

San\_Luis\_Juan\_Miguel\_B1A

Detailed USGS National Geospatial Program  
Lidar Base Specification  
Version 2.1 Report

Quality level tested: QL2

Report generated on 10/24/2020

This document reports on compliance with the USGS National Geospatial Program Lidar Base Specification Version 2.1. The complete specification, which also contains a list of abbreviations, acronyms, and a glossary of related terms, can be found [here](#).

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

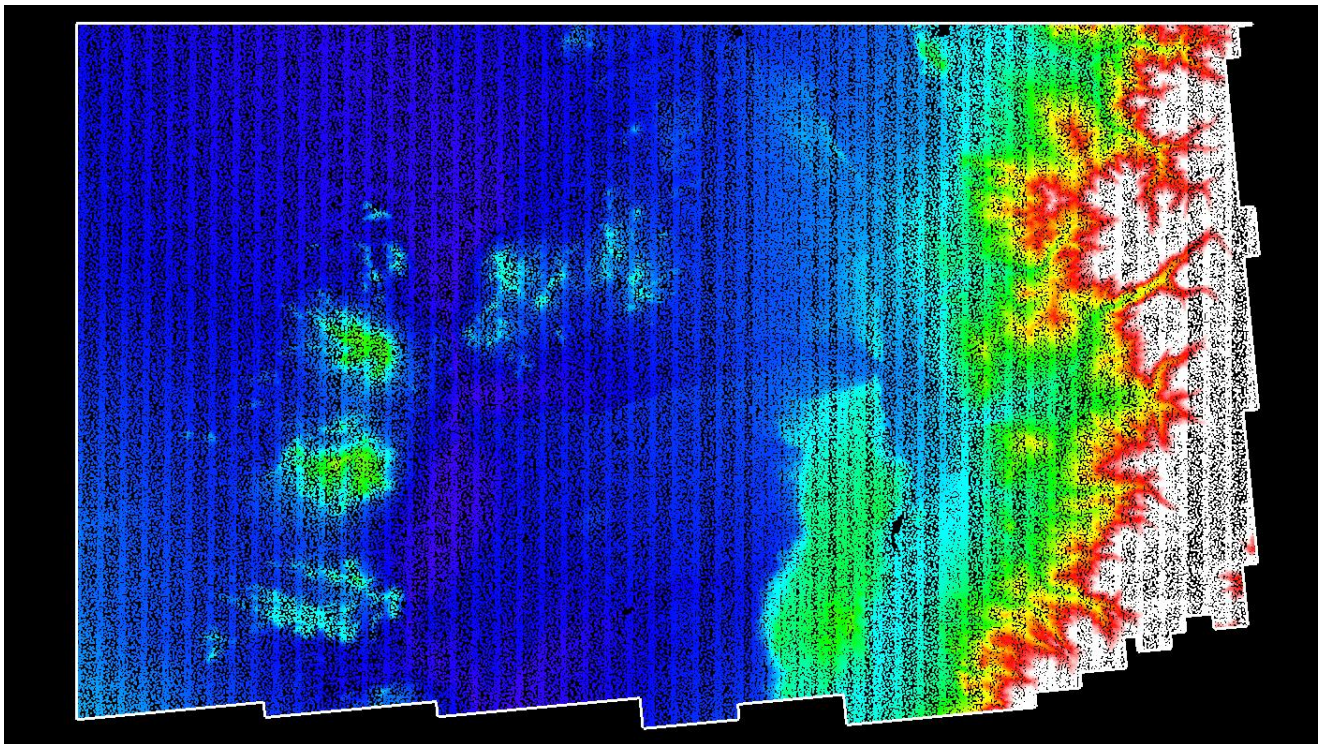
## *C-1 Report on Collection Area*

The USGS Lidar Base Specification Version 2.1 states: "The Defined Project Area (DPA) shall be the Area of Interest (AOI) plus a 100-meter buffer. Data collection is required for the full extent of the DPA. All products shall be produced to 3DEP and Task Order requirements up the edge of the DPA. All data and products shall be delivered to the customer for the full extent of the DPA. All products, including checkpoints, shall be located within or otherwise clipped to DPA extents."

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_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 Version 2.1 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. Full waveform collection is acceptable and is promoted; however, full waveform data are regarded as supplemental information."

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surveys\point\\_cloud\Swaths](#)

File	First return	Second return	Third return	Other returns	Total points
00014.las	219,464,989	73,538,932	18,434,190	3,137,205	314,575,316
00015.las	28,446,381	4,666,294	1,328,891	177,108	34,618,674
00018.las	244,825,395	37,107,592	5,314,741	766,373	288,014,101
00021.las	237,177,260	110,519	7,071	312	237,295,162
00022.las	233,201,592	1,188,030	88,916	7,164	234,485,702
00024.las	242,820,813	4,634,924	778,917	64,058	248,298,712
00031.las	253,075,760	6,017,751	621,784	20,821	259,736,116
00032.las	56,296,332	1,097,980	127,680	11,346	57,533,338
00041.las	224,896,081	5,920,479	595,870	51,534	231,463,964
00043.las	232,238,144	87,580,800	24,743,857	3,963,291	348,526,092
00049.las	239,224,905	3,932,910	570,081	47,653	243,775,549
00051.las	52,849,929	1,886,014	209,240	10,079	54,955,262
00064.las	243,577,998	439,027	41,521	3,569	244,062,115
00065.las	215,068,772	12,084,461	1,341,959	56,752	228,551,944
00072.las	221,476,056	93,807,484	27,493,177	4,331,446	347,108,163
00075.las	255,347,195	876,063	64,417	3,506	256,291,181
00082.las	191,119,822	85,064,640	26,397,550	4,413,109	306,995,121
00099.las	216,162,015	3,994,122	261,380	17,483	220,435,000
00101.las	205,597,990	8,282,034	1,021,691	42,995	214,944,710
00107.las	204,435,825	1,486,031	71,334	2,877	205,996,067
00110.las	290,975,634	439,202	46,340	4,513	291,465,689
00113.las	197,030,452	77,863,996	24,250,570	4,354,239	303,499,257
00114.las	230,292,269	8,547,816	399,029	20,719	239,259,833
00117.las	240,641,070	3,373,416	300,738	13,906	244,329,130
00120.las	221,131,009	12,056,483	1,215,263	45,957	234,448,712

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

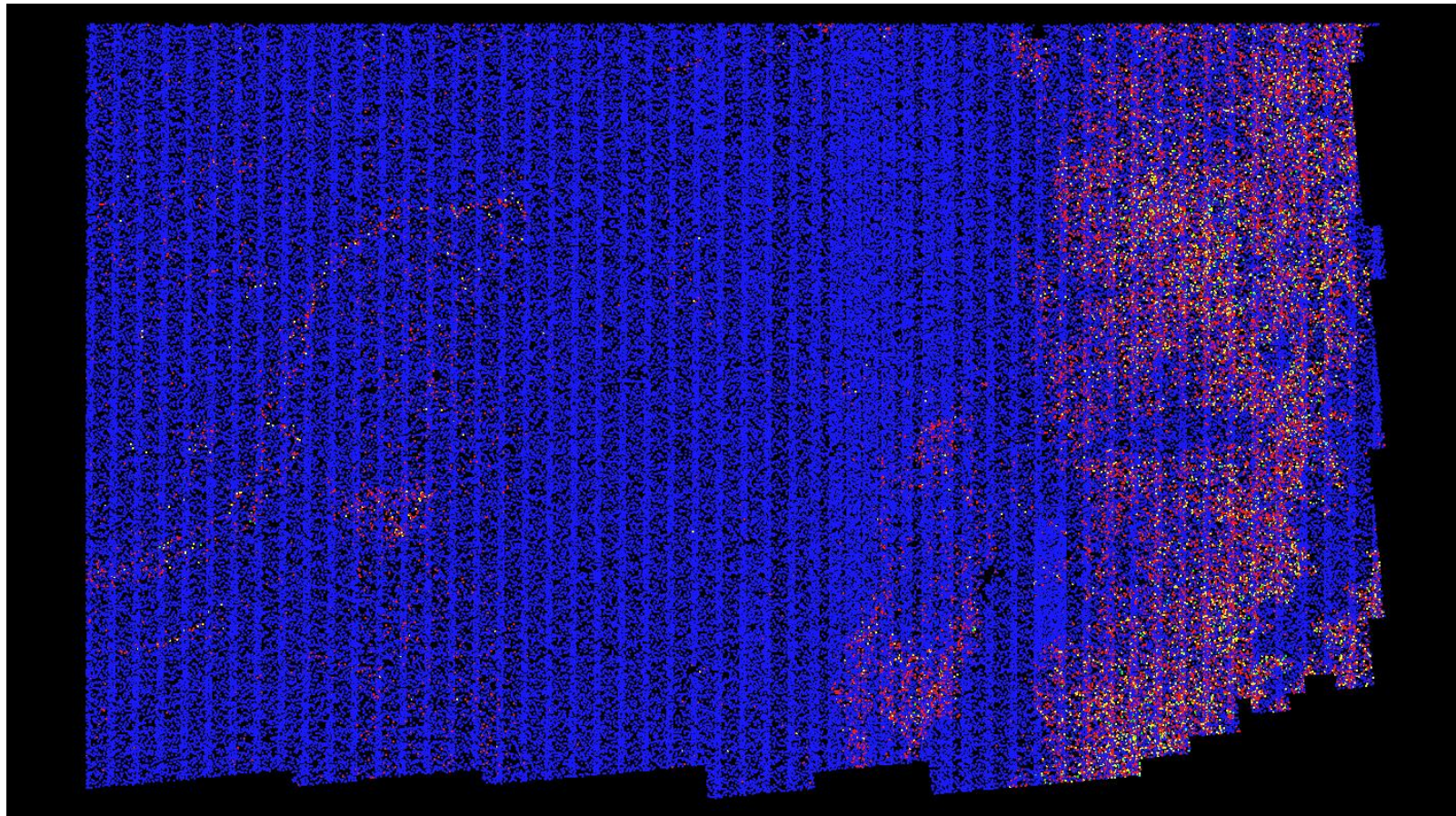
File	First return	Second return	Third return	Other returns	Total points
00124.las	236,024,908	4,390,906	596,686	57,745	241,070,245
00125.las	239,983,725	96,032,095	31,105,490	5,629,005	372,750,315
00144.las	224,401,660	6,264,978	357,878	23,012	231,047,528
00146.las	285,584,136	18,066,821	2,119,833	92,595	305,863,385
00151.las	225,227,558	3,740,375	484,809	39,616	229,492,358
00156.las	263,747,879	76,792,071	15,632,630	1,860,234	358,032,814
00158.las	202,250,816	12,368,053	1,565,512	77,143	216,261,524
00161.las	259,981,739	94,078,776	25,550,174	4,353,496	383,964,185
00164.las	239,064,156	13,411,121	1,551,507	58,943	254,085,727
00166.las	219,086,645	5,483,513	573,292	54,892	225,198,342
00169.las	229,561,330	3,345,756	482,281	39,812	233,429,179
00171.las	241,419,012	432,254	21,229	781	241,873,276
00172.las	278,861,865	1,075,177	112,828	10,428	280,060,298
00173.las	237,412,063	737,299	50,330	3,133	238,202,825
00177.las	218,188,550	4,490,080	653,825	51,243	223,383,698
00179.las	238,919,047	12,152,254	907,896	47,422	252,026,619
00185.las	231,862,660	89,756	4,731	460	231,957,607
00186.las	215,942,799	48,005,459	8,205,862	736,615	272,890,735
00187.las	243,473,863	4,561,710	362,144	12,845	248,410,562
00188.las	226,851,891	499,599	26,425	2,444	227,380,359
00189.las	212,034,391	479,857	52,529	4,114	212,570,891
00192.las	220,593,270	64,541,880	22,433,921	4,680,890	312,249,961
00196.las	233,334,172	80,395	6,222	547	233,421,336
00198.las	114,252,092	21,719,462	6,680,204	1,156,795	143,808,553
00203.las	165,393,060	56,774,609	18,463,918	3,394,664	244,026,251
00210.las	227,320,675	3,590,260	338,700	25,217	231,274,852
00216.las	215,919,514	10,858,966	765,019	43,236	227,586,735
00219.las	224,232,123	95,944,027	30,888,586	5,774,823	356,839,559
00225.las	231,464,446	3,234,541	427,761	30,785	235,157,533
00229.las	208,638,676	9,810,292	1,069,830	35,261	219,554,059
00233.las	245,414,487	6,584,257	628,348	26,608	252,653,700
00235.las	222,676,915	11,426,491	883,535	50,282	235,037,223
00238.las	205,115,607	6,919,637	318,473	19,308	212,373,025
Total	12,681,609,418	1,233,979,727	309,048,615	49,962,409	14,274,600,169

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\C\\_2\ColorByReturns.jpg](#)

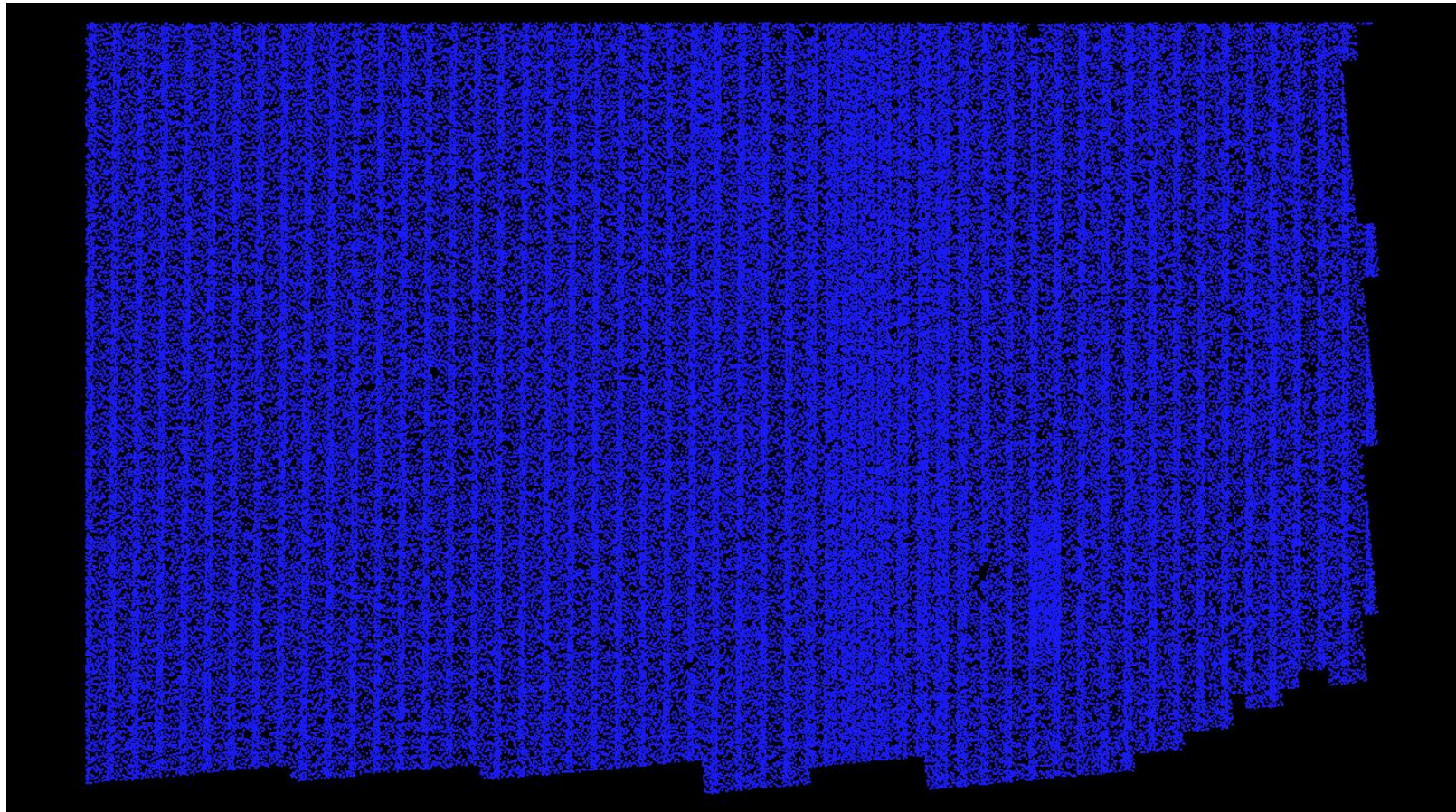


## *C-2 Report on Multiple Discrete Returns - First Returns*

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 - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\C\\_2\ColorByReturns\\_FirstReturns.jpg](#)

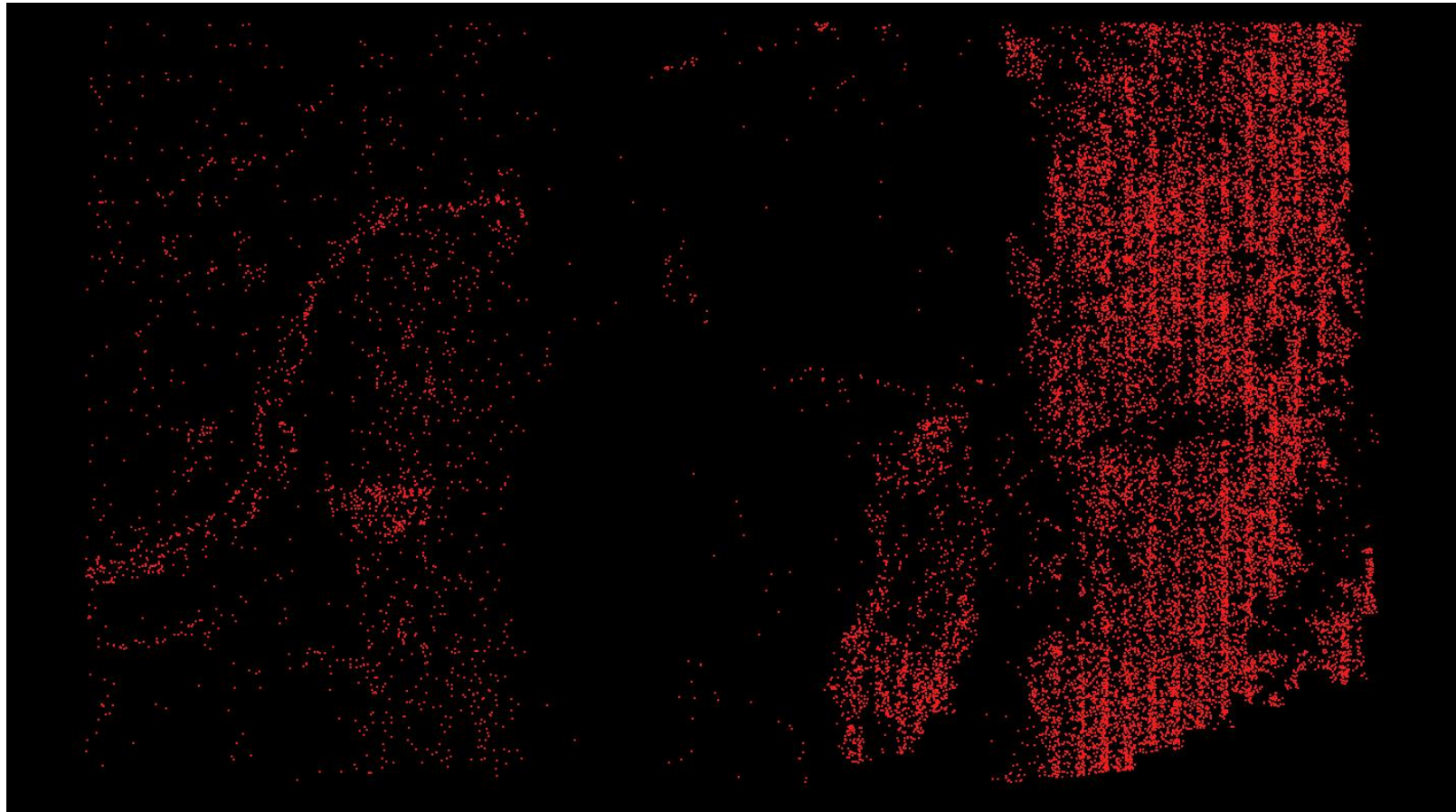


## *C-2 Report on Multiple Discrete Returns - Second Returns*

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 - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\C\\_2\ColorByReturns\\_SecondReturns.jpg](#)



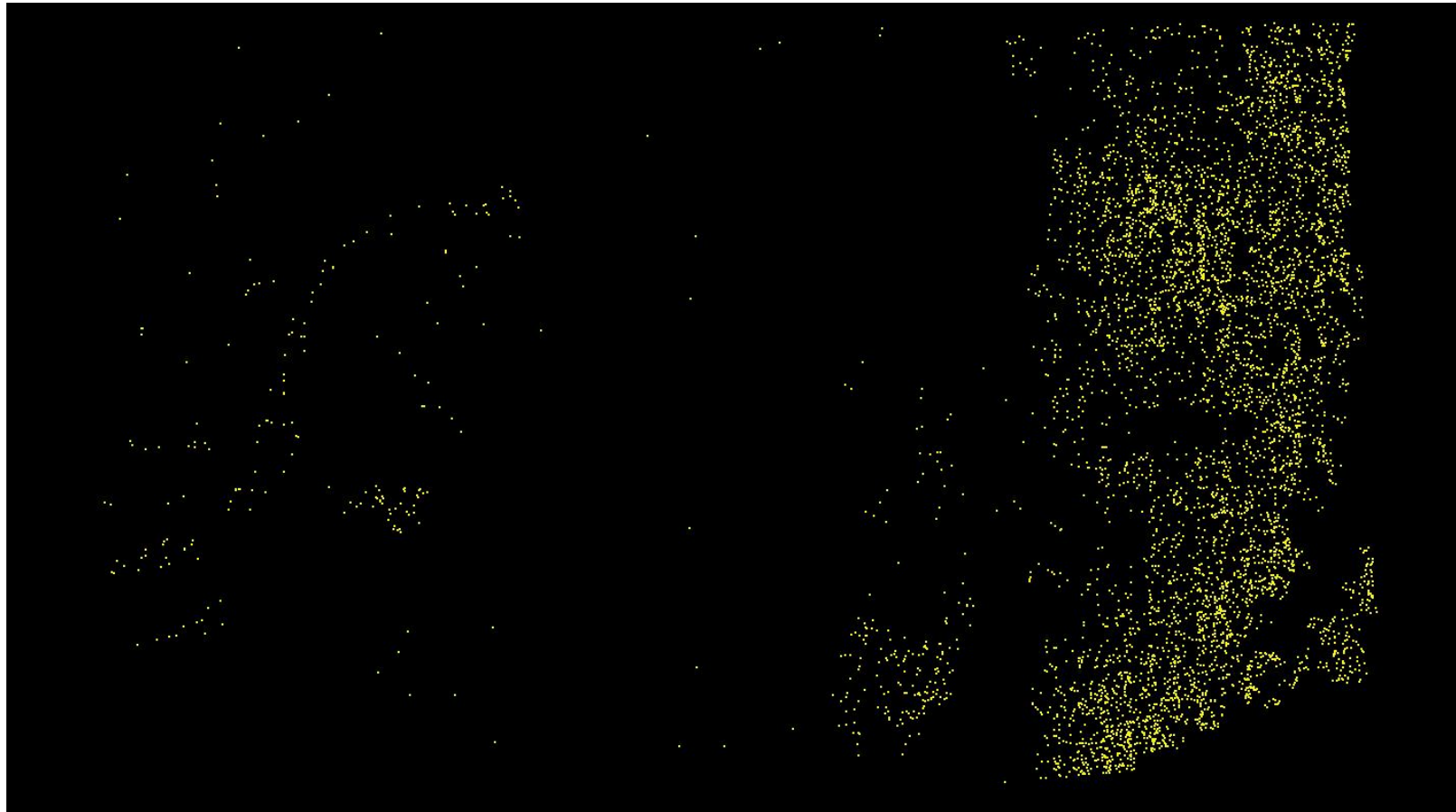


## *C-2 Report on Multiple Discrete Returns - Third Returns*

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 - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

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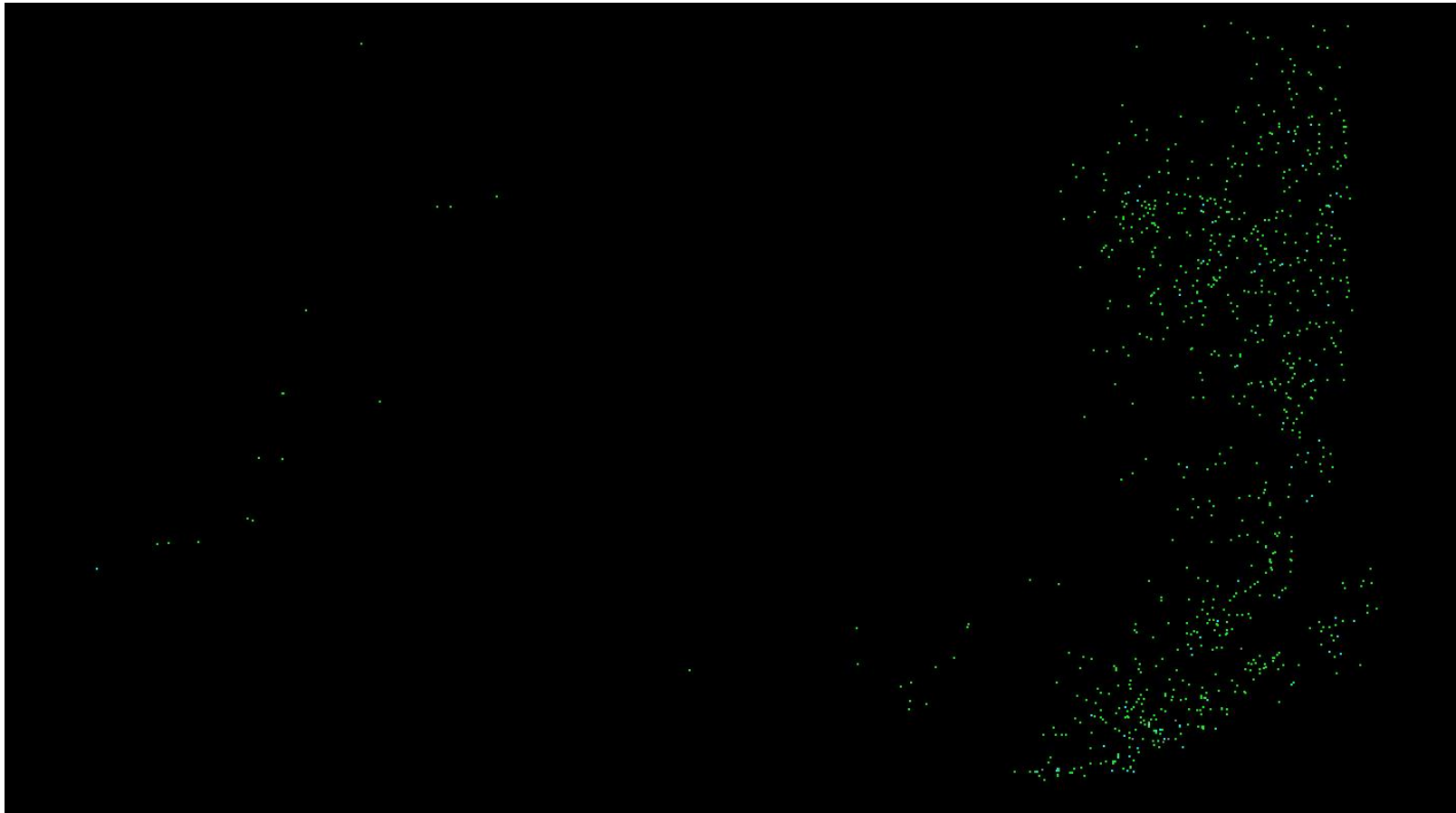


## *C-2 Report on Multiple Discrete Returns - Other Returns*

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.

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[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\C\\_2\ColorByReturns\\_OtherReturns.jpg](D:\00_San_Miguel\San_Luis_Juan_Miguel_B1A_QC\C_2\ColorByReturns_OtherReturns.jpg)



## C-3 Report on Intensity Values

The USGS Lidar Base Specification Version 2.1 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-R13 (ASPRS, 2011). 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 - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

File	Minimum	Maximum	Mean	Median	Mode
00014.las	80	65,520	9,350	8,368	2,624
00015.las	640	34,176	10,584	9,808	2,608
00018.las	112	65,520	13,106	14,320	16,240
00021.las	608	65,520	19,209	18,960	18,400
00022.las	400	65,520	18,459	18,496	18,832
00024.las	304	65,520	17,961	17,936	16,080
00031.las	880	65,520	14,958	15,168	16,080
00032.las	208	65,520	18,160	18,384	18,656
00041.las	224	65,520	19,282	19,456	19,376
00043.las	496	65,520	8,578	6,880	2,624
00049.las	112	65,520	19,685	19,792	19,232
00051.las	352	65,520	16,530	17,056	17,152
00064.las	752	65,520	19,457	19,184	19,392
00065.las	512	65,520	14,618	14,720	15,392
00072.las	224	65,520	7,690	5,424	2,608
00075.las	112	65,520	15,473	15,536	16,624
00082.las	432	65,520	7,923	5,680	2,656
00099.las	672	65,520	17,111	17,008	16,144
00101.las	384	65,520	14,550	14,944	15,472
00107.las	1,168	65,520	15,847	15,856	16,992
00110.las	112	65,520	19,531	19,376	19,472
00113.las	208	65,520	8,555	6,576	2,592
00114.las	1,120	65,520	17,270	16,848	16,048
00117.las	208	65,520	16,589	15,760	14,128
00120.las	624	65,520	15,916	16,688	17,248

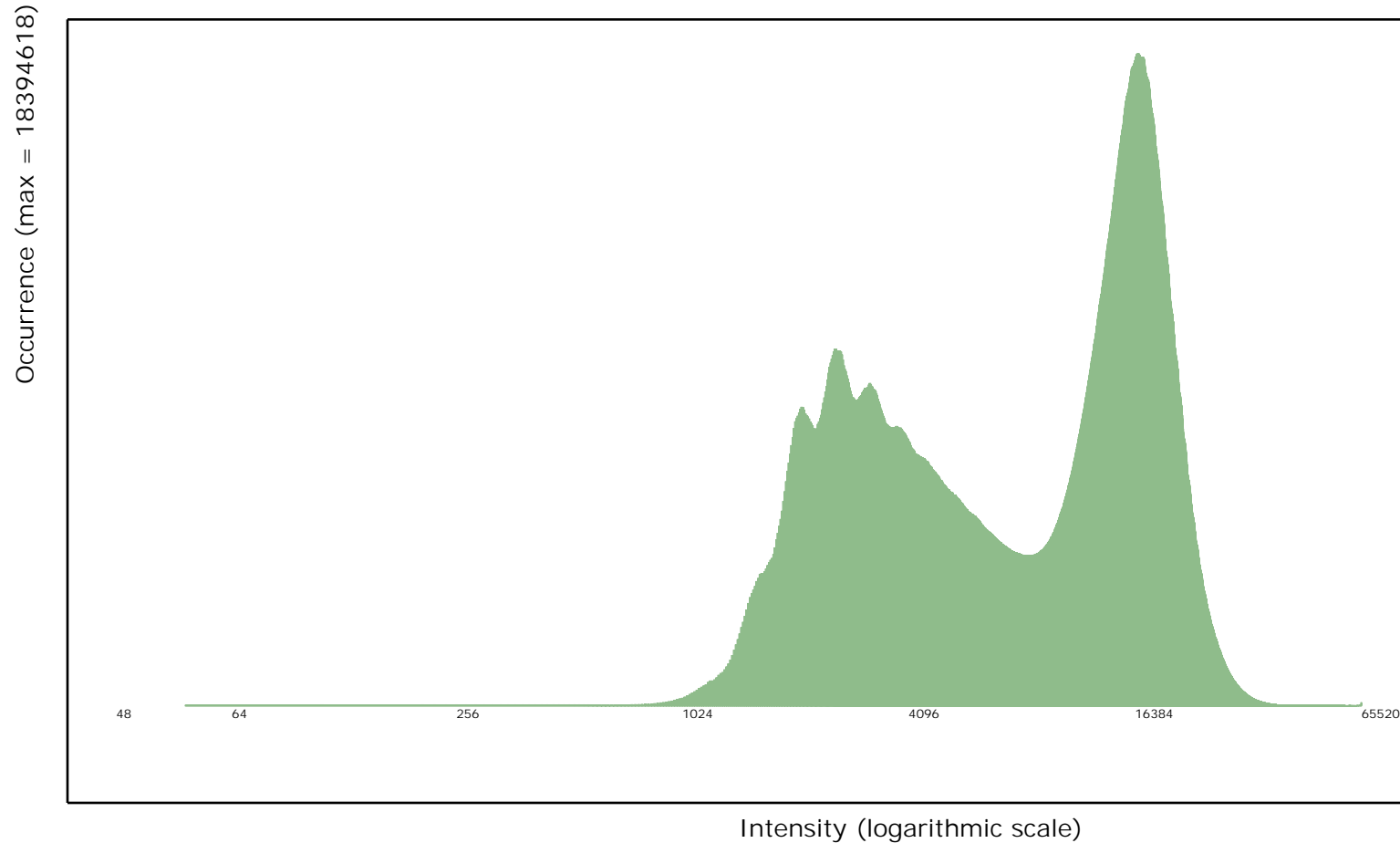
*C-3 Report on Intensity Values - continued*

File	Minimum	Maximum	Mean	Median	Mode
00124.las	96	65,520	19,991	20,144	19,360
00125.las	208	65,520	8,375	5,968	2,608
00144.las	304	65,520	17,612	17,536	16,640
00146.las	112	65,520	13,987	14,144	14,720
00151.las	96	65,520	19,574	19,664	18,864
00156.las	96	65,520	9,683	9,296	2,672
00158.las	848	65,520	13,982	14,320	14,944
00161.las	48	65,520	8,726	7,408	2,624
00164.las	896	65,520	13,770	14,176	14,736
00166.las	96	65,520	19,849	20,000	19,952
00169.las	96	65,520	19,439	19,472	18,672
00171.las	496	65,520	18,996	19,072	19,392
00172.las	1,104	65,520	19,467	19,216	19,360
00173.las	880	65,520	18,912	18,880	18,384
00177.las	400	65,520	19,100	19,104	16,496
00179.las	960	65,520	17,084	16,336	15,472
00185.las	1,536	65,520	19,540	19,248	18,880
00186.las	96	65,520	11,425	12,096	15,856
00187.las	128	65,520	16,963	17,088	17,184
00188.las	1,408	65,520	19,243	19,168	19,424
00189.las	304	65,520	15,487	15,360	16,064
00192.las	432	42,944	9,300	7,808	2,576
00196.las	208	65,520	19,408	19,072	18,896
00198.las	432	65,520	10,392	9,680	2,624
00203.las	64	39,968	8,916	6,928	2,608
00210.las	112	65,520	19,398	19,440	19,168
00216.las	912	65,520	17,378	17,008	16,144
00219.las	432	65,520	7,947	5,776	2,688
00225.las	208	65,520	17,841	17,264	15,664
00229.las	528	65,520	13,998	14,448	15,744
00233.las	592	65,520	15,419	15,680	16,464
00235.las	480	65,520	17,011	16,416	16,112
00238.las	304	65,520	17,632	17,280	16,736
Overall Statistics	48	65,520	14,930	15,856	16,736

## C-3 Report on Intensity Values - continued

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)



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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](Y:\Mapping\Projects\65220595_CO_SanLuisJuanMiguel\Production\Final_Client_Deliverables\Block1_Surdex\point_cloud\Swaths)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\C\\_3\ColorByIntensity.jpg](D:\00_San_Miguel\San_Luis_Juan_Miguel_B1A_QC\C_3\ColorByIntensity.jpg)



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

The USGS Lidar Base Specification Version 2.1 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/m<sup>2</sup>, 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 <sup>2</sup> )
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.

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](Y:\Mapping\Projects\65220595_CO_SanLuisJuanMiguel\Production\Final_Client_Deliverables\Block1_Surdex\point_cloud\Swaths)

Quality level tested: QL2

File	Number of First Returns	Area	Point Density	NPS
00014.las	219,461,506	79,204,341	2.771/0.257	0.601/1.972
00015.las	28,329,769	8,836,205	3.206/0.298	0.558/1.831
00018.las	244,825,062	79,142,671	3.093/0.287	0.569/1.867
00021.las	237,177,006	76,624,512	3.095/0.288	0.568/1.864
00022.las	233,199,023	75,739,542	3.079/0.286	0.570/1.870

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

File	Number of First Returns	Area	Point Density	NPS
00024.las	242,818,002	78,580,685	3.090/0.287	0.569/1.867
00031.las	253,075,760	77,732,902	3.256/0.302	0.554/1.818
00032.las	56,296,332	17,366,849	3.242/0.301	0.555/1.821
00041.las	224,893,646	78,164,723	2.877/0.267	0.590/1.936
00043.las	232,233,807	76,361,739	3.041/0.283	0.573/1.880
00049.las	239,224,771	79,171,284	3.022/0.281	0.575/1.886
00051.las	52,849,929	14,582,380	3.624/0.337	0.525/1.722
00064.las	243,577,998	78,764,844	3.092/0.287	0.569/1.867
00065.las	215,066,639	80,245,839	2.680/0.249	0.611/2.005
00072.las	221,470,230	71,805,967	3.084/0.287	0.569/1.867
00075.las	255,342,996	79,602,797	3.208/0.298	0.558/1.831
00082.las	191,119,753	73,208,232	2.611/0.243	0.619/2.031
00099.las	216,160,590	77,402,037	2.793/0.259	0.598/1.962
00101.las	205,587,902	77,674,258	2.647/0.246	0.615/2.018
00107.las	204,429,343	78,142,594	2.616/0.243	0.618/2.028
00110.las	290,975,538	78,580,830	3.703/0.344	0.520/1.706
00113.las	197,030,452	75,426,960	2.612/0.243	0.619/2.031
00114.las	230,291,937	76,575,607	3.007/0.279	0.577/1.893
00117.las	240,641,070	79,047,681	3.044/0.283	0.573/1.880
00120.las	221,131,009	79,434,679	2.784/0.259	0.599/1.965
00124.las	236,017,074	78,662,505	3.000/0.279	0.577/1.893
00125.las	239,983,303	70,459,456	3.406/0.316	0.542/1.778
00144.las	224,390,220	77,432,558	2.898/0.269	0.587/1.926
00146.las	285,584,134	79,591,449	3.588/0.333	0.528/1.732
00151.las	225,227,558	78,942,819	2.853/0.265	0.592/1.942
00156.las	263,747,692	79,453,344	3.320/0.308	0.549/1.801
00158.las	202,250,816	78,295,747	2.583/0.240	0.622/2.041
00161.las	259,974,926	78,457,792	3.314/0.308	0.549/1.801
00164.las	239,059,254	77,166,735	3.098/0.288	0.568/1.864
00166.las	219,086,593	77,981,410	2.809/0.261	0.597/1.959
00169.las	229,561,061	79,436,364	2.890/0.268	0.588/1.929
00171.las	241,411,498	76,920,346	3.138/0.292	0.564/1.850
00172.las	278,848,518	77,981,364	3.576/0.332	0.529/1.736



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

File	Number of First Returns	Area	Point Density	NPS
00173.las	237,412,063	77,081,774	3.080/0.286	0.570/1.870
00177.las	218,188,550	78,074,595	2.795/0.260	0.598/1.962
00179.las	238,919,047	77,036,014	3.101/0.288	0.568/1.864
00185.las	231,862,487	76,254,737	3.041/0.283	0.573/1.880
00186.las	215,933,236	79,720,651	2.709/0.252	0.608/1.995
00187.las	243,473,863	79,372,519	3.067/0.285	0.571/1.873
00188.las	226,851,038	76,069,762	2.982/0.277	0.579/1.900
00189.las	212,032,445	80,223,972	2.643/0.246	0.615/2.018
00192.las	220,593,268	68,012,211	3.243/0.301	0.555/1.821
00196.las	233,333,873	76,559,621	3.048/0.283	0.573/1.880
00198.las	114,251,991	47,713,819	2.395/0.223	0.646/2.119
00203.las	165,393,060	68,726,620	2.407/0.224	0.645/2.116
00210.las	227,320,226	78,523,838	2.895/0.269	0.588/1.929
00216.las	215,917,535	77,092,729	2.801/0.260	0.598/1.962
00219.las	224,230,330	74,064,114	3.028/0.281	0.575/1.886
00225.las	231,456,699	79,353,733	2.917/0.271	0.586/1.923
00229.las	208,638,676	77,499,311	2.692/0.250	0.609/1.998
00233.las	245,406,184	79,690,288	3.079/0.286	0.570/1.870
00235.las	222,674,340	76,594,058	2.907/0.270	0.586/1.923
00238.las	205,115,577	76,084,205	2.696/0.250	0.609/1.998
Average			2.968/0.276	0.580/1.903
			pp Square Meter/ pp Square US Survey Foot	Meter/ US Survey Feet
1274.1237732	12,680,267,561	3,299,965,423	3.843/0.357	0.510/1.673
Aggregate	12,680,267,561	3,299,965,423	3.843/0.357	0.510/1.673
			pp Square Meter/ pp Square US Survey Foot	Meter/ US Survey Feet

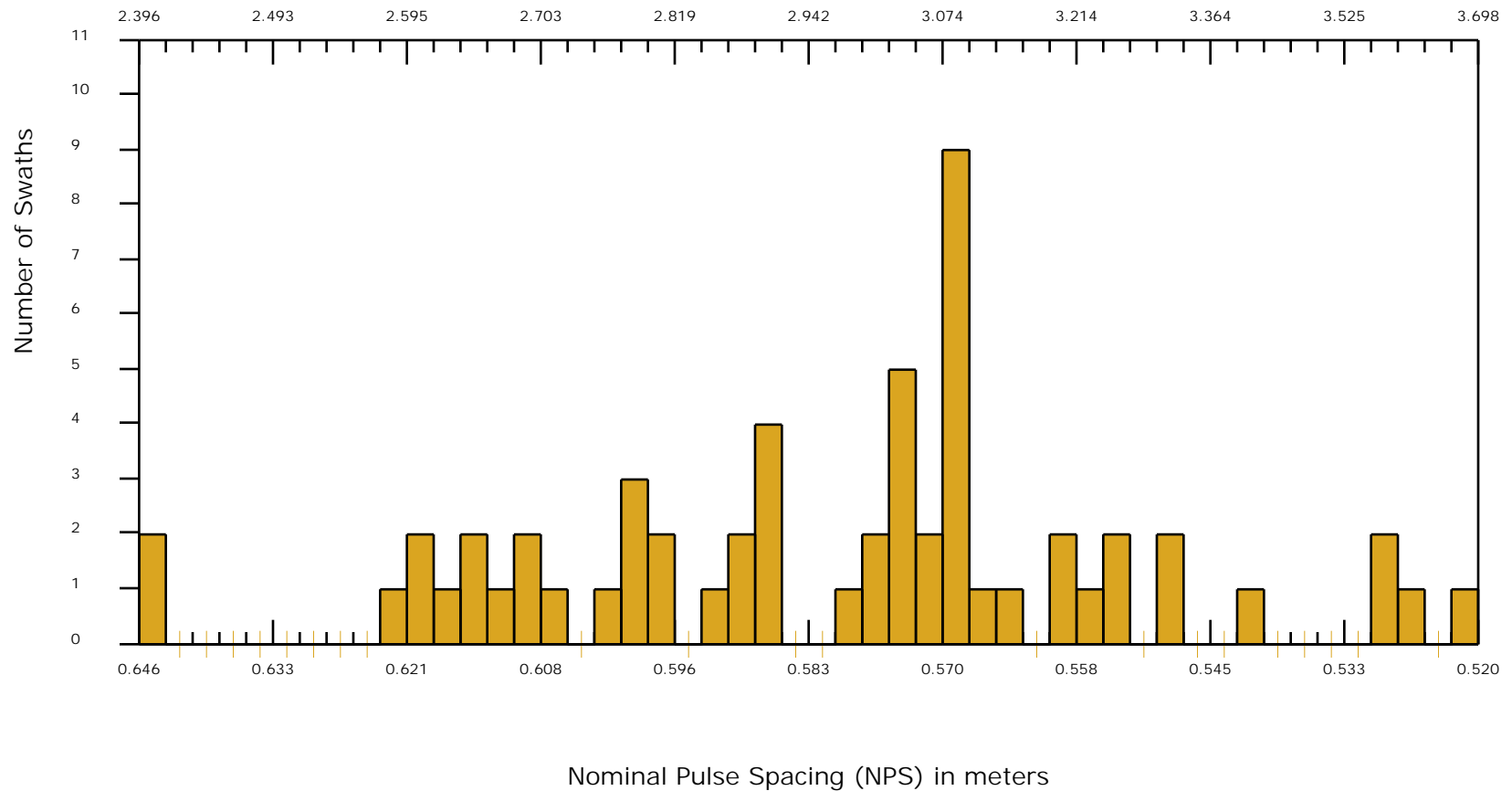
\* - indicates a swath whose NPS and Point Density were brought up to specifications due to the inclusion of one or more re-flight swaths.

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdx\point\\_cloud\Swaths](#)

Point Density of first returns in points per square meter

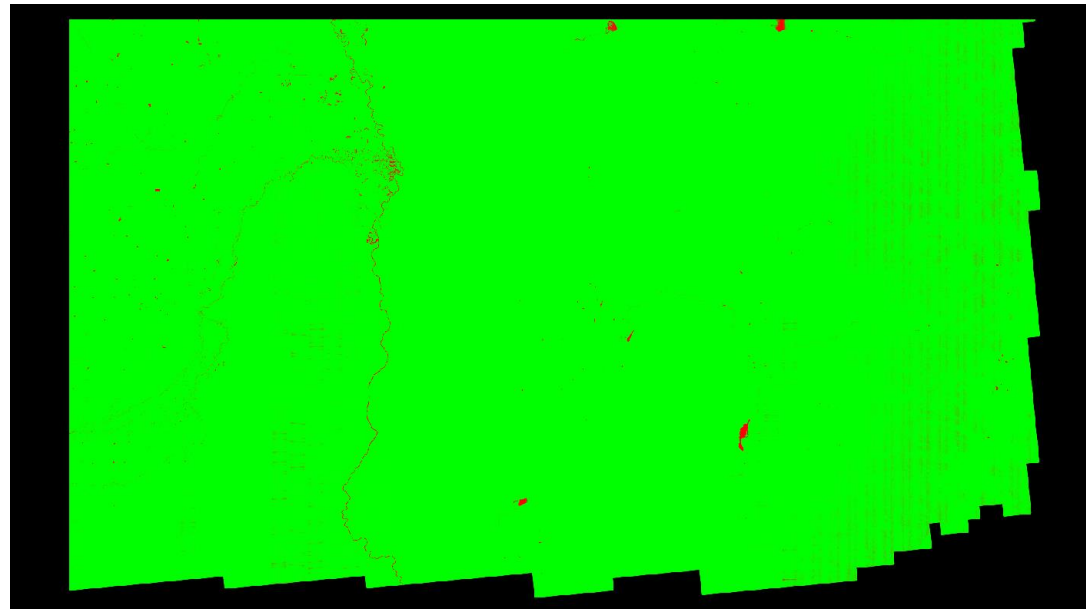


The purpose of this additional section C-4.2 is to analyze, report, and summarize alternative density testing techniques that are sometimes used in the lidar community. Focus should be made on comparing the results of these testing methodologies versus the current USGS LBS v 2.1 testing method (C-4.1). Note the similar results using the Nyquist sampling criteria and often dissimilar results of using the straight grid method. An emphasis is strongly recommended to examine the difference of how varying grid cell sizes affect the results when using the grid method.

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

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

#### First Return Point Density Map

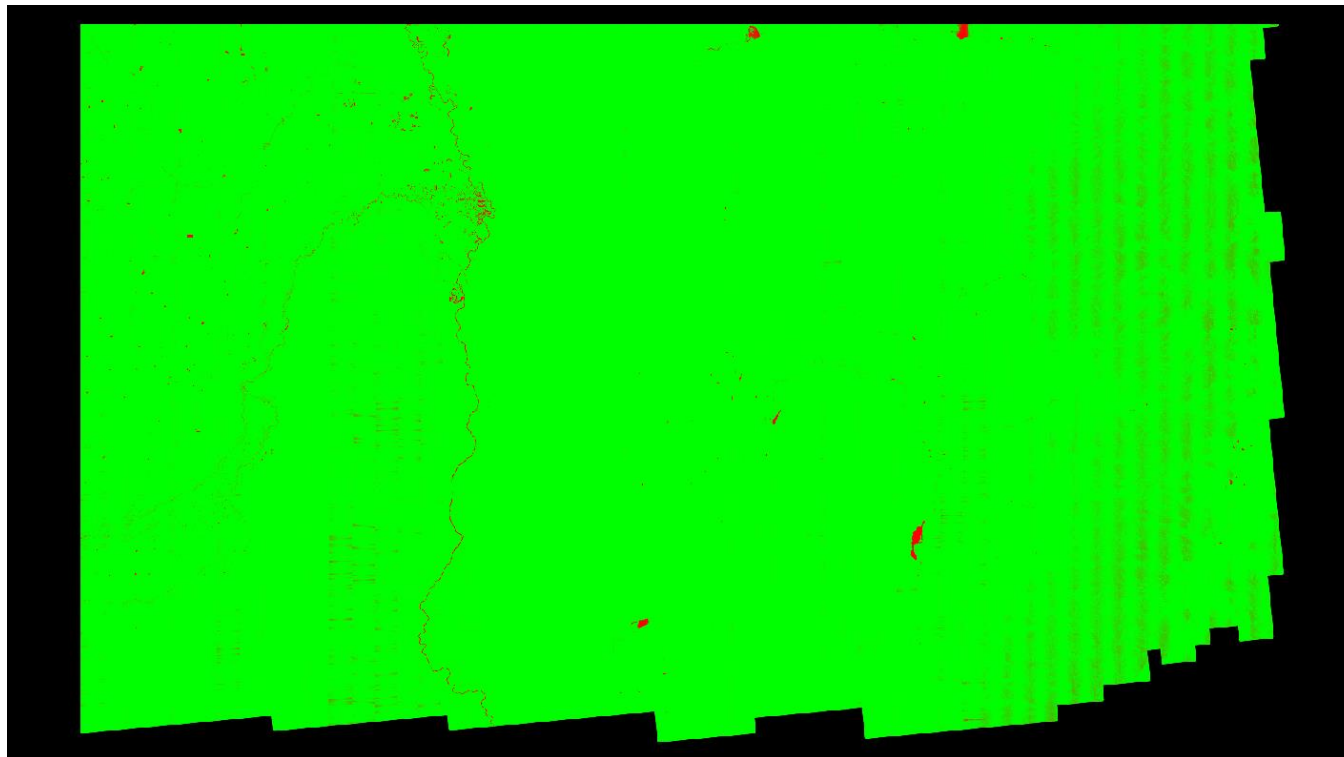


<u>Color</u>	<u>Description</u>	<u>Percentage of cells by color</u>
Green	Density greater than or equal to minimum specification of 1 point per cell	0.00
Red	Density less than minimum specification of 1 point per cell (0 points per cell)	100.00

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

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

First Return Point Density Map

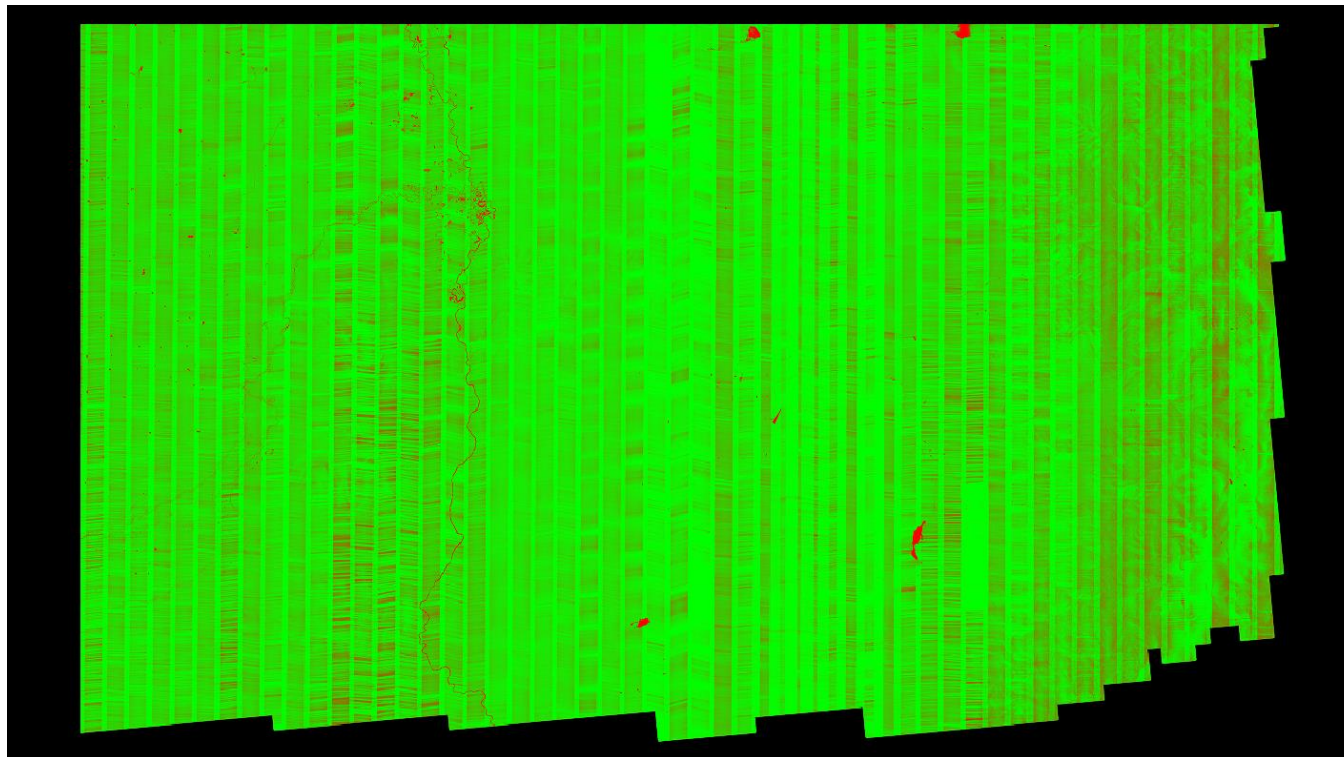


<u>Color</u>	<u>Description</u>	<u>Percentage of cells by color</u>
<span style="color: green;">■</span>	Density greater than or equal to minimum specification of 1 point per cell	0.00
<span style="color: red;">■</span>	Density less than minimum specification of 1 point per cell (0 points per cell)	100.00

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

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

First Return Point Density Map



<u>Color</u>	<u>Description</u>	<u>Percentage of cells by color</u>
<span style="color: green;">■</span>	Density greater than or equal to minimum specification of 2 points per cell	0.00
<span style="color: red;">■</span>	Density less than minimum specification of 2 points per cell	100.00

Average first return density = 0.00 ppsm

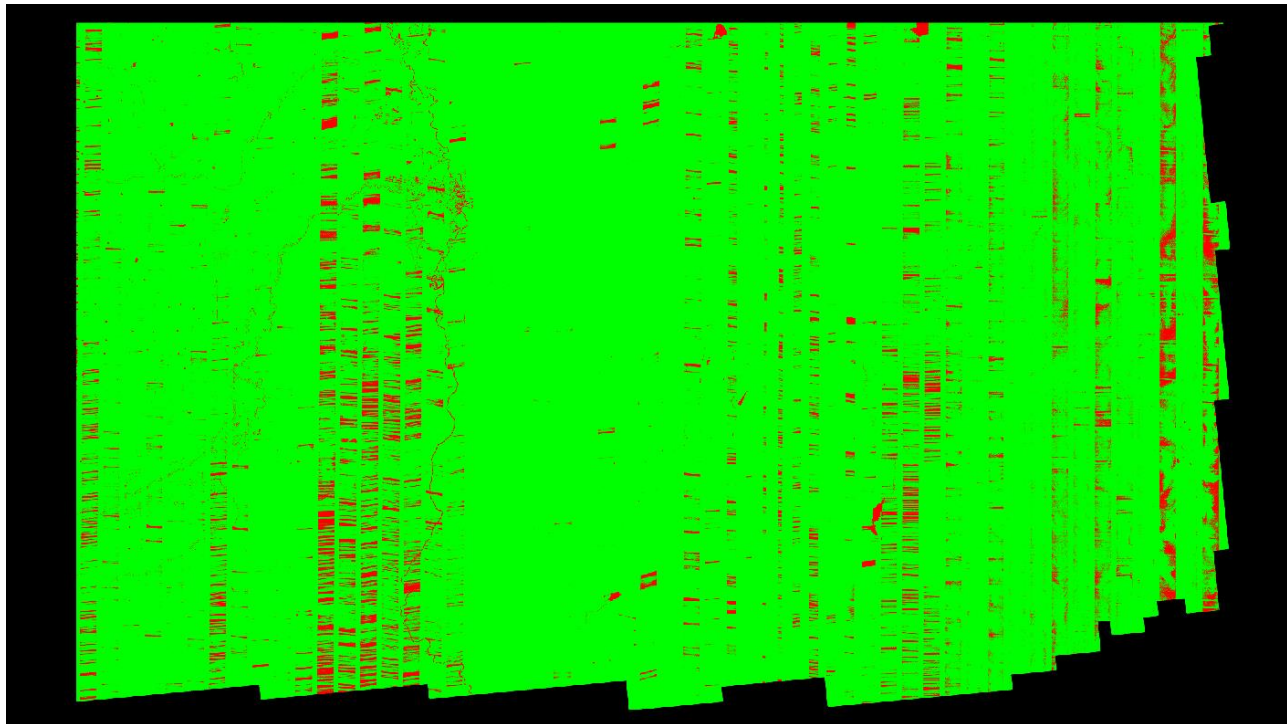
*C-4.2 Grid Based Test: Grid Cell = 10m x 10m, Required PPSM Tested Including Overlap Bit Flagged Points*

QL2 selected

Required QL2 PPSM >= 2

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

First Return Point Density Map



Color Description

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

Percentage of cells by color

- 0.00
- 100.00

Average first return density = 0.00 / 100 = 0.00 ppsm

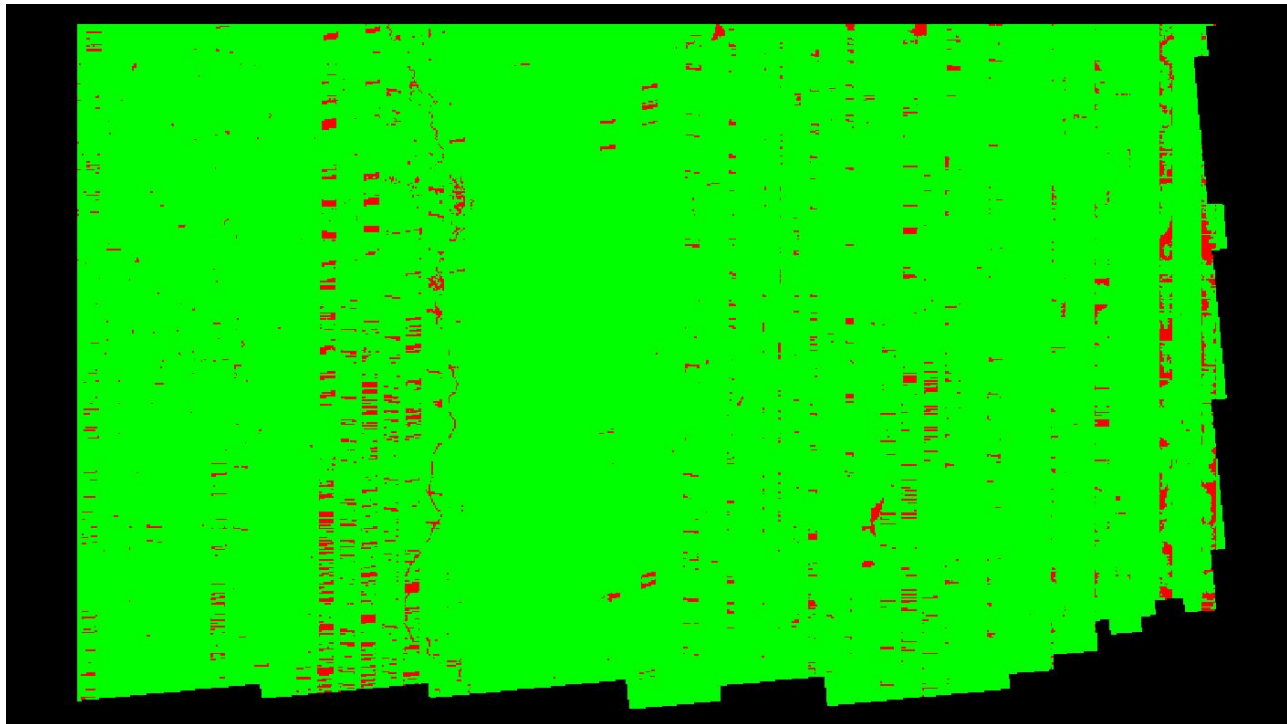
*C-4.2 Grid Based Test: Grid Cell = 100m x 100m, Required PPSM Tested Including Overlap Bit Flagged Points*

QL2 selected

Required QL2 PPSM >= 2

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

First Return Point Density Map



Color Description

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

Percentage of cells by color

- 0.00
- 100.00

Average first return density = 0.00 / 10,000 = 0.00 ppsm

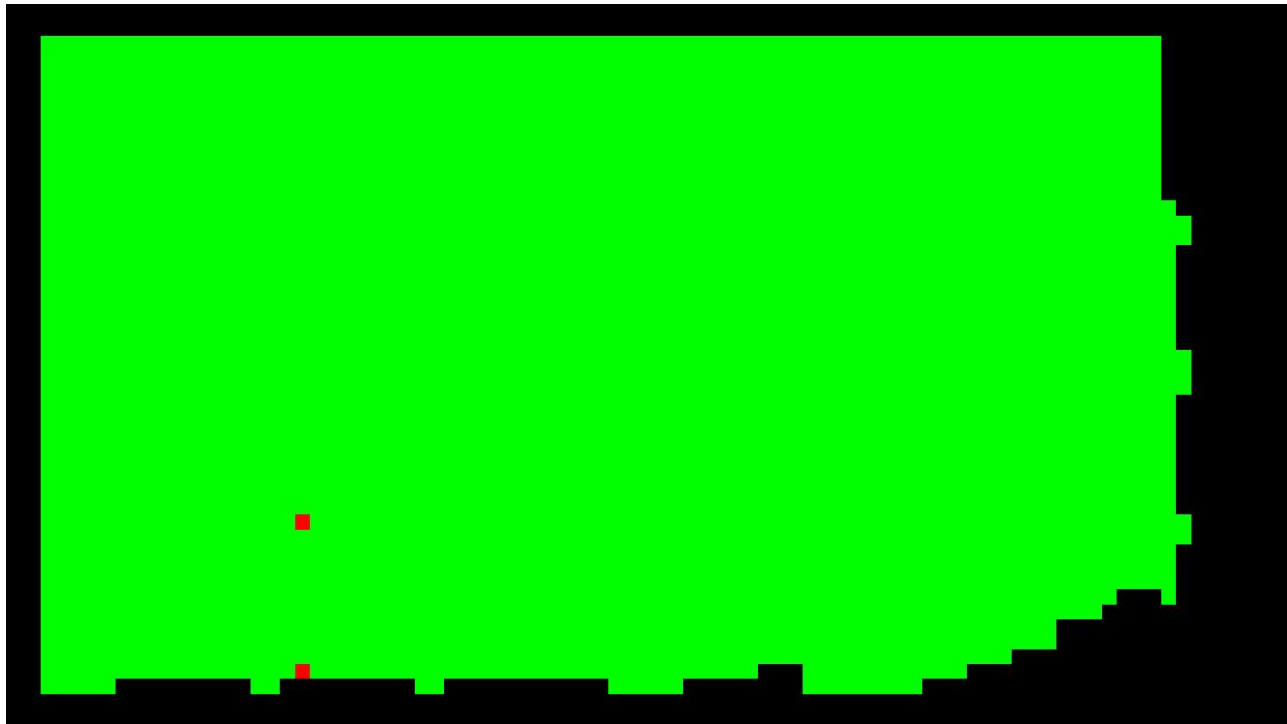
*C-4.2 Grid Based Test: Grid Cell = 1,000m x 1,000m, Required PPSM Tested Including Overlap Bit Flagged Points*

QL2 selected

Required QL2 PPSM >= 2

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

First Return Point Density Map



Color Description

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

Percentage of cells by color

0.00  
100.00

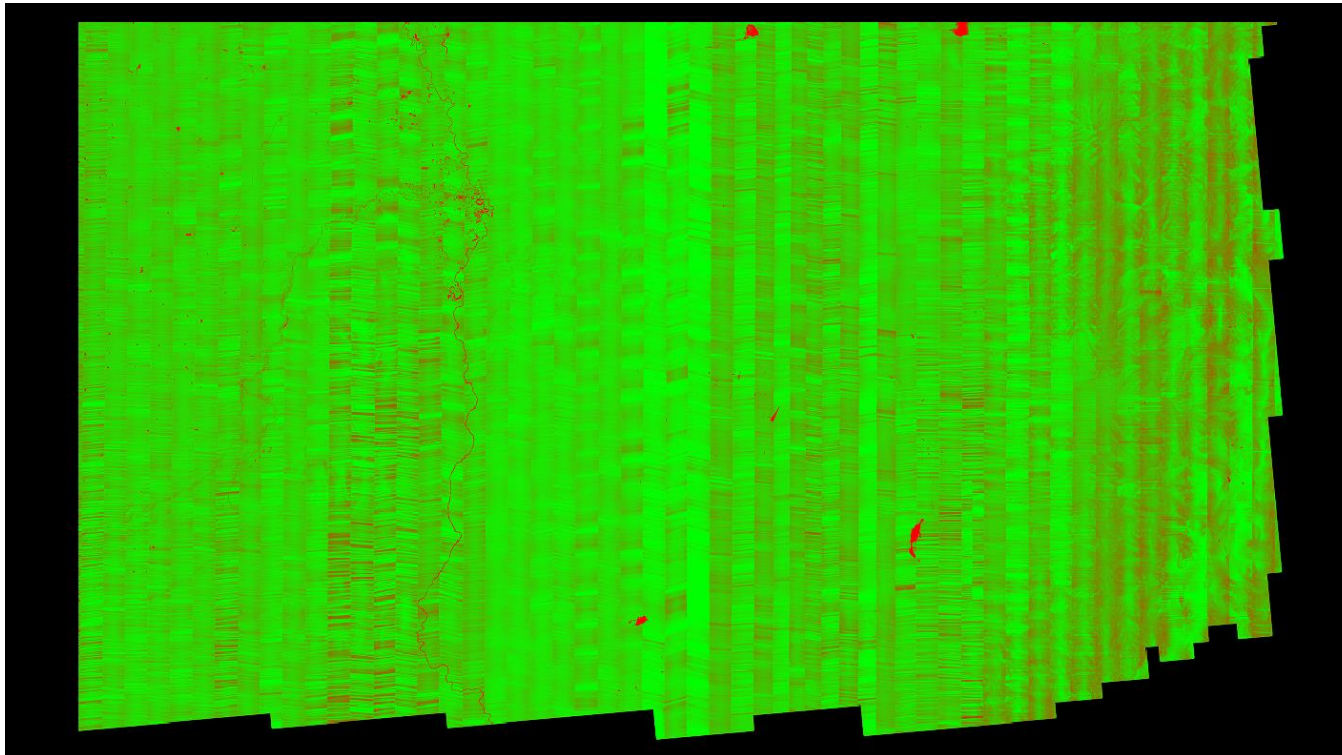
Average first return density = 0.00 / 1,000,000 = 0.00 ppsm



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

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

First Return Point Density Map



<u>Color</u>	<u>Description</u>	<u>Percentage of cells by color</u>
<span style="color: green;">■</span>	Density greater than or equal to minimum specification of 2 points per cell	0.00
<span style="color: red;">■</span>	Density less than minimum specification of 2 points per cell	100.00

Average first return density = 0.00 ppsm

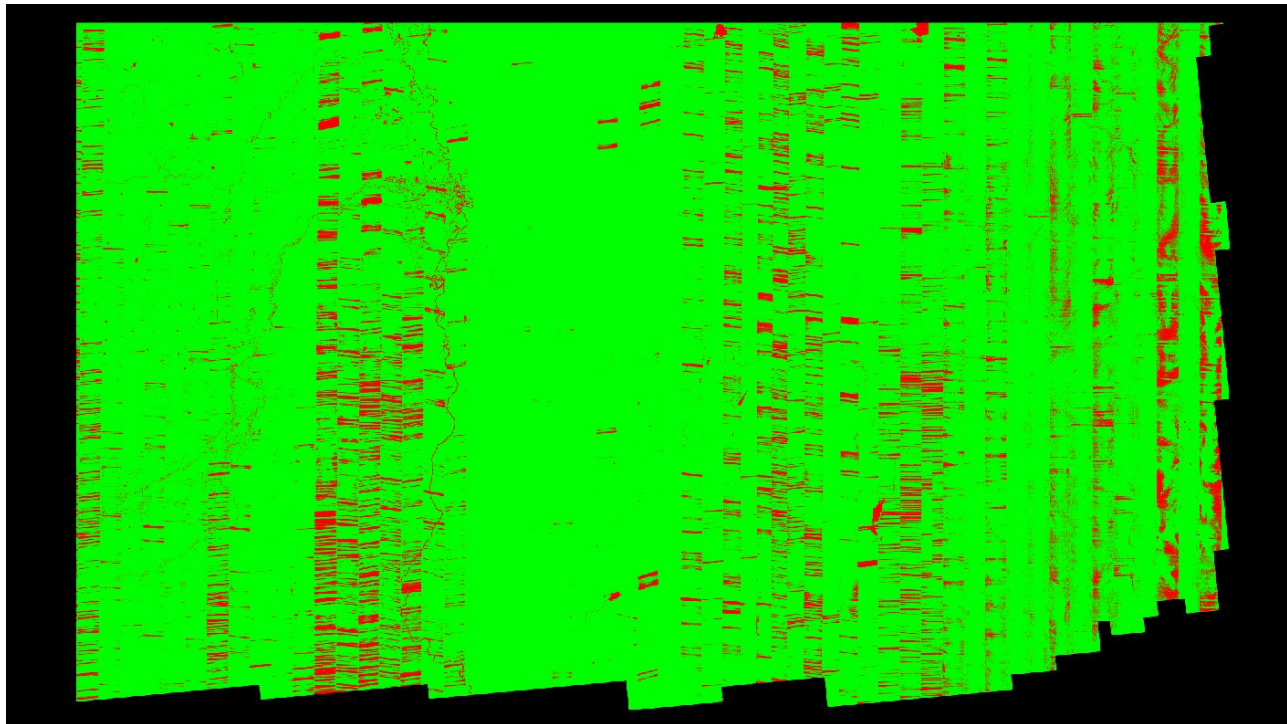
*C-4.2 Grid Based Test: Grid Cell = 10m x 10m, Required PPSM Tested Excluding Overlap Bit Flagged Points*

QL2 selected

Required QL2 PPSM >= 2

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

First Return Point Density Map



Color Description

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

Percentage of cells by color

0.00  
100.00

Average first return density = 0.00 / 100 = 0.00 ppsm

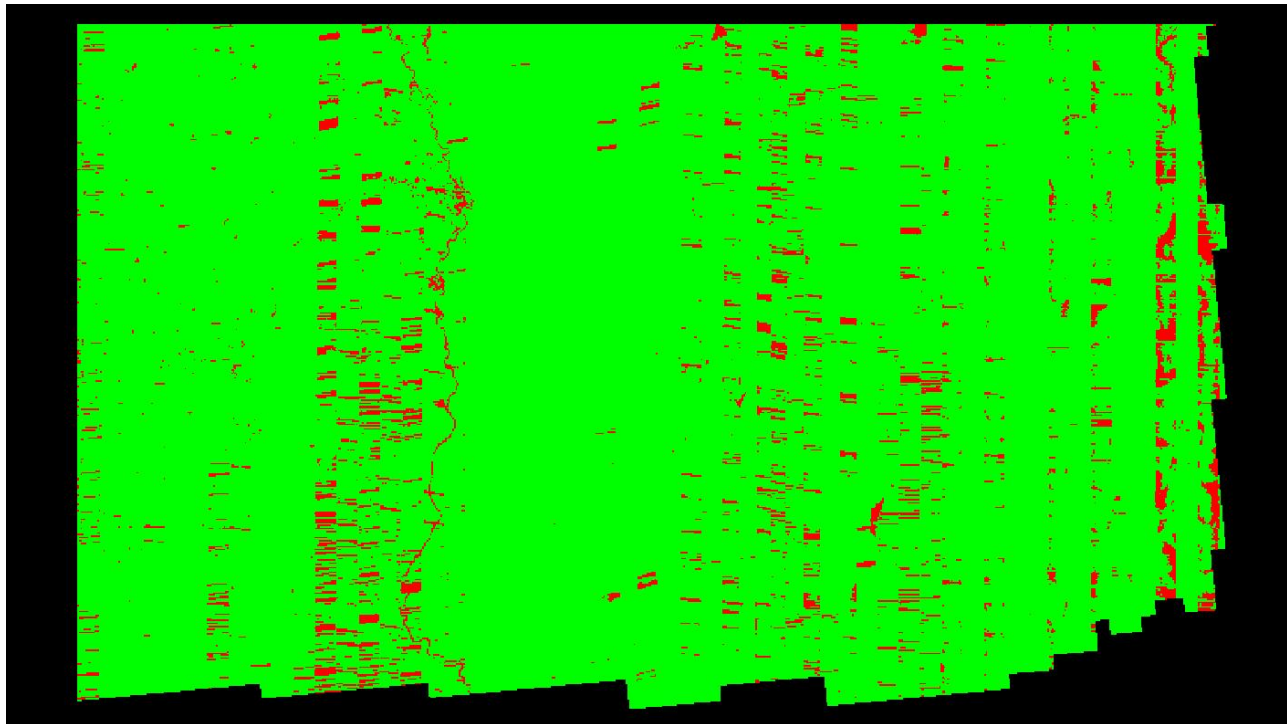
*C-4.2 Grid Based Test: Grid Cell = 100m x 100m, Required PPSM Tested Excluding Overlap Bit Flagged Points*

QL2 selected

Required QL2 PPSM >= 2

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

First Return Point Density Map



Color Description

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

Percentage of cells by color

- 0.00
- 100.00

Average first return density = 0.00 / 10,000 = 0.00 ppsm

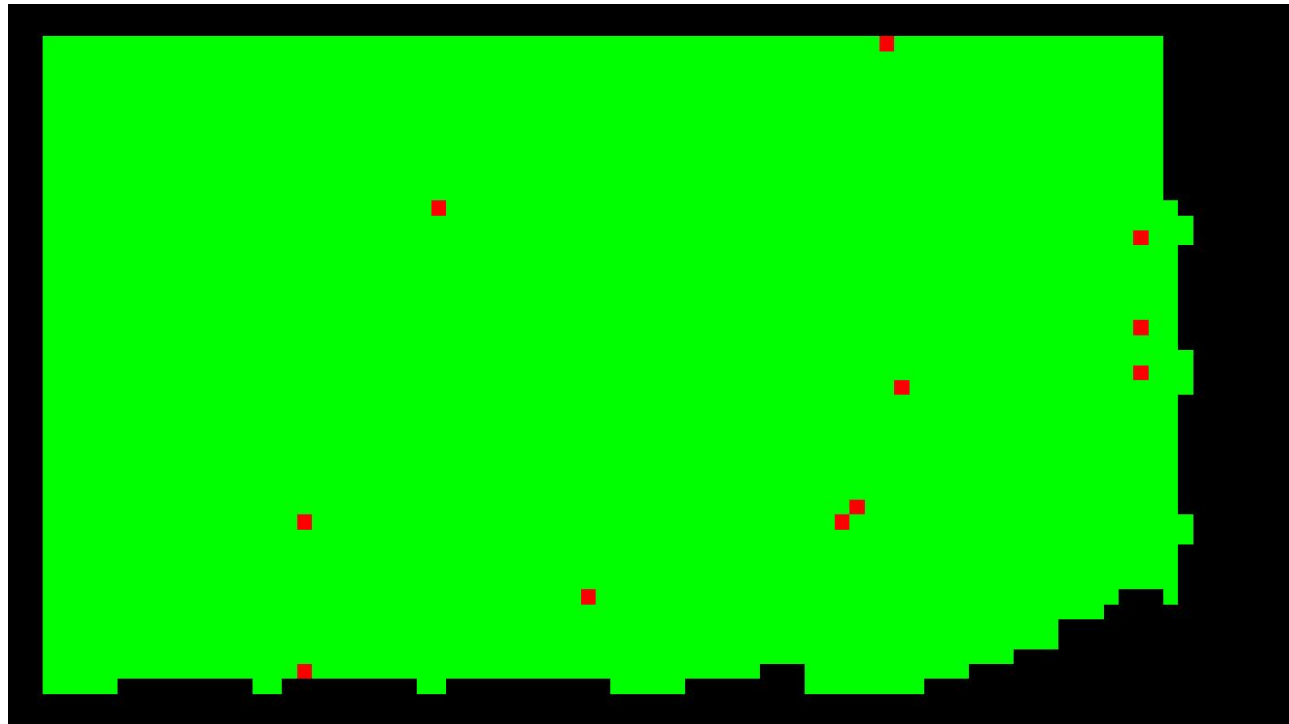
*C-4.2 Grid Based Test: Grid Cell = 1,000m x 1,000m, Required PPSM Tested Excluding Overlap Bit Flagged Points*

QL2 selected

Required QL2 PPSM  $\geq 2$

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

First Return Point Density Map



Color Description

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

Percentage of cells by color

0.00  
100.00

Average first return density = 0.00 / 1,000,000 = 0.00 ppsm

## C-4.2 Summary Table of Supplemental, Non-USGS LiDAR Base Specification version 2.1, Density Testing Methodology Results

Test Name	Use Overlap Bit Flag Points	Raster Cell Size (in meters)	Minimum Point Count Requirement for Pass (green cells)	Percent of Passing Cells	Percent of Failing Cells
Grid Cell Size Based on Nyquist Sampling Criteria (2 x Required NPS) Including Overlap Bit Flagged Points	Yes	2 x 0.71 = 1.42	1	0.00	100.00
Grid Cell Size Based on Nyquist Sampling Criteria (2 x Required NPS) Excluding Overlap Bit Flagged Points	No	2 x 0.71 = 1.42	1	0.00	100.00
Grid Based Test: Grid Cell = 1m x 1m, Required PPSM Tested Including Overlap Bit Flagged Points	Yes	1	1 x 2 = 2	0.00	100.00
Grid Based Test: Grid Cell = 10m x 10m, Required PPSM Tested on Scaled Up Point Count Including Overlap Bit Flagged Points	Yes	10	100 x 2 = 200	0.00	100.00
Grid Based Test: Grid Cell = 100m x 100m, Required PPSM Tested on Scaled Up Point Count Including Overlap Bit Flagged Points	Yes	100	10,000 x 2 = 20,000	0.00	100.00
Grid Based Test: Grid Cell = 1,000m x 1,000m, Required PPSM Tested on Scaled Up Point Count Including Overlap Bit Flagged Points	Yes	1000	1,000,000 x 2 = 2,000,000	0.00	100.00
Grid Based Test: Grid Cell = 1m x 1m, Required PPSM Tested Excluding Overlap Bit Flagged Points	No	1	1 x 2 = 2	0.00	100.00
Grid Based Test: Grid Cell = 10m x 10m, Required PPSM Tested on Scaled Up Point Count Excluding Overlap Bit Flagged Points	No	10	100 x 2 = 200	0.00	100.00
Grid Based Test: Grid Cell = 100m x 100m, Required PPSM Tested on Scaled Up Point Count Excluding Overlap Bit Flagged Points	No	100	10,000 x 2 = 20,000	0.00	100.00
Grid Based Test: Grid Cell = 1,000m x 1,000m, Required PPSM Tested on Scaled Up Point Count Excluding Overlap Bit Flagged Points	No	1000	1,000,000 x 2 = 2,000,000	0.00	100.00

## *C-5 Report on Data Voids*

The USGS Lidar Base Specification Version 2.1 states: "A data void is considered to be any area greater than or equal to  $(4 \times \text{ANPS})$  squared, which is measured using first returns only. Data voids within a single swath are not acceptable, except in the following circumstances:

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

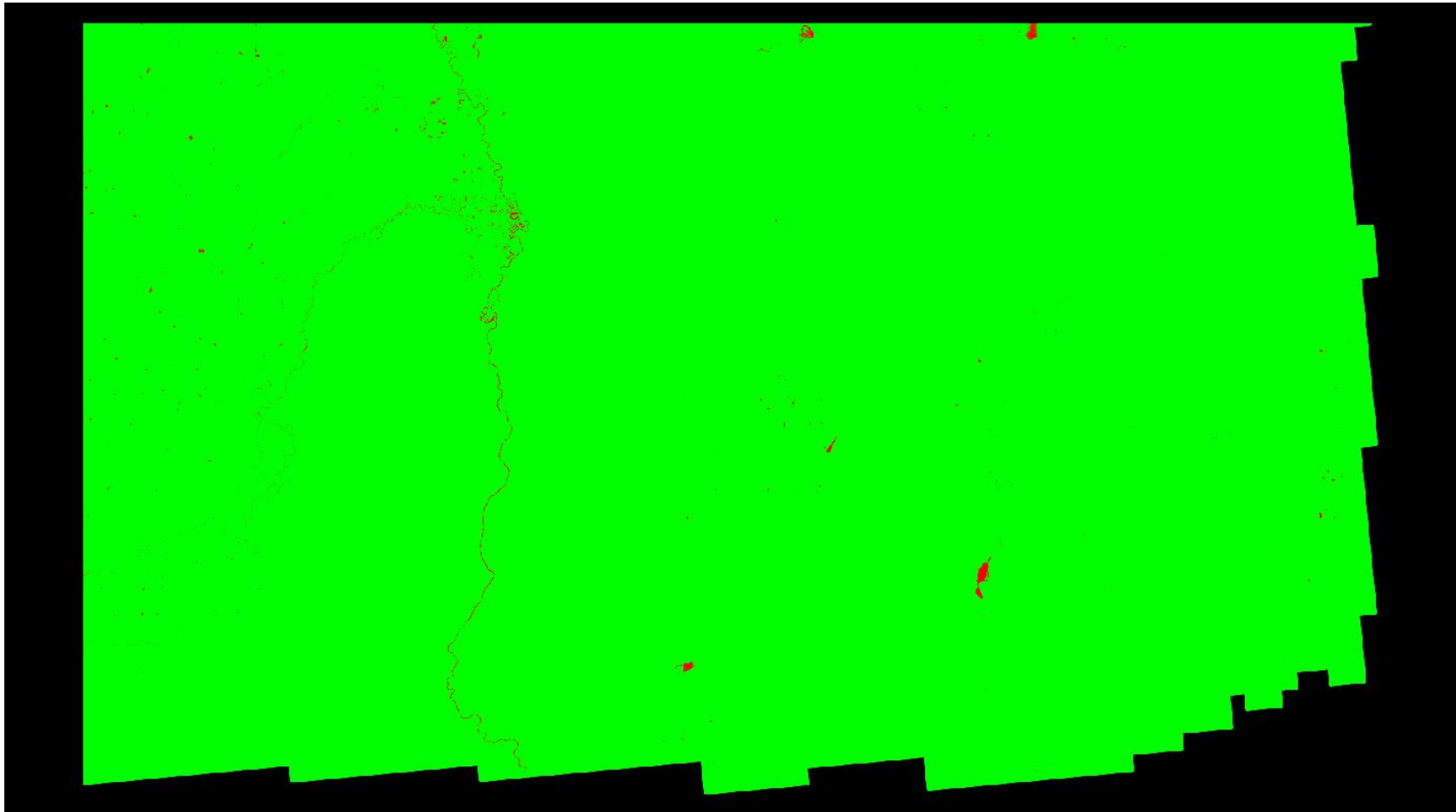
For projects designed to achieve the required ANPS through multiple coverage, the entire DPA shall be covered with the designed number of swaths. Areas meeting the size threshold defined above for single coverage that are not covered by the designed number of swaths are data voids."

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

## C-5 Report on Data Voids

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\C\\_5\DataVoids\\_SingleFile.jp2](D:\00_San_Miguel\San_Luis_Juan_Miguel_B1A_QC\C_5\DataVoids_SingleFile.jp2)



Cell size: 2.840 Meter

- Green: Cells containing at least 1 first return lidar point (number of cells = 408,277,316)
- Red: Cells containing no first return lidar points (number of cells = 845,386)
- Background Color: Null data

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

The USGS Lidar Base Specification Version 2.1 states: "The process described in this section relates only to regular and uniform point distribution. The process does not relate to, nor can it be used for, the assessment of NPS, ANPS, or data voids. The spatial distribution of geometrically usable points will be uniform and regular. Collections will be planned and executed to produce an aggregate first return point data that approaches a uniform, regular lattice of points. The regularity of the point pattern and density throughout the dataset is important and will be assessed by using the following method:

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

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

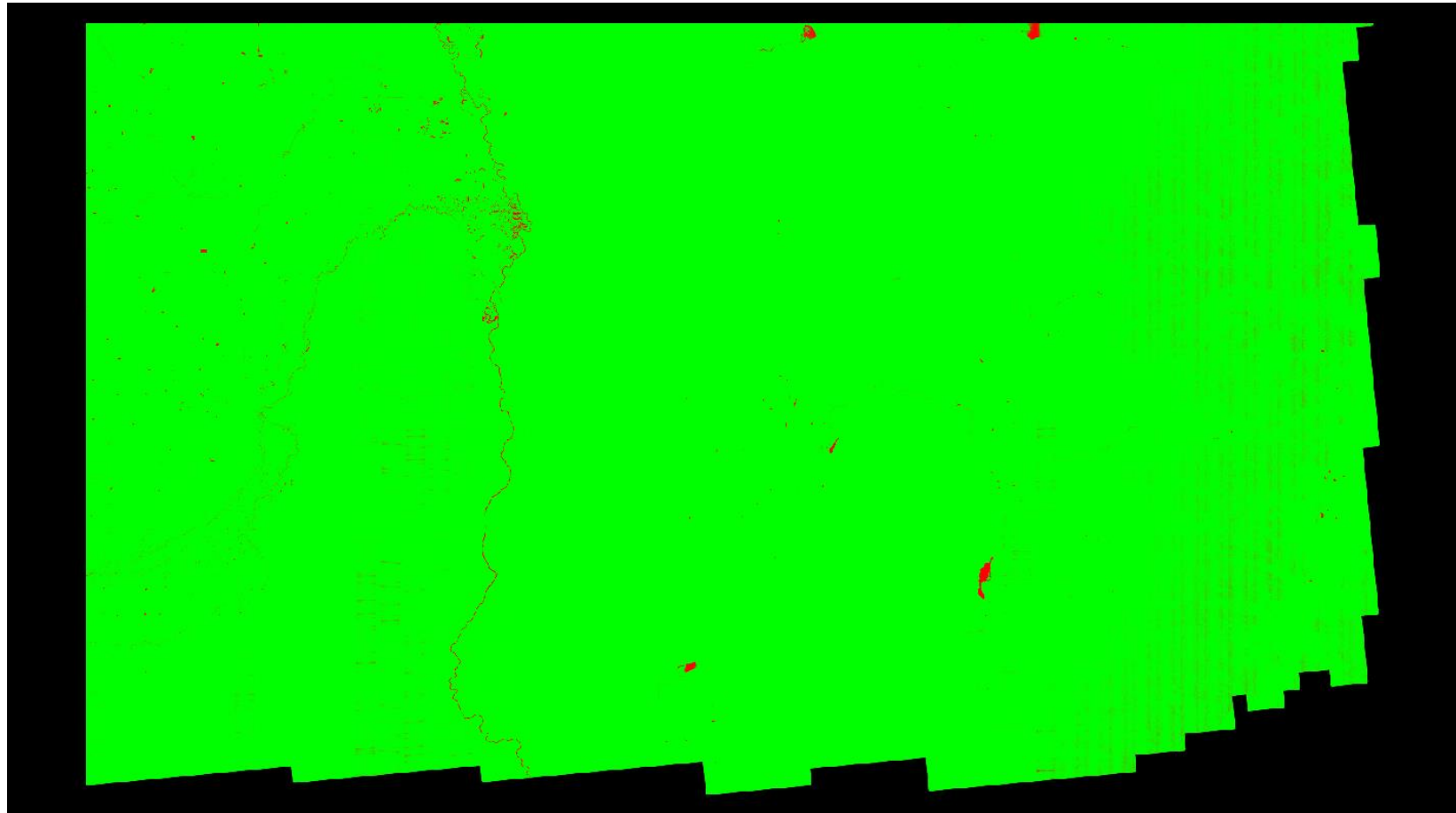
The purpose of this section is to show graphically where unacceptable lidar spatial distributions are located. Lidar spatial distribution can be affected by problems in flight planning (e.g., incorrect scan frequency / pulse rate pairing) or flight execution (e.g., strong headwinds or tailwinds), a lack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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)



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

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\C\\_6\SpatialDistribution\\_SingleFile.jp2](D:\00_San_Miguel\San_Luis_Juan_Miguel_B1A_QC\C_6\SpatialDistribution_SingleFile.jp2)



Cell size: 1.420 Meter

■ Green: Cells containing at least one first return lidar point (number of cells = 1,626,185,827)

■ Red: Cells not containing at least one first return lidar point (number of cells = 10,451,105)

■ Background Color: Null data

Percentage of cells in the grid that contain at least one first return lidar point = 99.36% (Requirement is typically 90%)

See JPG2000 file for full resolution results

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

File	Percentage of Cells that Contain $\geq 1$
00015.las	74.28%
00014.las	97.16%
00018.las	98.18%
00021.las	99.82%
00022.las	99.49%
00024.las	99.17%
00031.las	99.53%
00032.las	96.92%
00041.las	98.90%
00043.las	95.87%
00049.las	99.27%
00051.las	99.73%
00064.las	99.90%
00065.las	98.91%
00072.las	94.48%
00075.las	99.24%
00082.las	92.02%
00099.las	97.96%
00101.las	98.94%
00107.las	98.25%
00110.las	99.74%
00113.las	93.84%
00114.las	98.28%
00117.las	99.57%
00120.las	98.45%
00124.las	99.22%
00125.las	95.16%
00144.las	97.21%
00146.las	99.11%
00151.las	99.17%
00156.las	98.60%
00158.las	97.47%
00161.las	96.11%
00164.las	99.07%
00166.las	98.99%
00169.las	99.26%
00171.las	99.74%
00172.las	98.63%
00173.las	99.65%
00177.las	98.77%
00179.las	98.41%
00185.las	99.83%
00186.las	98.93%
00187.las	98.88%
00188.las	99.67%
00189.las	99.21%

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

File	Percentage of Cells that Contain $\geq 1$
00192.las	95.55%
00196.las	99.70%
00198.las	96.06%
00203.las	93.00%
00210.las	99.22%
00216.las	97.95%
00219.las	94.80%
00225.las	99.26%
00229.las	98.64%
00233.las	98.83%
00235.las	98.26%
00238.las	98.17%

## C-7 Report on Collection Conditions

The USGS Lidar Base Specification Version 2.1 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: 06/08/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm\\_depth&dy=2020&dm=6&dd=8&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-106.011270828314&min\\_y=36.9831970474785&max\\_x=-105.15389366958&max\\_y=37.3976718857223&coord\\_x=-105.582582248947&coord\\_y=37.1904344666004&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm_depth&dy=2020&dm=6&dd=8&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.011270828314&min_y=36.9831970474785&max_x=-105.15389366958&max_y=37.3976718857223&coord_x=-105.582582248947&coord_y=37.1904344666004&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 06/10/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm\\_depth&dy=2020&dm=6&dd=10&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-106.011270828314&min\\_y=36.9831970474785&max\\_x=-105.15389366958&max\\_y=37.3976718857223&coord\\_x=-105.582582248947&coord\\_y=37.1904344666004&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm_depth&dy=2020&dm=6&dd=10&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.011270828314&min_y=36.9831970474785&max_x=-105.15389366958&max_y=37.3976718857223&coord_x=-105.582582248947&coord_y=37.1904344666004&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 06/11/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm\\_depth&dy=2020&dm=6&dd=11&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-106.011270828314&min\\_y=36.9831970474785&max\\_x=-105.15389366958&max\\_y=37.3976718857223&coord\\_x=-105.582582248947&coord\\_y=37.1904344666004&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm_depth&dy=2020&dm=6&dd=11&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.011270828314&min_y=36.9831970474785&max_x=-105.15389366958&max_y=37.3976718857223&coord_x=-105.582582248947&coord_y=37.1904344666004&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 06/22/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm\\_depth&dy=2020&dm=6&dd=22&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-106.011270828314&min\\_y=36.9831970474785&max\\_x=-105.15389366958&max\\_y=37.3976718857223&coord\\_x=-105.582582248947&coord\\_y=37.1904344666004&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm_depth&dy=2020&dm=6&dd=22&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.011270828314&min_y=36.9831970474785&max_x=-105.15389366958&max_y=37.3976718857223&coord_x=-105.582582248947&coord_y=37.1904344666004&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

## C-7 Report on Collection Conditions - Continued

### Ground Conditions:

Flight Date: 06/23/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm\\_depth&dy=2020&dm=6&dd=23&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-106.011270828314&min\\_y=36.9831970474785&max\\_x=-105.15389366958&max\\_y=37.3976718857223&coord\\_x=-105.582582248947&coord\\_y=37.1904344666004&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm_depth&dy=2020&dm=6&dd=23&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.011270828314&min_y=36.9831970474785&max_x=-105.15389366958&max_y=37.3976718857223&coord_x=-105.582582248947&coord_y=37.1904344666004&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 06/24/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm\\_depth&dy=2020&dm=6&dd=24&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-106.011270828314&min\\_y=36.9831970474785&max\\_x=-105.15389366958&max\\_y=37.3976718857223&coord\\_x=-105.582582248947&coord\\_y=37.1904344666004&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm_depth&dy=2020&dm=6&dd=24&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.011270828314&min_y=36.9831970474785&max_x=-105.15389366958&max_y=37.3976718857223&coord_x=-105.582582248947&coord_y=37.1904344666004&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: 07/02/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm\\_depth&dy=2020&dm=7&dd=2&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-106.011270828314&min\\_y=36.9831970474785&max\\_x=-105.15389366958&max\\_y=37.397671885723&coord\\_x=-105.582582248947&coord\\_y=37.1904344666004&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm_depth&dy=2020&dm=7&dd=2&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.011270828314&min_y=36.9831970474785&max_x=-105.15389366958&max_y=37.397671885723&coord_x=-105.582582248947&coord_y=37.1904344666004&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: 07/29/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm\\_depth&dy=2020&dm=7&dd=29&dh=15&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-106.011270828314&min\\_y=36.9831970474785&max\\_x=-105.15389366958&max\\_y=37.3976718857223&coord\\_x=-105.582582248947&coord\\_y=37.1904344666004&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm_depth&dy=2020&dm=7&dd=29&dh=15&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.011270828314&min_y=36.9831970474785&max_x=-105.15389366958&max_y=37.3976718857223&coord_x=-105.582582248947&coord_y=37.1904344666004&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: 07/30/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm\\_depth&dy=2020&dm=7&dd=30&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-106.011270828314&min\\_y=36.9831970474785&max\\_x=-105.15389366958&max\\_y=37.3976718857223&coord\\_x=-105.582582248947&coord\\_y=37.1904344666004&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm_depth&dy=2020&dm=7&dd=30&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.011270828314&min_y=36.9831970474785&max_x=-105.15389366958&max_y=37.3976718857223&coord_x=-105.582582248947&coord_y=37.1904344666004&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 07/31/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm\\_depth&dy=2020&dm=7&dd=31&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-106.011270828314&min\\_y=36.9831970474785&max\\_x=-105.15389366958&max\\_y=37.3976718857223&coord\\_x=-105.582582248947&coord\\_y=37.1904344666004&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm_depth&dy=2020&dm=7&dd=31&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.011270828314&min_y=36.9831970474785&max_x=-105.15389366958&max_y=37.3976718857223&coord_x=-105.582582248947&coord_y=37.1904344666004&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: 08/01/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm\\_depth&dy=2020&dm=8&dd=1&dh=14&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-106.011270828314&min\\_y=36.9831970474785&max\\_x=-105.15389366958&max\\_y=37.3976718857223&coord\\_x=-105.582582248947&coord\\_y=37.1904344666004&zbox\\_n=&zbox\\_s=&zbox\\_e=&zbox\\_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h\\_o=0&font=0&js=1&uc=0](http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=37.1904344666004+N%2C+105.582582248947+W&ql=station&var=ssm_depth&dy=2020&dm=8&dd=1&dh=14&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-106.011270828314&min_y=36.9831970474785&max_x=-105.15389366958&max_y=37.3976718857223&coord_x=-105.582582248947&coord_y=37.1904344666004&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

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

The USGS Lidar Base Specification Version 2.1 states: "All point deliverables shall be in LAS format, version 1.4-R13, using Point Data Record Format 6, 7, 8, 9, or 10. Data producers are encouraged to review the LAS specification version 1.4-R13 in detail (ASPRS, 2011)."

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT*	Intensity	Point Count with Bad Return Info
13S_DA_1094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_DA_1495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_DA_1595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DA_1695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	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
13S_DA_1794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DA_1795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_DA_1895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_DA_1995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_1999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_DA_2095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_DA_2495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_DA_2595.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
13S_DA_2596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DA_2695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DA_2795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_DA_2895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_DA_2995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_2999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	PASS	0
13S_DA_3095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DA_3395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_DA_3396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3398.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
13S_DA_3399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_DA_3595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DA_3695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DA_3795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DA_3895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_DA_3995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_3999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_DA_4095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_DA_4195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4199.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
13S_DA_4295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DA_4694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_DA_4695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	PASS	0
13S_DA_4696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4793.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_DA_4794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DA_4894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DA_4994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_4999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	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
13S_DA_5094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_DA_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_DA_5294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DA_5597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DA_5695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_DA_5696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_DA_5796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_DA_5896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5898.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
13S_DA_5899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_DA_5994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DA_5995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 49	PASS	PASS	0
13S_DA_5996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_5997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DA_5998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_DA_5999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
13S_DA_6093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_DA_6094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DA_6099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_DA_6193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_DA_6194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_DA_6294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6695.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
13S_DA_6696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_DA_6795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_DA_6895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DA_6899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_DA_6995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_6999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_7094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
13S_DA_7095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_DA_7096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DA_7097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DA_7098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DA_7099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DA_7194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62	PASS	PASS	0
13S_DA_7195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 257	PASS	PASS	0
13S_DA_7196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13S_DA_7197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13S_DA_7198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DA_7199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_DA_7295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	PASS	0
13S_DA_7296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DA_7297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DA_7298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DA_7299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DA_7395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	PASS	0
13S_DA_7396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DA_7397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DA_7398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_7399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_7496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_7497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	PASS	0
13S_DA_7498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DA_7499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DA_7597.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
13S_DA_7598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DA_7599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13S_DA_7697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_7698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_7699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_7797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_7798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_7799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
13S_DA_7898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_7899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 220	PASS	PASS	0
13S_DA_7998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_DA_7999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DA_8098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_DA_8099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 59	PASS	PASS	0
13S_DA_8199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DA_8399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_DA_8499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_DB_1000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1024.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1025.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1026.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1027.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1028.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1029.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1030.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1031.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
13S_DB_1032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1124.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1126.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1127.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1128.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1129.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1130.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1138.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1202.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
13S_DB_1203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1237.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1238.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1312.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
13S_DB_1313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1324.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1325.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1326.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1327.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1328.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1329.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1330.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1336.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1337.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1338.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1422.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
13S_DB_1423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1424.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1426.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1427.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1428.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1429.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1430.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1524.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1525.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1526.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1527.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1528.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1529.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1531.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1532.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
13S_DB_1533.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1534.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1535.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1536.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1538.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1624.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1625.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1626.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1627.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1628.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1629.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1630.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1634.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1636.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1637.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1638.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1703.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
13S_DB_1704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1724.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1726.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1727.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1728.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1729.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1730.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1734.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1735.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1736.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1737.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1738.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1813.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
13S_DB_1814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1823.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1824.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1825.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1826.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1827.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1828.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1829.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1830.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1835.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1836.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1837.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1838.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1923.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
13S_DB_1924.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1925.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1926.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1927.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1928.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1929.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1930.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1931.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1933.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1934.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1935.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1936.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1937.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_1938.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2024.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2025.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2026.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2027.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2028.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2029.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2030.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2033.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
13S_DB_2034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2124.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2126.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2127.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2128.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2129.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2130.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2138.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2204.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
13S_DB_2205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2237.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2238.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2314.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
13S_DB_2315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2324.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2325.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2326.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2327.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2328.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2329.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2330.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2336.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2337.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2338.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2424.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
13S_DB_2425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2426.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2427.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2428.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2429.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2430.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2524.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2525.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2526.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2527.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2528.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2529.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2531.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2532.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2533.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2534.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
13S_DB_2535.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2536.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2538.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2624.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2625.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2626.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2627.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2628.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2629.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2630.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2634.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2636.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2637.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2638.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2705.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
13S_DB_2706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2724.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2726.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2727.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2728.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2729.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2730.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2734.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2735.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2736.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2737.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2738.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2815.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
13S_DB_2816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2823.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2824.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2825.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2826.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2827.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2828.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2829.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2830.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2835.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2836.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2837.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2838.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2923.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2924.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2925.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
13S_DB_2926.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2927.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2928.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2929.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2930.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2931.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2933.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2934.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2935.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2936.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2937.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_2938.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3024.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3025.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3026.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3027.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3028.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3029.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3030.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3035.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
13S_DB_3036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3124.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3126.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3127.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3128.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3129.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3130.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3138.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3206.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
13S_DB_3207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3237.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3238.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3316.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
13S_DB_3317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3324.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3325.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3326.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3327.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3328.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3329.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3330.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3336.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3337.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3338.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3424.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3426.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
13S_DB_3427.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3428.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3429.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3430.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3524.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3525.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3526.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3527.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3528.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3529.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3531.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3532.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3533.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3534.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3535.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3536.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
13S_DB_3537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3538.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3624.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3625.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3626.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3627.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3628.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3629.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3630.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3634.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3636.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3637.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3638.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3707.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
13S_DB_3708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3724.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3726.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3727.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3728.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3729.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3730.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3734.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3735.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3736.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3737.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3738.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3817.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
13S_DB_3818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3823.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3824.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3825.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3826.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3827.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3828.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3829.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3830.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3835.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3836.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3837.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3838.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3923.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3924.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3925.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3926.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3927.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
13S_DB_3928.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3929.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3930.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3931.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3933.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3934.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3935.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3936.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3937.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_3938.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4024.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4025.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4026.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4027.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4028.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4029.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4030.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4037.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
13S_DB_4038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4124.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4126.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4127.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4128.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4129.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4130.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4138.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	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
13S_DB_4209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4237.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4238.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	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
13S_DB_4319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4324.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4325.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4326.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4327.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4328.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4329.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4330.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4336.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4337.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4338.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4424.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4426.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4427.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4428.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
13S_DB_4429.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4430.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4524.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4525.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4526.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4527.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4528.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4529.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4531.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4532.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4533.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4534.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4535.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4536.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4538.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
13S_DB_4600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4624.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4625.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4626.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4627.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4628.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4629.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4630.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4634.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4636.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4637.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4638.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4709.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
13S_DB_4710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4724.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4726.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4727.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4728.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4729.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4730.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4734.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4735.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4736.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4737.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4738.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4819.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
13S_DB_4820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4823.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4824.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4825.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4826.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4827.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4828.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4829.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4830.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4835.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4836.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4837.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4838.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4923.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4924.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4925.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4926.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4927.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4928.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4929.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
13S_DB_4930.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4931.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4933.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4934.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4935.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4936.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4937.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_4938.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5024.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5025.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5026.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5027.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5028.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5029.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5030.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5100.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
13S_DB_5101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5124.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5126.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5127.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5128.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5129.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5130.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5138.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5210.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
13S_DB_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5237.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5238.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5320.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
13S_DB_5321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5324.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5325.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5326.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5327.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5328.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5329.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5330.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5336.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5337.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5338.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5424.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5426.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5427.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5428.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5429.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5430.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
13S_DB_5431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_5501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_5503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5524.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5525.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5526.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5527.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5528.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5529.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5531.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5532.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5533.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5534.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5535.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5536.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5538.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5601.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
13S_DB_5602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5624.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5625.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5626.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5627.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5628.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5629.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5630.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5634.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5636.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5637.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5638.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5711.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
13S_DB_5712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5724.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5726.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5727.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5728.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5729.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5730.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5734.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5735.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5736.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5737.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5738.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5821.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
13S_DB_5822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5823.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5824.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5825.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5826.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5827.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5828.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5829.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5830.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5835.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5836.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5837.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5838.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5923.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5924.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5925.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5926.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5927.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5928.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5929.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5930.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5931.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
13S_DB_5932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5933.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5934.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5935.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5936.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5937.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_5938.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_DB_6001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_6002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_6003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_6016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6024.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6025.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6026.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6027.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6028.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6029.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6030.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6102.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
13S_DB_6103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6124.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6126.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6127.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6128.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6129.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6130.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6138.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_DB_6206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_DB_6207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6212.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
13S_DB_6213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6237.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6238.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6322.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
13S_DB_6323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6324.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6325.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6326.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6327.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6328.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6329.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6330.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6336.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6337.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6338.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6424.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6426.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6427.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6428.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6429.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6430.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6432.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
13S_DB_6433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6524.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6525.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6526.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6527.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6528.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6529.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6531.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6532.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6533.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6534.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6535.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6536.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6538.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_6603.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
13S_DB_6604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_6606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_6607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_6610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6624.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6625.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6626.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6627.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6628.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6629.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6630.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6634.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6636.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6637.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6638.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_DB_6703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_6706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_6707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_6708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_6710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6713.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
13S_DB_6714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6724.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6726.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6727.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6728.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6729.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6730.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_6731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6734.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6735.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6736.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6737.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6738.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6823.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
13S_DB_6824.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6825.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6826.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_6827.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6828.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6829.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6830.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_6831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6835.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6836.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6837.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6838.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6923.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6924.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6925.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6926.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6927.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6928.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6929.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6930.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6931.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6933.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
13S_DB_6934.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6935.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6936.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6937.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_6938.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7024.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7025.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7026.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7027.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7028.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7029.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7030.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7104.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
13S_DB_7105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7124.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7126.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7127.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7128.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_DB_7129.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7130.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7138.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7214.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
13S_DB_7215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13S_DB_7227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7237.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7238.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7324.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
13S_DB_7325.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7326.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7327.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7328.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13S_DB_7329.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7330.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7336.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7337.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7338.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_DB_7423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7424.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7426.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7427.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7428.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7429.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7430.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7434.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
13S_DB_7435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13S_DB_7504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7524.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
13S_DB_7525.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7526.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7527.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7528.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7529.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7531.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7532.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7533.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7534.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7535.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7536.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7538.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7605.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
13S_DB_7606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7624.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7625.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7626.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7627.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7628.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7629.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7630.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7634.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7636.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7637.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7638.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7715.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
13S_DB_7716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_DB_7723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7724.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7726.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7727.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
13S_DB_7728.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7729.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7730.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7734.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7735.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7736.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7737.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7738.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_DB_7809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_DB_7818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_DB_7823.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7824.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7825.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
13S_DB_7826.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7827.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7828.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_7829.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7830.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_7835.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7836.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7837.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7838.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7923.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7924.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7925.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7926.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7927.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7928.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7929.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7930.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7931.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7933.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7934.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7935.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
13S_DB_7936.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7937.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_7938.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_DB_8008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_DB_8009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_DB_8010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_8015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_8016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_DB_8018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_8024.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13S_DB_8025.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8026.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8027.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13S_DB_8028.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8029.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8030.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
13S_DB_8033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_8035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_8036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_8100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 54	PASS	PASS	0
13S_DB_8101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8106.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
13S_DB_8107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_8115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_8116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
13S_DB_8117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_DB_8119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_DB_8121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_DB_8123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8124.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_DB_8125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8126.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8127.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8128.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8129.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_DB_8130.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_DB_8131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_DB_8133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_DB_8136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8138.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_DB_8201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8216.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
13S_DB_8217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8237.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8238.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 52	PASS	PASS	0
13S_DB_8301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8324.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8325.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8326.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
13S_DB_8327.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8328.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8329.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8330.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8336.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8337.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8338.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8424.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8426.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8427.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8428.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8429.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8430.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_DB_8433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_DB_8434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_DB_8435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DB_8436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 33	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
13S_DB_8437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_DB_8502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DB_8503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DB_8504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_DB_8506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DB_8512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DB_8513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DB_8514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DB_8522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_DB_8523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15	PASS	PASS	0
13S_DB_8524.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8525.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8526.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_DB_8527.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 12	PASS	PASS	0
13S_DB_8536.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_DB_8537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_DB_8538.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 11	PASS	PASS	0
13S_DB_8604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DB_8605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_DB_8606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_DB_8607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_DB_8614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DB_8615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_DB_8616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_DB_8617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_DB_8623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_DB_8624.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DB_8625.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_DB_8626.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_DB_8627.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	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
13S_DA_1094.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1095.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1096.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1097.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1098.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1099.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1194.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1195.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1196.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1197.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1198.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1199.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1294.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1295.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1296.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1297.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1298.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1299.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1394.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1395.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1396.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1397.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1398.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1399.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1494.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1495.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1496.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1497.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1498.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1499.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1594.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1595.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1596.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1597.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1598.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1599.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1694.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1695.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1696.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1697.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1698.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1699.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1794.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1795.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1796.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1797.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
13S_DA_1798.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1799.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1894.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1895.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1896.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1897.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1898.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1899.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1994.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1995.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1996.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1997.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1998.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_1999.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2094.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2095.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2096.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2097.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2098.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2099.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2195.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2196.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2197.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2198.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2199.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2294.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2295.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2296.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2297.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2298.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2299.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2394.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2395.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2396.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2397.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2398.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2399.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2494.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2495.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2496.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2497.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2498.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2499.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2594.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2595.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2596.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2597.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2598.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2599.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
13S_DA_2694.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2695.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2696.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2697.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2698.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2699.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2794.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2795.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2796.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2797.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2798.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2799.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2894.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2895.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2896.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2897.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2898.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2899.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2994.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2995.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2996.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2997.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2998.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_2999.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3094.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3095.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3096.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3097.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3098.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3099.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3195.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3196.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3197.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3198.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3199.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3295.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3296.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3297.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3298.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3299.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3394.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3395.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3396.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3397.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3398.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3399.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3494.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3495.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3496.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
13S_DA_3497.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3498.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3499.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3594.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3595.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3596.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3597.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3598.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3599.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3694.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3695.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3696.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3697.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3698.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3699.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3794.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3795.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3796.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3797.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3798.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3799.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3894.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3895.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3896.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3897.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3898.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3899.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3994.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3995.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3996.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3997.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3998.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_3999.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4094.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4095.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4096.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4097.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4098.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4099.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4194.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4195.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4196.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4197.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4198.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4199.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4295.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4296.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4297.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4298.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
13S_DA_4299.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4395.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4396.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4397.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4398.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4399.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4495.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4496.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4497.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4498.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4499.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4595.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4596.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4597.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4598.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4599.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4693.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4694.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4695.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4696.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4697.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4698.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4699.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4793.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4794.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4795.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4796.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4797.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4798.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4799.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4893.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4894.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4895.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4896.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4897.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4898.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4899.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4993.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4994.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4995.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4996.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4997.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4998.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_4999.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5093.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5094.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5095.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5096.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5097.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
13S_DA_5098.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5099.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5293.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5294.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5295.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5296.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5297.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5298.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5299.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5395.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5396.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5397.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5398.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5399.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5495.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5496.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5497.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5498.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5499.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5595.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5596.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5597.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5598.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5599.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5695.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5696.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5697.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5698.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5699.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5795.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5796.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5797.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5798.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5799.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5895.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5896.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5897.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5898.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5899.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5993.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5994.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5995.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
13S_DA_5996.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5997.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5998.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_5999.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6093.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6094.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6095.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6096.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6097.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6098.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6099.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6193.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6194.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6195.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6196.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6197.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6198.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6199.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6293.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6294.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6295.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6296.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6297.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6298.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6299.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6394.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6395.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6396.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6397.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6398.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6399.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6494.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6495.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6496.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6497.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6498.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6499.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6594.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6595.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6596.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6597.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6598.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6599.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6694.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6695.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6696.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6697.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6698.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6699.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
13S_DA_6794.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6795.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6796.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6797.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6798.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6799.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6894.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6895.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6896.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6897.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6898.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6899.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6994.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6995.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6996.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6997.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6998.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_6999.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7094.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7095.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7096.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7097.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7098.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7099.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7194.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7195.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7196.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7197.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7198.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7199.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7295.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7296.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7297.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7298.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7299.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7395.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7396.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7397.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7398.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7399.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7496.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7497.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7498.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7499.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7597.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7598.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7599.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7697.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7698.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
13S_DA_7699.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7797.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7798.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7799.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7898.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7899.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7998.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_7999.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_8098.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_8099.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_8199.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_8399.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DA_8499.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1000.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1001.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1002.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1003.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1004.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1005.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1006.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1007.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1008.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1009.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1010.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1011.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1012.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1013.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1014.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1015.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1016.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1017.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1018.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1019.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1020.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1021.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1022.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1023.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1024.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1025.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1026.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1027.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1028.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1029.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1030.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1031.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1032.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1033.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1034.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1035.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
13S_DB_1036.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1037.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1038.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1100.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1101.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1102.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1103.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1104.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1105.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1106.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1107.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1108.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1109.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1110.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1111.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1112.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1113.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1114.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1115.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1116.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1117.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1118.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1119.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1120.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1121.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1122.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1123.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1124.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1125.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1126.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1127.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1128.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1129.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1130.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1131.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1132.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1133.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1134.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1135.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1136.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1137.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1138.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1200.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1201.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1202.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1203.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1204.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1205.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1206.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
13S_DB_1207.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1208.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1209.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1210.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1211.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1212.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1213.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1214.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1215.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1216.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1217.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1218.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1219.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1220.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1221.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1222.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1223.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1224.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1225.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1226.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1227.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1228.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1229.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1230.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1231.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1232.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1233.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1234.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1235.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1236.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1237.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1238.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1300.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1301.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1302.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1303.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1304.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1305.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1306.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1307.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1308.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1309.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1310.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1311.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1312.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1313.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1314.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1315.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1316.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
13S_DB_1317.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1318.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1319.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1320.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1321.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1322.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1323.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1324.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1325.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1326.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1327.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1328.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1329.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1330.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1331.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1332.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1333.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1334.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1335.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1336.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1337.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1338.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1400.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1401.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1402.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1403.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1404.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1405.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1406.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1407.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1408.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1409.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1410.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1411.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1412.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1413.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1414.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1415.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1416.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1417.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1418.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1419.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1420.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1421.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1422.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1423.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1424.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1425.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1426.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
13S_DB_1427.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1428.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1429.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1430.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1431.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1432.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1433.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1434.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1435.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1436.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1437.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1438.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1500.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1501.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1502.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1503.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1504.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1505.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1506.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1507.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1508.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1509.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1510.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1511.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1512.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1513.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1514.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1515.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1516.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1517.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1518.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1519.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1520.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1521.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1522.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1523.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1524.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1525.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1526.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1527.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1528.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1529.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1530.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1531.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1532.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1533.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1534.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1535.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1536.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
13S_DB_1537.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1538.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1600.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1601.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1602.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1603.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1604.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1605.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1606.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1607.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1608.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1609.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1610.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1611.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1612.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1613.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1614.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1615.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1616.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1617.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1618.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1619.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1620.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1621.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1622.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1623.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1624.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1625.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1626.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1627.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1628.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1629.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1630.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1631.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1632.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1633.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1634.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1635.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1636.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1637.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1638.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1700.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1701.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1702.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1703.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1704.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1705.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1706.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1707.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
13S_DB_1708.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1709.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1710.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1711.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1712.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1713.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1714.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1715.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1716.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1717.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1718.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1719.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1720.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1721.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1722.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1723.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1724.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1725.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1726.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1727.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1728.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1729.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1730.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1731.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1732.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1733.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1734.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1735.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1736.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1737.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1738.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1800.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1801.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1802.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1803.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1804.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1805.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1806.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1807.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1808.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1809.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1810.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1811.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1812.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1813.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1814.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1815.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1816.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1817.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
13S_DB_1818.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1819.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1820.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1821.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1822.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1823.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1824.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1825.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1826.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1827.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1828.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1829.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1830.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1831.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1832.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1833.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1834.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1835.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1836.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1837.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1838.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1900.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1901.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1902.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1903.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1904.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1905.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1906.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1907.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1908.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1909.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1910.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1911.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1912.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1913.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1914.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1915.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1916.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1917.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1918.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1919.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1920.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1921.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1922.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1923.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1924.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1925.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1926.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1927.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
13S_DB_1928.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1929.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1930.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1931.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1932.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1933.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1934.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1935.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1936.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1937.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_1938.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2000.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2001.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2002.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2003.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2004.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2005.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2006.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2007.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2008.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2009.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2010.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2011.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2012.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2013.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2014.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2015.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2016.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2017.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2018.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2019.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2020.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2021.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2022.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2023.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2024.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2025.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2026.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2027.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2028.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2029.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2030.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2031.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2032.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2033.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2034.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2035.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2036.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2037.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
13S_DB_2038.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2100.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2101.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2102.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2103.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2104.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2105.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2106.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2107.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2108.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2109.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2110.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2111.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2112.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2113.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2114.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2115.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2116.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2117.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2118.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2119.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2120.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2121.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2122.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2123.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2124.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2125.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2126.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2127.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2128.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2129.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2130.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2131.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2132.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2133.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2134.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2135.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2136.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2137.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2138.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2200.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2201.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2202.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2203.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2204.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2205.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2206.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2207.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2208.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
13S_DB_2209.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2210.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2211.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2212.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2213.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2214.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2215.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2216.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2217.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2218.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2219.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2220.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2221.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2222.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2223.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2224.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2225.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2226.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2227.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2228.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2229.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2230.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2231.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2232.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2233.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2234.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2235.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2236.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2237.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2238.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2300.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2301.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2302.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2303.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2304.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2305.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2306.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2307.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2308.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2309.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2310.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2311.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2312.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2313.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2314.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2315.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2316.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2317.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2318.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
13S_DB_2319.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2320.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2321.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2322.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2323.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2324.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2325.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2326.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2327.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2328.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2329.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2330.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2331.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2332.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2333.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2334.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2335.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2336.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2337.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2338.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2400.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2401.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2402.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2403.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2404.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2405.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2406.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2407.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2408.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2409.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2410.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2411.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2412.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2413.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2414.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2415.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2416.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2417.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2418.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2419.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2420.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2421.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2422.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2423.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2424.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2425.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2426.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2427.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2428.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
13S_DB_2429.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2430.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2431.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2432.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2433.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2434.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2435.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2436.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2437.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2438.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2500.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2501.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2502.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2503.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2504.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2505.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2506.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2507.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2508.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2509.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2510.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2511.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2512.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2513.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2514.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2515.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2516.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2517.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2518.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2519.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2520.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2521.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2522.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2523.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2524.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2525.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2526.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2527.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2528.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2529.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2530.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2531.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2532.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2533.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2534.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2535.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2536.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2537.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2538.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
13S_DB_2600.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2601.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2602.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2603.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2604.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2605.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2606.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2607.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2608.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2609.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2610.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2611.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2612.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2613.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2614.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2615.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2616.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2617.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2618.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2619.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2620.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2621.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2622.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2623.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2624.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2625.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2626.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2627.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2628.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2629.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2630.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2631.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2632.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2633.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2634.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2635.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2636.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2637.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2638.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2700.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2701.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2702.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2703.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2704.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2705.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2706.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2707.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2708.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2709.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
13S_DB_2710.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2711.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2712.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2713.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2714.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2715.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2716.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2717.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2718.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2719.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2720.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2721.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2722.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2723.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2724.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2725.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2726.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2727.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2728.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2729.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2730.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2731.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2732.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2733.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2734.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2735.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2736.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2737.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2738.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2800.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2801.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2802.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2803.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2804.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2805.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2806.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2807.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2808.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2809.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2810.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2811.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2812.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2813.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2814.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2815.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2816.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2817.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2818.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2819.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
13S_DB_2820.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2821.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2822.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2823.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2824.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2825.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2826.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2827.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2828.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2829.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2830.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2831.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2832.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2833.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2834.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2835.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2836.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2837.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2838.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2900.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2901.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2902.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2903.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2904.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2905.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2906.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2907.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2908.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2909.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2910.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2911.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2912.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2913.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2914.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2915.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2916.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2917.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2918.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2919.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2920.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2921.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2922.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2923.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2924.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2925.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2926.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2927.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2928.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2929.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
13S_DB_2930.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2931.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2932.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2933.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2934.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2935.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2936.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2937.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_2938.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3000.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3001.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3002.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3003.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3004.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3005.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3006.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3007.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3008.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3009.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3010.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3011.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3012.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3013.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3014.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3015.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3016.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3017.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3018.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3019.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3020.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3021.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3022.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3023.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3024.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3025.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3026.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3027.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3028.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3029.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3030.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3031.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3032.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3033.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3034.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3035.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3036.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3037.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3038.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3100.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
13S_DB_3101.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3102.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3103.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3104.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3105.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3106.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3107.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3108.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3109.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3110.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3111.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3112.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3113.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3114.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3115.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3116.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3117.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3118.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3119.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3120.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3121.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3122.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3123.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3124.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3125.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3126.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3127.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3128.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3129.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3130.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3131.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3132.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3133.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3134.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3135.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3136.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3137.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3138.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3200.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3201.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3202.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3203.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3204.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3205.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3206.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3207.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3208.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3209.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3210.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
13S_DB_3211.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3212.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3213.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3214.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3215.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3216.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3217.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3218.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3219.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3220.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3221.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3222.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3223.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3224.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3225.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3226.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3227.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3228.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3229.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3230.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3231.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3232.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3233.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3234.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3235.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3236.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3237.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3238.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3300.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3301.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3302.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3303.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3304.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3305.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3306.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3307.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3308.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3309.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3310.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3311.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3312.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3313.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3314.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3315.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3316.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3317.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3318.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3319.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3320.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
13S_DB_3321.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3322.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3323.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3324.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3325.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3326.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3327.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3328.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3329.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3330.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3331.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3332.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3333.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3334.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3335.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3336.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3337.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3338.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3400.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3401.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3402.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3403.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3404.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3405.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3406.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3407.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3408.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3409.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3410.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3411.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3412.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3413.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3414.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3415.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3416.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3417.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3418.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3419.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3420.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3421.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3422.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3423.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3424.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3425.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3426.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3427.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3428.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3429.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3430.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
13S_DB_3431.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3432.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3433.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3434.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3435.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3436.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3437.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3438.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3500.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3501.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3502.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3503.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3504.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3505.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3506.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3507.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3508.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3509.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3510.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3511.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3512.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3513.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3514.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3515.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3516.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3517.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3518.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3519.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3520.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3521.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3522.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3523.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3524.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3525.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3526.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3527.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3528.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3529.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3530.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3531.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3532.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3533.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3534.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3535.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3536.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3537.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3538.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3600.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3601.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
13S_DB_3602.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3603.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3604.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3605.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3606.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3607.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3608.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3609.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3610.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3611.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3612.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3613.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3614.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3615.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3616.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3617.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3618.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3619.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3620.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3621.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3622.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3623.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3624.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3625.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3626.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3627.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3628.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3629.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3630.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3631.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3632.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3633.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3634.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3635.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3636.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3637.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3638.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3700.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3701.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3702.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3703.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3704.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3705.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3706.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3707.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3708.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3709.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3710.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3711.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
13S_DB_3712.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3713.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3714.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3715.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3716.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3717.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3718.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3719.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3720.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3721.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3722.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3723.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3724.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3725.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3726.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3727.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3728.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3729.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3730.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3731.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3732.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3733.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3734.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3735.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3736.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3737.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3738.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3800.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3801.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3802.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3803.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3804.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3805.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3806.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3807.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3808.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3809.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3810.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3811.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3812.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3813.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3814.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3815.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3816.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3817.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3818.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3819.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3820.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3821.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
13S_DB_3822.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3823.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3824.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3825.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3826.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3827.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3828.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3829.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3830.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3831.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3832.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3833.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3834.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3835.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3836.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3837.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3838.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3900.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3901.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3902.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3903.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3904.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3905.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3906.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3907.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3908.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3909.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3910.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3911.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3912.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3913.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3914.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3915.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3916.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3917.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3918.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3919.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3920.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3921.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3922.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3923.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3924.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3925.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3926.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3927.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3928.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3929.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3930.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3931.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
13S_DB_3932.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3933.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3934.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3935.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3936.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3937.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_3938.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4000.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4001.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4002.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4003.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4004.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4005.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4006.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4007.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4008.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4009.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4010.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4011.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4012.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4013.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4014.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4015.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4016.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4017.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4018.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4019.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4020.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4021.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4022.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4023.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4024.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4025.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4026.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4027.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4028.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4029.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4030.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4031.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4032.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4033.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4034.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4035.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4036.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4037.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4038.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4100.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4101.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4102.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
13S_DB_4103.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4104.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4105.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4106.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4107.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4108.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4109.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4110.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4111.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4112.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4113.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4114.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4115.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4116.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4117.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4118.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4119.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4120.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4121.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4122.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4123.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4124.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4125.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4126.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4127.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4128.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4129.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4130.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4131.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4132.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4133.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4134.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4135.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4136.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4137.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4138.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4200.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4201.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4202.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4203.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4204.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4205.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4206.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4207.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4208.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4209.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4210.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4211.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4212.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
13S_DB_4213.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4214.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4215.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4216.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4217.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4218.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4219.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4220.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4221.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4222.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4223.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4224.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4225.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4226.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4227.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4228.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4229.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4230.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4231.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4232.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4233.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4234.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4235.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4236.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4237.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4238.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4300.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4301.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4302.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4303.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4304.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4305.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4306.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4307.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4308.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4309.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4310.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4311.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4312.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4313.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4314.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4315.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4316.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4317.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4318.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4319.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4320.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4321.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4322.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
13S_DB_4323.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4324.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4325.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4326.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4327.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4328.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4329.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4330.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4331.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4332.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4333.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4334.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4335.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4336.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4337.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4338.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4400.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4401.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4402.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4403.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4404.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4405.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4406.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4407.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4408.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4409.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4410.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4411.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4412.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4413.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4414.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4415.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4416.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4417.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4418.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4419.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4420.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4421.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4422.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4423.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4424.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4425.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4426.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4427.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4428.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4429.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4430.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4431.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4432.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
13S_DB_4433.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4434.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4435.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4436.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4437.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4438.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4500.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4501.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4502.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4503.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4504.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4505.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4506.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4507.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4508.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4509.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4510.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4511.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4512.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4513.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4514.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4515.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4516.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4517.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4518.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4519.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4520.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4521.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4522.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4523.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4524.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4525.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4526.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4527.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4528.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4529.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4530.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4531.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4532.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4533.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4534.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4535.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4536.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4537.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4538.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4600.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4601.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4602.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4603.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
13S_DB_4604.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4605.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4606.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4607.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4608.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4609.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4610.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4611.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4612.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4613.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4614.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4615.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4616.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4617.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4618.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4619.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4620.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4621.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4622.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4623.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4624.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4625.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4626.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4627.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4628.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4629.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4630.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4631.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4632.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4633.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4634.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4635.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4636.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4637.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4638.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4700.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4701.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4702.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4703.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4704.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4705.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4706.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4707.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4708.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4709.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4710.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4711.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4712.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4713.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
13S_DB_4714.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4715.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4716.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4717.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4718.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4719.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4720.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4721.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4722.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4723.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4724.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4725.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4726.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4727.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4728.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4729.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4730.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4731.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4732.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4733.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4734.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4735.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4736.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4737.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4738.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4800.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4801.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4802.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4803.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4804.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4805.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4806.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4807.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4808.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4809.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4810.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4811.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4812.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4813.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4814.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4815.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4816.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4817.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4818.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4819.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4820.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4821.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4822.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4823.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
13S_DB_4824.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4825.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4826.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4827.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4828.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4829.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4830.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4831.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4832.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4833.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4834.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4835.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4836.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4837.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4838.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4900.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4901.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4902.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4903.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4904.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4905.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4906.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4907.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4908.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4909.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4910.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4911.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4912.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4913.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4914.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4915.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4916.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4917.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4918.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4919.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4920.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4921.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4922.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4923.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4924.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4925.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4926.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4927.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4928.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4929.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4930.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4931.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4932.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4933.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
13S_DB_4934.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4935.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4936.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4937.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_4938.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5000.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5001.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5002.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5003.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5004.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5005.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5006.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5007.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5008.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5009.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5010.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5011.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5012.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5013.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5014.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5015.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5016.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5017.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5018.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5019.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5020.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5021.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5022.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5023.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5024.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5025.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5026.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5027.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5028.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5029.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5030.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5031.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5032.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5033.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5100.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5101.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5102.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5103.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5104.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
13S_DB_5105.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5106.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5107.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5108.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5109.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5110.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5111.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5112.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5113.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5114.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5115.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5116.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5117.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5118.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5119.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5120.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5121.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5122.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5123.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5124.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5125.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5126.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5127.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5128.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5129.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5130.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5131.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5132.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5133.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5134.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5135.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5136.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5137.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5138.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5214.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
13S_DB_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5227.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5228.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5229.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5230.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5231.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5232.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5233.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5234.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5235.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5236.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5237.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5238.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5300.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5301.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5302.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5303.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5304.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5305.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5306.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5307.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5308.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5309.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5310.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5311.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5312.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5313.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5314.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5315.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5316.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5317.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5318.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5319.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5320.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5321.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5322.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5323.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5324.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
13S_DB_5325.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5326.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5327.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5328.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5329.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5330.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5331.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5332.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5333.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5334.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5335.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5336.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5337.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5338.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5400.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5401.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5402.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5403.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5404.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5405.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5406.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5407.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5408.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5409.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5410.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5411.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5412.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5413.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5414.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5415.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5416.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5417.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5418.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5419.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5420.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5421.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5422.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5423.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5424.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5425.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5426.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5427.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5428.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5429.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5430.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5431.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5432.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5433.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5434.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
13S_DB_5435.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5436.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5437.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5438.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5500.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5501.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5502.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5503.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5504.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5505.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5506.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5507.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5508.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5509.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5510.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5511.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5512.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5513.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5514.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5515.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5516.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5517.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5518.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5519.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5520.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5521.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5522.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5523.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5524.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5525.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5526.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5527.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5528.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5529.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5530.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5531.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5532.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5533.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5534.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5535.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5536.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5537.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5538.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5600.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5601.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5602.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5603.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5604.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5605.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
13S_DB_5606.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5607.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5608.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5609.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5610.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5611.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5612.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5613.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5614.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5615.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5616.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5617.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5618.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5619.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5620.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5621.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5622.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5623.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5624.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5625.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5626.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5627.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5628.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5629.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5630.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5631.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5632.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5633.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5634.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5635.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5636.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5637.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5638.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5700.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5701.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5702.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5703.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5704.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5705.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5706.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5707.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5708.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5709.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5710.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5711.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5712.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5713.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5714.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5715.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
13S_DB_5716.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5717.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5718.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5719.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5720.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5721.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5722.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5723.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5724.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5725.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5726.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5727.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5728.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5729.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5730.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5731.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5732.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5733.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5734.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5735.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5736.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5737.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5738.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5800.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5801.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5802.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5803.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5804.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5805.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5806.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5807.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5808.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5809.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5810.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5811.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5812.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5813.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5814.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5815.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5816.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5817.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5818.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5819.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5820.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5821.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5822.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5823.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5824.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5825.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
13S_DB_5826.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5827.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5828.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5829.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5830.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5831.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5832.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5833.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5834.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5835.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5836.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5837.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5838.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5900.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5901.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5902.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5903.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5904.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5905.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5906.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5907.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5908.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5909.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5910.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5911.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5912.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5913.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5914.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5915.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5916.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5917.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5918.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5919.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5920.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5921.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5922.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5923.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5924.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5925.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5926.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5927.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5928.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5929.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5930.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5931.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5932.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5933.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5934.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5935.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
13S_DB_5936.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5937.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_5938.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6000.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6001.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6002.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6003.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6004.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6005.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6006.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6007.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6008.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6009.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6010.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6011.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6012.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6013.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6014.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6015.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6016.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6017.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6018.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6019.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6020.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6021.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6022.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6023.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6024.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6025.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6026.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6027.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6028.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6029.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6030.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6031.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6032.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6033.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6034.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6035.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6036.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6037.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6038.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6100.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6101.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6102.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6103.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6104.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6105.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6106.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
13S_DB_6107.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6108.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6109.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6110.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6111.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6112.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6113.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6114.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6115.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6116.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6117.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6118.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6119.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6120.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6121.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6122.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6123.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6124.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6125.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6126.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6127.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6128.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6129.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6130.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6131.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6132.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6133.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6134.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6135.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6136.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6137.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6138.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6200.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6201.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6202.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6203.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6204.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6205.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6206.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6207.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6208.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6209.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6210.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6211.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6212.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6213.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6214.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6215.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6216.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
13S_DB_6217.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6218.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6219.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6220.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6221.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6222.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6223.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6224.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6225.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6226.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6227.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6228.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6229.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6230.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6231.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6232.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6233.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6234.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6235.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6236.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6237.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6238.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6300.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6301.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6302.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6303.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6304.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6305.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6306.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6307.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6308.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6309.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6310.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6311.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6312.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6313.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6314.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6315.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6316.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6317.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6318.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6319.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6320.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6321.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6322.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6323.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6324.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6325.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6326.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
13S_DB_6327.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6328.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6329.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6330.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6331.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6332.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6333.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6334.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6335.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6336.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6337.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6338.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6400.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6401.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6402.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6403.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6404.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6405.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6406.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6407.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6408.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6409.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6410.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6411.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6412.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6413.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6414.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6415.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6416.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6417.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6418.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6419.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6420.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6421.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6422.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6423.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6424.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6425.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6426.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6427.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6428.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6429.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6430.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6431.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6432.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6433.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6434.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6435.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6436.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
13S_DB_6437.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6438.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6500.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6501.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6502.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6503.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6504.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6505.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6506.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6507.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6508.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6509.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6510.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6511.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6512.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6513.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6514.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6515.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6516.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6517.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6518.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6519.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6520.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6521.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6522.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6523.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6524.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6525.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6526.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6527.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6528.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6529.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6530.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6531.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6532.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6533.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6534.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6535.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6536.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6537.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6538.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6600.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6601.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6602.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6603.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6604.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6605.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6606.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6607.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
13S_DB_6608.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6609.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6610.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6611.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6612.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6613.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6614.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6615.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6616.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6617.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6618.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6619.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6620.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6621.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6622.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6623.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6624.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6625.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6626.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6627.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6628.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6629.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6630.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6631.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6632.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6633.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6634.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6635.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6636.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6637.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6638.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6700.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6701.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6702.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6703.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6704.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6705.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6706.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6707.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6708.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6709.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6710.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6711.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6712.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6713.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6714.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6715.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6716.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6717.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
13S_DB_6718.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6719.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6720.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6721.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6722.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6723.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6724.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6725.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6726.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6727.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6728.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6729.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6730.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6731.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6732.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6733.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6734.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6735.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6736.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6737.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6738.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6800.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6801.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6802.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6803.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6804.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6805.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6806.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6807.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6808.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6809.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6810.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6811.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6812.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6813.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6814.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6815.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6816.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6817.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6818.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6819.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6820.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6821.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6822.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6823.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6824.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6825.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6826.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6827.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
13S_DB_6828.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6829.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6830.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6831.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6832.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6833.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6834.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6835.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6836.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6837.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6838.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6900.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6901.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6902.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6903.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6904.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6905.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6906.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6907.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6908.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6909.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6910.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6911.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6912.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6913.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6914.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6915.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6916.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6917.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6918.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6919.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6920.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6921.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6922.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6923.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6924.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6925.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6926.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6927.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6928.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6929.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6930.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6931.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6932.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6933.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6934.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6935.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6936.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_6937.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
13S_DB_6938.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7000.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7001.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7002.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7003.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7004.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7005.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7006.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7007.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7008.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7009.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7010.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7011.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7012.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7013.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7014.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7015.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7016.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7017.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7018.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7019.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7020.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7021.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7022.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7023.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7024.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7025.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7026.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7027.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7028.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7029.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7030.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7031.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7032.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7033.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7034.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7035.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7036.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7037.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7038.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7100.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7101.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7102.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7103.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7104.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7105.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7106.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7107.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7108.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
13S_DB_7109.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7110.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7111.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7112.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7113.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7114.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7115.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7116.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7117.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7118.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7119.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7120.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7121.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7122.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7123.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7124.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7125.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7126.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7127.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7128.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7129.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7130.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7131.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7132.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7133.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7134.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7135.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7136.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7137.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7138.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7200.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7201.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7202.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7203.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7204.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7205.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7206.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7207.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7208.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7209.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7210.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7211.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7212.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7213.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7214.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7215.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7216.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7217.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7218.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
13S_DB_7219.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7220.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7221.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7222.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7223.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7224.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7225.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7226.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7227.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7228.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7229.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7230.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7231.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7232.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7233.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7234.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7235.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7236.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7237.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7238.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7300.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7301.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7302.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7303.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7304.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7305.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7306.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7307.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7308.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7309.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7310.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7311.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7312.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7313.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7314.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7315.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7316.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7317.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7318.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7319.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7320.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7321.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7322.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7323.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7324.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7325.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7326.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7327.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7328.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
13S_DB_7329.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7330.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7331.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7332.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7333.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7334.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7335.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7336.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7337.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7338.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7400.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7401.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7402.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7403.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7404.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7405.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7406.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7407.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7408.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7409.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7410.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7411.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7412.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7413.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7414.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7415.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7416.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7417.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7418.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7419.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7420.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7421.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7422.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7423.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7424.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7425.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7426.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7427.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7428.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7429.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7430.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7431.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7432.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7433.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7434.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7435.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7436.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7437.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7438.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
13S_DB_7500.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7501.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7502.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7503.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7504.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7505.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7506.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7507.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7508.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7509.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7510.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7511.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7512.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7513.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7514.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7515.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7516.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7517.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7518.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7519.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7520.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7521.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7522.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7523.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7524.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7525.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7526.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7527.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7528.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7529.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7530.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7531.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7532.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7533.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7534.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7535.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7536.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7537.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7538.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7600.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7601.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7602.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7603.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7604.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7605.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7606.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7607.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7608.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7609.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
13S_DB_7610.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7611.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7612.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7613.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7614.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7615.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7616.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7617.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7618.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7619.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7620.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7621.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7622.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7623.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7624.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7625.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7626.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7627.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7628.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7629.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7630.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7631.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7632.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7633.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7634.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7635.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7636.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7637.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7638.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7700.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7701.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7702.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7703.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7704.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7705.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7706.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7707.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7708.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7709.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7710.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7711.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7712.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7713.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7714.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7715.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7716.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7717.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7718.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7719.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
13S_DB_7720.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7721.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7722.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7723.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7724.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7725.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7726.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7727.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7728.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7729.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7730.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7731.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7732.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7733.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7734.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7735.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7736.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7737.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7738.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7800.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7801.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7802.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7803.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7804.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7805.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7806.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7807.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7808.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7809.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7810.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7811.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7812.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7813.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7814.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7815.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7816.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7817.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7818.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7819.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7820.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7821.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7822.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7823.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7824.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7825.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7826.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7827.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7828.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7829.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
13S_DB_7830.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7831.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7832.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7833.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7834.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7835.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7836.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7837.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7838.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7900.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7901.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7902.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7903.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7904.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7905.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7906.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7907.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7908.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7909.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7910.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7911.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7912.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7913.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7914.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7915.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7916.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7917.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7918.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7919.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7920.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7921.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7922.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7923.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7924.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7925.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7926.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7927.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7928.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7929.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7930.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7931.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7932.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7933.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7934.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7935.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7936.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7937.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_7938.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8000.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
13S_DB_8001.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8002.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8003.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8004.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8005.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8006.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8007.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8008.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8009.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8010.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8011.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8012.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8013.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8014.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8015.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8016.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8017.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8018.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8019.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8020.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8021.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8022.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8023.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8024.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8025.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8026.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8027.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8028.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8029.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8030.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8031.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8032.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8033.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8034.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8035.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8036.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8037.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8038.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8100.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8101.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8102.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8103.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8104.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8105.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8106.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8107.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8108.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8109.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8110.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
13S_DB_8111.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8112.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8113.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8114.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8115.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8116.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8117.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8118.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8119.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8120.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8121.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8122.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8123.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8124.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8125.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8126.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8127.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8128.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8129.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8130.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8131.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8132.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8133.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8134.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8135.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8136.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8137.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8138.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8200.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8201.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8202.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8203.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8204.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8205.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8206.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8207.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8208.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8209.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8210.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8211.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8212.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8213.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8214.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8215.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8216.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8217.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8218.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8219.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8220.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
13S_DB_8221.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8222.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8223.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8224.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8225.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8226.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8227.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8228.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8229.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8230.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8231.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8232.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8233.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8234.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8235.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8236.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8237.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8238.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8300.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8301.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8302.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8303.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8304.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8305.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8306.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8307.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8308.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8309.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8310.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8311.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8312.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8313.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8314.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8315.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8316.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8317.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8318.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8319.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8320.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8321.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8322.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8323.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8324.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8325.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8326.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8327.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8328.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8329.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8330.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
13S_DB_8331.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8332.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8333.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8334.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8335.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8336.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8337.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8338.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8400.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8401.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8402.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8403.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8404.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8405.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8406.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8407.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8408.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8409.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8410.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8411.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8412.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8413.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8414.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8415.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8416.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8417.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8418.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8419.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8420.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8421.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8422.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8423.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8424.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8425.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8426.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8427.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8428.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8429.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8430.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8431.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8432.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8433.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8434.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8435.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8436.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8437.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8438.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8500.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8501.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
13S_DB_8502.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8503.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8504.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8505.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8506.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8507.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8508.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8509.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8510.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8511.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8512.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8513.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8514.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8515.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8516.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8517.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8518.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8519.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8520.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8521.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8522.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8523.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8524.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8525.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8526.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8527.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8536.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8537.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8538.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8604.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8605.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8606.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8607.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8614.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8615.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8616.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8617.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8623.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8624.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8625.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8626.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_DB_8627.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
13S_DA_1094.las	276881431.02	276882481.11	[-1180, 3579]	[-7.08, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40116	800111
13S_DA_1095.las	276881420.08	276882492.52	[-1218, 3572]	[-7.308, 21.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39972	801743
13S_DA_1096.las	276881408.51	276882505.01	[-1226, 3579]	[-7.356, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70010	875005
13S_DA_1097.las	276881396.71	276882517.35	[-1210, 3621]	[-7.26, 21.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142308	902554
13S_DA_1098.las	276881384.98	276882529.58	[-1104, 3640]	[-6.624, 21.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151971	957459
13S_DA_1099.las	276881373.78	276882541.88	[-1056, 3650]	[-6.336, 21.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102527	908814
13S_DA_1194.las	276882470.67	277049167.22	[-3529, -604]	[-21.174, -3.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20080	1252578
13S_DA_1195.las	276882478.81	277049157.43	[-3556, -585]	[-21.336, -3.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24463	1583805
13S_DA_1196.las	276882490.29	277049145.93	[-3580, -584]	[-21.48, -3.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39043	1748341
13S_DA_1197.las	276882503.20	277049133.91	[-3563, -610]	[-21.378, -3.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81138	1625851
13S_DA_1198.las	276882515.35	277049122.98	[-3531, -687]	[-21.186, -4.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141391	1722808
13S_DA_1199.las	276882527.30	277049111.19	[-3526, -665]	[-21.156, -3.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61776	1748925
13S_DA_1294.las	277049156.73	277049517.84	[-697, 3495]	[-4.182, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4602	911324
13S_DA_1295.las	277049145.27	277049529.86	[-691, 3480]	[-4.146, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6548	1238503
13S_DA_1296.las	277049132.83	277049542.28	[-650, 3480]	[-3.9, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6452	1271587
13S_DA_1297.las	277049122.06	277049554.23	[-742, 3477]	[-4.452, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6534	1142772
13S_DA_1298.las	277049110.36	277049566.12	[-784, 3379]	[-4.704, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6497	1128254
13S_DA_1299.las	277049097.94	277049578.73	[-771, 3371]	[-4.626, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6607	1177309
13S_DA_1394.las	277049156.64	277049517.60	[-1777, 3465]	[-10.662, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3259	229529
13S_DA_1395.las	277049145.25	277049529.63	[-1807, 3496]	[-10.842, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5482	378901
13S_DA_1396.las	277049132.67	277049542.23	[-1811, 3524]	[-10.866, 21.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5367	445182
13S_DA_1397.las	277049122.02	277049554.20	[-1783, 3496]	[-10.698, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5689	428490
13S_DA_1398.las	277049110.32	277049566.08	[-1728, 3462]	[-10.368, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5793	496160
13S_DA_1399.las	277049097.65	277049578.71	[-1648, 3474]	[-9.888, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5962	555085
13S_DA_1494.las	277049509.92	277051807.54	[-3505, 89]	[-21.03, 0.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2807	893903
13S_DA_1495.las	277049516.68	277051801.11	[-3542, 66]	[-21.252, 0.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6159	1593174
13S_DA_1496.las	277049528.73	277051790.22	[-3542, 12]	[-21.252, 0.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6553	1720683
13S_DA_1497.las	277049541.37	277051777.88	[-3558, -61]	[-21.348, -0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6533	1647138
13S_DA_1498.las	277049553.77	277051766.30	[-3525, -61]	[-21.15, -0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6493	1587226
13S_DA_1499.las	277049565.52	277051755.04	[-3494, -53]	[-20.964, -0.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6495	1679780
13S_DA_1594.las	277051800.38	277052939.63	[27, 3550]	[0.162, 21.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2161	642409
13S_DA_1595.las	277051788.86	277052951.10	[-26, 3531]	[-0.156, 21.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5683	1583802
13S_DA_1596.las	277051776.87	277052963.78	[-102, 3502]	[-0.612, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6458	1704746
13S_DA_1597.las	277051765.43	277052976.46	[-114, 3480]	[-0.684, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6242	1669096
13S_DA_1598.las	277051754.03	277052988.05	[-115, 3513]	[-0.69, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6191	1575896
13S_DA_1599.las	277051742.12	277052999.95	[-103, 3518]	[-0.618, 21.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6048	1628538
13S_DA_1694.las	277052934.72	277055672.92	[-3395, 1758]	[-20.37, 10.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1452	70563
13S_DA_1695.las	277052939.11	277055669.63	[-3443, 1796]	[-20.658, 10.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3448	234464
13S_DA_1696.las	277052950.40	277055658.34	[-3444, 1825]	[-20.664, 10.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4552	183365
13S_DA_1697.las	277052963.06	277055646.38	[-3446, 1856]	[-20.676, 11.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4010	45865
13S_DA_1698.las	277052975.71	277055634.90	[-3428, 1857]	[-20.568, 11.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3760	492
13S_DA_1699.las	277052987.35	277055623.06	[-3371, 1889]	[-20.226, 11.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4332	150
13S_DA_1794.las	277052935.38	277055672.88	[-3493, 640]	[-20.958, 3.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1532	385657
13S_DA_1795.las	277052938.99	277055669.62	[-3494, 609]	[-20.964, 3.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6035	1317568
13S_DA_1796.las	277052950.10	277055658.43	[-3473, 561]	[-20.838, 3.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7414	1516028
13S_DA_1797.las	277052962.86	277055646.46	[-3474, 471]	[-20.844, 2.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4474	1608385

# 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
13S_DA_1798.las	277052975.45	277055635.14	[-3486, 476]	[-20.916, 2.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4766	1603568
13S_DA_1799.las	277052987.05	277055623.28	[-3477, 487]	[-20.862, 2.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5210	1600812
13S_DA_1894.las	276968354.51	277055671.22	[570, 3480]	[3.42, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3796	214460
13S_DA_1895.las	276968355.70	277055669.02	[504, 3467]	[3.024, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34573	1622343
13S_DA_1896.las	276968367.29	277055657.55	[433, 3430]	[2.598, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32571	1577278
13S_DA_1897.las	276968378.61	277055645.81	[403, 3476]	[2.418, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30204	1519553
13S_DA_1898.las	276968389.99	277055634.72	[401, 3601]	[2.406, 21.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28572	1615081
13S_DA_1899.las	276968401.54	277055622.93	[415, 3596]	[2.49, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26456	1573513
13S_DA_1994.las	276966394.53	276968355.78	[-3366, 1156]	[-20.196, 6.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2165	18344
13S_DA_1995.las	276966383.40	276968367.29	[-3375, 1193]	[-20.25, 7.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40271	743264
13S_DA_1996.las	276966372.07	276968378.60	[-3315, 1176]	[-19.89, 7.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42454	728877
13S_DA_1997.las	276966361.59	276968390.01	[-3356, 1235]	[-20.136, 7.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41048	645965
13S_DA_1998.las	276966350.53	276968401.54	[-3423, 1400]	[-20.538, 8.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38990	662509
13S_DA_1999.las	276966338.56	276968412.37	[-3445, 1489]	[-20.67, 8.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35409	685744
13S_DA_2094.las	276966394.43	276968354.85	[-3458, -2104]	[-20.748, -12.624]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	65	4579
13S_DA_2095.las	276966382.62	276968365.78	[-3493, 1238]	[-20.958, 7.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12320	788959
13S_DA_2096.las	276966371.27	276968377.80	[-3527, 1226]	[-21.162, 7.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14314	879952
13S_DA_2097.las	276966360.59	276968389.17	[-3552, 1163]	[-21.312, 6.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13055	839877
13S_DA_2098.las	276966349.07	276968401.00	[-3489, 1116]	[-20.934, 6.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14410	919467
13S_DA_2099.las	276966337.67	276968412.17	[-3465, 1004]	[-20.79, 6.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12722	893466
13S_DA_2195.las	276963505.45	276966393.08	[422, 3496]	[2.532, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6668	1404515
13S_DA_2196.las	276963515.66	276966382.61	[445, 3495]	[2.67, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8549	1550144
13S_DA_2197.las	276963527.21	276966371.26	[483, 3498]	[2.898, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7399	1653512
13S_DA_2198.las	276963541.14	276966360.58	[587, 3477]	[3.522, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8003	1594135
13S_DA_2199.las	276963552.97	276966349.07	[534, 3414]	[3.204, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8709	1650226
13S_DA_2294.las	276963148.23	276963503.44	[-3514, 129]	[-21.084, 0.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7092	1014110
13S_DA_2295.las	276963136.49	276963515.67	[-3540, 482]	[-21.24, 2.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10275	1255895
13S_DA_2296.las	276963124.42	276963527.25	[-3516, 531]	[-21.096, 3.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10666	1199683
13S_DA_2297.las	276963112.88	276963541.14	[-3426, 661]	[-20.556, 3.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10526	1237543
13S_DA_2298.las	276963101.39	276963552.96	[-3376, 664]	[-20.256, 3.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10340	1112659
13S_DA_2299.las	276963090.04	276963566.17	[-3492, 642]	[-20.952, 3.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11449	1136977
13S_DA_2394.las	276963147.07	276963502.57	[-3537, 1766]	[-21.222, 10.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5689	271936
13S_DA_2395.las	276963135.62	276963514.90	[-3544, 1754]	[-21.264, 10.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8455	364585
13S_DA_2396.las	276963123.37	276963526.30	[-3528, 1677]	[-21.168, 10.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9647	382030
13S_DA_2397.las	276963112.12	276963540.34	[-3507, 1648]	[-21.042, 9.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9444	501418
13S_DA_2398.las	276963100.70	276963551.95	[-3473, 1624]	[-20.838, 9.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9691	451385
13S_DA_2399.las	276963089.19	276963565.34	[-3608, 1711]	[-21.648, 10.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10030	564864
13S_DA_2494.las	276960878.06	276963154.50	[-19, 3401]	[-0.114, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8077	929873
13S_DA_2495.las	276960884.27	276963147.15	[-135, 3379]	[-0.81, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13747	1589829
13S_DA_2496.las	276960895.93	276963135.62	[-175, 3343]	[-1.05, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9869	1635955
13S_DA_2497.las	276960907.99	276963123.43	[-146, 3340]	[-0.876, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11249	1557775
13S_DA_2498.las	276960920.50	276963112.14	[-26, 3362]	[-0.156, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13414	1552674
13S_DA_2499.las	276960931.66	276963100.75	[0, 3690]	[0, 22.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12404	1595233
13S_DA_2594.las	275935474.90	276960884.30	[-3326, 3230]	[-19.956, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43609	686175
13S_DA_2595.las	275935479.41	276960895.99	[-3446, 3295]	[-20.676, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96680	1479178
13S_DA_2596.las	275935489.30	276960908.04	[-3491, 3317]	[-20.946, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83043	1479252
13S_DA_2597.las	275935498.57	276960920.51	[-3478, 3355]	[-20.868, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91420	1634609
13S_DA_2598.las	275935509.86	276960931.66	[-3445, 3382]	[-20.67, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66760	1429005
13S_DA_2599.las	275935520.09	276960943.20	[-3662, 3412]	[-21.972, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76598	1514156

## 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
13S_DA_2694.las	275935055.24	275935479.43	[-3306, 1769]	[-19.836, 10.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60838	25120
13S_DA_2695.las	275935041.35	275935489.37	[-3322, 1857]	[-19.932, 11.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157377	44495
13S_DA_2696.las	275935029.90	275935498.78	[-3302, 1923]	[-19.812, 11.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134768	17973
13S_DA_2697.las	275935017.70	275935510.04	[-3315, 1977]	[-19.89, 11.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139341	17944
13S_DA_2698.las	275935006.90	275935520.17	[-3433, 2018]	[-20.598, 12.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112967	13711
13S_DA_2699.las	275934995.45	275935530.96	[-3649, 2016]	[-21.894, 12.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106568	5721
13S_DA_2794.las	275935054.47	275935478.92	[-3290, 499]	[-19.74, 2.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53406	423937
13S_DA_2795.las	275935040.58	275935488.79	[-3311, 462]	[-19.866, 2.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	241167	1536288
13S_DA_2796.las	275935029.05	275935498.41	[-3304, 481]	[-19.824, 2.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	203427	1403695
13S_DA_2797.las	275935016.93	275935508.95	[-3318, 469]	[-19.908, 2.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	204841	1515089
13S_DA_2798.las	275935005.93	275935519.51	[-3414, 381]	[-20.484, 2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179504	1431600
13S_DA_2799.las	275934993.82	275935529.95	[-3651, 283]	[-21.906, 1.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187305	1508579
13S_DA_2894.las	275932708.65	275935057.04	[397, 3422]	[2.382, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39164	292165
13S_DA_2895.las	275932710.79	275935054.48	[359, 3463]	[2.154, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	248682	1611060
13S_DA_2896.las	275932721.19	275935040.69	[349, 3607]	[2.094, 21.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	255014	1674703
13S_DA_2897.las	275932734.14	275935029.18	[331, 3580]	[1.986, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228212	1537317
13S_DA_2898.las	275932744.54	275935017.06	[236, 3477]	[1.416, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	230784	1630393
13S_DA_2899.las	275932757.46	275935006.01	[203, 3421]	[1.218, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	206100	1502627
13S_DA_2994.las	275932347.61	275932710.86	[-3235, 1422]	[-19.41, 8.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19364	70801
13S_DA_2995.las	275932334.60	275932721.37	[-3236, 1445]	[-19.416, 8.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166927	922446
13S_DA_2996.las	275932322.92	275932734.22	[-3146, 1707]	[-18.876, 10.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	204816	778264
13S_DA_2997.las	275932309.08	275932744.67	[-3120, 1709]	[-18.72, 10.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	184988	876735
13S_DA_2998.las	275932296.62	275932757.51	[-3197, 1502]	[-19.182, 9.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	204996	781187
13S_DA_2999.las	275932284.65	275932767.42	[-3295, 1387]	[-19.77, 8.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171273	714515
13S_DA_3094.las	275932346.44	275932709.19	[-3110, 843]	[-18.66, 5.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6938	52254
13S_DA_3095.las	275932333.87	275932720.56	[-3194, 1512]	[-19.164, 9.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	185720	762423
13S_DA_3096.las	275932321.42	275932733.20	[-3101, 1453]	[-18.606, 8.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	199591	922992
13S_DA_3097.las	275932307.34	275932743.29	[-3136, 1348]	[-18.816, 8.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	204214	790235
13S_DA_3098.las	275932295.09	275932755.98	[-3212, 1259]	[-19.272, 7.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200253	933773
13S_DA_3099.las	275932282.17	275932766.54	[-3361, 1143]	[-20.166, 6.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	193830	778889
13S_DA_3195.las	275930172.01	275932346.09	[300, 3626]	[1.8, 21.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	203018	1481476
13S_DA_3196.las	275930181.01	275932333.97	[330, 3590]	[1.98, 21.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	226552	1634524
13S_DA_3197.las	275930192.66	275932321.59	[522, 3449]	[3.132, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	245909	1700050
13S_DA_3198.las	275930202.64	275932307.51	[588, 3364]	[3.528, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	241812	1572709
13S_DA_3199.las	275930213.40	275932295.21	[545, 3309]	[3.27, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	286798	1562355
13S_DA_3295.las	275928859.79	275930181.07	[-3477, 408]	[-20.862, 2.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145672	1100060
13S_DA_3296.las	275928847.02	275930192.72	[-3412, 574]	[-20.472, 3.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171148	1394636
13S_DA_3297.las	275928833.98	275930202.85	[-3231, 704]	[-19.386, 4.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187376	1285411
13S_DA_3298.las	275928822.37	275930213.46	[-3238, 753]	[-19.428, 4.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273050	1234965
13S_DA_3299.las	275928810.40	275930223.58	[-3385, 744]	[-20.31, 4.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	271229	1205158
13S_DA_3394.las	275928870.03	275928880.08	[-1257, 1999]	[-7.542, 11.994]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	85753	0
13S_DA_3395.las	275928857.67	275930180.01	[-3514, 1952]	[-21.084, 11.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143568	112620
13S_DA_3396.las	275928844.40	275930191.69	[-3481, 1939]	[-20.886, 11.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145311	215741
13S_DA_3397.las	275928832.26	275930201.57	[-3285, 1921]	[-19.71, 11.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	181386	245739
13S_DA_3398.las	275928820.81	275930212.08	[-3245, 1888]	[-19.47, 11.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	342808	319411
13S_DA_3399.las	275928808.42	275930222.18	[-3385, 1958]	[-20.31, 11.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	312211	339131
13S_DA_3494.las	275926812.76	275928878.35	[2, 3529]	[0.012, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110044	1101277
13S_DA_3495.las	275926820.63	275928870.28	[178, 3539]	[1.068, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141402	1515969
13S_DA_3496.las	275926830.89	275928857.84	[8, 3499]	[0.048, 20.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157250	1546072

## 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
13S_DA_3497.las	275926841.16	275928844.95	[-181, 3504]	[-1.086, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	194199	1625818
13S_DA_3498.las	275926852.35	275928832.67	[-181, 3501]	[-1.086, 21.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	297815	1650004
13S_DA_3499.las	275926863.82	275928820.94	[-126, 3565]	[-0.756, 21.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	255712	1657808
13S_DA_3594.las	275847676.38	275926820.65	[-3214, 3163]	[-19.284, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34410	873058
13S_DA_3595.las	275847682.44	275926830.93	[-3119, 3179]	[-18.714, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67348	1416583
13S_DA_3596.las	275847694.58	275926841.25	[-3277, 3137]	[-19.662, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77170	1422922
13S_DA_3597.las	275847707.63	275926852.42	[-3453, 3161]	[-20.718, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75614	1504300
13S_DA_3598.las	275847719.94	275926863.85	[-3470, 3164]	[-20.82, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82985	1506394
13S_DA_3599.las	275847731.67	275926874.61	[-3484, 3248]	[-20.904, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72260	1519223
13S_DA_3694.las	275847356.86	275847682.43	[-3081, 1509]	[-18.486, 9.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84	104454
13S_DA_3695.las	275847345.23	275847694.57	[-3075, 1547]	[-18.45, 9.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	226230
13S_DA_3696.las	275847333.68	275847707.62	[-3139, 1550]	[-18.834, 9.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	159110
13S_DA_3697.las	275847325.00	275847719.93	[-3170, 1570]	[-19.02, 9.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	78824
13S_DA_3698.las	275847718.67	275847731.67	[-2339, 1624]	[-14.034, 9.744]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_DA_3699.las	275847730.60	275847744.77	[-2279, 1752]	[-13.674, 10.512]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_DA_3794.las	275847355.41	275847681.44	[-3359, 768]	[-20.154, 4.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	512097
13S_DA_3795.las	275847343.56	275847693.23	[-3371, 770]	[-20.226, 4.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1253087
13S_DA_3796.las	275847331.51	275847706.10	[-3391, 766]	[-20.346, 4.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1402415
13S_DA_3797.las	275847319.16	275847718.66	[-3396, 690]	[-20.376, 4.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1490174
13S_DA_3798.las	275847306.86	275847730.60	[-3397, 558]	[-20.382, 3.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1517821
13S_DA_3799.las	275847294.44	275847743.40	[-3364, 552]	[-20.184, 3.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1581615
13S_DA_3894.las	275845299.73	275847359.19	[727, 3363]	[4.362, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	422542
13S_DA_3895.las	275845302.67	275847355.39	[727, 3397]	[4.362, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1528600
13S_DA_3896.las	275845314.58	275847343.55	[655, 3375]	[3.93, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1554041
13S_DA_3897.las	275845326.71	275847331.51	[523, 3330]	[3.138, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1595024
13S_DA_3898.las	275845339.33	275847319.15	[462, 3280]	[2.772, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1582838
13S_DA_3899.las	275845351.76	275847306.85	[466, 3304]	[2.796, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1622793
13S_DA_3994.las	275844949.34	275845302.67	[-3115, 1020]	[-18.69, 6.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	113634
13S_DA_3995.las	275844937.26	275845314.57	[-3166, 1018]	[-18.996, 6.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	781846
13S_DA_3996.las	275844925.49	275845326.70	[-3199, 977]	[-19.194, 5.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	736240
13S_DA_3997.las	275844913.24	275845339.32	[-3199, 1081]	[-19.194, 6.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	758045
13S_DA_3998.las	275844901.66	275845351.76	[-3131, 1149]	[-18.786, 6.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	724896
13S_DA_3999.las	275844890.52	275845364.28	[-3244, 1175]	[-19.464, 7.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	674743
13S_DA_4094.las	275844947.54	275845301.19	[-3272, 1297]	[-19.632, 7.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	97845
13S_DA_4095.las	275844935.42	275845312.93	[-3329, 1295]	[-19.974, 7.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	720577
13S_DA_4096.las	275844924.04	275845325.28	[-3339, 1167]	[-20.034, 7.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	753934
13S_DA_4097.las	275844911.78	275845337.99	[-3327, 1196]	[-19.962, 7.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	807481
13S_DA_4098.las	275844899.91	275845350.39	[-3268, 1235]	[-19.608, 7.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	813532
13S_DA_4099.las	275844888.59	275845362.58	[-3275, 1198]	[-19.65, 7.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	812566
13S_DA_4194.las	275842225.71	275844948.15	[1259, 3304]	[7.554, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	23400
13S_DA_4195.las	275842225.84	275844947.53	[452, 3369]	[2.712, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1490376
13S_DA_4196.las	275842236.87	275844935.41	[532, 3282]	[3.192, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1540400
13S_DA_4197.las	275842249.17	275844924.03	[550, 3317]	[3.3, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1517052
13S_DA_4198.las	275842260.66	275844911.77	[506, 3366]	[3.036, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	1558434
13S_DA_4199.las	275842272.92	275844899.90	[479, 3333]	[2.874, 19.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1447546
13S_DA_4295.las	275841859.34	275842236.86	[-3230, 573]	[-19.38, 3.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1252489
13S_DA_4296.las	275841847.52	275842249.16	[-3201, 605]	[-19.206, 3.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1367973
13S_DA_4297.las	275841834.85	275842260.65	[-3198, 610]	[-19.188, 3.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1352373
13S_DA_4298.las	275841822.99	275842272.91	[-3217, 586]	[-19.302, 3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1280207

# 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
13S_DA_4299.las	275841811.54	275842284.25	[-3253, 561]	[-19.518, 3.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1214041
13S_DA_4395.las	275841857.86	275842236.31	[-3224, 1840]	[-19.344, 11.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	34810
13S_DA_4396.las	275841845.78	275842248.04	[-3234, 1798]	[-19.404, 10.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	140265
13S_DA_4397.las	275841833.40	275842259.76	[-3236, 1713]	[-19.416, 10.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	192782
13S_DA_4398.las	275841822.07	275842271.55	[-3282, 1669]	[-19.692, 10.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	207752
13S_DA_4399.las	275841810.10	275842283.22	[-3333, 1805]	[-19.998, 10.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	253238
13S_DA_4495.las	275839825.31	275841866.99	[-103, 3349]	[-0.618, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1179156
13S_DA_4496.las	275839833.59	275841857.85	[-165, 3329]	[-0.99, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	1558195
13S_DA_4497.las	275839845.53	275841845.77	[-252, 3288]	[-1.512, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1563790
13S_DA_4498.las	275839857.18	275841833.39	[-273, 3289]	[-1.638, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1490158
13S_DA_4499.las	275839868.80	275841822.05	[-237, 3401]	[-1.422, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1605086
13S_DA_4595.las	275669601.89	275839833.57	[-3273, -38]	[-19.638, -0.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1086270
13S_DA_4596.las	275669587.76	275839845.52	[-3341, -68]	[-20.046, -0.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	1662807
13S_DA_4597.las	275669573.12	275839857.17	[-3430, -129]	[-20.58, -0.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1621549
13S_DA_4598.las	275669558.47	275839868.79	[-3440, -202]	[-20.64, -1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1615622
13S_DA_4599.las	275669546.07	275839881.68	[-3405, -20]	[-20.43, -0.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1605843
13S_DA_4693.las	275667358.10	275669640.42	[582, 3125]	[3.492, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	172196
13S_DA_4694.las	275667363.55	275669631.55	[229, 3112]	[1.374, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	352033
13S_DA_4695.las	275667374.44	275669616.16	[-1489, 3080]	[-8.934, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	324075
13S_DA_4696.las	275667385.04	275669601.87	[-1598, 3055]	[-9.588, 18.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	330748
13S_DA_4697.las	275667396.52	275669587.75	[-1538, 3127]	[-9.228, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	271705
13S_DA_4698.las	275667408.08	275669573.11	[-1484, 3127]	[-8.904, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	240199
13S_DA_4699.las	275667419.34	275669558.45	[-1668, 3058]	[-10.008, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	229799
13S_DA_4793.las	275667356.11	275669638.21	[-937, 3470]	[-5.622, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	744746
13S_DA_4794.las	275667360.50	275669629.42	[-1025, 3569]	[-6.15, 21.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1488095
13S_DA_4795.las	275667371.21	275669613.17	[-1091, 3584]	[-6.546, 21.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1297164
13S_DA_4796.las	275667382.37	275669598.94	[-1073, 3436]	[-6.438, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1417606
13S_DA_4797.las	275667393.57	275669584.48	[-991, 3512]	[-5.946, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1449939
13S_DA_4798.las	275667405.68	275669569.72	[-897, 3531]	[-5.382, 21.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1460772
13S_DA_4799.las	275667416.00	275669555.20	[-907, 3503]	[-5.442, 21.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1418548
13S_DA_4893.las	275667000.86	275667360.49	[-3546, -813]	[-21.276, -4.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	529986
13S_DA_4894.las	275666987.28	275667371.20	[-3641, -774]	[-21.846, -4.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1431212
13S_DA_4895.las	275666974.67	275667382.36	[-3717, -763]	[-22.302, -4.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1384651
13S_DA_4896.las	275666960.42	275667393.57	[-3741, -764]	[-22.446, -4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1488832
13S_DA_4897.las	275666945.70	275667405.67	[-3648, -682]	[-21.888, -4.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1584993
13S_DA_4898.las	275666933.32	275667415.98	[-3551, -703]	[-21.306, -4.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1343442
13S_DA_4899.las	275666917.51	275667428.76	[-3590, -811]	[-21.54, -4.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1657255
13S_DA_4993.las	275666997.61	280061787.48	[-3103, 2998]	[-18.618, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72	183361
13S_DA_4994.las	275666984.07	280061784.98	[-3109, 3045]	[-18.654, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	235	822117
13S_DA_4995.las	275666972.01	280061774.20	[-3121, 3041]	[-18.726, 18.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	234	787936
13S_DA_4996.las	275666956.23	280061763.44	[-3106, 3045]	[-18.636, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	296	851150
13S_DA_4997.las	275666942.62	280061752.22	[-3106, 3077]	[-18.636, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	243	755508
13S_DA_4998.las	275666929.36	280061742.21	[-3090, 3068]	[-18.54, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	292	800560
13S_DA_4999.las	275666913.58	280061730.87	[-3105, 2967]	[-18.63, 17.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	351	791183
13S_DA_5093.las	275666997.21	280061787.14	[-2433, 3450]	[-14.598, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	148449
13S_DA_5094.las	275666983.69	280061784.84	[-2608, 3494]	[-15.648, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	919	755414
13S_DA_5095.las	275666971.65	280061774.10	[-2583, 3479]	[-15.498, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	956	693962
13S_DA_5096.las	275666955.73	280061763.37	[-2476, 3531]	[-14.856, 21.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	928	930055
13S_DA_5097.las	275666942.18	280061752.13	[-2616, 3575]	[-15.696, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1022	799230

## 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
13S_DA_5098.las	275666928.72	280061742.07	[-2574, 3531]	[-15.444, 21.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1155	812576
13S_DA_5099.las	275666912.98	280061730.75	[-2617, 3499]	[-15.702, 20.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1094	981837
13S_DA_5193.las	280061783.71	280062958.58	[75, 3360]	[0.45, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	119236
13S_DA_5194.las	280061773.22	280062971.64	[78, 3362]	[0.468, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1087	1538010
13S_DA_5195.las	280061761.90	280062984.37	[167, 3389]	[1.002, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1555	1572952
13S_DA_5196.las	280061751.28	280062998.10	[211, 3376]	[1.266, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1531	1614962
13S_DA_5197.las	280061740.89	280063011.18	[265, 3390]	[1.59, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1812	1571205
13S_DA_5198.las	280061729.63	280063024.13	[317, 3376]	[1.902, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1793	1619876
13S_DA_5199.las	280061718.78	280063036.72	[363, 3375]	[2.178, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1709	1561975
13S_DA_5293.las	280062957.76	280062958.00	[-575, 113]	[-3.45, 0.678]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_DA_5294.las	280062957.86	280065448.63	[-3106, 203]	[-18.636, 1.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1158	839335
13S_DA_5295.las	280062970.37	280065438.83	[-3344, 247]	[-20.064, 1.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2363	1754597
13S_DA_5296.las	280062982.59	280065428.22	[-3301, 309]	[-19.806, 1.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2457	1874550
13S_DA_5297.las	280062996.37	280065417.26	[-3261, 353]	[-19.566, 2.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2372	1702939
13S_DA_5298.las	280063009.72	280065407.64	[-3249, 400]	[-19.494, 2.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2233	1738553
13S_DA_5299.las	280063022.69	280065396.86	[-3236, 441]	[-19.416, 2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2412	1638804
13S_DA_5395.las	280062971.01	280065843.28	[-3370, 3047]	[-20.22, 18.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3203	1371482
13S_DA_5396.las	280062982.59	280065856.18	[-3336, 3055]	[-20.016, 18.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3630	1637057
13S_DA_5397.las	280062996.35	280065869.02	[-3288, 3043]	[-19.728, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3191	1645746
13S_DA_5398.las	280063009.70	280065881.98	[-3270, 3044]	[-19.62, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3386	1655762
13S_DA_5399.las	280063022.68	280065895.42	[-3254, 3011]	[-19.524, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3573	1739216
13S_DA_5495.las	280065426.95	280071191.63	[-3005, 3137]	[-18.03, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4218	1768703
13S_DA_5496.las	280065416.02	280071183.44	[-3003, 3190]	[-18.018, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5474	2457915
13S_DA_5497.las	280065406.11	280071172.10	[-2989, 3242]	[-17.934, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5355	2368835
13S_DA_5498.las	280065395.43	280071160.59	[-2954, 3307]	[-17.724, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5558	2358826
13S_DA_5499.las	280065384.88	280071149.76	[-3007, 3355]	[-18.042, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5875	2403905
13S_DA_5595.las	280065832.59	280150577.50	[-3307, 2050]	[-19.842, 12.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4946	2369706
13S_DA_5596.las	280065841.88	280150569.89	[-3291, 1990]	[-19.746, 11.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7465	3604217
13S_DA_5597.las	280065854.22	280150557.98	[-3316, 1979]	[-19.896, 11.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7206	3370452
13S_DA_5598.las	280065867.22	280150547.31	[-3422, 2084]	[-20.532, 12.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11303	3309669
13S_DA_5599.las	280065880.10	280150536.53	[-3471, 2096]	[-20.826, 12.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10548	3711575
13S_DA_5695.las	280071181.39	280151636.55	[-2021, 3372]	[-12.126, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3234	1603479
13S_DA_5696.las	280071170.78	280151648.58	[-2035, 3324]	[-12.21, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4764	2495051
13S_DA_5697.las	280071159.32	280151664.51	[-1969, 3360]	[-11.814, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4511	2936132
13S_DA_5698.las	280071148.24	280151677.64	[-1887, 3443]	[-11.322, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4264	2883203
13S_DA_5699.las	280071137.62	280151688.72	[-1858, 3478]	[-11.148, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3879	2765012
13S_DA_5795.las	280150567.43	280154415.49	[-3139, 3177]	[-18.834, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1714	928490
13S_DA_5796.las	280150555.85	280154410.58	[-3191, 3214]	[-19.146, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2909	1843143
13S_DA_5797.las	280150545.19	280154400.70	[-3248, 3327]	[-19.488, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2642	1978044
13S_DA_5798.las	280150534.75	280154390.07	[-3294, 3443]	[-19.764, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3495	2334494
13S_DA_5799.las	280150522.85	280154379.06	[-3309, 3477]	[-19.854, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3357	2389516
13S_DA_5895.las	280151627.57	280154415.31	[-3317, 1008]	[-19.902, 6.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1387	792318
13S_DA_5896.las	280151633.18	280154410.51	[-3401, 1002]	[-20.406, 6.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2838	2069784
13S_DA_5897.las	280151647.42	280154400.59	[-3291, 946]	[-19.746, 5.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1981	2311403
13S_DA_5898.las	280151661.93	280154390.00	[-3353, 891]	[-20.118, 5.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3075	2462519
13S_DA_5899.las	280151675.51	280154378.97	[-3457, 901]	[-20.742, 5.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5489	1924585
13S_DA_5993.las	280154797.78	280154802.29	[-181, 973]	[-1.086, 5.838]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	88	0
13S_DA_5994.las	280154419.86	280154817.46	[-247, 3255]	[-1.482, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	662	155088
13S_DA_5995.las	280154408.89	280154831.74	[-271, 3306]	[-1.626, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3420	1049392

## 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
13S_DA_5996.las	280154398.78	280154844.83	[-288, 3299]	[-1.728, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5277	2166184
13S_DA_5997.las	280154388.19	280154861.11	[-264, 3290]	[-1.584, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1628	3134493
13S_DA_5998.las	280154376.97	280154877.92	[-250, 3304]	[-1.5, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3257	3722554
13S_DA_5999.las	280154365.44	280154890.66	[-227, 3421]	[-1.362, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7295	3437974
13S_DA_6093.las	280154797.68	280156867.33	[-3188, -138]	[-19.128, -0.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	282	580234
13S_DA_6094.las	280154800.72	280156864.30	[-3249, -131]	[-19.494, -0.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2281	2569128
13S_DA_6095.las	280154815.30	280156853.54	[-3292, -201]	[-19.752, -1.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4125	2505881
13S_DA_6096.las	280154829.82	280156843.11	[-3348, -213]	[-20.088, -1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3919	2400039
13S_DA_6097.las	280154843.16	280156832.20	[-3340, -209]	[-20.04, -1.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1156	2586418
13S_DA_6098.las	280154858.22	280156821.79	[-3375, -147]	[-20.25, -0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1641	3488785
13S_DA_6099.las	280154874.83	280156811.09	[-3425, -116]	[-20.55, -0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4613	3421174
13S_DA_6193.las	280156862.29	280157174.60	[-226, 3276]	[-1.356, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	189266
13S_DA_6194.las	280156851.45	280157188.99	[-237, 3304]	[-1.422, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4290	2110299
13S_DA_6195.las	280156840.78	280157201.35	[-294, 3272]	[-1.764, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3127	1957801
13S_DA_6196.las	280156830.25	280157214.53	[-326, 3229]	[-1.956, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1278	2031198
13S_DA_6197.las	280156819.69	280157227.14	[-332, 3228]	[-1.992, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1016	1982948
13S_DA_6198.las	280156808.47	280157239.90	[-340, 3245]	[-2.04, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1078	2028578
13S_DA_6199.las	280156797.61	280157253.77	[-408, 3238]	[-2.448, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1667	2086791
13S_DA_6293.las	280157173.53	280157174.37	[-2008, 1277]	[-12.048, 7.662]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	22	0
13S_DA_6294.las	277745098.03	280157188.16	[-3342, 1393]	[-20.052, 8.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9161	699957
13S_DA_6295.las	277745087.07	280157200.62	[-3342, 1317]	[-20.052, 7.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9417	614866
13S_DA_6296.las	277745075.02	280157213.89	[-3327, 1108]	[-19.962, 6.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5650	658153
13S_DA_6297.las	277745064.01	280157226.27	[-3271, 1224]	[-19.626, 7.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5568	598317
13S_DA_6298.las	277745051.98	280157239.47	[-3242, 1282]	[-19.452, 7.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5095	637917
13S_DA_6299.las	277745039.63	280157253.19	[-3221, 3244]	[-19.326, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5686	662085
13S_DA_6394.las	277745098.06	280157185.99	[-3373, 964]	[-20.238, 5.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21265	997848
13S_DA_6395.las	277745087.13	280157199.01	[-3544, 912]	[-21.264, 5.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20404	1055237
13S_DA_6396.las	277745075.10	280157212.93	[-3541, 918]	[-21.246, 5.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18562	1143512
13S_DA_6397.las	277745063.99	280157225.56	[-3441, 919]	[-20.646, 5.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19377	1045855
13S_DA_6398.las	277745051.95	280157238.68	[-3357, 918]	[-20.142, 5.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20902	1095779
13S_DA_6399.las	277745039.63	280157252.04	[-3306, 950]	[-19.836, 5.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20361	1112102
13S_DA_6494.las	277745098.53	277745874.91	[747, 3393]	[4.482, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29961	1800318
13S_DA_6495.las	277745087.62	277745886.10	[678, 3317]	[4.068, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30745	1497844
13S_DA_6496.las	277745075.29	277745897.49	[594, 3240]	[3.564, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30372	1626604
13S_DA_6497.las	277745064.25	277745909.83	[603, 3243]	[3.618, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30229	1589936
13S_DA_6498.las	277745052.21	277745922.29	[650, 3265]	[3.9, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29346	1633434
13S_DA_6499.las	277745040.29	277745934.99	[695, 3265]	[4.17, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28714	1660934
13S_DA_6594.las	277745865.00	277748440.21	[-3361, 843]	[-20.166, 5.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	466952	1309411
13S_DA_6595.las	277745874.80	277748430.83	[-3311, 814]	[-19.866, 4.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34315	1147867
13S_DA_6596.las	277745885.72	277748418.40	[-3267, 719]	[-19.602, 4.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42563	1269019
13S_DA_6597.las	277745897.28	277748404.55	[-3242, 731]	[-19.452, 4.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73987	1258495
13S_DA_6598.las	277745909.54	277748391.03	[-3238, 829]	[-19.428, 4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39516	1348069
13S_DA_6599.las	277745922.12	277748378.03	[-3277, 818]	[-19.662, 4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25284	1331922
13S_DA_6694.las	277745866.05	277748440.15	[-3464, 1755]	[-20.784, 10.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	679440	415341
13S_DA_6695.las	277745874.83	277748431.13	[-3389, 1818]	[-20.334, 10.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42190	508904
13S_DA_6696.las	277745885.75	277748418.42	[-3394, 1895]	[-20.364, 11.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61721	554117
13S_DA_6697.las	277745897.49	277748404.41	[-3376, 1890]	[-20.256, 11.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80439	558967
13S_DA_6698.las	277745909.91	277748391.53	[-3339, 1632]	[-20.034, 9.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59675	861395
13S_DA_6699.las	277745923.75	277748378.18	[-3346, 1585]	[-20.076, 9.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34231	752601

## 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
13S_DA_6794.las	277748430.95	280242531.90	[-3597, 3759]	[-21.582, 22.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	585968	2045545
13S_DA_6795.las	277748418.20	280242525.03	[-3443, 3976]	[-20.658, 23.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79161	2420506
13S_DA_6796.las	277748403.50	280242514.33	[-3544, 4012]	[-21.264, 24.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57680	2362789
13S_DA_6797.las	277748391.16	280242504.22	[-3490, 3751]	[-20.94, 22.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64868	2297818
13S_DA_6798.las	277748377.79	280242493.55	[-3436, 3477]	[-20.616, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51775	2234161
13S_DA_6799.las	277748365.00	280242482.52	[-3478, 3515]	[-20.868, 21.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21430	2274055
13S_DA_6894.las	280240433.77	280242530.88	[-219, 4051]	[-1.314, 24.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3999	1416867
13S_DA_6895.las	280240439.35	280242524.94	[-170, 3885]	[-1.02, 23.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9146	2624053
13S_DA_6896.las	280240452.97	280242514.20	[-70, 3954]	[-0.42, 23.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4501	2500722
13S_DA_6897.las	280240466.43	280242503.46	[-184, 3923]	[-1.104, 23.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10662	2310002
13S_DA_6898.las	280240480.68	280242493.13	[-230, 3904]	[-1.38, 23.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4481	2714694
13S_DA_6899.las	280240494.12	280242481.79	[-311, 3666]	[-1.866, 21.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4952	2552370
13S_DA_6994.las	280239255.49	280240439.67	[-3907, 2174]	[-23.442, 13.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4397	231504
13S_DA_6995.las	280239244.25	280240453.92	[-4082, 2043]	[-24.492, 12.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9214	710427
13S_DA_6996.las	280239232.74	280240466.97	[-4070, 2262]	[-24.42, 13.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9661	637446
13S_DA_6997.las	280239221.36	280240480.90	[-3836, 2104]	[-23.016, 12.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9984	609458
13S_DA_6998.las	280239210.94	280240494.44	[-3880, 2232]	[-23.28, 13.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10831	537709
13S_DA_6999.las	280239198.51	280240507.85	[-3930, 2140]	[-23.58, 12.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6263	655052
13S_DA_7094.las	280239255.32	280240439.81	[-4321, 896]	[-25.926, 5.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2293	825782
13S_DA_7095.las	280239243.90	280240454.16	[-4319, 882]	[-25.914, 5.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7328	3131398
13S_DA_7096.las	280239232.74	280240466.86	[-4171, 728]	[-25.026, 4.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6280	2726748
13S_DA_7097.las	280239221.16	280240480.88	[-3916, 700]	[-23.496, 4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7557	2621472
13S_DA_7098.las	280239210.89	280240494.48	[-3915, 706]	[-23.49, 4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17615	2418843
13S_DA_7099.las	280239198.46	280240507.98	[-3963, 669]	[-23.778, 4.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8621	2765300
13S_DA_7194.las	280236688.24	280239258.01	[832, 4878]	[4.992, 29.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1497	737230
13S_DA_7195.las	280236690.67	280239255.32	[683, 4708]	[4.098, 28.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7570	3591050
13S_DA_7196.las	280236704.11	280239243.91	[570, 4290]	[3.42, 25.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5617	3343591
13S_DA_7197.las	280236717.74	280239233.10	[605, 4220]	[3.63, 25.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2813	3104603
13S_DA_7198.las	280236731.02	280239221.34	[613, 4016]	[3.678, 24.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5412	2793091
13S_DA_7199.las	280236743.83	280239210.90	[598, 3822]	[3.588, 22.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10535	2988811
13S_DA_7295.las	280236702.17	280327840.96	[-3984, 4271]	[-23.904, 25.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	590	114740
13S_DA_7296.las	280236703.54	280327854.60	[-4121, 4534]	[-24.726, 27.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3954	1738590
13S_DA_7297.las	280236717.18	280327867.15	[-3884, 4390]	[-23.304, 26.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4821	1686976
13S_DA_7298.las	280236730.55	280327879.52	[-3582, 3870]	[-21.492, 23.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10623	1616643
13S_DA_7299.las	280236743.45	280327892.24	[-3443, 3703]	[-20.658, 22.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5151	1679371
13S_DA_7395.las	280236702.74	280327841.38	[-4744, 3457]	[-28.464, 20.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	84006
13S_DA_7396.las	280236703.45	280327854.55	[-4731, 3874]	[-28.386, 23.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7457	1445052
13S_DA_7397.las	280236717.00	280327866.94	[-4357, 3412]	[-26.142, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11858	1411575
13S_DA_7398.las	280236730.45	280327879.87	[-4120, 3225]	[-24.72, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10118	1457294
13S_DA_7399.las	280236743.40	280327892.64	[-4064, 3013]	[-24.384, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9238	1433683
13S_DA_7496.las	280327465.42	280327854.41	[-4474, -1075]	[-26.844, -6.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6565	2491956
13S_DA_7497.las	280327454.44	280327866.37	[-4070, -523]	[-24.42, -3.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9514	2472787
13S_DA_7498.las	280327443.74	280327880.04	[-4065, -514]	[-24.39, -3.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9898	2768112
13S_DA_7499.las	280327433.64	280327892.82	[-4284, -480]	[-25.704, -2.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6151	2956645
13S_DA_7597.las	280325534.35	280327464.40	[-628, 4286]	[-3.768, 25.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6966	2041326
13S_DA_7598.las	280325543.93	280327454.78	[-594, 4289]	[-3.564, 25.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6945	2594077
13S_DA_7599.las	280325556.23	280327444.43	[-612, 4205]	[-3.672, 25.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9488	2660426
13S_DA_7697.las	280325534.51	280327463.16	[-2714, 4271]	[-16.284, 25.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6079	110
13S_DA_7698.las	280325543.51	280327454.52	[-2450, 4264]	[-14.7, 25.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11123	196



## 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
13S_DA_7699.las	280325556.14	280327442.92	[-2253, 4126]	[-13.518, 24.756]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15200	98
13S_DA_7797.las	280324494.39	280325543.66	[-4583, -794]	[-27.498, -4.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1207	1025102
13S_DA_7798.las	280324483.31	280325556.45	[-4603, -1135]	[-27.618, -6.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6737	2596257
13S_DA_7799.las	280324472.57	280325568.89	[-4033, 137]	[-24.198, 0.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8799	2500384
13S_DA_7898.las	280321595.37	280324489.57	[1784, 4154]	[10.704, 24.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	698	1064554
13S_DA_7899.las	280321602.23	280324483.60	[81, 4037]	[0.486, 24.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6785	2881884
13S_DA_7998.las	280242197.02	280321602.44	[-2820, 3800]	[-16.92, 22.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	505	370012
13S_DA_7999.las	280242202.50	280321614.83	[-3435, 4647]	[-20.61, 27.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1283	630695
13S_DA_8098.las	280242197.06	280321601.79	[-3933, 3524]	[-23.598, 21.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	416	861469
13S_DA_8099.las	280242202.52	280321614.54	[-4605, 4452]	[-27.63, 26.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	549	1506314
13S_DA_8199.las	280241629.73	280242215.31	[-3790, -531]	[-22.74, -3.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	344	562045
13S_DA_8399.las	280239745.46	280239746.92	[-1412, 799]	[-8.472, 4.794]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	230	0
13S_DA_8499.las	280239298.07	280239746.26	[-3365, -1370]	[-20.19, -8.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	34996
13S_DB_1000.las	276881363.70	276882555.33	[-999, 3569]	[-5.994, 21.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100160	941558
13S_DB_1001.las	276881351.85	276882568.16	[-1011, 3471]	[-6.066, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89722	1062789
13S_DB_1002.las	276881339.27	276882581.41	[-991, 3624]	[-5.946, 21.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88419	1166651
13S_DB_1003.las	276881327.13	276882593.41	[-959, 3651]	[-5.754, 21.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119183	1235867
13S_DB_1004.las	276881315.84	276882605.19	[-890, 3637]	[-5.34, 21.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	170388	1282693
13S_DB_1005.las	276881304.74	276882617.21	[-861, 3567]	[-5.166, 21.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88121	1175275
13S_DB_1006.las	276881292.28	276882629.39	[-825, 3502]	[-4.95, 21.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77075	1558218
13S_DB_1007.las	276881280.98	276882642.23	[-763, 3474]	[-4.578, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69076	1291275
13S_DB_1008.las	276881271.50	276882654.24	[-703, 3497]	[-4.218, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53428	1155268
13S_DB_1009.las	276881260.58	276882665.72	[-616, 3540]	[-3.696, 21.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42426	1227841
13S_DB_1010.las	276881249.21	276882677.73	[-569, 3542]	[-3.414, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40833	1365536
13S_DB_1011.las	276881237.24	276882688.97	[-512, 3532]	[-3.072, 21.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41911	1463665
13S_DB_1012.las	276881225.84	276882700.25	[-559, 3578]	[-3.354, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37537	1510690
13S_DB_1013.las	276881215.76	276882711.30	[-555, 3545]	[-3.33, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36813	1451115
13S_DB_1014.las	276881204.76	276882724.06	[-446, 3468]	[-2.676, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40608	1596388
13S_DB_1015.las	276881193.94	276882735.33	[-332, 3419]	[-1.992, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38859	1474033
13S_DB_1016.las	276881183.95	276882746.67	[-351, 3358]	[-2.106, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37401	1466279
13S_DB_1017.las	276881173.93	276882757.81	[-368, 3316]	[-2.208, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38993	1437949
13S_DB_1018.las	276881162.59	276882769.04	[-356, 3413]	[-2.136, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40458	1520325
13S_DB_1019.las	276881149.88	276882780.68	[-286, 3461]	[-1.716, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44089	1644607
13S_DB_1020.las	276881138.74	276882792.34	[-251, 3449]	[-1.506, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42064	1544818
13S_DB_1021.las	276881127.25	276882803.32	[-233, 3425]	[-1.398, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38225	1548187
13S_DB_1022.las	276881115.81	276882814.11	[-212, 3385]	[-1.272, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39404	1510945
13S_DB_1023.las	276881105.11	276882824.77	[-204, 3396]	[-1.224, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36935	1467855
13S_DB_1024.las	276881093.41	276882835.70	[-93, 3434]	[-0.558, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44704	1543957
13S_DB_1025.las	276881081.78	276882847.50	[-39, 3496]	[-0.234, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54258	1613781
13S_DB_1026.las	276881071.07	276882859.43	[-9, 3508]	[-0.054, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45774	1519494
13S_DB_1027.las	276881059.87	276882870.69	[4, 3482]	[0.024, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47437	1494212
13S_DB_1028.las	276881048.38	276882882.30	[1, 3423]	[0.006, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48845	1606485
13S_DB_1029.las	276881037.16	276882892.38	[4, 3396]	[0.024, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46520	1449354
13S_DB_1030.las	276881025.90	276882903.37	[43, 3364]	[0.258, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52234	1501689
13S_DB_1031.las	276881015.11	276882914.93	[205, 3427]	[1.23, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55005	1541571
13S_DB_1032.las	276881003.56	276882926.88	[351, 3429]	[2.106, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60283	1616695
13S_DB_1033.las	276880992.03	276882938.45	[270, 3381]	[1.62, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58374	1525849
13S_DB_1034.las	276880980.66	276882949.20	[218, 3495]	[1.308, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59174	1528602
13S_DB_1035.las	276880969.39	276882960.66	[222, 3480]	[1.332, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63099	1576652

## 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
13S_DB_1036.las	276880958.53	276882972.66	[305, 3445]	[1.83, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67451	1576065
13S_DB_1037.las	276880947.33	276882982.83	[339, 3382]	[2.034, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66497	1499353
13S_DB_1038.las	276880935.95	276882994.08	[393, 3368]	[2.358, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70662	1574682
13S_DB_1100.las	276882539.98	277049098.92	[-3474, -671]	[-20.844, -4.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56800	1648370
13S_DB_1101.las	276882552.08	277049087.75	[-3543, -704]	[-21.258, -4.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52072	1762569
13S_DB_1102.las	276882565.28	277049075.77	[-3531, -706]	[-21.186, -4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45611	1875241
13S_DB_1103.las	276882579.21	277049063.69	[-3525, -729]	[-21.15, -4.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37653	1557347
13S_DB_1104.las	276882591.21	277049053.22	[-3541, -760]	[-21.246, -4.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40043	1726702
13S_DB_1105.las	276882603.41	277049041.22	[-3526, -745]	[-21.156, -4.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47218	1647581
13S_DB_1106.las	276882614.66	277049029.97	[-3536, -697]	[-21.216, -4.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35459	1886704
13S_DB_1107.las	276882626.90	277049018.26	[-3491, -660]	[-20.946, -3.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32472	1905024
13S_DB_1108.las	276882639.50	277049005.96	[-3454, -556]	[-20.724, -3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36930	1713733
13S_DB_1109.las	276882652.09	277048993.93	[-3441, -493]	[-20.646, -2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31609	1566859
13S_DB_1110.las	276882663.52	277048982.93	[-3428, -445]	[-20.568, -2.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31640	1627860
13S_DB_1111.las	276882675.23	277048971.50	[-3433, -428]	[-20.598, -2.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31586	1593759
13S_DB_1112.las	276882686.75	277048959.59	[-3477, -461]	[-20.862, -2.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27890	1588477
13S_DB_1113.las	276882697.95	277048947.70	[-3460, -400]	[-20.76, -2.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28678	1593235
13S_DB_1114.las	276882709.83	277048936.29	[-3359, -246]	[-20.154, -1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29421	1648676
13S_DB_1115.las	276882722.31	277048924.76	[-3374, -236]	[-20.244, -1.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25703	1557770
13S_DB_1116.las	276882732.99	277048913.01	[-3392, -292]	[-20.352, -1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25786	1579743
13S_DB_1117.las	276882744.56	277048901.53	[-3440, -296]	[-20.64, -1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26259	1533974
13S_DB_1118.las	276882755.67	277048889.66	[-3428, -247]	[-20.568, -1.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26338	1577955
13S_DB_1119.las	276882767.27	277048878.23	[-3409, -206]	[-20.454, -1.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27811	1546864
13S_DB_1120.las	276882778.72	277048867.11	[-3410, -195]	[-20.46, -1.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27747	1626336
13S_DB_1121.las	276882790.12	277048854.90	[-3403, -160]	[-20.418, -0.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26321	1540191
13S_DB_1122.las	276882801.59	277048843.69	[-3457, -162]	[-20.742, -0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26096	1544022
13S_DB_1123.las	276882812.09	277048831.51	[-3442, -56]	[-20.652, -0.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27612	1560517
13S_DB_1124.las	276882823.41	277048820.00	[-3363, 0]	[-20.178, 0]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31880	1546984
13S_DB_1125.las	276882834.01	277048808.38	[-3340, 49]	[-20.04, 0.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41522	1592706
13S_DB_1126.las	276882845.47	277048797.04	[-3360, 57]	[-20.16, 0.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34743	1595533
13S_DB_1127.las	276882857.12	277048785.79	[-3392, 69]	[-20.352, 0.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36058	1615636
13S_DB_1128.las	276882868.85	277048774.11	[-3425, 56]	[-20.55, 0.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37128	1627792
13S_DB_1129.las	276882880.61	277048762.51	[-3446, 84]	[-20.676, 0.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36013	1515846
13S_DB_1130.las	276882891.20	277048750.58	[-3395, 243]	[-20.37, 1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40216	1560352
13S_DB_1131.las	276882902.54	277048739.39	[-3342, 446]	[-20.052, 2.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45843	1619588
13S_DB_1132.las	276882913.91	277048727.58	[-3423, 465]	[-20.538, 2.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47408	1642463
13S_DB_1133.las	276882925.06	277048715.32	[-3423, 406]	[-20.538, 2.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44404	1586887
13S_DB_1134.las	276882936.49	277048703.84	[-3391, 311]	[-20.346, 1.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46429	1583204
13S_DB_1135.las	276882948.15	277048692.15	[-3394, 351]	[-20.364, 2.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50398	1609663
13S_DB_1136.las	276882959.95	277048680.47	[-3376, 419]	[-20.256, 2.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52973	1547260
13S_DB_1137.las	276882971.59	277048669.49	[-3387, 442]	[-20.322, 2.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49906	1505241
13S_DB_1138.las	276882982.01	277048657.38	[-3360, 620]	[-20.16, 3.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56264	1415692
13S_DB_1200.las	277049086.95	277049590.87	[-798, 3398]	[-4.788, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6486	1064909
13S_DB_1201.las	277049074.76	277049602.91	[-781, 3367]	[-4.686, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7793	1058471
13S_DB_1202.las	277049063.00	277049615.81	[-804, 3331]	[-4.824, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7450	1151808
13S_DB_1203.las	277049052.32	277049627.66	[-820, 3379]	[-4.92, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7517	971083
13S_DB_1204.las	277049039.89	277049639.56	[-900, 3411]	[-5.4, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7348	972977
13S_DB_1205.las	277049028.64	277049652.23	[-1060, 3449]	[-6.36, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8174	979661
13S_DB_1206.las	277049017.81	277049664.07	[-1139, 3447]	[-6.834, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9747	973909

## 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
13S_DB_1207.las	277049005.50	277049676.32	[-1130, 3434]	[-6.78, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9727	1121238
13S_DB_1208.las	277048993.07	277049688.14	[-1057, 3402]	[-6.342, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8024	857198
13S_DB_1209.las	277048981.74	277049700.35	[-1115, 3377]	[-6.69, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7319	856545
13S_DB_1210.las	277048970.67	277049712.51	[-1217, 3398]	[-7.302, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8141	825188
13S_DB_1211.las	277048958.88	277049725.15	[-1274, 3394]	[-7.644, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8179	835252
13S_DB_1212.las	277048947.03	277049736.97	[-1256, 3376]	[-7.536, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8260	749266
13S_DB_1213.las	277048935.76	277049748.67	[-1270, 3345]	[-7.62, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8279	722586
13S_DB_1214.las	277048923.81	277049761.16	[-1330, 3362]	[-7.98, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8552	746959
13S_DB_1215.las	277048912.38	277049773.37	[-1432, 3384]	[-8.592, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7994	682797
13S_DB_1216.las	277048901.00	277049785.54	[-1450, 3380]	[-8.7, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7115	647292
13S_DB_1217.las	277048889.24	277049797.71	[-1485, 3324]	[-8.91, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7682	680867
13S_DB_1218.las	277048877.51	277049810.37	[-1473, 3277]	[-8.838, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8259	630466
13S_DB_1219.las	277048866.14	277049821.46	[-1499, 3278]	[-8.994, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7974	523789
13S_DB_1220.las	277048854.24	277049833.54	[-1599, 3347]	[-9.594, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8112	559412
13S_DB_1221.las	277048843.21	277049846.39	[-1616, 3359]	[-9.696, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7742	529413
13S_DB_1222.las	277048830.92	277049858.94	[-1629, 3363]	[-9.774, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8135	487486
13S_DB_1223.las	277048819.43	277049870.36	[-1611, 3311]	[-9.666, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7272	424348
13S_DB_1224.las	277048807.55	277049882.34	[-1675, 3246]	[-10.05, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9419	411728
13S_DB_1225.las	277048796.59	277049894.27	[-1691, 3278]	[-10.146, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9624	356680
13S_DB_1226.las	277048785.22	277049906.88	[-1713, 3345]	[-10.278, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9719	306656
13S_DB_1227.las	277048773.64	277049918.64	[-1777, 3378]	[-10.662, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10978	207341
13S_DB_1228.las	277048762.17	277049930.59	[-1786, 3364]	[-10.716, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12464	170055
13S_DB_1229.las	277048750.00	277049942.95	[-1788, 3344]	[-10.728, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13606	31719
13S_DB_1230.las	277048738.45	277049955.52	[-1855, 3255]	[-11.13, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15430	1364
13S_DB_1231.las	276882906.59	277049967.38	[-3226, 3256]	[-19.356, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14943	1077
13S_DB_1232.las	276882914.86	277049979.04	[-3209, 3296]	[-19.254, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13773	911
13S_DB_1233.las	276882925.11	277049991.72	[-3330, 3358]	[-19.98, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13979	715
13S_DB_1234.las	276882936.42	277050002.00	[-3387, 3366]	[-20.322, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14313	563
13S_DB_1235.las	276882948.25	277048692.03	[-3390, 2029]	[-20.34, 12.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16798	2008
13S_DB_1236.las	276882960.09	277050019.37	[-3377, 3322]	[-20.262, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19128	17780
13S_DB_1237.las	276882971.59	277048669.43	[-3394, 1885]	[-20.364, 11.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20920	50995
13S_DB_1238.las	276882981.99	277048657.33	[-3337, 1822]	[-20.022, 10.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21337	186033
13S_DB_1300.las	277049086.95	277049590.67	[-1596, 3492]	[-9.576, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6249	518864
13S_DB_1301.las	277049074.72	277049602.78	[-1596, 3510]	[-9.576, 21.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6222	605901
13S_DB_1302.las	277049063.06	277049615.75	[-1566, 3547]	[-9.396, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6977	643590
13S_DB_1303.las	277049052.24	277049627.62	[-1531, 3565]	[-9.186, 21.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6911	583705
13S_DB_1304.las	277049039.74	277049639.54	[-1432, 3544]	[-8.592, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6661	709146
13S_DB_1305.las	277049028.31	277049652.08	[-1368, 3479]	[-8.208, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7564	678363
13S_DB_1306.las	277049017.81	277049663.96	[-1304, 3397]	[-7.824, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8069	723131
13S_DB_1307.las	277049005.43	277049676.18	[-1295, 3428]	[-7.77, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10399	895843
13S_DB_1308.las	277048992.83	277049688.03	[-1277, 3482]	[-7.662, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9138	862597
13S_DB_1309.las	277048981.56	277049700.37	[-1269, 3479]	[-7.614, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7125	772519
13S_DB_1310.las	277048970.48	277049712.48	[-1198, 3444]	[-7.188, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7407	768337
13S_DB_1311.las	277048958.66	277049725.15	[-1140, 3365]	[-6.84, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7360	857231
13S_DB_1312.las	277048946.82	277049736.94	[-1120, 3409]	[-6.72, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8325	855803
13S_DB_1313.las	277048935.56	277049748.62	[-1134, 3414]	[-6.804, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8270	845591
13S_DB_1314.las	277048923.52	277049761.20	[-1086, 3428]	[-6.516, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8615	925881
13S_DB_1315.las	277048912.19	277049773.37	[-973, 3379]	[-5.838, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7395	930890
13S_DB_1316.las	277048900.82	277049785.45	[-931, 3331]	[-5.586, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7897	951049

# 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
13S_DB_1317.las	277048889.10	277049797.79	[-995, 3331]	[-5.97, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8420	1009987
13S_DB_1318.las	277048877.27	277049810.43	[-975, 3377]	[-5.85, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8914	1042458
13S_DB_1319.las	277048865.89	277049821.54	[-940, 3393]	[-5.64, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7970	1019713
13S_DB_1320.las	277048854.05	277049833.66	[-884, 3360]	[-5.304, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8880	1163128
13S_DB_1321.las	277048843.06	277049846.38	[-734, 3329]	[-4.404, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8889	1117219
13S_DB_1322.las	277048830.72	277049858.91	[-711, 3348]	[-4.266, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10422	1211226
13S_DB_1323.las	277048819.33	277049870.40	[-766, 3392]	[-4.596, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9458	1133530
13S_DB_1324.las	277048807.46	277049882.45	[-762, 3395]	[-4.572, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11181	1226430
13S_DB_1325.las	277048796.39	277049894.50	[-727, 3410]	[-4.362, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12346	1219099
13S_DB_1326.las	277048785.00	277049907.04	[-637, 3427]	[-3.822, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16186	1324688
13S_DB_1327.las	277048773.42	277049918.77	[-512, 3413]	[-3.072, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17120	1345601
13S_DB_1328.las	277048762.02	277049930.66	[-481, 3415]	[-2.886, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18310	1438299
13S_DB_1329.las	277048749.96	277049943.27	[-475, 3412]	[-2.85, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20398	1637711
13S_DB_1330.las	277048738.06	277049955.70	[-518, 3410]	[-3.108, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21104	1644543
13S_DB_1331.las	277048726.22	277049967.61	[-516, 3366]	[-3.096, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18790	1633256
13S_DB_1332.las	277048714.96	277049979.68	[-452, 3302]	[-2.712, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21203	1599430
13S_DB_1333.las	277048703.56	277049992.07	[-348, 3363]	[-2.088, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21120	1641900
13S_DB_1334.las	277048691.09	277050004.09	[-258, 3378]	[-1.548, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21080	1651050
13S_DB_1335.las	277048679.57	277050015.75	[-275, 3347]	[-1.65, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18475	1578132
13S_DB_1336.las	277048668.77	277050028.48	[-239, 3345]	[-1.434, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18226	1635054
13S_DB_1337.las	277048656.54	277050040.33	[-187, 3345]	[-1.122, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17098	1662962
13S_DB_1338.las	277048644.79	277050052.52	[-173, 3322]	[-1.038, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19808	1623570
13S_DB_1400.las	277049578.06	277051743.34	[-3472, -51]	[-20.832, -0.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6796	1630703
13S_DB_1401.las	277049589.92	277051731.61	[-3506, -66]	[-21.036, -0.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7403	1633096
13S_DB_1402.las	277049601.89	277051719.82	[-3509, -60]	[-21.054, -0.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7350	1889802
13S_DB_1403.las	277049615.27	277051708.37	[-3493, -100]	[-20.958, -0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7296	1654767
13S_DB_1404.las	277049626.99	277051696.40	[-3480, -168]	[-20.88, -1.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6872	1584309
13S_DB_1405.las	277049638.99	277051685.25	[-3422, -271]	[-20.532, -1.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7646	1654071
13S_DB_1406.las	277049651.48	277051674.23	[-3410, -336]	[-20.46, -2.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8450	1745841
13S_DB_1407.las	277049663.33	277051662.01	[-3429, -423]	[-20.574, -2.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10611	1870792
13S_DB_1408.las	277049675.43	277051650.45	[-3444, -467]	[-20.664, -2.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9476	1674725
13S_DB_1409.las	277049687.11	277051639.64	[-3443, -523]	[-20.658, -3.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8300	1730897
13S_DB_1410.las	277049699.68	277051627.24	[-3413, -536]	[-20.478, -3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7923	1610698
13S_DB_1411.las	277049711.53	277051615.95	[-3410, -503]	[-20.46, -3.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7662	1643979
13S_DB_1412.las	277049724.21	277051604.89	[-3426, -508]	[-20.556, -3.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8529	1637973
13S_DB_1413.las	277049736.23	277051593.01	[-3442, -553]	[-20.652, -3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8884	1573572
13S_DB_1414.las	277049747.95	277051581.66	[-3423, -556]	[-20.538, -3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8837	1647646
13S_DB_1415.las	277049760.92	277051570.56	[-3344, -578]	[-20.064, -3.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8592	1611830
13S_DB_1416.las	277049772.82	277051559.06	[-3374, -640]	[-20.244, -3.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9287	1580672
13S_DB_1417.las	277049784.53	277051547.84	[-3410, -741]	[-20.46, -4.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10074	1653141
13S_DB_1418.las	277049796.95	277051535.75	[-3409, -796]	[-20.454, -4.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10349	1640472
13S_DB_1419.las	277049809.63	277051524.20	[-3438, -816]	[-20.628, -4.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9916	1543286
13S_DB_1420.las	277049821.18	277051512.86	[-3392, -689]	[-20.352, -4.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11085	1589439
13S_DB_1421.las	277049833.41	277051501.72	[-3294, -635]	[-19.764, -3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11446	1633455
13S_DB_1422.las	277049845.26	277051490.04	[-3353, -637]	[-20.118, -3.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14119	1652200
13S_DB_1423.las	277049858.01	277051478.46	[-3389, -659]	[-20.334, -3.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14372	1598647
13S_DB_1424.las	277049869.67	277051466.79	[-3407, -671]	[-20.442, -4.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15293	1589833
13S_DB_1425.las	277049881.99	277051455.89	[-3392, -579]	[-20.352, -3.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17318	1754607
13S_DB_1426.las	277049894.27	277051444.28	[-3332, -465]	[-19.992, -2.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19088	1715304

## 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
13S_DB_1427.las	277049906.80	277051432.79	[-3309, -425]	[-19.854, -2.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18862	1563701
13S_DB_1428.las	277049918.39	277051421.58	[-3309, -407]	[-19.854, -2.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18966	1603146
13S_DB_1429.las	277049930.20	277051410.59	[-3308, -407]	[-19.848, -2.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20414	1663251
13S_DB_1430.las	277049942.46	277051398.65	[-3374, -427]	[-20.244, -2.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19501	1648425
13S_DB_1431.las	277049955.09	277051387.18	[-3392, -404]	[-20.352, -2.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17649	1655481
13S_DB_1432.las	277049967.24	277051375.41	[-3375, -311]	[-20.25, -1.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19471	1625259
13S_DB_1433.las	277049979.46	277051363.86	[-3324, -217]	[-19.944, -1.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17885	1612780
13S_DB_1434.las	277049991.76	277051352.82	[-3308, -197]	[-19.848, -1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18868	1609749
13S_DB_1435.las	277050003.37	277051341.36	[-3340, -202]	[-20.04, -1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16671	1612108
13S_DB_1436.las	277050015.22	277051329.98	[-3325, -149]	[-19.95, -0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15381	1677427
13S_DB_1437.las	277050027.89	277051318.41	[-3324, -133]	[-19.944, -0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13524	1615124
13S_DB_1438.las	277050039.65	277051306.68	[-3325, -113]	[-19.95, -0.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15446	1583749
13S_DB_1500.las	277051730.71	277053012.59	[-153, 3512]	[-0.918, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6839	1636488
13S_DB_1501.las	277051718.96	277053023.75	[-137, 3564]	[-0.822, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6481	1557224
13S_DB_1502.las	277051707.24	277053036.43	[-140, 3579]	[-0.84, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7052	1732787
13S_DB_1503.las	277051695.06	277053048.33	[-206, 3577]	[-1.236, 21.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6789	1734658
13S_DB_1504.las	277051684.21	277053060.50	[-310, 3562]	[-1.86, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6768	1605726
13S_DB_1505.las	277051672.87	277053072.96	[-374, 3500]	[-2.244, 21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7476	1631714
13S_DB_1506.las	277051660.73	277053084.69	[-461, 3474]	[-2.766, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8575	1623987
13S_DB_1507.las	277051649.62	277053096.59	[-528, 3394]	[-3.168, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9150	1508602
13S_DB_1508.las	277051638.66	277053109.14	[-561, 3383]	[-3.366, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8860	1645001
13S_DB_1509.las	277051626.36	277053120.68	[-612, 3379]	[-3.672, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7903	1357529
13S_DB_1510.las	277051615.70	277053132.79	[-601, 3415]	[-3.606, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7289	1278406
13S_DB_1511.las	277051604.15	277053145.08	[-579, 3448]	[-3.474, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7654	1286280
13S_DB_1512.las	277051592.33	277053157.06	[-608, 3450]	[-3.648, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8570	1270996
13S_DB_1513.las	277051580.71	277053169.06	[-613, 3450]	[-3.678, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8590	1191507
13S_DB_1514.las	277051569.43	277053181.44	[-623, 3459]	[-3.738, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8482	1157280
13S_DB_1515.las	277051558.05	277053193.49	[-685, 3402]	[-4.11, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9183	1122706
13S_DB_1516.las	277051546.84	277053205.28	[-779, 3320]	[-4.674, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9588	1067544
13S_DB_1517.las	277051535.10	277053216.79	[-850, 3363]	[-5.1, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10277	1029235
13S_DB_1518.las	277051523.59	277053229.21	[-892, 3379]	[-5.352, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11899	1075549
13S_DB_1519.las	277051512.53	277053241.93	[-888, 3379]	[-5.328, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12380	1050570
13S_DB_1520.las	277051501.27	277053254.57	[-914, 3339]	[-5.484, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14086	1022496
13S_DB_1521.las	277051489.17	277053266.97	[-966, 3277]	[-5.796, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14475	984470
13S_DB_1522.las	277051478.01	277053278.41	[-1073, 3241]	[-6.438, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15410	891651
13S_DB_1523.las	277051466.45	277053290.93	[-1071, 3298]	[-6.426, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16087	944493
13S_DB_1524.las	277051455.37	277053302.87	[-1067, 3330]	[-6.402, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16529	879478
13S_DB_1525.las	277051443.82	277053313.74	[-1117, 3345]	[-6.702, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17464	766293
13S_DB_1526.las	277051432.44	277053326.71	[-1152, 3296]	[-6.912, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16846	926851
13S_DB_1527.las	277051421.25	277053338.78	[-1174, 3357]	[-7.044, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14034	825981
13S_DB_1528.las	277051410.17	277053350.07	[-1216, 3393]	[-7.296, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13723	743347
13S_DB_1529.las	277051398.11	277053363.04	[-1233, 3408]	[-7.398, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16086	838677
13S_DB_1530.las	277051386.54	277053375.00	[-1271, 3395]	[-7.626, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13483	735139
13S_DB_1531.las	277051375.01	277053386.69	[-1310, 3377]	[-7.86, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13153	690517
13S_DB_1532.las	277051363.51	277053398.69	[-1300, 3339]	[-7.8, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12679	695868
13S_DB_1533.las	277051352.29	277053411.56	[-1306, 3347]	[-7.836, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10564	703390
13S_DB_1534.las	277051340.91	277053423.76	[-1313, 3362]	[-7.878, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12049	646604
13S_DB_1535.las	277051329.32	277053435.61	[-1337, 3378]	[-8.022, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12009	608066
13S_DB_1536.las	277051317.84	277053447.69	[-1402, 3395]	[-8.412, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11388	589303

## 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
13S_DB_1537.las	277051306.19	277053460.33	[-1432, 3396]	[-8.592, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10877	575327
13S_DB_1538.las	277051295.17	277053471.98	[-1458, 3364]	[-8.748, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10418	504548
13S_DB_1600.las	277051731.71	277055611.40	[-3373, 3509]	[-20.238, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4701	105
13S_DB_1601.las	277051719.20	277055600.40	[-3371, 3559]	[-20.226, 21.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4003	279
13S_DB_1602.las	277051707.94	277055588.31	[-3377, 3566]	[-20.262, 21.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4871	206
13S_DB_1603.las	277051695.07	277055575.67	[-3319, 3551]	[-19.914, 21.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5245	130
13S_DB_1604.las	277051684.12	277055564.50	[-3302, 3549]	[-19.812, 21.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5458	282
13S_DB_1605.las	277051672.98	277053072.82	[-1949, 3491]	[-11.694, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6323	429
13S_DB_1606.las	277051660.72	277053084.60	[-1925, 3429]	[-11.55, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5961	25167
13S_DB_1607.las	277051649.59	277053096.38	[-1925, 3403]	[-11.55, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5957	109005
13S_DB_1608.las	277051638.51	277053109.05	[-1903, 3398]	[-11.418, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7192	174929
13S_DB_1609.las	277051626.39	277053120.55	[-1851, 3377]	[-11.106, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7034	300516
13S_DB_1610.las	277051615.60	277053132.67	[-1795, 3431]	[-10.77, 20.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6598	286619
13S_DB_1611.las	277051604.03	277053145.04	[-1731, 3464]	[-10.386, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7290	348645
13S_DB_1612.las	277051592.36	277053156.94	[-1758, 3466]	[-10.548, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9262	436601
13S_DB_1613.las	277051580.69	277053168.97	[-1661, 3480]	[-9.966, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9738	443738
13S_DB_1614.las	277051569.37	277053181.34	[-1653, 3498]	[-9.918, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9972	492626
13S_DB_1615.las	277051557.94	277053193.40	[-1708, 3478]	[-10.248, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10623	502004
13S_DB_1616.las	277051546.80	277053205.30	[-1700, 3439]	[-10.2, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10299	481398
13S_DB_1617.las	277051535.10	277053216.78	[-1565, 3376]	[-9.39, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11243	550496
13S_DB_1618.las	277051523.57	277053229.23	[-1499, 3346]	[-8.994, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14384	564158
13S_DB_1619.las	277051512.46	277053241.96	[-1424, 3376]	[-8.544, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15036	574314
13S_DB_1620.las	277051501.28	277053254.62	[-1433, 3399]	[-8.598, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17675	579498
13S_DB_1621.las	277051489.11	277053266.94	[-1556, 3389]	[-9.336, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17988	678277
13S_DB_1622.las	277051478.01	277053278.75	[-1551, 3344]	[-9.306, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18075	669657
13S_DB_1623.las	277051466.43	277053290.95	[-1403, 3345]	[-8.418, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16373	713214
13S_DB_1624.las	277051455.31	277053302.90	[-1321, 3379]	[-7.926, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16252	703614
13S_DB_1625.las	277051443.76	277053313.71	[-1256, 3377]	[-7.536, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14841	752936
13S_DB_1626.las	277051432.32	277053326.77	[-1260, 3362]	[-7.56, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15713	791444
13S_DB_1627.las	277051421.27	277053338.94	[-1237, 3382]	[-7.422, 20.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13087	766011
13S_DB_1628.las	277051410.07	277053350.23	[-1131, 3389]	[-6.786, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12254	776597
13S_DB_1629.las	277051398.06	277053363.07	[-1039, 3364]	[-6.234, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13154	911213
13S_DB_1630.las	277051386.53	277053375.02	[-997, 3364]	[-5.982, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13578	863217
13S_DB_1631.las	277051375.03	277053386.72	[-1010, 3360]	[-6.06, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11914	899249
13S_DB_1632.las	277051363.49	277053398.81	[-1026, 3408]	[-6.156, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11471	874646
13S_DB_1633.las	277051352.26	277053411.56	[-933, 3443]	[-5.598, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8735	921813
13S_DB_1634.las	277051340.87	277053423.80	[-899, 3447]	[-5.394, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9097	961605
13S_DB_1635.las	277051329.23	277053435.65	[-854, 3463]	[-5.124, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9783	995392
13S_DB_1636.las	277051317.83	277053447.78	[-830, 3444]	[-4.98, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10354	1021770
13S_DB_1637.las	277051306.14	277053460.28	[-744, 3428]	[-4.464, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10444	1071261
13S_DB_1638.las	277051295.05	277053472.01	[-764, 3459]	[-4.584, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9727	1036983
13S_DB_1700.las	277052999.09	277055611.86	[-3459, 456]	[-20.754, 2.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6037	1661492
13S_DB_1701.las	277053012.21	277055600.63	[-3408, 386]	[-20.448, 2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5905	1580123
13S_DB_1702.las	277053023.06	277055588.62	[-3392, 370]	[-20.352, 2.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7323	1685110
13S_DB_1703.las	277053035.00	277055576.91	[-3376, 384]	[-20.256, 2.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8268	1708923
13S_DB_1704.las	277053047.12	277055565.18	[-3410, 389]	[-20.46, 2.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9095	1682725
13S_DB_1705.las	277053059.99	277055553.83	[-3394, 362]	[-20.364, 2.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7729	1626999
13S_DB_1706.las	277053072.27	277055542.38	[-3425, 278]	[-20.55, 1.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8605	1587483
13S_DB_1707.las	277053083.89	277055530.96	[-3444, 130]	[-20.664, 0.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9628	1618737

## 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
13S_DB_1708.las	277053095.38	277055518.56	[-3443, 158]	[-20.658, 0.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10760	1755232
13S_DB_1709.las	277053108.63	277055506.75	[-3459, 164]	[-20.754, 0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9633	1743849
13S_DB_1710.las	277053120.12	277055495.40	[-3409, 152]	[-20.454, 0.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9796	1623391
13S_DB_1711.las	277053132.34	277055483.82	[-3393, 81]	[-20.358, 0.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11232	1668893
13S_DB_1712.las	277053144.33	277055471.74	[-3494, -4]	[-20.964, -0.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13602	1665531
13S_DB_1713.las	277053156.32	277055459.74	[-3374, -28]	[-20.244, -0.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13658	1686287
13S_DB_1714.las	277053168.61	277055447.67	[-3408, -28]	[-20.448, -0.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14872	1816060
13S_DB_1715.las	277053180.33	277055435.99	[-3459, -54]	[-20.754, -0.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17114	1749562
13S_DB_1716.las	277053192.89	277055424.03	[-3452, -89]	[-20.712, -0.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17558	1580797
13S_DB_1717.las	277053205.15	277055412.76	[-3410, -186]	[-20.46, -1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17932	1541002
13S_DB_1718.las	277053216.58	277055401.22	[-3411, -242]	[-20.466, -1.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19059	1663338
13S_DB_1719.las	277053228.84	277055389.07	[-3344, -203]	[-20.064, -1.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17887	1645690
13S_DB_1720.las	277053241.17	277055377.37	[-3341, -212]	[-20.046, -1.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18587	1681650
13S_DB_1721.las	277053253.65	277055365.42	[-3472, -256]	[-20.832, -1.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18021	1662320
13S_DB_1722.las	277053266.05	277055353.46	[-3477, -264]	[-20.862, -1.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16322	1646580
13S_DB_1723.las	277053278.72	277055342.04	[-3397, -266]	[-20.382, -1.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14629	1615467
13S_DB_1724.las	277053290.54	277055330.49	[-3360, -287]	[-20.16, -1.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14984	1713422
13S_DB_1725.las	277053302.73	277055318.53	[-3358, -386]	[-20.148, -2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12696	1535223
13S_DB_1726.las	277053313.03	277055306.50	[-3390, -499]	[-20.34, -2.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12139	1663541
13S_DB_1727.las	277053326.19	277055295.16	[-3373, -512]	[-20.238, -3.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12122	1682480
13S_DB_1728.las	277053338.77	277055283.11	[-3309, -509]	[-19.854, -3.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12462	1685461
13S_DB_1729.las	277053349.85	277055271.31	[-3275, -494]	[-19.65, -2.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12772	1683895
13S_DB_1730.las	277053362.41	277055259.59	[-3258, -474]	[-19.548, -2.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11620	1782033
13S_DB_1731.las	277053374.37	277055247.54	[-3309, -478]	[-19.854, -2.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9690	1493564
13S_DB_1732.las	277053385.56	277055236.99	[-3326, -580]	[-19.956, -3.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9447	1714835
13S_DB_1733.las	277053398.51	277055225.00	[-3326, -675]	[-19.956, -4.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8560	1638790
13S_DB_1734.las	277053410.78	277055213.48	[-3326, -699]	[-19.956, -4.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9501	1670196
13S_DB_1735.las	277053423.19	277055201.54	[-3293, -698]	[-19.758, -4.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10068	1628868
13S_DB_1736.las	277053434.80	277055189.52	[-3288, -679]	[-19.728, -4.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11307	1652878
13S_DB_1737.las	277053447.16	277055178.02	[-3306, -670]	[-19.836, -4.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13269	1628193
13S_DB_1738.las	277053459.29	277055166.85	[-3309, -662]	[-19.854, -3.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12095	1652607
13S_DB_1800.las	276968412.32	277055611.25	[347, 3509]	[2.082, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38182	1642304
13S_DB_1801.las	276968424.42	277055599.99	[282, 3498]	[1.692, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25711	1545998
13S_DB_1802.las	276968435.78	277055588.21	[288, 3467]	[1.728, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25137	1634504
13S_DB_1803.las	276968447.78	277055576.56	[329, 3508]	[1.974, 21.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25256	1782606
13S_DB_1804.las	276968460.58	277055564.80	[320, 3532]	[1.92, 21.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25432	1592883
13S_DB_1805.las	276968472.37	277055553.39	[236, 3517]	[1.416, 21.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22657	1584086
13S_DB_1806.las	276968483.53	277055541.68	[93, 3465]	[0.558, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24082	1549778
13S_DB_1807.las	276968495.14	277055530.31	[46, 3364]	[0.276, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25841	1632824
13S_DB_1808.las	276968507.30	277055518.27	[55, 3430]	[0.33, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26337	1593504
13S_DB_1809.las	276968519.12	277055506.38	[111, 3469]	[0.666, 20.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20296	1638176
13S_DB_1810.las	276968530.06	277055494.82	[44, 3479]	[0.264, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19120	1744819
13S_DB_1811.las	276968541.73	277055483.19	[-42, 3428]	[-0.252, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18280	1716531
13S_DB_1812.las	276968553.47	277055471.16	[-105, 3461]	[-0.63, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22874	1607486
13S_DB_1813.las	276968565.50	277055459.34	[-114, 3370]	[-0.684, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22674	1596966
13S_DB_1814.las	276968576.58	277055447.32	[-91, 3398]	[-0.546, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23364	1632916
13S_DB_1815.las	276968588.49	277055435.66	[-128, 3398]	[-0.768, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29080	1691110
13S_DB_1816.las	276968600.98	277055423.53	[-229, 3391]	[-1.374, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26472	1517013
13S_DB_1817.las	276968612.04	277055412.33	[-307, 3361]	[-1.842, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27064	1582222

## 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
13S_DB_1818.las	276968623.42	277055400.85	[-336, 3330]	[-2.016, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27324	1670041
13S_DB_1819.las	276968636.06	277055389.10	[-279, 3377]	[-1.674, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25522	1617512
13S_DB_1820.las	276968647.43	277055377.02	[-294, 3396]	[-1.764, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23992	1589350
13S_DB_1821.las	276968658.61	277055365.09	[-334, 3381]	[-2.004, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24225	1607748
13S_DB_1822.las	276968670.36	277055353.23	[-339, 3432]	[-2.034, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23568	1615550
13S_DB_1823.las	276968682.67	277055341.73	[-325, 3448]	[-1.95, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19948	1594042
13S_DB_1824.las	276968693.91	277055330.07	[-427, 3414]	[-2.562, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21403	1710639
13S_DB_1825.las	276968707.22	277055317.97	[-537, 3343]	[-3.222, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18649	1475518
13S_DB_1826.las	276968718.78	277055306.08	[-589, 3269]	[-3.534, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17850	1351029
13S_DB_1827.las	276968730.40	277055294.89	[-582, 3293]	[-3.492, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17237	1315778
13S_DB_1828.las	276968741.34	277055282.96	[-582, 3310]	[-3.492, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21105	1375324
13S_DB_1829.las	276968754.34	277055271.11	[-557, 3313]	[-3.342, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19371	1280916
13S_DB_1830.las	276968765.78	277055259.37	[-552, 3277]	[-3.312, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19932	1387785
13S_DB_1831.las	276968778.54	277055247.22	[-617, 3406]	[-3.702, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15865	1113555
13S_DB_1832.las	276968789.14	277055236.42	[-726, 3299]	[-4.356, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14746	1102251
13S_DB_1833.las	276968800.13	277055224.51	[-789, 3290]	[-4.734, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17409	1102830
13S_DB_1834.las	276968811.53	277055213.29	[-786, 3343]	[-4.716, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19972	1145576
13S_DB_1835.las	276968823.77	277055201.20	[-783, 3345]	[-4.698, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18930	1087597
13S_DB_1836.las	276968835.95	277055189.35	[-789, 3378]	[-4.734, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21497	1056954
13S_DB_1837.las	276968847.92	277055177.60	[-897, 3362]	[-5.382, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21745	999568
13S_DB_1838.las	276968859.60	277055166.50	[-959, 3312]	[-5.754, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22221	1004089
13S_DB_1900.las	276966326.57	276968424.48	[-3445, 1527]	[-20.67, 9.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53630	683123
13S_DB_1901.las	276966316.22	276968435.81	[-3424, 1532]	[-20.544, 9.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38126	571789
13S_DB_1902.las	276966305.44	276968447.81	[-3378, 1546]	[-20.268, 9.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33624	568112
13S_DB_1903.las	276966293.94	276968460.58	[-3342, 1524]	[-20.052, 9.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34026	585717
13S_DB_1904.las	276966282.32	276968472.38	[-3323, 1555]	[-19.938, 9.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33659	546868
13S_DB_1905.las	276966271.80	276968483.55	[-3410, 1610]	[-20.46, 9.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31428	492947
13S_DB_1906.las	276966261.01	276968495.22	[-3442, 1599]	[-20.652, 9.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32575	458703
13S_DB_1907.las	276966249.35	276968507.33	[-3425, 1634]	[-20.55, 9.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34774	467493
13S_DB_1908.las	276966237.33	276968519.15	[-3377, 1616]	[-20.262, 9.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34029	449485
13S_DB_1909.las	276966226.87	276968530.07	[-3411, 1663]	[-20.466, 9.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28843	364065
13S_DB_1910.las	276966216.19	276968541.81	[-3391, 1720]	[-20.346, 10.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23983	406007
13S_DB_1911.las	276966204.84	276968553.49	[-3329, 1727]	[-19.974, 10.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18835	352805
13S_DB_1912.las	276966194.26	276968565.50	[-3342, 1798]	[-20.052, 10.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25154	288012
13S_DB_1913.las	276966183.09	276968576.62	[-3377, 1810]	[-20.262, 10.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22844	229658
13S_DB_1914.las	276966171.54	276968588.49	[-3390, 1861]	[-20.34, 11.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26121	124004
13S_DB_1915.las	276966160.78	276968601.02	[-3361, 1882]	[-20.166, 11.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29826	19653
13S_DB_1916.las	276966150.19	276968612.03	[-3342, 1941]	[-20.052, 11.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24976	819
13S_DB_1917.las	276966138.26	276968623.50	[-3259, 1953]	[-19.554, 11.718]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25273	79
13S_DB_1918.las	276966127.59	277055400.18	[-3280, 3316]	[-19.68, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27939	252
13S_DB_1919.las	276966116.68	277055388.07	[-3288, 3368]	[-19.728, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25756	151
13S_DB_1920.las	276966105.22	277055376.31	[-3264, 3384]	[-19.584, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27604	355
13S_DB_1921.las	276966095.08	277055364.32	[-3246, 3374]	[-19.476, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30697	561
13S_DB_1922.las	276968669.41	277055352.79	[-2025, 3414]	[-12.15, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34119	746
13S_DB_1923.las	276968681.77	277055341.27	[-1995, 3424]	[-11.97, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27705	682
13S_DB_1924.las	276968692.91	277055329.28	[-1980, 3414]	[-11.88, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28923	12738
13S_DB_1925.las	276968705.90	277055317.25	[-1988, 3359]	[-11.928, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27357	134592
13S_DB_1926.las	276968718.05	277055305.41	[-1983, 3314]	[-11.898, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28815	202606
13S_DB_1927.las	276968729.50	277055294.53	[-1935, 3326]	[-11.61, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27789	262516



## 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
13S_DB_1928.las	276968740.88	277055282.50	[-1824, 3362]	[-10.944, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31188	321304
13S_DB_1929.las	276968753.15	277055270.77	[-1813, 3409]	[-10.878, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29642	341506
13S_DB_1930.las	276968764.79	277055258.94	[-1819, 3430]	[-10.914, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34051	429100
13S_DB_1931.las	276968777.46	277055246.67	[-1811, 3453]	[-10.866, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30023	395102
13S_DB_1932.las	276968788.45	277055235.54	[-1793, 3393]	[-10.758, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30654	468847
13S_DB_1933.las	276968799.44	277055223.83	[-1752, 3329]	[-10.512, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32896	468284
13S_DB_1934.las	276968811.04	277055212.83	[-1611, 3343]	[-9.666, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33774	544748
13S_DB_1935.las	276968822.96	277055200.56	[-1519, 3375]	[-9.114, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33551	545626
13S_DB_1936.las	276968835.26	277055188.79	[-1497, 3395]	[-8.982, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35112	579291
13S_DB_1937.las	276968846.99	277055176.83	[-1454, 3392]	[-8.724, 20.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33533	583606
13S_DB_1938.las	276968858.57	277055165.86	[-1455, 3332]	[-8.73, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33433	642583
13S_DB_2000.las	276966326.27	276968423.54	[-3349, 931]	[-20.094, 5.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17149	970262
13S_DB_2001.las	276966315.74	276968434.88	[-3434, 1017]	[-20.604, 6.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12913	939357
13S_DB_2002.las	276966304.70	276968446.74	[-3376, 1040]	[-20.256, 6.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12041	1001098
13S_DB_2003.las	276966293.03	276968459.38	[-3409, 999]	[-20.454, 5.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11756	1094325
13S_DB_2004.las	276966281.53	276968471.54	[-3429, 959]	[-20.574, 5.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11983	1076637
13S_DB_2005.las	276966270.79	276968482.78	[-3379, 892]	[-20.274, 5.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11280	1022178
13S_DB_2006.las	276966260.42	276968494.45	[-3427, 789]	[-20.562, 4.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11468	1082713
13S_DB_2007.las	276966248.63	276968506.43	[-3408, 743]	[-20.448, 4.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12785	1144827
13S_DB_2008.las	276966236.62	276968518.30	[-3458, 746]	[-20.748, 4.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13397	1182159
13S_DB_2009.las	276966226.45	276968529.43	[-3476, 675]	[-20.856, 4.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10738	1125304
13S_DB_2010.las	276966215.53	276968541.04	[-3427, 701]	[-20.562, 4.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10407	1261668
13S_DB_2011.las	276966204.11	276968552.58	[-3425, 700]	[-20.55, 4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10721	1335796
13S_DB_2012.las	276966193.28	276968564.63	[-3439, 664]	[-20.634, 3.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10624	1338558
13S_DB_2013.las	276966182.15	276968575.72	[-3425, 615]	[-20.55, 3.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10224	1408072
13S_DB_2014.las	276966170.81	276968587.32	[-3459, 492]	[-20.754, 2.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12629	1611266
13S_DB_2015.las	276966160.10	276968600.06	[-3408, 473]	[-20.448, 2.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13561	1790186
13S_DB_2016.las	276966148.92	276968611.26	[-3414, 482]	[-20.484, 2.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12968	1593324
13S_DB_2017.las	276966137.53	276968622.22	[-3461, 474]	[-20.766, 2.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11536	1544629
13S_DB_2018.las	276966126.53	276968635.12	[-3455, 459]	[-20.73, 2.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12994	1642695
13S_DB_2019.las	276966115.88	276968646.74	[-3458, 432]	[-20.748, 2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13510	1546727
13S_DB_2020.las	276966104.40	276968657.91	[-3440, 422]	[-20.64, 2.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13579	1560088
13S_DB_2021.las	276966093.46	276968669.52	[-3378, 418]	[-20.268, 2.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15279	1535051
13S_DB_2022.las	276966081.71	276968681.83	[-3356, 345]	[-20.136, 2.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17182	1688338
13S_DB_2023.las	276966070.05	276968693.06	[-3367, 225]	[-20.202, 1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14631	1697609
13S_DB_2024.las	276966058.50	276968705.93	[-3377, 190]	[-20.262, 1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16196	1783313
13S_DB_2025.las	276966048.12	276968718.09	[-3423, 207]	[-20.538, 1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16113	1551375
13S_DB_2026.las	276966036.21	276968729.58	[-3445, 228]	[-20.67, 1.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16427	1588409
13S_DB_2027.las	276966024.49	276968741.01	[-3407, 216]	[-20.442, 1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16806	1566462
13S_DB_2028.las	276966012.77	276968753.20	[-3361, 130]	[-20.166, 0.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17785	1618778
13S_DB_2029.las	276966001.21	276968764.85	[-3392, -23]	[-20.352, -0.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17900	1639950
13S_DB_2030.las	276965989.76	276968777.52	[-3406, 41]	[-20.436, 0.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19954	1655977
13S_DB_2031.las	276965978.03	276968788.57	[-3428, 74]	[-20.568, 0.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18784	1640343
13S_DB_2032.las	276965966.26	276968799.56	[-3443, 72]	[-20.658, 0.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19280	1564277
13S_DB_2033.las	276965955.03	276968811.17	[-3422, 16]	[-20.532, 0.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19708	1565194
13S_DB_2034.las	276965943.03	276968823.11	[-3327, -83]	[-19.962, -0.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20516	1642699
13S_DB_2035.las	276965931.17	276968835.42	[-3343, -183]	[-20.058, -1.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22397	1608897
13S_DB_2036.las	276965919.05	276968847.12	[-3309, -93]	[-19.854, -0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22976	1662226
13S_DB_2037.las	276965907.23	276968858.68	[-3289, -48]	[-19.734, -0.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22014	1513376

## 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
13S_DB_2038.las	276965896.54	276968870.64	[-3324, -47]	[-19.944, -0.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22877	1546459
13S_DB_2100.las	276963566.14	276966337.67	[571, 3493]	[3.426, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8194	1634905
13S_DB_2101.las	276963578.82	276966326.26	[637, 3597]	[3.822, 21.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8122	1560711
13S_DB_2102.las	276963591.16	276966315.74	[736, 3627]	[4.416, 21.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9029	1638602
13S_DB_2103.las	276963603.74	276966304.70	[764, 3527]	[4.584, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10075	1668744
13S_DB_2104.las	276963616.66	276966293.03	[785, 3513]	[4.71, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9770	1641473
13S_DB_2105.las	276963629.22	276966281.57	[750, 3464]	[4.5, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7870	1557523
13S_DB_2106.las	276963641.39	276966270.79	[676, 3426]	[4.056, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7256	1618663
13S_DB_2107.las	276963654.60	276966260.41	[672, 3414]	[4.032, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7187	1638855
13S_DB_2108.las	276963666.59	276966248.63	[638, 3443]	[3.828, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6930	1657059
13S_DB_2109.las	276963679.08	276966236.61	[602, 3432]	[3.612, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4687	1553042
13S_DB_2110.las	276963691.50	276966226.44	[613, 3463]	[3.678, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7692	1653519
13S_DB_2111.las	276963704.84	276966215.52	[626, 3461]	[3.756, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6072	1548166
13S_DB_2112.las	276963717.06	276966204.10	[578, 3447]	[3.468, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6412	1731528
13S_DB_2113.las	276963729.50	276966193.27	[455, 3426]	[2.73, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4892	1811338
13S_DB_2114.las	276963742.47	276966182.15	[427, 3414]	[2.562, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4713	1617436
13S_DB_2115.las	276963754.77	276966170.80	[424, 3428]	[2.544, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4649	1722494
13S_DB_2116.las	276963767.45	276966160.09	[429, 3430]	[2.574, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4498	1728799
13S_DB_2117.las	276963780.21	276966148.91	[417, 3395]	[2.502, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4699	1861060
13S_DB_2118.las	276963792.49	276966137.52	[391, 3411]	[2.346, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4355	1683414
13S_DB_2119.las	276963805.12	276966126.56	[357, 3412]	[2.142, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4202	1621920
13S_DB_2120.las	276963817.49	276966115.87	[356, 3428]	[2.136, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4965	1733157
13S_DB_2121.las	276963830.82	276966104.39	[307, 3428]	[1.842, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5229	1611630
13S_DB_2122.las	276963842.23	276966093.45	[184, 3390]	[1.104, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4847	1634292
13S_DB_2123.las	276963854.63	276966081.70	[141, 3313]	[0.846, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4599	1561324
13S_DB_2124.las	276963866.48	276966070.05	[140, 3360]	[0.84, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5167	1635293
13S_DB_2125.las	276963879.08	276966058.54	[148, 3393]	[0.888, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5661	1560284
13S_DB_2126.las	276963891.29	276966048.11	[166, 3410]	[0.996, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5878	1629488
13S_DB_2127.las	276963903.10	276966036.22	[94, 3411]	[0.564, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6377	1688285
13S_DB_2128.las	276963916.53	276966024.49	[-60, 3361]	[-0.36, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5912	1674441
13S_DB_2129.las	276963929.25	276966012.79	[-103, 3275]	[-0.618, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5857	1624342
13S_DB_2130.las	276963941.84	276966001.20	[-79, 3376]	[-0.474, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6098	1577499
13S_DB_2131.las	276963953.54	276965989.76	[3, 3428]	[0.018, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6574	1693281
13S_DB_2132.las	276963965.83	276965978.02	[-20, 3426]	[-0.12, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6904	1689675
13S_DB_2133.las	276963978.94	276965966.27	[-123, 3391]	[-0.738, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7035	1606761
13S_DB_2134.las	276963991.37	276965955.02	[-220, 3341]	[-1.32, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6374	1628068
13S_DB_2135.las	276964003.54	276965943.05	[-246, 3295]	[-1.476, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7092	1591328
13S_DB_2136.las	276964015.09	276965931.18	[-222, 3390]	[-1.332, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6915	1541135
13S_DB_2137.las	276964026.46	276965919.13	[-130, 3463]	[-0.78, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8423	1732864
13S_DB_2138.las	276964040.29	276965907.26	[-168, 3488]	[-1.008, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7968	1565688
13S_DB_2200.las	276963078.17	276963578.90	[-3617, 718]	[-21.702, 4.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12028	1132324
13S_DB_2201.las	276963067.10	276963591.32	[-3570, 798]	[-21.42, 4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12169	1113904
13S_DB_2202.las	276963055.51	276963603.76	[-3546, 854]	[-21.276, 5.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12538	1028313
13S_DB_2203.las	276963043.99	276963616.73	[-3444, 860]	[-20.664, 5.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14380	1009409
13S_DB_2204.las	276963032.08	276963629.21	[-3478, 864]	[-20.868, 5.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13094	999893
13S_DB_2205.las	276963019.86	276963641.40	[-3429, 894]	[-20.574, 5.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12037	1004874
13S_DB_2206.las	276963008.44	276963654.60	[-3426, 934]	[-20.556, 5.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10482	928372
13S_DB_2207.las	276962996.78	276963666.64	[-3393, 940]	[-20.358, 5.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9818	918627
13S_DB_2208.las	276962985.35	276963679.11	[-3375, 933]	[-20.25, 5.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9751	905805

## 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
13S_DB_2209.las	276962974.23	276963691.49	[-3465, 1042]	[-20.79, 6.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6898	846794
13S_DB_2210.las	276962962.17	276963704.88	[-3461, 1110]	[-20.766, 6.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10436	846116
13S_DB_2211.las	276962950.21	276963717.10	[-3411, 1140]	[-20.466, 6.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8364	823980
13S_DB_2212.las	276962938.95	276963729.51	[-3410, 1147]	[-20.46, 6.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9255	780149
13S_DB_2213.las	276962927.08	276963742.49	[-3411, 1192]	[-20.466, 7.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8160	786382
13S_DB_2214.las	276962916.00	276963754.79	[-3367, 1208]	[-20.202, 7.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8615	728963
13S_DB_2215.las	276962904.07	276963767.50	[-3328, 1298]	[-19.968, 7.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6832	748987
13S_DB_2216.las	276962892.42	276963780.20	[-3343, 1339]	[-20.058, 8.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6142	743008
13S_DB_2217.las	276962880.82	276963792.54	[-3343, 1298]	[-20.058, 7.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5649	681925
13S_DB_2218.las	276962869.41	276963805.11	[-3360, 1318]	[-20.16, 7.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6283	676122
13S_DB_2219.las	276962857.47	276963817.56	[-3394, 1410]	[-20.364, 8.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5932	693235
13S_DB_2220.las	276962846.01	276963830.82	[-3389, 1468]	[-20.334, 8.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6743	679491
13S_DB_2221.las	276962833.02	276963842.22	[-3310, 1464]	[-19.86, 8.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7590	923644
13S_DB_2222.las	276962821.03	276963854.65	[-3257, 1463]	[-19.542, 8.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6514	663511
13S_DB_2223.las	276962809.24	276963866.47	[-3242, 1514]	[-19.452, 9.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4952	566899
13S_DB_2224.las	276962797.21	276963879.14	[-3242, 1577]	[-19.452, 9.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4669	536377
13S_DB_2225.las	276962785.01	276963891.39	[-3227, 1663]	[-19.362, 9.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5278	521844
13S_DB_2226.las	276962773.63	276963903.17	[-3220, 1644]	[-19.32, 9.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5507	459961
13S_DB_2227.las	276962761.96	276963916.59	[-3212, 1522]	[-19.272, 9.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5706	437159
13S_DB_2228.las	276962749.92	276963929.32	[-3259, 1545]	[-19.554, 9.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5147	412191
13S_DB_2229.las	276962738.04	276963941.83	[-3293, 1660]	[-19.758, 9.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5565	383907
13S_DB_2230.las	276962725.51	276963953.65	[-3323, 1798]	[-19.938, 10.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5054	355718
13S_DB_2231.las	276962713.68	276963965.95	[-3326, 1855]	[-19.956, 11.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5842	287740
13S_DB_2232.las	276962702.00	276963979.05	[-3323, 1876]	[-19.938, 11.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6379	228894
13S_DB_2233.las	276962690.03	276963991.46	[-3309, 1847]	[-19.854, 11.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6351	176696
13S_DB_2234.las	276962677.84	276964003.63	[-3291, 1792]	[-19.746, 10.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6134	90167
13S_DB_2235.las	276962666.31	276964015.12	[-3252, 1848]	[-19.512, 11.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6115	10657
13S_DB_2236.las	276962655.11	276964026.64	[-3240, 1917]	[-19.44, 11.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5541	681
13S_DB_2237.las	276962643.06	276964040.34	[-3271, 2021]	[-19.626, 12.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7709	456
13S_DB_2238.las	276962630.28	276964052.48	[-3287, 2041]	[-19.722, 12.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6947	327
13S_DB_2300.las	276963077.30	276963578.18	[-3746, 1836]	[-22.476, 11.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10032	580410
13S_DB_2301.las	276963066.12	276963590.84	[-3711, 1797]	[-22.266, 10.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8889	628518
13S_DB_2302.las	276963054.65	276963602.85	[-3627, 1627]	[-21.762, 9.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8646	577012
13S_DB_2303.las	276963043.15	276963615.74	[-3492, 1468]	[-20.952, 8.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8735	646838
13S_DB_2304.las	276963031.06	276963628.27	[-3492, 1441]	[-20.952, 8.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7068	656745
13S_DB_2305.las	276963019.23	276963640.84	[-3492, 1363]	[-20.952, 8.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7304	687868
13S_DB_2306.las	276963007.90	276963653.69	[-3523, 1361]	[-21.138, 8.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6823	733998
13S_DB_2307.las	276962996.33	276963665.69	[-3580, 1466]	[-21.48, 8.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9423	728052
13S_DB_2308.las	276962984.40	276963678.45	[-3624, 1487]	[-21.744, 8.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7679	789829
13S_DB_2309.las	276962973.07	276963691.00	[-3592, 1452]	[-21.552, 8.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6305	794091
13S_DB_2310.las	276962961.28	276963704.05	[-3609, 1459]	[-21.654, 8.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7349	870603
13S_DB_2311.las	276962949.51	276963716.21	[-3475, 1354]	[-20.85, 8.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6775	825688
13S_DB_2312.las	276962937.94	276963728.75	[-3443, 1200]	[-20.658, 7.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7047	853127
13S_DB_2313.las	276962926.52	276963741.74	[-3447, 1187]	[-20.682, 7.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7168	911019
13S_DB_2314.las	276962915.16	276963754.13	[-3426, 1187]	[-20.556, 7.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8912	876193
13S_DB_2315.las	276962902.88	276963766.84	[-3372, 1185]	[-20.232, 7.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8786	923384
13S_DB_2316.las	276962891.42	276963779.47	[-3342, 1153]	[-20.052, 6.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6714	938211
13S_DB_2317.las	276962879.87	276963791.35	[-3442, 1083]	[-20.652, 6.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7716	910666
13S_DB_2318.las	276962868.22	276963804.31	[-3391, 1063]	[-20.346, 6.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6939	1006118

## 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
13S_DB_2319.las	276962856.78	276963816.63	[-3390, 955]	[-20.34, 5.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6485	960770
13S_DB_2320.las	276962845.22	276963829.98	[-3359, 955]	[-20.154, 5.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6720	1079271
13S_DB_2321.las	276962832.21	276963841.32	[-3373, 950]	[-20.238, 5.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7093	1075545
13S_DB_2322.las	276962820.35	276963853.87	[-3374, 950]	[-20.244, 5.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8000	1210499
13S_DB_2323.las	276962808.35	276963865.74	[-3376, 952]	[-20.256, 5.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7555	1099418
13S_DB_2324.las	276962796.24	276963878.62	[-3358, 902]	[-20.148, 5.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5727	1151510
13S_DB_2325.las	276962784.49	276963890.45	[-3309, 880]	[-19.854, 5.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5545	1122033
13S_DB_2326.las	276962772.93	276963902.12	[-3421, 888]	[-20.526, 5.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6613	1115616
13S_DB_2327.las	276962760.79	276963915.60	[-3454, 894]	[-20.724, 5.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7281	1295393
13S_DB_2328.las	276962749.02	276963928.66	[-3444, 811]	[-20.664, 4.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7462	1306600
13S_DB_2329.las	276962736.93	276963941.26	[-3426, 694]	[-20.556, 4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7249	1293784
13S_DB_2330.las	276962724.69	276963953.17	[-3350, 653]	[-20.1, 3.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6043	1297514
13S_DB_2331.las	276962713.01	276963965.00	[-3287, 583]	[-19.722, 3.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7071	1330338
13S_DB_2332.las	276962701.33	276963977.74	[-3275, 573]	[-19.65, 3.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7656	1429562
13S_DB_2333.las	276962689.30	276963990.20	[-3359, 552]	[-20.154, 3.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8544	1493874
13S_DB_2334.las	276962677.25	276964002.85	[-3391, 544]	[-20.346, 3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8600	1596243
13S_DB_2335.las	276962665.69	276964014.57	[-3404, 550]	[-20.424, 3.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8756	1570671
13S_DB_2336.las	276962653.94	276964025.99	[-3360, 544]	[-20.16, 3.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9342	1576036
13S_DB_2337.las	276962642.08	276964039.43	[-3292, 482]	[-19.752, 2.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10763	1741437
13S_DB_2338.las	276962629.40	276964051.56	[-3322, 397]	[-19.932, 2.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13157	1711899
13S_DB_2400.las	276960943.12	276963089.18	[25, 3704]	[0.15, 22.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14355	1735112
13S_DB_2401.las	276960955.50	276963077.35	[98, 3666]	[0.588, 21.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10503	1693996
13S_DB_2402.las	276960967.17	276963066.12	[96, 3524]	[0.576, 21.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13403	1632521
13S_DB_2403.las	276960979.81	276963054.64	[136, 3461]	[0.816, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12545	1623694
13S_DB_2404.las	276960991.45	276963043.14	[151, 3461]	[0.906, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10274	1668055
13S_DB_2405.las	276961003.53	276963031.08	[211, 3358]	[1.266, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10067	1712558
13S_DB_2406.las	276961016.82	276963019.30	[214, 3462]	[1.284, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10916	1639008
13S_DB_2407.las	276961028.97	276963007.90	[182, 3551]	[1.092, 21.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11879	1599496
13S_DB_2408.las	276961040.74	276962996.32	[194, 3781]	[1.164, 22.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15307	1768980
13S_DB_2409.las	276961054.29	276962984.47	[268, 3780]	[1.608, 22.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7569	1636205
13S_DB_2410.las	276961066.76	276962973.06	[381, 3807]	[2.286, 22.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8284	1667534
13S_DB_2411.las	276961078.50	276962961.33	[354, 3741]	[2.124, 22.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8350	1785234
13S_DB_2412.las	276961090.47	276962949.50	[378, 3482]	[2.268, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6550	1664670
13S_DB_2413.las	276961103.01	276962937.93	[395, 3446]	[2.37, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7196	1620270
13S_DB_2414.las	276961115.50	276962926.51	[460, 3458]	[2.76, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10231	1637994
13S_DB_2415.las	276961127.95	276962915.15	[531, 3459]	[3.186, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11631	1681264
13S_DB_2416.las	276961140.06	276962902.87	[571, 3465]	[3.426, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9068	1624610
13S_DB_2417.las	276961152.58	276962891.41	[622, 3479]	[3.732, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9543	1679353
13S_DB_2418.las	276961165.28	276962879.91	[655, 3477]	[3.93, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9613	1671229
13S_DB_2419.las	276961177.68	276962868.21	[690, 3421]	[4.14, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9231	1614384
13S_DB_2420.las	276961189.94	276962856.78	[611, 3408]	[3.666, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13100	1649519
13S_DB_2421.las	276961202.05	276962845.20	[604, 3378]	[3.624, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12806	1759670
13S_DB_2422.las	276961215.13	276962832.34	[692, 3377]	[4.152, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9351	1646977
13S_DB_2423.las	276961227.27	276962820.38	[774, 3395]	[4.644, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8815	1692386
13S_DB_2424.las	276961239.98	276962808.34	[806, 3412]	[4.836, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8599	1701570
13S_DB_2425.las	276961251.71	276962796.29	[781, 3385]	[4.686, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7558	1812219
13S_DB_2426.las	276961264.43	276962784.50	[789, 3443]	[4.734, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8516	1671971
13S_DB_2427.las	276961277.19	276962772.99	[754, 3443]	[4.524, 20.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8821	1676376
13S_DB_2428.las	276961289.56	276962760.85	[655, 3411]	[3.93, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9317	1603237

## 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
13S_DB_2429.las	276961301.50	276962749.05	[597, 3344]	[3.582, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9735	1704943
13S_DB_2430.las	276961314.25	276962737.04	[520, 3329]	[3.12, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8823	1660396
13S_DB_2431.las	276961326.46	276962724.80	[507, 3296]	[3.042, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9731	1588886
13S_DB_2432.las	276961338.30	276962713.07	[494, 3313]	[2.964, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11000	1610155
13S_DB_2433.las	276961350.20	276962701.39	[464, 3312]	[2.784, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12163	1712865
13S_DB_2434.las	276961363.52	276962689.38	[462, 3361]	[2.772, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11973	1737665
13S_DB_2435.las	276961376.28	276962677.32	[483, 3380]	[2.898, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11555	1606031
13S_DB_2436.las	276961388.07	276962665.71	[440, 3378]	[2.64, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12633	1628940
13S_DB_2437.las	276961400.15	276962654.04	[351, 3358]	[2.106, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12658	1687631
13S_DB_2438.las	276961412.83	276962642.15	[335, 3327]	[2.01, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13554	1686429
13S_DB_2500.las	275935530.63	276960955.71	[-3750, 3545]	[-22.5, 21.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104719	1649570
13S_DB_2501.las	275935542.10	276960967.17	[-3646, 3544]	[-21.876, 21.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123978	1727777
13S_DB_2502.las	275935554.33	276960979.84	[-3557, 3227]	[-21.342, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115055	1708869
13S_DB_2503.las	275935565.97	276960991.52	[-3690, 3204]	[-22.14, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116917	1653496
13S_DB_2504.las	275935578.52	276961003.52	[-3594, 3149]	[-21.564, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87566	1512067
13S_DB_2505.las	275935588.11	276961016.90	[-3505, 3102]	[-21.03, 18.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116319	1799372
13S_DB_2506.las	275935601.48	276961028.97	[-3592, 3124]	[-21.552, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89482	1506738
13S_DB_2507.las	275935610.48	276961040.78	[-3745, 3328]	[-22.47, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100292	1577820
13S_DB_2508.las	275935621.18	276961054.43	[-3845, 3473]	[-23.07, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66290	1696684
13S_DB_2509.las	275935631.76	276961066.75	[-4061, 3842]	[-24.366, 23.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53018	1779292
13S_DB_2510.las	275935643.14	276961078.55	[-4086, 3849]	[-24.516, 23.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34461	1805488
13S_DB_2511.las	275935654.75	276961090.52	[-4003, 3579]	[-24.018, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42897	1522224
13S_DB_2512.las	275935666.62	276961103.00	[-3651, 3385]	[-21.906, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47513	1323982
13S_DB_2513.las	275935676.98	276961115.50	[-3549, 3309]	[-21.294, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64191	1331354
13S_DB_2514.las	275935688.23	276961127.96	[-3452, 3253]	[-20.712, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67718	1201089
13S_DB_2515.las	275935698.32	276961140.05	[-3463, 3187]	[-20.778, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65189	1179899
13S_DB_2516.las	275935708.84	276961152.64	[-3464, 3174]	[-20.784, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82370	1328937
13S_DB_2517.las	275935722.20	276961165.28	[-3515, 3182]	[-21.09, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62579	1077629
13S_DB_2518.las	275935731.70	276961177.72	[-3480, 3239]	[-20.88, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88071	1240368
13S_DB_2519.las	275935744.46	276961189.94	[-3510, 3328]	[-21.06, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73403	1130732
13S_DB_2520.las	275935755.71	276961202.07	[-3466, 3233]	[-20.796, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81409	1099160
13S_DB_2521.las	275935767.54	276961215.18	[-3443, 3254]	[-20.658, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71450	1036445
13S_DB_2522.las	275935778.06	276961227.38	[-3251, 3084]	[-19.506, 18.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84213	1136683
13S_DB_2523.las	275935791.34	276961240.05	[-2996, 2936]	[-17.976, 17.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76279	1037664
13S_DB_2524.las	275935802.60	276961251.85	[-3077, 2963]	[-18.462, 17.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73324	1012414
13S_DB_2525.las	275935814.77	276961264.51	[-2950, 3131]	[-17.7, 18.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66791	969301
13S_DB_2526.las	275935825.79	276961277.23	[-2961, 3396]	[-17.766, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73528	1121035
13S_DB_2527.las	275935839.26	276961289.66	[-2926, 3519]	[-17.556, 21.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59209	862791
13S_DB_2528.las	275935849.99	276961301.54	[-2875, 3607]	[-17.25, 21.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65003	958227
13S_DB_2529.las	275935862.87	276961314.30	[-2839, 3594]	[-17.034, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56413	831451
13S_DB_2530.las	275935874.02	276961326.51	[-2774, 3462]	[-16.644, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57332	892732
13S_DB_2531.las	275935886.27	276961338.42	[-2885, 3242]	[-17.31, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61311	950060
13S_DB_2532.las	275935900.08	276961350.41	[-3039, 3062]	[-18.234, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37980	747174
13S_DB_2533.las	275935910.45	276961363.73	[-3024, 2819]	[-18.144, 16.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28238	742573
13S_DB_2534.las	275935921.74	276961376.32	[-2913, 2712]	[-17.478, 16.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40050	760336
13S_DB_2535.las	275935933.96	276961388.24	[-2769, 2764]	[-16.614, 16.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25984	666059
13S_DB_2536.las	275935943.93	276961400.26	[-2725, 2820]	[-16.35, 16.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26682	690869
13S_DB_2537.las	275935955.40	276961412.95	[-2670, 3033]	[-16.02, 18.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33164	847791
13S_DB_2538.las	275935970.64	276961424.54	[-2736, 3022]	[-16.416, 18.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26190	619215

## 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
13S_DB_2600.las	275934984.00	275935542.27	[-3655, 2121]	[-21.93, 12.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142414	4375
13S_DB_2601.las	275934972.02	275935554.43	[-3681, 1981]	[-22.086, 11.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	180514	1971
13S_DB_2602.las	275934960.09	276960978.69	[-3636, 1849]	[-21.816, 11.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	180315	947
13S_DB_2603.las	275934949.52	276960990.49	[-3686, 1905]	[-22.116, 11.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174543	257
13S_DB_2604.las	275934942.95	276961002.39	[-3585, 1865]	[-21.51, 11.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129290	255
13S_DB_2605.las	275935588.00	276961015.49	[-3479, 1872]	[-20.874, 11.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172508	310
13S_DB_2606.las	275935600.95	276961027.66	[-3578, 1901]	[-21.468, 11.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140605	404
13S_DB_2607.las	275935610.20	276961039.54	[-3681, 2130]	[-22.086, 12.78]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	159415	370
13S_DB_2608.las	275935621.12	276961053.33	[-3845, 2329]	[-23.07, 13.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90199	10101
13S_DB_2609.las	275935631.10	276961066.21	[-4076, 2687]	[-24.456, 16.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87468	52272
13S_DB_2610.las	275935642.54	276961077.88	[-4100, 2722]	[-24.6, 16.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56326	155851
13S_DB_2611.las	275935653.30	276961089.57	[-4009, 2638]	[-24.054, 15.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63393	206768
13S_DB_2612.las	275935665.40	276961102.25	[-3693, 2330]	[-22.158, 13.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83440	299288
13S_DB_2613.las	275935675.98	276961114.86	[-3604, 2284]	[-21.624, 13.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112420	329405
13S_DB_2614.las	275935687.63	276961127.19	[-3488, 2236]	[-20.928, 13.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118225	372697
13S_DB_2615.las	275935697.88	276961139.37	[-3475, 2225]	[-20.85, 13.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110315	399506
13S_DB_2616.las	275935708.05	276961151.88	[-3490, 2202]	[-20.94, 13.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144755	446237
13S_DB_2617.las	275935721.04	276961164.45	[-3559, 2306]	[-21.354, 13.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111294	494755
13S_DB_2618.las	275935731.27	276961176.96	[-3560, 2291]	[-21.36, 13.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154449	518698
13S_DB_2619.las	275935743.92	276961189.13	[-3726, 2481]	[-22.356, 14.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129633	543859
13S_DB_2620.las	275935754.92	276961201.16	[-3571, 2390]	[-21.426, 14.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147768	541598
13S_DB_2621.las	275935766.81	276961214.61	[-3572, 2438]	[-21.432, 14.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129815	628460
13S_DB_2622.las	275935777.94	276961226.61	[-3446, 2349]	[-20.676, 14.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164810	597801
13S_DB_2623.las	275935790.76	276961238.98	[-3359, 2197]	[-20.154, 13.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	150831	635286
13S_DB_2624.las	275935801.71	276961250.78	[-3375, 2269]	[-20.25, 13.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164031	629361
13S_DB_2625.las	275935814.82	276961263.44	[-3373, 2497]	[-20.238, 14.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139050	693230
13S_DB_2626.las	275935825.76	276961276.41	[-3373, 2839]	[-20.238, 17.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145472	806067
13S_DB_2627.las	275935839.09	276961288.70	[-3372, 2976]	[-20.232, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111993	720860
13S_DB_2628.las	275935849.48	276961300.77	[-3357, 3143]	[-20.142, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121546	726079
13S_DB_2629.las	275935861.73	276961313.21	[-3337, 3104]	[-20.022, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112304	776277
13S_DB_2630.las	275935872.79	276961325.43	[-3340, 3063]	[-20.04, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114790	789927
13S_DB_2631.las	275935884.43	276961337.31	[-3424, 2823]	[-20.544, 16.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120777	790181
13S_DB_2632.las	275935898.31	276961349.69	[-3488, 2453]	[-20.928, 14.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70290	821314
13S_DB_2633.las	275935907.45	276961362.89	[-3457, 2313]	[-20.742, 13.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50054	893627
13S_DB_2634.las	275935920.67	276961375.44	[-3443, 2247]	[-20.658, 13.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71514	881619
13S_DB_2635.las	275935932.67	276961387.54	[-3441, 2259]	[-20.646, 13.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46455	881872
13S_DB_2636.las	275935943.13	276961399.54	[-3439, 2452]	[-20.634, 14.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45947	908259
13S_DB_2637.las	275935954.39	276961412.09	[-3394, 2732]	[-20.364, 16.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67533	981592
13S_DB_2638.las	275935969.58	276961423.41	[-3411, 2737]	[-20.466, 16.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46433	879146
13S_DB_2700.las	275934982.38	275935541.02	[-3656, 245]	[-21.936, 1.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186669	1572763
13S_DB_2701.las	275934971.15	275935553.31	[-3682, 126]	[-22.092, 0.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215576	1705771
13S_DB_2702.las	275934959.70	275935565.32	[-3638, 56]	[-21.828, 0.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	247284	1577559
13S_DB_2703.las	275934946.73	275935577.98	[-3692, 209]	[-22.152, 1.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	274707	1733395
13S_DB_2704.las	275934935.89	275935588.15	[-3527, 369]	[-21.162, 2.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	226233	1429682
13S_DB_2705.las	275934923.65	275935600.97	[-3410, 477]	[-20.46, 2.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	254682	1629139
13S_DB_2706.las	275934911.77	275935610.31	[-3477, 502]	[-20.862, 3.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	189430	1385599
13S_DB_2707.las	275934901.97	275935621.27	[-3622, 475]	[-21.732, 2.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164247	1404896
13S_DB_2708.las	275934890.17	275935631.39	[-3691, 408]	[-22.146, 2.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	158924	1509172
13S_DB_2709.las	275934877.70	275935642.65	[-3853, 185]	[-23.118, 1.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152856	1679469

## 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
13S_DB_2710.las	275934864.21	275935653.43	[-4077, 27]	[-24.462, 0.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142002	1862617
13S_DB_2711.las	275934849.54	275935665.46	[-3843, 66]	[-23.058, 0.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145603	2269520
13S_DB_2712.las	275934837.39	275935676.28	[-3658, 108]	[-21.948, 0.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	148200	1524100
13S_DB_2713.las	275934825.13	275935687.69	[-3611, 62]	[-21.666, 0.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	212702	1679292
13S_DB_2714.las	275934809.32	275935698.03	[-3521, 130]	[-21.126, 0.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	249269	1681531
13S_DB_2715.las	275934796.17	275935708.17	[-3646, 222]	[-21.876, 1.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	193651	1511412
13S_DB_2716.las	275934783.40	275935721.13	[-3921, 217]	[-23.526, 1.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	226738	1776348
13S_DB_2717.las	275934770.82	275935731.41	[-4107, 130]	[-24.642, 0.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	241258	1506736
13S_DB_2718.las	275934757.68	275935744.01	[-4167, 132]	[-25.002, 0.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	261483	1739898
13S_DB_2719.las	275934742.52	275935755.05	[-4004, 190]	[-24.024, 1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	265430	1660674
13S_DB_2720.las	275934730.77	275935767.22	[-3752, 202]	[-22.512, 1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	234697	1598189
13S_DB_2721.las	275934717.22	275935778.05	[-3500, 192]	[-21.1152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	248547	1597046
13S_DB_2722.las	275934704.20	275935790.87	[-3545, 76]	[-21.27, 0.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	280246	1703007
13S_DB_2723.las	275934692.40	275935802.11	[-3632, -44]	[-21.792, -0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	206053	1461537
13S_DB_2724.las	275934678.98	275935814.96	[-3632, -90]	[-21.792, -0.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	237752	1708510
13S_DB_2725.las	275934665.29	275935826.51	[-3533, -41]	[-21.198, -0.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	212980	1609102
13S_DB_2726.las	275934653.08	275935839.21	[-3333, -39]	[-19.998, -0.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	209834	1692324
13S_DB_2727.las	275934640.86	275935849.71	[-3083, -85]	[-18.498, -0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192194	1712615
13S_DB_2728.las	275934626.77	275935861.84	[-3130, -186]	[-18.78, -1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	204417	1823361
13S_DB_2729.las	275934614.90	275935873.01	[-3161, -288]	[-18.966, -1.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152402	1543760
13S_DB_2730.las	275934602.87	275935884.71	[-3180, -325]	[-19.08, -1.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134661	1583945
13S_DB_2731.las	275934589.96	275935898.41	[-3332, -355]	[-19.992, -2.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125768	1708809
13S_DB_2732.las	275934576.39	275935907.90	[-3588, -352]	[-21.528, -2.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97271	1412781
13S_DB_2733.las	275934564.15	275935920.90	[-3643, -373]	[-21.858, -2.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83783	1559066
13S_DB_2734.las	275934552.45	275935932.82	[-3703, -491]	[-22.218, -2.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79581	1455882
13S_DB_2735.las	275934538.31	275935943.48	[-3696, -631]	[-22.176, -3.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57951	1391349
13S_DB_2736.las	275934526.39	275935954.84	[-3597, -680]	[-21.582, -4.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52059	1476199
13S_DB_2737.las	275934513.76	275935969.60	[-3437, -797]	[-20.622, -4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78007	1768623
13S_DB_2738.las	275934501.14	275935979.96	[-3418, -811]	[-20.508, -4.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59829	1427280
13S_DB_2800.las	275932767.15	275934993.95	[92, 3359]	[0.552, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	223767	1743962
13S_DB_2801.las	275932780.60	275934982.42	[-16, 3343]	[-0.096, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	211239	1564222
13S_DB_2802.las	275932791.57	275934971.25	[-43, 3507]	[-0.258, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253947	1862416
13S_DB_2803.las	275932803.87	275934959.99	[19, 3507]	[0.114, 21.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	282383	1916756
13S_DB_2804.las	275932818.31	275934947.64	[173, 3359]	[1.038, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253625	1769839
13S_DB_2805.las	275932833.15	275934936.44	[310, 3456]	[1.86, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	235089	1692528
13S_DB_2806.las	275932845.18	275934923.77	[391, 3526]	[2.346, 21.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	159972	1512197
13S_DB_2807.las	275932856.22	275934911.95	[337, 3531]	[2.022, 21.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164188	1497262
13S_DB_2808.las	275932868.55	275934902.12	[146, 3776]	[0.876, 22.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178473	1746693
13S_DB_2809.las	275932879.73	275934890.24	[-15, 3794]	[-0.09, 22.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218742	2233987
13S_DB_2810.las	275932893.09	275934877.81	[-72, 3784]	[-0.432, 22.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	216407	1940441
13S_DB_2811.las	275932903.76	275934864.73	[-94, 3735]	[-0.564, 22.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218507	2219897
13S_DB_2812.las	275932916.44	275934850.56	[-52, 3494]	[-0.312, 20.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	221971	1915867
13S_DB_2813.las	275932930.79	275934837.61	[-72, 3327]	[-0.432, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	216879	1495978
13S_DB_2814.las	275932939.75	275934825.36	[-55, 3406]	[-0.33, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	260111	1803362
13S_DB_2815.las	275932949.91	275934809.80	[79, 3653]	[0.474, 21.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215770	1662451
13S_DB_2816.las	275932959.76	275934796.53	[72, 3815]	[0.432, 22.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	233151	1734691
13S_DB_2817.las	275932971.51	275934783.95	[13, 4114]	[0.078, 24.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	236125	1656045
13S_DB_2818.las	275932982.87	275934771.28	[38, 4223]	[0.228, 25.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	261486	1878232
13S_DB_2819.las	275932996.76	275934757.83	[83, 4041]	[0.498, 24.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	278436	1779735

## 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
13S_DB_2820.las	275933007.95	275934743.15	[111, 3691]	[0.666, 22.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	236338	1558387
13S_DB_2821.las	275933018.71	275934730.83	[42, 3584]	[0.252, 21.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	279023	1717491
13S_DB_2822.las	275933030.30	275934717.49	[-83, 3607]	[-0.498, 21.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	295503	1733305
13S_DB_2823.las	275933041.80	275934704.30	[-151, 3521]	[-0.906, 21.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	239325	1570194
13S_DB_2824.las	275933052.70	275934692.47	[-156, 3455]	[-0.936, 20.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	274784	1835055
13S_DB_2825.las	275933065.65	275934679.08	[-141, 3466]	[-0.846, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228774	1671432
13S_DB_2826.las	275933075.84	275934665.51	[-135, 3626]	[-0.81, 21.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	211035	1717140
13S_DB_2827.las	275933089.19	275934653.35	[-228, 3594]	[-1.368, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201873	1568042
13S_DB_2828.las	275933099.04	275934640.96	[-345, 3534]	[-2.07, 21.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	184997	1767251
13S_DB_2829.las	275933111.83	275934626.92	[-399, 3511]	[-2.394, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116354	1586689
13S_DB_2830.las	275933123.87	275934615.02	[-440, 3501]	[-2.64, 21.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75141	1606501
13S_DB_2831.las	275933136.51	275934602.96	[-435, 3497]	[-2.61, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60964	1528640
13S_DB_2832.las	275933147.53	275934590.17	[-459, 3402]	[-2.754, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70579	1681684
13S_DB_2833.las	275933160.33	275934576.70	[-558, 3369]	[-3.348, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65242	1424870
13S_DB_2834.las	275933171.35	275934564.31	[-715, 3233]	[-4.29, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48848	1435113
13S_DB_2835.las	275933184.52	275934552.45	[-782, 3147]	[-4.692, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37170	1382881
13S_DB_2836.las	275933195.45	275934538.65	[-958, 3045]	[-5.748, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34751	1247349
13S_DB_2837.las	275933207.12	275934526.58	[-974, 2959]	[-5.844, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47066	1315637
13S_DB_2838.las	275933219.41	275934513.90	[-976, 2968]	[-5.856, 17.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42917	1142273
13S_DB_2900.las	275932272.28	275932780.73	[-3417, 1330]	[-20.502, 7.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	212472	731451
13S_DB_2901.las	275932259.79	275932791.67	[-3554, 1343]	[-21.324, 8.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164372	670323
13S_DB_2902.las	275932247.65	275932804.24	[-3544, 1404]	[-21.264, 8.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	185365	738208
13S_DB_2903.las	275932236.29	275932818.46	[-3342, 1420]	[-20.052, 8.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	202291	601922
13S_DB_2904.las	275932222.19	275932833.33	[-3289, 1554]	[-19.734, 9.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	212317	692654
13S_DB_2905.las	275932210.17	275932845.30	[-3226, 1666]	[-19.356, 9.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154692	565406
13S_DB_2906.las	275932197.79	275932856.30	[-3172, 1680]	[-19.032, 10.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125798	580932
13S_DB_2907.las	275932185.59	275932868.57	[-3228, 1601]	[-19.368, 9.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152445	528859
13S_DB_2908.las	275932173.95	275932879.90	[-3505, 1693]	[-21.03, 10.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119913	520041
13S_DB_2909.las	275932161.04	275932893.16	[-3614, 1787]	[-21.684, 10.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172044	639530
13S_DB_2910.las	275932148.14	275932904.09	[-3751, 1783]	[-22.506, 10.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146115	551245
13S_DB_2911.las	275932135.88	275932916.83	[-3714, 1682]	[-22.284, 10.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	160847	427779
13S_DB_2912.las	275932122.92	275932930.78	[-3690, 1654]	[-22.14, 9.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173790	332840
13S_DB_2913.las	275932110.51	275932939.80	[-3525, 1600]	[-21.15, 9.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120612	330345
13S_DB_2914.las	275932100.08	275932949.97	[-3444, 1657]	[-20.664, 9.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129473	201533
13S_DB_2915.las	275932086.62	275932960.14	[-3508, 1864]	[-21.048, 11.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120371	199870
13S_DB_2916.las	275932074.60	275932971.66	[-3775, 2204]	[-22.65, 13.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141476	196201
13S_DB_2917.las	275932062.23	275932983.32	[-3838, 2529]	[-23.028, 15.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105154	20032
13S_DB_2918.las	275932050.53	275932996.85	[-3754, 2695]	[-22.524, 16.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153084	12524
13S_DB_2919.las	275932040.53	275933008.00	[-3221, 2396]	[-19.326, 14.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126005	5256
13S_DB_2920.las	275932025.68	275933018.92	[-3058, 2314]	[-18.348, 13.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142114	3985
13S_DB_2921.las	275932013.42	275933030.57	[-3031, 2280]	[-18.186, 13.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	176983	12984
13S_DB_2922.las	275932000.69	275933041.97	[-3006, 2191]	[-18.036, 13.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169343	7233
13S_DB_2923.las	275931988.92	275933052.91	[-3125, 2156]	[-18.75, 12.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172225	1126
13S_DB_2924.las	275931975.98	275934685.44	[-3104, 3439]	[-18.624, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192697	1196
13S_DB_2925.las	275931965.13	275934675.37	[-3061, 3459]	[-18.366, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142662	1659
13S_DB_2926.las	275933074.85	275934663.94	[-1958, 3623]	[-11.748, 21.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163503	2841
13S_DB_2927.las	275933088.30	275934652.16	[-1798, 3589]	[-10.788, 21.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93031	2156
13S_DB_2928.las	275933097.70	275934638.73	[-1736, 3361]	[-10.416, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102063	5380
13S_DB_2929.las	275933110.94	275934625.21	[-1583, 3302]	[-9.498, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55149	2691



## 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
13S_DB_2930.las	275933121.89	275934613.24	[-1575, 3324]	[-9.45, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35243	3843
13S_DB_2931.las	275933134.52	275934601.25	[-1612, 3297]	[-9.672, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29773	5492
13S_DB_2932.las	275933145.64	275934588.61	[-1635, 3293]	[-9.81, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36962	29326
13S_DB_2933.las	275933158.34	275934575.02	[-1736, 3284]	[-10.416, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36711	117639
13S_DB_2934.las	275933169.24	275934562.41	[-1809, 3239]	[-10.854, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33807	190091
13S_DB_2935.las	275933182.95	275934550.56	[-1939, 3118]	[-11.634, 18.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20052	295596
13S_DB_2936.las	275933193.38	275934536.58	[-1973, 3075]	[-11.838, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22583	321673
13S_DB_2937.las	275933205.79	275934525.12	[-2024, 2980]	[-12.144, 17.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29040	386399
13S_DB_2938.las	275933217.57	275934512.45	[-2020, 3005]	[-12.12, 18.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27885	448096
13S_DB_3000.las	275932270.37	275932780.14	[-3539, 1070]	[-21.234, 6.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218831	1078599
13S_DB_3001.las	275932257.21	275932790.23	[-3703, 1015]	[-22.218, 6.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	203650	860561
13S_DB_3002.las	275932246.31	275932801.43	[-3751, 1045]	[-22.506, 6.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	219240	1029772
13S_DB_3003.las	275932234.73	275932816.47	[-3530, 926]	[-21.18, 5.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	206462	1159552
13S_DB_3004.las	275932221.20	275932829.96	[-3310, 953]	[-19.86, 5.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218329	1088600
13S_DB_3005.las	275932208.80	275932843.48	[-3232, 1054]	[-19.392, 6.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187250	1185276
13S_DB_3006.las	275932196.26	275932854.79	[-3234, 1045]	[-19.404, 6.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174946	1015887
13S_DB_3007.las	275932183.94	275932867.42	[-3247, 1050]	[-19.482, 6.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177627	1157532
13S_DB_3008.las	275932172.17	275932878.41	[-3561, 972]	[-21.366, 5.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168538	1046940
13S_DB_3009.las	275932158.78	275932892.35	[-3642, 931]	[-21.852, 5.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	159983	1384439
13S_DB_3010.las	275932146.57	275932902.70	[-3723, 800]	[-22.338, 4.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154920	1109559
13S_DB_3011.las	275932135.23	275932916.13	[-3695, 606]	[-22.17, 3.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165612	1519870
13S_DB_3012.las	275932121.42	275932930.03	[-3679, 545]	[-22.074, 3.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	202053	1427410
13S_DB_3013.las	275932110.10	275932939.64	[-3523, 583]	[-21.138, 3.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154581	1124159
13S_DB_3014.las	275932098.83	275932949.63	[-3499, 555]	[-20.994, 3.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	135299	1133272
13S_DB_3015.las	275932085.67	275932959.33	[-3493, 602]	[-20.958, 3.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	184097	1325269
13S_DB_3016.las	275932072.85	275932971.39	[-3761, 698]	[-22.566, 4.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186322	1518571
13S_DB_3017.las	275932060.31	275932982.18	[-3836, 799]	[-23.016, 4.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200065	1754789
13S_DB_3018.las	275932049.02	275932995.46	[-3767, 900]	[-22.602, 5.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210518	1834845
13S_DB_3019.las	275932036.35	275933006.90	[-3222, 934]	[-19.332, 5.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	251765	1714884
13S_DB_3020.las	275932024.75	275933017.80	[-3063, 858]	[-18.378, 5.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253081	1575351
13S_DB_3021.las	275932011.86	275933028.97	[-3055, 819]	[-18.33, 4.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	274501	1620767
13S_DB_3022.las	275931999.44	275933040.55	[-3218, 791]	[-19.308, 4.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	274456	1673467
13S_DB_3023.las	275931987.06	275933051.74	[-3369, 762]	[-20.214, 4.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	264759	1596112
13S_DB_3024.las	275931974.74	275933064.57	[-3396, 749]	[-20.376, 4.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	264326	1790166
13S_DB_3025.las	275931961.88	275933075.24	[-3183, 660]	[-19.098, 3.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	229520	1549585
13S_DB_3026.las	275931950.01	275933088.43	[-3251, 575]	[-19.506, 3.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218125	1751777
13S_DB_3027.las	275931937.55	275933098.23	[-3157, 471]	[-18.942, 2.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168410	1458591
13S_DB_3028.las	275931926.30	275933111.19	[-3236, 365]	[-19.416, 2.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168398	1658877
13S_DB_3029.las	275931913.78	275933122.20	[-3254, 237]	[-19.524, 1.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139391	1578573
13S_DB_3030.las	275931902.54	275933134.67	[-3317, 186]	[-19.902, 1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108378	1565836
13S_DB_3031.las	275931889.51	275933145.88	[-3351, 84]	[-20.106, 0.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90620	1569166
13S_DB_3032.las	275931879.05	275933158.57	[-3380, 52]	[-20.28, 0.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47392	1411141
13S_DB_3033.las	275931865.92	275933169.50	[-3402, 4]	[-20.412, 0.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44146	1444069
13S_DB_3034.las	275931855.59	275933182.94	[-3381, -8]	[-20.286, -0.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33662	1463321
13S_DB_3035.las	275931842.32	275933193.47	[-3412, -21]	[-20.472, -0.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28598	1501904
13S_DB_3036.las	275931831.43	275933205.87	[-3428, -45]	[-20.568, -0.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30944	1473190
13S_DB_3037.las	275931818.71	275933217.74	[-3482, -11]	[-20.892, -0.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39395	1539248
13S_DB_3038.las	275931807.90	275933228.58	[-3524, -11]	[-21.144, -0.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35559	1358013
13S_DB_3100.las	275930223.37	275932282.49	[490, 3292]	[2.94, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	292066	1611199

## 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
13S_DB_3101.las	275930234.97	275932270.66	[388, 3236]	[2.328, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	257112	1573405
13S_DB_3102.las	275930244.20	275932257.50	[374, 3233]	[2.244, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273501	1528141
13S_DB_3103.las	275930255.76	275932246.45	[416, 3267]	[2.496, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	221300	1521543
13S_DB_3104.las	275930265.79	275932234.84	[524, 3306]	[3.144, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218006	1654224
13S_DB_3105.las	275930276.63	275932221.34	[685, 3427]	[4.11, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201575	1629506
13S_DB_3106.las	275930287.82	275932208.93	[869, 3501]	[5.214, 21.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	205804	1595674
13S_DB_3107.las	275930298.76	275932196.44	[887, 3481]	[5.322, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164202	1564148
13S_DB_3108.las	275930309.52	275932184.05	[823, 3444]	[4.938, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	162431	1521056
13S_DB_3109.las	275930320.46	275932172.26	[729, 3406]	[4.374, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128021	1664244
13S_DB_3110.las	275930332.02	275932158.87	[540, 3388]	[3.24, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111114	1527078
13S_DB_3111.las	275930343.40	275932146.70	[332, 3354]	[1.992, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	160576	1556261
13S_DB_3112.las	275930354.26	275932135.31	[335, 3330]	[2.01, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220922	1668414
13S_DB_3113.las	275930365.27	275932122.38	[439, 3237]	[2.634, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	221322	1594202
13S_DB_3114.las	275930376.26	275932110.15	[436, 3257]	[2.616, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	232051	1556032
13S_DB_3115.las	275930387.76	275932098.88	[423, 3353]	[2.538, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	238353	1713782
13S_DB_3116.las	275930398.04	275932085.79	[506, 3439]	[3.036, 20.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	264762	1697404
13S_DB_3117.las	275930409.56	275932073.29	[551, 3537]	[3.306, 21.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	196006	1493617
13S_DB_3118.las	275930418.92	275932060.58	[530, 3634]	[3.18, 21.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218032	1659467
13S_DB_3119.las	275930430.54	275932049.17	[559, 3668]	[3.354, 22.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	283324	1568849
13S_DB_3120.las	275930441.70	275932036.42	[707, 3603]	[4.242, 21.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	288108	1626888
13S_DB_3121.las	275930453.87	275932024.86	[698, 3543]	[4.188, 21.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	288282	1670040
13S_DB_3122.las	275930464.97	275932012.00	[665, 3558]	[3.99, 21.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	235202	1611961
13S_DB_3123.las	275930475.76	275931999.64	[638, 3533]	[3.828, 21.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	236539	1668006
13S_DB_3124.las	275930487.17	275931987.29	[585, 3541]	[3.51, 21.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215237	1574852
13S_DB_3125.las	275930498.15	275931974.84	[505, 3482]	[3.03, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	199481	1707251
13S_DB_3126.las	275930509.04	275931962.10	[425, 3472]	[2.55, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139347	1531595
13S_DB_3127.las	275930520.34	275931950.12	[324, 3385]	[1.944, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136553	1749279
13S_DB_3128.las	275930531.39	275931937.72	[202, 3343]	[1.212, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113956	1557863
13S_DB_3129.las	275930542.57	275931926.44	[151, 3294]	[0.906, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114615	1537041
13S_DB_3130.las	275930553.71	275931913.92	[50, 3260]	[0.3, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91745	1521302
13S_DB_3131.las	275930565.32	275931902.60	[5, 3240]	[0.03, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82365	1614063
13S_DB_3132.las	275930576.25	275931889.62	[-71, 3265]	[-0.426, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41724	1449047
13S_DB_3133.las	275930587.77	275931879.11	[-96, 3276]	[-0.576, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38366	1624473
13S_DB_3134.las	275930599.30	275931866.06	[-111, 3262]	[-0.666, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30016	1463619
13S_DB_3135.las	275930610.96	275931855.58	[-109, 3228]	[-0.654, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33337	1563794
13S_DB_3136.las	275930621.60	275931842.42	[-126, 3203]	[-0.756, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37862	1408374
13S_DB_3137.las	275930632.86	275931831.49	[-119, 3239]	[-0.714, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43112	1441317
13S_DB_3138.las	275930644.05	275931818.88	[-78, 3274]	[-0.468, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42662	1525277
13S_DB_3200.las	275928798.15	275930235.07	[-3441, 615]	[-20.646, 3.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	233598	1192556
13S_DB_3201.las	275928785.62	275930244.56	[-3520, 567]	[-21.12, 3.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207184	1082907
13S_DB_3202.las	275928772.98	275930256.00	[-3508, 520]	[-21.048, 3.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220633	1147215
13S_DB_3203.las	275928760.66	275930265.90	[-3475, 596]	[-20.85, 3.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168055	1022953
13S_DB_3204.las	275928748.41	275930276.77	[-3390, 770]	[-20.34, 4.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	160428	983021
13S_DB_3205.las	275928736.99	275930287.93	[-3237, 956]	[-19.422, 5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153988	1017189
13S_DB_3206.las	275928723.52	275930298.86	[-3208, 1063]	[-19.248, 6.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	150742	1076442
13S_DB_3207.las	275928712.38	275930309.63	[-3092, 1135]	[-18.552, 6.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99177	919954
13S_DB_3208.las	275928699.70	275930320.57	[-3110, 1173]	[-18.66, 7.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91447	974201
13S_DB_3209.las	275928689.15	275930332.11	[-3088, 1115]	[-18.528, 6.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74055	853845
13S_DB_3210.las	275928675.54	275930343.43	[-3120, 1063]	[-18.72, 6.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54498	987329

## 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
13S_DB_3211.las	275928664.69	275930354.38	[-3144, 1029]	[-18.864, 6.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92634	842968
13S_DB_3212.las	275928652.16	275930365.31	[-3212, 984]	[-19.272, 5.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144959	890270
13S_DB_3213.las	275928640.64	275930376.35	[-3337, 878]	[-20.022, 5.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165747	817130
13S_DB_3214.las	275928628.12	275930387.84	[-3349, 854]	[-20.094, 5.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218540	867523
13S_DB_3215.las	275928616.87	275930398.17	[-3422, 779]	[-20.532, 4.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167329	751308
13S_DB_3216.las	275928604.23	275930409.70	[-3427, 736]	[-20.562, 4.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	204525	790168
13S_DB_3217.las	275928593.46	275930418.97	[-3419, 755]	[-20.514, 4.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120772	655154
13S_DB_3218.las	275928581.38	275930430.64	[-3371, 783]	[-20.226, 4.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103123	677976
13S_DB_3219.las	275928569.96	275930441.80	[-3399, 910]	[-20.394, 5.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182695	678347
13S_DB_3220.las	275928558.39	275930453.98	[-3125, 1305]	[-18.75, 7.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	181690	685736
13S_DB_3221.las	275928546.49	275930465.07	[-2979, 1464]	[-17.874, 8.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166889	719001
13S_DB_3222.las	275928535.24	275930475.91	[-3067, 1494]	[-18.402, 8.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118610	654724
13S_DB_3223.las	275928523.34	275930487.31	[-3154, 1517]	[-18.924, 9.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136015	682684
13S_DB_3224.las	275928511.80	275930498.34	[-3232, 1520]	[-19.392, 9.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129180	618566
13S_DB_3225.las	275928498.88	275930509.17	[-3214, 1469]	[-19.284, 8.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99581	610878
13S_DB_3226.las	275928488.12	275930520.53	[-3267, 1411]	[-19.602, 8.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52826	503111
13S_DB_3227.las	275928475.62	275930531.54	[-3245, 1476]	[-19.47, 8.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46790	554882
13S_DB_3228.las	275928464.13	275930542.63	[-3304, 1524]	[-19.824, 9.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27117	537353
13S_DB_3229.las	275928451.66	275930553.80	[-3263, 1553]	[-19.578, 9.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24400	467165
13S_DB_3230.las	275928440.40	275930565.42	[-3304, 1555]	[-19.824, 9.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19047	458457
13S_DB_3231.las	275928428.32	275930576.38	[-3268, 1516]	[-19.608, 9.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22845	467333
13S_DB_3232.las	275928417.12	275930587.92	[-3283, 1602]	[-19.698, 9.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21423	391157
13S_DB_3233.las	275928404.48	275930599.56	[-3271, 1673]	[-19.626, 10.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18922	421644
13S_DB_3234.las	275928393.31	275930611.09	[-3273, 1664]	[-19.638, 9.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21735	343819
13S_DB_3235.las	275928380.97	275930621.79	[-3275, 1657]	[-19.65, 9.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22373	335906
13S_DB_3236.las	275928370.15	275930633.24	[-3299, 1664]	[-19.794, 9.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26641	257775
13S_DB_3237.las	275928357.54	275930644.42	[-3302, 1717]	[-19.812, 10.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25819	217128
13S_DB_3238.las	275928347.43	275930656.59	[-3301, 1717]	[-19.806, 10.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27186	158822
13S_DB_3300.las	275928795.81	275930233.28	[-3462, 2000]	[-20.772, 12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183853	385169
13S_DB_3301.las	275928783.25	275930243.08	[-3526, 1982]	[-21.156, 11.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	194519	356972
13S_DB_3302.las	275928770.73	275930254.35	[-3537, 1923]	[-21.222, 11.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177814	413587
13S_DB_3303.las	275928758.62	275930264.97	[-3491, 1730]	[-20.946, 10.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157251	404722
13S_DB_3304.las	275928746.31	275930275.50	[-3432, 1555]	[-20.592, 9.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163789	433052
13S_DB_3305.las	275928735.33	275930286.61	[-3301, 1611]	[-19.806, 9.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125456	514788
13S_DB_3306.las	275928721.70	275930297.56	[-3217, 1643]	[-19.302, 9.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140382	536019
13S_DB_3307.las	275928710.91	275930308.15	[-3127, 1679]	[-18.762, 10.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61493	533266
13S_DB_3308.las	275928697.98	275930318.83	[-3135, 1692]	[-18.81, 10.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72981	555609
13S_DB_3309.las	275928687.30	275930329.93	[-3235, 1711]	[-19.41, 10.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60340	592420
13S_DB_3310.las	275928673.56	275930341.58	[-3277, 1684]	[-19.662, 10.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61849	621036
13S_DB_3311.las	275928662.39	275930352.21	[-3391, 1666]	[-20.346, 9.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66576	592531
13S_DB_3312.las	275928649.67	275930363.80	[-3447, 1577]	[-20.682, 9.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111131	681888
13S_DB_3313.las	275928639.23	275930373.94	[-3556, 1415]	[-21.336, 8.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118289	616939
13S_DB_3314.las	275928626.53	275930386.49	[-3626, 1365]	[-21.756, 8.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173898	798866
13S_DB_3315.las	275928615.66	275930396.59	[-3724, 1400]	[-22.344, 8.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132295	636931
13S_DB_3316.las	275928602.57	275930408.48	[-3720, 1472]	[-22.32, 8.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	138152	768318
13S_DB_3317.las	275928591.75	275930418.30	[-3749, 1481]	[-22.494, 8.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76610	634851
13S_DB_3318.las	275928578.97	275930428.97	[-3833, 1524]	[-22.998, 9.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68401	751145
13S_DB_3319.las	275928568.42	275930441.21	[-3782, 1577]	[-22.692, 9.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97095	781245
13S_DB_3320.las	275928556.12	275930453.52	[-3532, 1487]	[-21.192, 8.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109425	890685

## 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
13S_DB_3321.las	275928544.77	275930464.00	[-3241, 1515]	[-19.446, 9.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99098	805247
13S_DB_3322.las	275928532.76	275930474.44	[-3190, 1417]	[-19.14, 8.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82935	805833
13S_DB_3323.las	275928521.61	275930485.69	[-3213, 1288]	[-19.278, 7.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89027	900212
13S_DB_3324.las	275928509.44	275930496.78	[-3256, 1142]	[-19.536, 6.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78320	952002
13S_DB_3325.las	275928497.03	275930507.28	[-3332, 1058]	[-19.992, 6.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57477	885688
13S_DB_3326.las	275928485.28	275930518.88	[-3369, 1032]	[-20.214, 6.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30844	845434
13S_DB_3327.las	275928473.98	275930530.08	[-3342, 1035]	[-20.052, 6.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30512	932523
13S_DB_3328.las	275928461.66	275930541.08	[-3311, 919]	[-19.866, 5.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22058	981754
13S_DB_3329.las	275928450.07	275930552.13	[-3287, 878]	[-19.722, 5.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18296	989800
13S_DB_3330.las	275928438.31	275930563.69	[-3318, 829]	[-19.908, 4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12304	968187
13S_DB_3331.las	275928426.61	275930575.02	[-3339, 829]	[-20.034, 4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14720	1019302
13S_DB_3332.las	275928415.26	275930586.49	[-3310, 777]	[-19.86, 4.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15333	1060143
13S_DB_3333.las	275928402.93	275930597.75	[-3262, 772]	[-19.572, 4.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14880	1102888
13S_DB_3334.las	275928391.76	275930609.56	[-3266, 756]	[-19.596, 4.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18412	1061952
13S_DB_3335.las	275928379.38	275930620.47	[-3296, 694]	[-19.776, 4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23507	1138167
13S_DB_3336.las	275928368.67	275930631.69	[-3305, 696]	[-19.83, 4.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23884	1176398
13S_DB_3337.las	275928356.34	275930643.07	[-3273, 650]	[-19.638, 3.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26659	1057550
13S_DB_3338.las	275928345.82	275930654.72	[-3288, 635]	[-19.728, 3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24823	1122811
13S_DB_3400.las	275926874.58	275928808.58	[-37, 3629]	[-0.222, 21.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173177	1568369
13S_DB_3401.las	275926885.13	275928795.96	[-1, 3607]	[-0.006, 21.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	203679	1609670
13S_DB_3402.las	275926895.85	275928783.46	[-7, 3620]	[-0.042, 21.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178237	1586683
13S_DB_3403.las	275926906.57	275928770.91	[6, 3445]	[0.036, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	135008	1558164
13S_DB_3404.las	275926917.20	275928758.84	[107, 3320]	[0.642, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137771	1588562
13S_DB_3405.las	275926928.01	275928746.55	[257, 3360]	[1.542, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85273	1425459
13S_DB_3406.las	275926938.78	275928735.55	[164, 3435]	[0.984, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93200	1552742
13S_DB_3407.las	275926949.00	275928722.01	[156, 3462]	[0.936, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35752	1429242
13S_DB_3408.las	275926960.17	275928711.04	[145, 3503]	[0.87, 21.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60578	1573763
13S_DB_3409.las	275926971.08	275928698.13	[32, 3504]	[0.192, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55327	1444323
13S_DB_3410.las	275926982.29	275928687.43	[13, 3526]	[0.078, 21.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50448	1641566
13S_DB_3411.las	275926993.31	275928673.87	[27, 3525]	[0.162, 21.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40339	1390584
13S_DB_3412.las	275927003.93	275928662.53	[69, 3480]	[0.414, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59317	1631837
13S_DB_3413.las	275927015.78	275928649.83	[257, 3380]	[1.542, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61154	1364943
13S_DB_3414.las	275927026.62	275928639.29	[469, 3393]	[2.814, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87624	1598122
13S_DB_3415.las	275927037.69	275928626.63	[516, 3436]	[3.096, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72658	1467868
13S_DB_3416.las	275927049.00	275928615.73	[434, 3500]	[2.604, 21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63096	1481468
13S_DB_3417.las	275927059.98	275928602.70	[379, 3547]	[2.274, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34220	1378368
13S_DB_3418.las	275927071.12	275928591.75	[362, 3670]	[2.172, 22.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35787	1581346
13S_DB_3419.las	275927083.51	275928579.32	[416, 3664]	[2.496, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35148	1338565
13S_DB_3420.las	275927094.04	275928568.57	[432, 3624]	[2.592, 21.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48121	1601480
13S_DB_3421.las	275927105.98	275928556.26	[624, 3633]	[3.744, 21.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44691	1319901
13S_DB_3422.las	275927118.05	275928544.83	[574, 3573]	[3.444, 21.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49732	1472904
13S_DB_3423.las	275927128.55	275928532.90	[475, 3499]	[2.85, 20.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49234	1389217
13S_DB_3424.las	275927140.25	275928521.71	[356, 3395]	[2.136, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44753	1428920
13S_DB_3425.las	275927151.03	275928509.53	[342, 3369]	[2.052, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27087	1593675
13S_DB_3426.las	275927163.48	275928497.07	[421, 3370]	[2.526, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17603	1632496
13S_DB_3427.las	275927175.35	275928485.47	[485, 3371]	[2.91, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15563	1436263
13S_DB_3428.las	275927187.30	275928473.97	[651, 3319]	[3.906, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15699	1833804
13S_DB_3429.las	275927198.74	275928461.74	[715, 3301]	[4.29, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11772	1419376
13S_DB_3430.las	275927210.54	275928450.09	[734, 3297]	[4.404, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11895	1512300

## 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
13S_DB_3431.las	275927222.39	275928438.35	[614, 3319]	[3.684, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11335	1465353
13S_DB_3432.las	275927233.19	275928426.61	[521, 3304]	[3.126, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10419	1539942
13S_DB_3433.las	275927244.87	275928415.24	[513, 3319]	[3.078, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11476	1597375
13S_DB_3434.las	275927257.30	275928403.03	[530, 3308]	[3.18, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15177	1552210
13S_DB_3435.las	275927269.73	275928391.84	[583, 3305]	[3.498, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20849	1573476
13S_DB_3436.las	275927280.99	275928379.46	[564, 3302]	[3.384, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19548	1538554
13S_DB_3437.las	275927293.49	275928368.72	[565, 3324]	[3.39, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23948	1586532
13S_DB_3438.las	275927305.51	275928356.38	[520, 3321]	[3.12, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21208	1449824
13S_DB_3500.las	275847744.78	275926885.16	[-3434, 3274]	[-20.604, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81826	1479515
13S_DB_3501.las	275847757.06	275926895.88	[-3446, 3245]	[-20.676, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96542	1476120
13S_DB_3502.las	275847769.20	275926906.64	[-3468, 3163]	[-20.808, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94503	1476824
13S_DB_3503.las	275847781.32	275926917.20	[-3440, 3224]	[-20.64, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49649	1456996
13S_DB_3504.las	275847793.28	275926928.08	[-3377, 3244]	[-20.262, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41446	1494242
13S_DB_3505.las	275847805.63	275926938.78	[-3288, 3249]	[-19.728, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25904	1490436
13S_DB_3506.las	275847818.23	275926949.00	[-3371, 3223]	[-20.226, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18729	1440866
13S_DB_3507.las	275847830.61	275926960.28	[-3398, 3185]	[-20.388, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18593	1483612
13S_DB_3508.las	275847843.11	275926971.11	[-3438, 3178]	[-20.628, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27383	1476864
13S_DB_3509.las	275847855.26	275926982.36	[-3556, 3194]	[-21.336, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25034	1433783
13S_DB_3510.las	275847867.32	275926993.31	[-3579, 3219]	[-21.474, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22706	1512452
13S_DB_3511.las	275847880.09	275927004.02	[-3607, 3220]	[-21.642, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7298	1419301
13S_DB_3512.las	275847892.45	275927015.78	[-3575, 3203]	[-21.45, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8469	1536812
13S_DB_3513.las	275847904.55	275927026.63	[-3443, 3146]	[-20.658, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8905	1475851
13S_DB_3514.las	275847916.33	275927037.74	[-3289, 3117]	[-19.734, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13443	1475441
13S_DB_3515.las	275847928.26	275927049.04	[-3302, 3172]	[-19.812, 19.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16432	1462914
13S_DB_3516.las	275847940.14	275927059.97	[-3419, 3189]	[-20.514, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11903	1423639
13S_DB_3517.las	275847951.58	275927071.23	[-3517, 3196]	[-21.102, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9987	1422251
13S_DB_3518.las	275847962.87	275927083.70	[-3632, 3359]	[-21.792, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9140	1474905
13S_DB_3519.las	275847975.26	275927094.06	[-3594, 3409]	[-21.564, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9532	1319076
13S_DB_3520.las	275847986.75	275927105.98	[-3543, 3394]	[-21.258, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12807	1298338
13S_DB_3521.las	275847998.57	275927118.05	[-3323, 3381]	[-19.938, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15752	1216581
13S_DB_3522.las	275848010.66	275927128.56	[-3452, 3344]	[-20.712, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20918	1144066
13S_DB_3523.las	275848022.67	275927140.47	[-3547, 3308]	[-21.282, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23007	1116686
13S_DB_3524.las	275848034.21	275927151.11	[-3537, 3260]	[-21.222, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24578	1111571
13S_DB_3525.las	275848045.96	275927163.53	[-3530, 3257]	[-21.18, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21076	1070242
13S_DB_3526.las	275848057.95	275927175.44	[-3493, 3288]	[-20.958, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10081	978317
13S_DB_3527.las	275848069.39	275927187.36	[-3466, 3259]	[-20.796, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7723	1025691
13S_DB_3528.las	275848081.02	275927198.74	[-3294, 3222]	[-19.764, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5501	1054278
13S_DB_3529.las	275848093.31	275927210.56	[-3189, 3209]	[-19.134, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5005	1036273
13S_DB_3530.las	275848105.66	275927222.40	[-3259, 3209]	[-19.554, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7516	1017187
13S_DB_3531.las	275848117.76	275927233.17	[-3371, 3220]	[-20.226, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7010	965785
13S_DB_3532.las	275848130.46	275927244.96	[-3300, 3239]	[-19.8, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5322	954622
13S_DB_3533.las	275848142.66	275927257.32	[-3303, 3221]	[-19.818, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5306	934129
13S_DB_3534.las	275848154.47	275927269.73	[-3287, 3288]	[-19.722, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5378	928287
13S_DB_3535.las	275848166.54	275927281.04	[-3249, 3287]	[-19.494, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8398	922574
13S_DB_3536.las	275848179.45	275927293.55	[-3283, 3271]	[-19.698, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8487	916118
13S_DB_3537.las	275848191.93	275927305.57	[-3179, 3225]	[-19.074, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12854	886940
13S_DB_3538.las	275848204.33	275927316.78	[-3098, 3175]	[-18.588, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13136	875935
13S_DB_3600.las	275847743.41	275847757.04	[-2185, 1763]	[-13.11, 10.578]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
13S_DB_3601.las	275847755.54	275847769.20	[-2294, 1737]	[-13.764, 10.422]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	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
13S_DB_3602.las	275847767.32	275847781.31	[-2315, 1639]	[-13.89, 9.834]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
13S_DB_3603.las	275847779.95	275847793.27	[-2297, 1807]	[-13.782, 10.842]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	43	0
13S_DB_3604.las	275847792.47	275847805.62	[-2140, 1875]	[-12.84, 11.25]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	40	0
13S_DB_3605.las	275847804.29	275847818.21	[-2046, 1874]	[-12.276, 11.244]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_DB_3606.las	275847816.72	275847830.60	[-2034, 1865]	[-12.204, 11.19]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
13S_DB_3607.las	275847829.16	275847843.10	[-2058, 1859]	[-12.348, 11.154]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_DB_3608.las	275847841.62	275847855.25	[-2058, 1865]	[-12.348, 11.19]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_DB_3609.las	275847853.97	275847867.30	[-2022, 1930]	[-12.132, 11.58]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
13S_DB_3610.las	275847865.99	275926991.38	[-3560, 1973]	[-21.36, 11.838]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	7
13S_DB_3611.las	275847878.54	275927001.93	[-3595, 1981]	[-21.57, 11.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	183
13S_DB_3612.las	275847890.89	275927014.35	[-3567, 1985]	[-21.402, 11.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	542	539
13S_DB_3613.las	275847902.94	275927025.32	[-3444, 1896]	[-20.664, 11.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	498	492
13S_DB_3614.las	275847915.26	275927036.11	[-3262, 1963]	[-19.572, 11.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1843	1842
13S_DB_3615.las	275847927.16	275927046.93	[-3291, 2030]	[-19.746, 12.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2732	3130
13S_DB_3616.las	275847938.95	275927057.90	[-3428, 2041]	[-20.568, 12.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1106	15191
13S_DB_3617.las	275847950.41	275927069.48	[-3528, 2059]	[-21.168, 12.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1075	54393
13S_DB_3618.las	275847961.75	275927081.64	[-3638, 2187]	[-21.828, 13.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	370	99378
13S_DB_3619.las	275847974.17	275927092.67	[-3603, 2335]	[-21.618, 14.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	473	167200
13S_DB_3620.las	275847985.92	275927104.84	[-3582, 2422]	[-21.492, 14.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	952	249838
13S_DB_3621.las	275847997.66	275927116.35	[-3332, 2378]	[-19.992, 14.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	864	323413
13S_DB_3622.las	275848009.28	275927126.88	[-3464, 2339]	[-20.784, 14.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	738	311058
13S_DB_3623.las	275848021.49	275927138.13	[-3552, 2333]	[-21.312, 13.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2360	355169
13S_DB_3624.las	275848033.30	275927149.51	[-3560, 2354]	[-21.36, 14.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5858	364529
13S_DB_3625.las	275848044.98	275927161.68	[-3566, 2443]	[-21.396, 14.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4952	400011
13S_DB_3626.las	275848056.97	275927173.91	[-3523, 2421]	[-21.138, 14.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2735	415890
13S_DB_3627.las	275848068.55	275927185.88	[-3490, 2481]	[-20.94, 14.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2502	427813
13S_DB_3628.las	275848079.97	275927197.25	[-3403, 2469]	[-20.418, 14.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1686	484421
13S_DB_3629.las	275848092.10	275927208.75	[-3417, 2370]	[-20.502, 14.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1329	512527
13S_DB_3630.las	275848104.31	275927220.95	[-3414, 2423]	[-20.484, 14.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1874	537153
13S_DB_3631.las	275848116.48	275927230.93	[-3560, 2476]	[-21.36, 14.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1683	489613
13S_DB_3632.las	275848128.96	275927242.85	[-3638, 2574]	[-21.828, 15.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2039	573208
13S_DB_3633.las	275848141.45	275927255.22	[-3644, 2592]	[-21.864, 15.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2259	605604
13S_DB_3634.las	275848153.36	275927267.81	[-3659, 2685]	[-21.954, 16.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2766	644976
13S_DB_3635.las	275848165.76	275927279.68	[-3605, 2725]	[-21.63, 16.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3548	622127
13S_DB_3636.las	275848178.00	275927292.04	[-3592, 2736]	[-21.552, 16.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3420	677985
13S_DB_3637.las	275848190.51	275927304.28	[-3480, 2715]	[-20.88, 16.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3846	704909
13S_DB_3638.las	275848202.97	275927315.34	[-3417, 2553]	[-20.502, 15.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4085	659684
13S_DB_3700.las	275847282.56	275847755.53	[-3351, 560]	[-20.106, 3.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1526444
13S_DB_3701.las	275847270.71	275847767.31	[-3476, 557]	[-20.856, 3.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1479397
13S_DB_3702.las	275847257.91	275847779.94	[-3504, 538]	[-21.024, 3.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1566307
13S_DB_3703.las	275847245.65	275847792.46	[-3472, 550]	[-20.832, 3.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1561025
13S_DB_3704.las	275847233.59	275847804.28	[-3364, 535]	[-20.184, 3.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1513779
13S_DB_3705.las	275847221.70	275847816.72	[-3337, 493]	[-20.022, 2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1536915
13S_DB_3706.las	275847209.29	275847829.15	[-3335, 428]	[-20.01, 2.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1563608
13S_DB_3707.las	275847197.37	275847841.61	[-3381, 386]	[-20.286, 2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1537190
13S_DB_3708.las	275847185.14	275847853.96	[-3379, 320]	[-20.274, 1.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1533427
13S_DB_3709.las	275847172.33	275847865.98	[-3360, 313]	[-20.16, 1.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1550341
13S_DB_3710.las	275847160.07	275847878.53	[-3336, 358]	[-20.016, 2.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1581699
13S_DB_3711.las	275847147.77	275847890.88	[-3370, 357]	[-20.22, 2.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1554321

## 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
13S_DB_3712.las	275847135.17	275847902.92	[-3461, 317]	[-20.766, 1.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1555668
13S_DB_3713.las	275847122.15	275847915.25	[-3488, 216]	[-20.928, 1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1576820
13S_DB_3714.las	275847109.19	275847927.15	[-3392, 186]	[-20.352, 1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140	1557157
13S_DB_3715.las	275847097.04	275847938.94	[-3353, 196]	[-20.118, 1.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1487744
13S_DB_3716.las	275847084.49	275847950.40	[-3430, 169]	[-20.58, 1.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1510649
13S_DB_3717.las	275847072.16	275847961.75	[-3479, 167]	[-20.874, 1.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	1498972
13S_DB_3718.las	275847058.97	275847974.16	[-3593, 182]	[-21.558, 1.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	890	1659543
13S_DB_3719.las	275847046.38	275847985.91	[-3576, 195]	[-21.456, 1.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	850	1604239
13S_DB_3720.las	275847033.90	275847997.65	[-3430, 185]	[-20.58, 1.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	342	1596660
13S_DB_3721.las	275847021.70	275848009.26	[-3550, 18]	[-21.3, 0.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3717	1580048
13S_DB_3722.las	275847008.88	275848021.49	[-3677, -97]	[-22.062, -0.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5025	1639494
13S_DB_3723.las	275846996.82	275848033.30	[-3678, -9]	[-22.068, -0.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	410	1501538
13S_DB_3724.las	275846984.57	275848044.97	[-3678, 73]	[-22.068, 0.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1166	1550521
13S_DB_3725.las	275846972.30	275848056.96	[-3383, 72]	[-20.298, 0.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	263	1557530
13S_DB_3726.las	275846959.93	275848068.54	[-3281, -15]	[-19.686, -0.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	1523024
13S_DB_3727.las	275846947.74	275848079.96	[-3303, -140]	[-19.818, -0.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171	1505259
13S_DB_3728.las	275846935.46	275848092.09	[-3334, -105]	[-20.004, -0.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1545859
13S_DB_3729.las	275846922.88	275848104.37	[-3349, -82]	[-20.094, -0.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1565418
13S_DB_3730.las	275846911.03	275848116.47	[-3349, -107]	[-20.094, -0.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	1530357
13S_DB_3731.las	275846898.68	275848128.95	[-3349, -255]	[-20.094, -1.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	222	1587735
13S_DB_3732.las	275846885.96	275848141.48	[-3335, -223]	[-20.01, -1.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	523	1608017
13S_DB_3733.las	275846874.20	275848153.41	[-3365, -221]	[-20.19, -1.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	662	1496739
13S_DB_3734.las	275846861.75	275848165.87	[-3343, -256]	[-20.058, -1.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	842	1573083
13S_DB_3735.las	275846849.42	275848177.99	[-3281, -318]	[-19.686, -1.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	727	1560222
13S_DB_3736.las	275846837.13	275848190.50	[-3314, -355]	[-19.884, -2.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	497	1578805
13S_DB_3737.las	275846824.82	275848202.96	[-3349, -346]	[-20.094, -2.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	341	1570124
13S_DB_3738.las	275846812.45	275848215.34	[-3395, -331]	[-20.37, -1.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1573235
13S_DB_3800.las	275845364.30	275847294.43	[514, 3335]	[3.084, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1536738
13S_DB_3801.las	275845376.41	275847282.55	[482, 3340]	[2.892, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1560292
13S_DB_3802.las	275845388.47	275847270.70	[473, 3332]	[2.838, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1647695
13S_DB_3803.las	275845401.25	275847257.90	[500, 3384]	[3, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1563355
13S_DB_3804.las	275845413.32	275847245.64	[458, 3378]	[2.748, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1570709
13S_DB_3805.las	275845425.80	275847233.58	[391, 3369]	[2.346, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1542177
13S_DB_3806.las	275845437.94	275847221.69	[350, 3354]	[2.1, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1597353
13S_DB_3807.las	275845450.03	275847209.27	[285, 3336]	[1.71, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1536001
13S_DB_3808.las	275845461.76	275847197.36	[236, 3302]	[1.416, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1643449
13S_DB_3809.las	275845474.47	275847185.13	[239, 3337]	[1.434, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1615382
13S_DB_3810.las	275845486.27	275847172.32	[277, 3381]	[1.662, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1584240
13S_DB_3811.las	275845498.51	275847160.06	[281, 3381]	[1.686, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1619880
13S_DB_3812.las	275845511.11	275847147.76	[181, 3371]	[1.086, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1614117
13S_DB_3813.las	275845523.25	275847135.16	[125, 3307]	[0.75, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1624110
13S_DB_3814.las	275845535.26	275847122.13	[120, 3283]	[0.72, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1619558
13S_DB_3815.las	275845547.11	275847109.18	[132, 3355]	[0.792, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1614912
13S_DB_3816.las	275845559.70	275847097.03	[107, 3438]	[0.642, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1601273
13S_DB_3817.las	275845571.84	275847084.48	[105, 3432]	[0.63, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1630492
13S_DB_3818.las	275845584.24	275847072.14	[125, 3451]	[0.75, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1628405
13S_DB_3819.las	275845595.82	275847058.96	[145, 3481]	[0.87, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1732831
13S_DB_3820.las	275845609.53	275847046.36	[-19, 3483]	[-0.114, 20.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1653192
13S_DB_3821.las	275845622.58	275847033.89	[-151, 3429]	[-0.906, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	361	1730850

## 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
13S_DB_3822.las	275845635.54	275847021.69	[-171, 3444]	[-1.026, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	1680645
13S_DB_3823.las	275845647.94	275847008.87	[-136, 3501]	[-0.816, 21.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	1606529
13S_DB_3824.las	275845660.34	275846996.81	[-46, 3474]	[-0.276, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1642636
13S_DB_3825.las	275845672.69	275846984.55	[-50, 3461]	[-0.3, 20.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1510464
13S_DB_3826.las	275845683.33	275846972.29	[-176, 3384]	[-1.056, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1619043
13S_DB_3827.las	275845695.89	275846959.91	[-214, 3276]	[-1.284, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1562489
13S_DB_3828.las	275845707.93	275846947.73	[-201, 3329]	[-1.206, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1588515
13S_DB_3829.las	275845719.94	275846935.46	[-143, 3366]	[-0.858, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1596473
13S_DB_3830.las	275845731.49	275846922.87	[-290, 3334]	[-1.74, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1537317
13S_DB_3831.las	275845743.44	275846911.02	[-326, 3246]	[-1.956, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	1577270
13S_DB_3832.las	275845755.17	275846898.67	[-310, 3267]	[-1.86, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	244	1594393
13S_DB_3833.las	275845766.84	275846885.95	[-292, 3299]	[-1.752, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	354	1564704
13S_DB_3834.las	275845778.92	275846874.19	[-354, 3288]	[-2.124, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	265	1592383
13S_DB_3835.las	275845790.74	275846861.74	[-393, 3259]	[-2.358, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	231	1636909
13S_DB_3836.las	275845803.33	275846849.41	[-416, 3268]	[-2.496, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1545033
13S_DB_3837.las	275845814.46	275846837.12	[-413, 3290]	[-2.478, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1571464
13S_DB_3838.las	275845826.05	275846824.81	[-384, 3304]	[-2.304, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1537700
13S_DB_3900.las	275844878.47	275845376.40	[-3300, 1170]	[-19.8, 7.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	691831
13S_DB_3901.las	275844865.38	275845388.46	[-3334, 1098]	[-20.004, 6.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	730543
13S_DB_3902.las	275844853.62	275845401.24	[-3345, 1091]	[-20.07, 6.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	643989
13S_DB_3903.las	275844842.04	275845413.31	[-3362, 1191]	[-20.172, 7.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	591489
13S_DB_3904.las	275844829.52	275845425.80	[-3369, 1281]	[-20.214, 7.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	652412
13S_DB_3905.las	275844817.56	275845437.93	[-3287, 1299]	[-19.722, 7.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	601036
13S_DB_3906.las	275844805.00	275845450.02	[-3255, 1267]	[-19.53, 7.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	615396
13S_DB_3907.las	275844792.90	275845461.75	[-3282, 1213]	[-19.692, 7.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	573719
13S_DB_3908.las	275844780.19	275845474.46	[-3268, 1219]	[-19.608, 7.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	580972
13S_DB_3909.las	275844767.93	275845486.27	[-3250, 1302]	[-19.5, 7.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	536811
13S_DB_3910.las	275844755.72	275845498.50	[-3256, 1384]	[-19.536, 8.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	536479
13S_DB_3911.las	275844743.86	275845511.10	[-3314, 1388]	[-19.884, 8.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	501628
13S_DB_3912.las	275844731.32	275845523.24	[-3331, 1392]	[-19.986, 8.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	476940
13S_DB_3913.las	275844718.80	275845535.25	[-3326, 1448]	[-19.956, 8.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	455243
13S_DB_3914.las	275844707.06	275845547.10	[-3272, 1462]	[-19.632, 8.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	416535
13S_DB_3915.las	275844694.93	275845559.68	[-3188, 1437]	[-19.128, 8.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	410309
13S_DB_3916.las	275844682.34	275845571.83	[-3188, 1425]	[-19.128, 8.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	388881
13S_DB_3917.las	275844671.12	275845584.23	[-3252, 1511]	[-19.512, 9.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	316793
13S_DB_3918.las	275844660.01	275845595.81	[-3320, 1678]	[-19.92, 10.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	319407
13S_DB_3919.las	275844646.75	275845609.52	[-3358, 1702]	[-20.148, 10.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	304909
13S_DB_3920.las	275844634.72	275845622.57	[-3688, 1680]	[-22.128, 10.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	242720
13S_DB_3921.las	275844622.75	275845635.53	[-3694, 1612]	[-22.164, 9.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	103776
13S_DB_3922.las	275844610.58	275845647.93	[-3353, 1656]	[-20.118, 9.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	176931
13S_DB_3923.las	275844598.66	275845660.34	[-3215, 1714]	[-19.29, 10.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	129581
13S_DB_3924.las	275844590.04	275845672.69	[-3207, 1758]	[-19.242, 10.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	21866
13S_DB_3925.las	275844584.43	275845683.32	[-3171, 1758]	[-19.026, 10.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	745
13S_DB_3926.las	2758445681.99	275845695.88	[-2218, 1687]	[-13.308, 10.122]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
13S_DB_3927.las	2758445694.43	275845707.91	[-2193, 1733]	[-13.158, 10.398]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_DB_3928.las	2758445706.71	275845719.93	[-2173, 1726]	[-13.038, 10.356]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
13S_DB_3929.las	2758445718.68	275845731.48	[-2163, 1736]	[-12.978, 10.416]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	19	0
13S_DB_3930.las	2758445730.43	275845743.44	[-2145, 1783]	[-12.87, 10.698]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
13S_DB_3931.las	2758445742.46	275845755.16	[-2085, 1820]	[-12.51, 10.92]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	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
13S_DB_3932.las	275845754.19	275845766.83	[-2044, 1893]	[-12.264, 11.358]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
13S_DB_3933.las	275845765.83	275845778.92	[-1961, 1924]	[-11.766, 11.544]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	41	0
13S_DB_3934.las	275845777.59	275845790.73	[-1974, 1904]	[-11.844, 11.424]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
13S_DB_3935.las	275845789.40	275845803.32	[-1989, 1914]	[-11.934, 11.484]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
13S_DB_3936.las	275845801.90	275845814.45	[-1988, 1921]	[-11.928, 11.526]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
13S_DB_3937.las	275845813.13	275845826.04	[-1985, 1951]	[-11.91, 11.706]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_DB_3938.las	275845824.88	275845837.38	[-1940, 1992]	[-11.64, 11.952]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_DB_4000.las	275844876.37	275845374.78	[-3350, 1059]	[-20.1, 6.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	830633
13S_DB_4001.las	275844863.58	275845386.86	[-3391, 931]	[-20.346, 5.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	830238
13S_DB_4002.las	275844851.91	275845399.94	[-3406, 933]	[-20.436, 5.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	902800
13S_DB_4003.las	275844840.67	275845412.18	[-3385, 860]	[-20.31, 5.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	868521
13S_DB_4004.las	275844828.01	275845424.38	[-3342, 908]	[-20.052, 5.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	906098
13S_DB_4005.las	275844815.84	275845436.31	[-3339, 942]	[-20.034, 5.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	911728
13S_DB_4006.las	275844803.15	275845448.36	[-3398, 943]	[-20.388, 5.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	928566
13S_DB_4007.las	275844791.13	275845460.18	[-3445, 932]	[-20.67, 5.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	922122
13S_DB_4008.las	275844778.42	275845473.12	[-3446, 909]	[-20.676, 5.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1016849
13S_DB_4009.las	275844766.22	275845485.11	[-3410, 908]	[-20.46, 5.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	978491
13S_DB_4010.las	275844753.85	275845497.13	[-3365, 907]	[-20.19, 5.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1006098
13S_DB_4011.las	275844741.86	275845509.41	[-3399, 887]	[-20.394, 5.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1045296
13S_DB_4012.las	275844729.62	275845522.00	[-3409, 803]	[-20.454, 4.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1100533
13S_DB_4013.las	275844717.77	275845533.95	[-3392, 767]	[-20.352, 4.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1090990
13S_DB_4014.las	275844705.50	275845545.61	[-3366, 817]	[-20.196, 4.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1073859
13S_DB_4015.las	275844693.45	275845557.89	[-3415, 807]	[-20.49, 4.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1137411
13S_DB_4016.las	275844680.82	275845570.35	[-3460, 784]	[-20.76, 4.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1179661
13S_DB_4017.las	275844669.78	275845583.28	[-3452, 762]	[-20.712, 4.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1209862
13S_DB_4018.las	275844658.21	275845594.93	[-3378, 744]	[-20.268, 4.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1145892
13S_DB_4019.las	275844644.94	275845607.38	[-3313, 666]	[-19.878, 3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1327938
13S_DB_4020.las	275844633.27	275845620.96	[-3636, 591]	[-21.816, 3.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1401648
13S_DB_4021.las	275844621.80	275845633.95	[-3679, 637]	[-22.074, 3.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	205	1487795
13S_DB_4022.las	275844609.31	275845646.66	[-3524, 775]	[-21.144, 4.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1426925
13S_DB_4023.las	275844597.17	275845659.18	[-3446, 793]	[-20.676, 4.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1447252
13S_DB_4024.las	275844584.98	275845671.64	[-3413, 755]	[-20.478, 4.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1574808
13S_DB_4025.las	275844573.45	275845681.97	[-3370, 702]	[-20.22, 4.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1400990
13S_DB_4026.las	275844561.22	275845694.42	[-3383, 596]	[-20.298, 3.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1555028
13S_DB_4027.las	275844549.00	275845706.69	[-3354, 479]	[-20.124, 2.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1576698
13S_DB_4028.las	275844537.10	275845718.67	[-3367, 432]	[-20.202, 2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1515257
13S_DB_4029.las	275844525.68	275845730.41	[-3381, 519]	[-20.286, 3.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1474057
13S_DB_4030.las	275844513.79	275845742.45	[-3379, 556]	[-20.274, 3.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1504504
13S_DB_4031.las	275844501.77	275845754.19	[-3346, 553]	[-20.076, 3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1514920
13S_DB_4032.las	275844490.09	275845765.82	[-3294, 482]	[-19.764, 2.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1492655
13S_DB_4033.las	275844478.12	275845777.58	[-3270, 384]	[-19.62, 2.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1511611
13S_DB_4034.las	275844465.94	275845789.39	[-3291, 342]	[-19.746, 2.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1541132
13S_DB_4035.las	275844454.44	275845801.89	[-3334, 370]	[-20.004, 2.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1530320
13S_DB_4036.las	275844443.22	275845813.12	[-3348, 369]	[-20.088, 2.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1412128
13S_DB_4037.las	275844431.56	275845824.88	[-3349, 286]	[-20.094, 1.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1493711
13S_DB_4038.las	275844420.03	275845836.26	[-3376, 141]	[-20.256, 0.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1453129
13S_DB_4100.las	275842284.26	275844888.58	[435, 3250]	[2.61, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1588407
13S_DB_4101.las	275842296.48	275844876.36	[408, 3169]	[2.448, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1576726
13S_DB_4102.las	275842307.91	275844863.57	[362, 3186]	[2.172, 19.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1577786

## 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
13S_DB_4103.las	275842320.59	275844851.90	[401, 3165]	[2.406, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1458232
13S_DB_4104.las	275842331.75	275844840.66	[406, 3230]	[2.436, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1635608
13S_DB_4105.las	275842344.02	275844828.00	[467, 3261]	[2.802, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1561816
13S_DB_4106.las	275842355.84	275844815.83	[515, 3309]	[3.09, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1631684
13S_DB_4107.las	275842368.22	275844803.14	[609, 3293]	[3.654, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1532310
13S_DB_4108.las	275842379.68	275844791.12	[665, 3319]	[3.99, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1591457
13S_DB_4109.las	275842391.56	275844778.41	[720, 3339]	[4.32, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1579555
13S_DB_4110.las	275842403.80	275844766.21	[773, 3365]	[4.638, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1574722
13S_DB_4111.las	275842415.79	275844753.84	[768, 3350]	[4.608, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1577009
13S_DB_4112.las	275842427.97	275844741.85	[703, 3325]	[4.218, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1568940
13S_DB_4113.las	275842439.75	275844729.61	[702, 3325]	[4.212, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1546295
13S_DB_4114.las	275842451.61	275844717.76	[731, 3332]	[4.386, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1566749
13S_DB_4115.las	275842463.60	275844705.49	[739, 3321]	[4.434, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1572072
13S_DB_4116.las	275842476.02	275844693.44	[728, 3354]	[4.368, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1544609
13S_DB_4117.las	275842487.40	275844680.81	[707, 3356]	[4.242, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1547099
13S_DB_4118.las	275842500.42	275844669.77	[629, 3343]	[3.774, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1482199
13S_DB_4119.las	275842511.43	275844658.20	[554, 3310]	[3.324, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1716501
13S_DB_4120.las	275842524.22	275844644.93	[522, 3323]	[3.132, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1509904
13S_DB_4121.las	275842535.81	275844633.27	[520, 3460]	[3.12, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1572905
13S_DB_4122.las	275842548.29	275844621.80	[600, 3625]	[3.6, 21.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1641635
13S_DB_4123.las	275842560.27	275844609.31	[719, 3562]	[4.314, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1605455
13S_DB_4124.las	275842572.75	275844597.17	[666, 3561]	[3.996, 21.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1543004
13S_DB_4125.las	275842584.49	275844584.97	[561, 3448]	[3.366, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1529378
13S_DB_4126.las	275842596.23	275844573.45	[443, 3380]	[2.658, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1582732
13S_DB_4127.las	275842608.13	275844561.22	[360, 3291]	[2.16, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1564453
13S_DB_4128.las	275842619.80	275844548.99	[358, 3312]	[2.148, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1590438
13S_DB_4129.las	275842632.30	275844537.09	[397, 3378]	[2.382, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1477078
13S_DB_4130.las	275842643.62	275844525.66	[483, 3427]	[2.898, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1603364
13S_DB_4131.las	275842656.32	275844513.78	[446, 3432]	[2.676, 20.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1520099
13S_DB_4132.las	275842667.93	275844501.77	[348, 3368]	[2.088, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1590491
13S_DB_4133.las	275842680.74	275844490.07	[285, 3321]	[1.71, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1543798
13S_DB_4134.las	275842692.38	275844478.12	[281, 3303]	[1.686, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1544239
13S_DB_4135.las	275842704.00	275844465.93	[306, 3348]	[1.836, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1553308
13S_DB_4136.las	275842716.52	275844454.43	[251, 3375]	[1.506, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1489326
13S_DB_4137.las	275842728.12	275844443.21	[105, 3380]	[0.63, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1600585
13S_DB_4138.las	275842741.02	275844431.55	[14, 3379]	[0.084, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1504987
13S_DB_4200.las	275841800.10	275842296.48	[-3301, 515]	[-19.806, 3.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1210859
13S_DB_4201.las	275841788.22	275842307.90	[-3333, 496]	[-19.998, 2.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1161519
13S_DB_4202.las	275841776.42	275842320.58	[-3375, 443]	[-20.25, 2.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1193502
13S_DB_4203.las	275841764.44	275842331.74	[-3361, 456]	[-20.166, 2.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1106207
13S_DB_4204.las	275841752.45	275842344.01	[-3357, 503]	[-20.142, 3.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1135746
13S_DB_4205.las	275841740.91	275842355.84	[-3308, 562]	[-19.848, 3.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1070157
13S_DB_4206.las	275841729.53	275842368.22	[-3285, 645]	[-19.71, 3.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1051562
13S_DB_4207.las	275841716.97	275842379.67	[-3224, 702]	[-19.344, 4.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1059959
13S_DB_4208.las	275841705.45	275842391.56	[-3236, 757]	[-19.416, 4.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	993342
13S_DB_4209.las	275841694.31	275842403.80	[-3260, 809]	[-19.56, 4.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	951115
13S_DB_4210.las	275841682.35	275842415.78	[-3266, 861]	[-19.596, 5.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	989282
13S_DB_4211.las	275841670.00	275842427.96	[-3291, 874]	[-19.746, 5.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	973362
13S_DB_4212.las	275841657.69	275842439.75	[-3292, 874]	[-19.752, 5.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	948280

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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
13S_DB_4213.las	275841646.15	275842451.61	[-3233, 865]	[-19.398, 5.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	906700
13S_DB_4214.las	275841634.91	275842463.59	[-3082, 850]	[-18.492, 5.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	883653
13S_DB_4215.las	275841623.70	275842476.01	[-3143, 840]	[-18.858, 5.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	874754
13S_DB_4216.las	275841611.22	275842487.39	[-3199, 838]	[-19.194, 5.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	888650
13S_DB_4217.las	275841599.37	275842500.41	[-3205, 790]	[-19.23, 4.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	874695
13S_DB_4218.las	275841588.00	275842511.42	[-3208, 814]	[-19.248, 4.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	803807
13S_DB_4219.las	275841576.27	275842524.21	[-3226, 940]	[-19.356, 5.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	835700
13S_DB_4220.las	275841564.57	275842535.80	[-3265, 1069]	[-19.59, 6.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	798502
13S_DB_4221.las	275841552.57	275842548.29	[-3299, 1188]	[-19.794, 7.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	801609
13S_DB_4222.las	275841540.78	275842560.25	[-3282, 1207]	[-19.692, 7.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	793189
13S_DB_4223.las	275841529.87	275842572.74	[-3241, 1200]	[-19.446, 7.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	726324
13S_DB_4224.las	275841518.33	275842584.48	[-3267, 1151]	[-19.602, 6.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	734034
13S_DB_4225.las	275841505.31	275842596.23	[-3270, 1011]	[-19.62, 6.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	781107
13S_DB_4226.las	275841493.22	275842608.12	[-3228, 967]	[-19.368, 5.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	712464
13S_DB_4227.las	275841482.06	275842619.79	[-3207, 1100]	[-19.242, 6.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	668498
13S_DB_4228.las	275841471.06	275842632.29	[-3176, 1307]	[-19.056, 7.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	652598
13S_DB_4229.las	275841459.57	275842643.62	[-3128, 1367]	[-18.768, 8.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	665398
13S_DB_4230.las	275841448.25	275842656.32	[-3168, 1437]	[-19.008, 8.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	638805
13S_DB_4231.las	275841436.52	275842667.92	[-3190, 1437]	[-19.14, 8.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	635104
13S_DB_4232.las	275841424.79	275842680.73	[-3200, 1395]	[-19.2, 8.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	602828
13S_DB_4233.las	275841413.18	275842692.37	[-3186, 1378]	[-19.116, 8.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	587109
13S_DB_4234.las	275841401.97	275842703.99	[-3133, 1343]	[-18.798, 8.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	578737
13S_DB_4235.las	275841390.39	275842716.51	[-3150, 1341]	[-18.9, 8.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	579769
13S_DB_4236.las	275841378.91	275842728.11	[-3236, 1364]	[-19.416, 8.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	539347
13S_DB_4237.las	275841367.70	275842741.01	[-3303, 1510]	[-19.818, 9.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	512271
13S_DB_4238.las	275841355.34	275842752.01	[-3300, 1508]	[-19.8, 9.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	547748
13S_DB_4300.las	275841798.27	275842295.18	[-3397, 1805]	[-20.382, 10.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	275770
13S_DB_4301.las	275841786.54	275842306.71	[-3432, 1714]	[-20.592, 10.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	297396
13S_DB_4302.las	275841774.76	275842319.31	[-3493, 1599]	[-20.958, 9.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	331860
13S_DB_4303.las	275841763.20	275842330.78	[-3511, 1535]	[-21.066, 9.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	349521
13S_DB_4304.las	275841751.15	275842343.06	[-3506, 1567]	[-21.036, 9.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	383633
13S_DB_4305.las	275841739.56	275842355.04	[-3482, 1576]	[-20.892, 9.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	419059
13S_DB_4306.las	275841727.95	275842367.30	[-3479, 1557]	[-20.874, 9.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	439985
13S_DB_4307.las	275841715.49	275842378.75	[-3449, 1526]	[-20.694, 9.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	473483
13S_DB_4308.las	275841704.23	275842390.63	[-3382, 1489]	[-20.292, 8.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	492488
13S_DB_4309.las	275841693.10	275842402.77	[-3350, 1435]	[-20.1, 8.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	523407
13S_DB_4310.las	275841680.40	275842414.85	[-3332, 1443]	[-19.992, 8.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	549791
13S_DB_4311.las	275841668.65	275842426.79	[-3336, 1388]	[-20.016, 8.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	566336
13S_DB_4312.las	275841656.78	275842438.55	[-3343, 1387]	[-20.058, 8.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	577049
13S_DB_4313.las	275841644.94	275842450.42	[-3366, 1525]	[-20.196, 9.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	593535
13S_DB_4314.las	275841633.51	275842462.36	[-3351, 1522]	[-20.106, 9.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	606601
13S_DB_4315.las	275841621.72	275842474.78	[-3367, 1496]	[-20.202, 8.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	647889
13S_DB_4316.las	275841609.87	275842486.16	[-3424, 1373]	[-20.544, 8.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	598620
13S_DB_4317.las	275841598.09	275842499.15	[-3477, 1320]	[-20.862, 7.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	700994
13S_DB_4318.las	275841586.57	275842510.57	[-3478, 1321]	[-20.868, 7.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	626117
13S_DB_4319.las	275841574.72	275842523.47	[-3475, 1304]	[-20.85, 7.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	725557
13S_DB_4320.las	275841563.16	275842535.08	[-3402, 1264]	[-20.412, 7.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	691297
13S_DB_4321.las	275841551.45	275842547.43	[-3334, 1237]	[-20.004, 7.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	767087
13S_DB_4322.las	275841539.64	275842559.01	[-3325, 1380]	[-19.95, 8.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	741548

## 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
13S_DB_4323.las	275841528.20	275842571.17	[-3371, 1401]	[-20.226, 8.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	776092
13S_DB_4324.las	275841516.55	275842583.10	[-3459, 1347]	[-20.754, 8.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	782286
13S_DB_4325.las	275841503.78	275842594.86	[-3509, 1170]	[-21.054, 7.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	760721
13S_DB_4326.las	275841492.01	275842607.18	[-3526, 1124]	[-21.156, 6.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	802390
13S_DB_4327.las	275841480.88	275842619.03	[-3476, 1180]	[-20.856, 7.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	795141
13S_DB_4328.las	275841469.70	275842631.63	[-3380, 1204]	[-20.28, 7.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	874961
13S_DB_4329.las	275841457.95	275842642.57	[-3240, 1207]	[-19.44, 7.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	791813
13S_DB_4330.las	275841446.45	275842655.09	[-3193, 1197]	[-19.158, 7.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	913832
13S_DB_4331.las	275841434.86	275842666.62	[-3190, 1101]	[-19.14, 6.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	865157
13S_DB_4332.las	275841423.36	275842679.23	[-3220, 1022]	[-19.32, 6.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	954353
13S_DB_4333.las	275841411.86	275842690.80	[-3300, 1085]	[-19.8, 6.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	894083
13S_DB_4334.las	275841400.25	275842702.65	[-3313, 1117]	[-19.878, 6.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	918214
13S_DB_4335.las	275841388.65	275842715.11	[-3334, 1096]	[-20.004, 6.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1002169
13S_DB_4336.las	275841377.31	275842726.91	[-3349, 1002]	[-20.094, 6.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	958949
13S_DB_4337.las	275841365.96	275842739.79	[-3410, 948]	[-20.46, 5.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1055286
13S_DB_4338.las	275841353.61	275842750.51	[-3401, 915]	[-20.406, 5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	934357
13S_DB_4400.las	275839881.69	275841810.09	[-55, 3402]	[-0.33, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1486911
13S_DB_4401.las	275839892.87	275841798.27	[27, 3372]	[0.162, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1578176
13S_DB_4402.las	275839905.57	275841786.53	[51, 3295]	[0.306, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1492993
13S_DB_4403.las	275839916.94	275841774.75	[15, 3240]	[0.09, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1581699
13S_DB_4404.las	275839930.04	275841763.18	[-78, 3281]	[-0.468, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1537706
13S_DB_4405.las	275839941.21	275841751.14	[-75, 3310]	[-0.45, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1550393
13S_DB_4406.las	275839954.05	275841739.55	[-21, 3300]	[-0.126, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1513213
13S_DB_4407.las	275839965.52	275841727.94	[28, 3309]	[0.168, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1618724
13S_DB_4408.las	275839978.41	275841715.48	[157, 3287]	[0.942, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1475031
13S_DB_4409.las	275839989.77	275841704.22	[188, 3316]	[1.128, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1557818
13S_DB_4410.las	275840002.81	275841693.09	[203, 3315]	[1.218, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1555190
13S_DB_4411.las	275840013.95	275841680.39	[200, 3287]	[1.2, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1593321
13S_DB_4412.las	275840027.01	275841668.64	[138, 3298]	[0.828, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1580785
13S_DB_4413.las	275840039.01	275841656.77	[111, 3424]	[0.666, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1525924
13S_DB_4414.las	275840050.97	275841644.93	[82, 3426]	[0.492, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1492657
13S_DB_4415.las	275840062.33	275841633.50	[95, 3403]	[0.57, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1565793
13S_DB_4416.las	275840075.09	275841621.71	[172, 3330]	[1.032, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1526314
13S_DB_4417.las	275840086.66	275841609.86	[239, 3299]	[1.434, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1599603
13S_DB_4418.las	275840099.77	275841598.08	[386, 3317]	[2.316, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1507254
13S_DB_4419.las	275840111.30	275841586.56	[392, 3318]	[2.352, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1604038
13S_DB_4420.las	275840124.37	275841574.71	[268, 3340]	[1.608, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1523875
13S_DB_4421.las	275840135.80	275841563.15	[261, 3370]	[1.566, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1597932
13S_DB_4422.las	275840148.65	275841551.44	[261, 3541]	[1.566, 21.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	1563339
13S_DB_4423.las	275840160.10	275841539.62	[273, 3578]	[1.638, 21.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1646356
13S_DB_4424.las	275840173.09	275841528.19	[365, 3593]	[2.19, 21.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	1596229
13S_DB_4425.las	275840184.66	275841516.54	[408, 3499]	[2.448, 20.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	435	1689278
13S_DB_4426.las	275840197.18	275841503.77	[538, 3424]	[3.228, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	544	1566868
13S_DB_4427.las	275840208.98	275841492.00	[540, 3427]	[3.24, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	1488965
13S_DB_4428.las	275840220.99	275841480.87	[483, 3447]	[2.898, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	1533782
13S_DB_4429.las	275840233.66	275841469.69	[379, 3428]	[2.274, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1524309
13S_DB_4430.las	275840244.80	275841457.94	[381, 3428]	[2.286, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1529649
13S_DB_4431.las	275840257.65	275841446.44	[403, 3360]	[2.418, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1643674
13S_DB_4432.las	275840271.28	275841434.86	[498, 3325]	[2.988, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1446437

## 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
13S_DB_4433.las	275840281.94	275841423.36	[500, 3388]	[3, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1588120
13S_DB_4434.las	275840295.01	275841411.85	[592, 3429]	[3.552, 20.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1544796
13S_DB_4435.las	275840307.28	275841400.24	[618, 3423]	[3.708, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1550292
13S_DB_4436.las	275840319.70	275841388.64	[600, 3364]	[3.6, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1541649
13S_DB_4437.las	275840331.47	275841377.30	[588, 3352]	[3.528, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1588338
13S_DB_4438.las	275840344.17	275841365.95	[548, 3347]	[3.288, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1584538
13S_DB_4500.las	275669532.47	275839892.86	[-3304, 62]	[-19.824, 0.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153	1451130
13S_DB_4501.las	275669520.18	275839905.56	[-3231, 152]	[-19.386, 0.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1135493
13S_DB_4502.las	275669507.92	275839916.93	[-3270, 154]	[-19.62, 0.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1476907
13S_DB_4503.las	275669494.37	275839930.03	[-3334, 86]	[-20.004, 0.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1674413
13S_DB_4504.las	275669481.62	275839941.21	[-3429, 51]	[-20.574, 0.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1494480
13S_DB_4505.las	275669468.86	275839954.04	[-3399, 19]	[-20.394, 0.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	1624341
13S_DB_4506.las	275669455.06	275839965.51	[-3414, 65]	[-20.484, 0.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157	1564028
13S_DB_4507.las	275669441.21	275839978.40	[-3383, 193]	[-20.298, 1.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1694462
13S_DB_4508.las	275669427.76	275839989.77	[-3292, 224]	[-19.752, 1.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75	1561924
13S_DB_4509.las	275669413.96	275840002.81	[-3287, 289]	[-19.722, 1.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1740822
13S_DB_4510.las	275669401.56	275840013.93	[-3344, 291]	[-20.064, 1.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1474646
13S_DB_4511.las	275669388.25	275840027.00	[-3356, 276]	[-20.136, 1.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1691684
13S_DB_4512.las	275669375.59	275840039.00	[-3409, 235]	[-20.454, 1.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1534232
13S_DB_4513.las	275669362.66	275840050.96	[-3449, 181]	[-20.694, 1.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1594490
13S_DB_4514.las	275669348.71	275840062.32	[-3464, 147]	[-20.784, 0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1544908
13S_DB_4515.las	275669335.08	275840075.08	[-3418, 208]	[-20.508, 1.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1657045
13S_DB_4516.las	275669320.38	275840086.65	[-3398, 275]	[-20.388, 1.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1612585
13S_DB_4517.las	275669307.27	275840099.76	[-3366, 423]	[-20.196, 2.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	1677437
13S_DB_4518.las	275669294.10	275840111.29	[-3277, 430]	[-19.662, 2.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1551626
13S_DB_4519.las	275669281.16	275840124.36	[-3322, 450]	[-19.932, 2.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1655108
13S_DB_4520.las	275669268.53	275840135.79	[-3565, 432]	[-21.39, 2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	212	1549073
13S_DB_4521.las	275669255.15	275840148.64	[-3613, 321]	[-21.678, 1.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1771237
13S_DB_4522.las	275669241.11	275840160.10	[-3782, 313]	[-22.692, 1.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1623209
13S_DB_4523.las	275669227.34	275840173.08	[-3630, 413]	[-21.78, 2.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1714880
13S_DB_4524.las	275669214.24	275840184.65	[-3525, 445]	[-21.15, 2.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1553388
13S_DB_4525.las	275669201.65	275840197.18	[-3482, 577]	[-20.892, 3.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1553496
13S_DB_4526.las	275669186.72	275840208.97	[-3362, 621]	[-20.172, 3.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	188	1492078
13S_DB_4527.las	275669172.55	275840220.99	[-3299, 615]	[-19.794, 3.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1387179
13S_DB_4528.las	275669157.48	275840233.66	[-3309, 576]	[-19.854, 3.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1454308
13S_DB_4529.las	275669144.63	275840244.79	[-3372, 519]	[-20.232, 3.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1228431
13S_DB_4530.las	275669130.61	275840257.65	[-3369, 502]	[-20.214, 3.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1408180
13S_DB_4531.las	275669115.88	275840271.27	[-3361, 542]	[-20.166, 3.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1386796
13S_DB_4532.las	275669097.18	275840281.93	[-3426, 561]	[-20.556, 3.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1462794
13S_DB_4533.las	275669080.04	275840295.01	[-3272, 628]	[-19.632, 3.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1434944
13S_DB_4534.las	275669061.61	275840307.28	[-3185, 656]	[-19.11, 3.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1446040
13S_DB_4535.las	275669043.25	275840319.69	[-3180, 668]	[-19.08, 4.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	1428442
13S_DB_4536.las	275669025.25	275840331.46	[-3184, 667]	[-19.104, 4.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1413260
13S_DB_4537.las	275669009.01	275840344.17	[-3222, 634]	[-19.332, 3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1280880
13S_DB_4538.las	275668992.62	275840356.03	[-3240, 626]	[-19.44, 3.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1228730
13S_DB_4600.las	275667432.74	275669546.06	[-1662, 3242]	[-9.972, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	241664
13S_DB_4601.las	275667446.93	275669532.46	[-1652, 3242]	[-9.912, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	167652
13S_DB_4602.las	275667456.48	275669520.17	[-1716, 3041]	[-10.296, 18.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	121157
13S_DB_4603.las	275667467.92	275669507.91	[-1730, 3081]	[-10.38, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	18685

## 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
13S_DB_4604.las	275669478.83	275669494.36	[-1770, 2185]	[-10.62, 13.11]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
13S_DB_4605.las	275669465.92	275669481.61	[-1850, 2133]	[-11.1, 12.798]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	187	0
13S_DB_4606.las	275669452.40	275669468.85	[-1931, 2207]	[-11.586, 13.242]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	325	0
13S_DB_4607.las	275669438.53	275669455.04	[-1861, 2150]	[-11.166, 12.9]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	94	0
13S_DB_4608.las	275669424.77	275669441.19	[-1806, 2144]	[-10.836, 12.864]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	29	0
13S_DB_4609.las	275669411.31	275669427.75	[-1880, 2152]	[-11.28, 12.912]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	26	0
13S_DB_4610.las	275669399.20	275669413.95	[-1999, 2076]	[-11.994, 12.456]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	262	0
13S_DB_4611.las	275669385.95	275669401.54	[-2002, 2078]	[-12.012, 12.468]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	37	0
13S_DB_4612.las	275669373.02	275669388.24	[-1906, 2084]	[-11.436, 12.504]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	33	0
13S_DB_4613.las	275669359.66	275669375.58	[-1941, 2055]	[-11.646, 12.33]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
13S_DB_4614.las	275669345.96	275669362.65	[-1952, 2000]	[-11.712, 12]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
13S_DB_4615.las	275669332.24	275669348.71	[-1986, 1931]	[-11.916, 11.586]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
13S_DB_4616.las	275669318.10	275669335.07	[-1986, 1986]	[-11.916, 11.916]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_DB_4617.las	275669304.69	275669320.37	[-1947, 1994]	[-11.682, 11.964]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_DB_4618.las	275669291.42	275669307.26	[-2049, 1972]	[-12.294, 11.832]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_DB_4619.las	275669278.76	275669294.09	[-2076, 1914]	[-12.456, 11.484]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
13S_DB_4620.las	275669265.40	275669281.16	[-2131, 1982]	[-12.786, 11.892]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
13S_DB_4621.las	275669251.91	275669268.53	[-2205, 2034]	[-13.23, 12.204]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	24	0
13S_DB_4622.las	275669238.04	275840158.86	[-3791, 1913]	[-22.746, 11.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	28318
13S_DB_4623.las	275669224.77	275840171.95	[-3640, 1907]	[-21.84, 11.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	35425
13S_DB_4624.las	275669211.43	275840183.23	[-3561, 1882]	[-21.366, 11.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	36571
13S_DB_4625.las	275669198.41	275840196.29	[-3486, 1852]	[-20.916, 11.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	66054
13S_DB_4626.las	275669183.82	275840207.92	[-3417, 1728]	[-20.502, 10.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	248472
13S_DB_4627.las	275669169.92	275840219.48	[-3379, 1762]	[-20.274, 10.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	249077
13S_DB_4628.las	275669154.68	275840232.15	[-3397, 1948]	[-20.382, 11.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	294255
13S_DB_4629.las	275669141.40	275840243.16	[-3460, 1948]	[-20.76, 11.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	259435
13S_DB_4630.las	275669127.00	275840256.61	[-3463, 1868]	[-20.778, 11.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	332100
13S_DB_4631.las	275669111.63	275840269.93	[-3476, 1755]	[-20.856, 10.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	356813
13S_DB_4632.las	275669092.82	275840280.77	[-3555, 1869]	[-21.33, 11.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	343562
13S_DB_4633.las	275669075.05	275840293.75	[-3427, 1892]	[-20.562, 11.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	419740
13S_DB_4634.las	275669056.59	275840305.87	[-3370, 1879]	[-20.22, 11.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	434239
13S_DB_4635.las	275669038.00	275840318.25	[-3395, 1932]	[-20.37, 11.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	459555
13S_DB_4636.las	275669021.13	275840330.01	[-3415, 1867]	[-20.49, 11.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	473094
13S_DB_4637.las	275669004.60	275840342.61	[-3464, 1857]	[-20.784, 11.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	505992
13S_DB_4638.las	275668988.36	275840354.58	[-3497, 1827]	[-20.982, 10.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	505599
13S_DB_4700.las	275667428.77	275669543.09	[-898, 3435]	[-5.388, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1555820
13S_DB_4701.las	275667443.29	275669529.63	[-855, 3450]	[-5.13, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1289576
13S_DB_4702.las	275667453.80	275669517.72	[-984, 3372]	[-5.904, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1499050
13S_DB_4703.las	275667463.61	275669504.98	[-974, 3373]	[-5.844, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1641144
13S_DB_4704.las	275667476.68	275669491.53	[-735, 3371]	[-4.41, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1573677
13S_DB_4705.las	275667488.19	275669478.82	[-875, 3338]	[-5.25, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	1621720
13S_DB_4706.las	275667499.27	275669465.90	[-1021, 3349]	[-6.126, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	909	1679634
13S_DB_4707.las	275667510.56	275669452.38	[-1019, 3390]	[-6.114, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	384	1706064
13S_DB_4708.las	275667523.17	275669438.51	[-803, 3410]	[-4.818, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	422	1766897
13S_DB_4709.las	275667534.86	275669424.77	[-907, 3440]	[-5.442, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1735	1734583
13S_DB_4710.las	275667547.40	275669411.30	[-1010, 3389]	[-6.06, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	928	1679959
13S_DB_4711.las	275667559.95	275669399.19	[-1014, 3397]	[-6.084, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1792103
13S_DB_4712.las	275667574.65	275669385.94	[-903, 3415]	[-5.418, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1633604
13S_DB_4713.las	275667586.97	275669373.01	[-889, 3403]	[-5.334, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1742697

## 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
13S_DB_4714.las	275667599.59	275669359.64	[-763, 3388]	[-4.578, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1767844
13S_DB_4715.las	275667612.72	275669345.94	[-609, 3324]	[-3.654, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	1792521
13S_DB_4716.las	275667625.65	275669332.23	[-658, 3387]	[-3.948, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1644208
13S_DB_4717.las	275667636.64	275669318.09	[-732, 3418]	[-4.392, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1739361
13S_DB_4718.las	275667649.23	275669304.69	[-757, 3419]	[-4.542, 20.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1664993
13S_DB_4719.las	275667661.23	275669291.41	[-761, 3401]	[-4.566, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1690795
13S_DB_4720.las	275667674.07	275669278.74	[-686, 3482]	[-4.116, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1736936
13S_DB_4721.las	275667686.84	275669265.39	[-655, 3515]	[-3.93, 21.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1755973
13S_DB_4722.las	275667699.45	275669251.90	[-657, 3490]	[-3.942, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1817376
13S_DB_4723.las	275667711.87	275669238.03	[-600, 3467]	[-3.6, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1713669
13S_DB_4724.las	275667724.65	275669224.76	[-541, 3450]	[-3.246, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1741615
13S_DB_4725.las	275667737.32	275669211.42	[-563, 3434]	[-3.378, 20.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1711906
13S_DB_4726.las	275667749.95	275669198.40	[-557, 3347]	[-3.342, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1806357
13S_DB_4727.las	275667762.46	275669183.82	[-492, 3409]	[-2.952, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1794312
13S_DB_4728.las	275667775.48	275669169.91	[-358, 3557]	[-2.148, 21.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1794093
13S_DB_4729.las	275667787.27	275669154.67	[-293, 3579]	[-1.758, 21.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1720668
13S_DB_4730.las	275667799.96	275669141.38	[-272, 3531]	[-1.632, 21.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1746038
13S_DB_4731.las	275667811.87	275669126.99	[-263, 3463]	[-1.578, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1902255
13S_DB_4732.las	275667825.20	275669111.62	[-198, 3597]	[-1.188, 21.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	2064949
13S_DB_4733.las	275667836.59	275669092.81	[-192, 3676]	[-1.152, 22.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1963384
13S_DB_4734.las	275667846.38	275669075.03	[-253, 3618]	[-1.518, 21.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	1997885
13S_DB_4735.las	275667857.34	275669056.57	[-324, 3662]	[-1.944, 21.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	2171941
13S_DB_4736.las	275667870.01	275669038.00	[-287, 3652]	[-1.722, 21.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71	2007935
13S_DB_4737.las	275667884.03	275669021.12	[-331, 3663]	[-1.986, 21.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1957836
13S_DB_4738.las	275667895.88	275669004.59	[-333, 3635]	[-1.998, 21.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	2012803
13S_DB_4800.las	275666901.72	275667443.28	[-3594, -672]	[-21.564, -4.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1719816
13S_DB_4801.las	275666885.40	275667453.79	[-3555, -666]	[-21.33, -3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1667658
13S_DB_4802.las	275666867.80	275667463.59	[-3698, -766]	[-22.188, -4.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1396886
13S_DB_4803.las	275666849.69	275667476.67	[-3696, -700]	[-22.176, -4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1744097
13S_DB_4804.las	275666832.19	275667488.18	[-3538, -664]	[-21.228, -3.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	1686190
13S_DB_4805.las	275666817.06	275667499.26	[-3690, -697]	[-22.14, -4.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1518784
13S_DB_4806.las	275666801.34	275667510.56	[-3828, -834]	[-22.968, -5.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1491763
13S_DB_4807.las	275666785.28	275667523.17	[-3839, -765]	[-23.034, -4.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1605943
13S_DB_4808.las	275666772.29	275667534.85	[-3695, -741]	[-22.17, -4.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	556	1422975
13S_DB_4809.las	275666757.30	275667547.39	[-3818, -744]	[-22.908, -4.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1557815
13S_DB_4810.las	275666744.51	275667559.94	[-3917, -870]	[-23.502, -5.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1445204
13S_DB_4811.las	275666731.56	275667574.64	[-3961, -862]	[-23.766, -5.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1612527
13S_DB_4812.las	275666718.17	275667586.96	[-3879, -830]	[-23.274, -4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1542216
13S_DB_4813.las	275666704.80	275667599.57	[-3847, -726]	[-23.082, -4.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1491743
13S_DB_4814.las	275666689.78	275667612.72	[-3766, -572]	[-22.596, -3.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1860	1625291
13S_DB_4815.las	275666676.34	275667625.64	[-3623, -481]	[-21.738, -2.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1622272
13S_DB_4816.las	275666663.35	275667636.62	[-3646, -450]	[-21.876, -2.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1502206
13S_DB_4817.las	275666649.99	275667649.21	[-3784, -621]	[-22.704, -3.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1466256
13S_DB_4818.las	275666638.08	275667661.22	[-3802, -689]	[-22.812, -4.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1467909
13S_DB_4819.las	275666624.50	275667674.07	[-3798, -621]	[-22.788, -3.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1541148
13S_DB_4820.las	275666610.23	275667686.83	[-3787, -600]	[-22.722, -3.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1559932
13S_DB_4821.las	275666596.48	275667699.45	[-3771, -567]	[-22.626, -3.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1588955
13S_DB_4822.las	275666582.02	275667711.85	[-3819, -564]	[-22.914, -3.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1536126
13S_DB_4823.las	275666564.71	275667724.64	[-3828, -441]	[-22.968, -2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1759847

## 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
13S_DB_4824.las	275666548.79	275667737.31	[-3744, -452]	[-22.464, -2.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1593303
13S_DB_4825.las	275666535.29	275667749.94	[-3759, -498]	[-22.554, -2.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1561244
13S_DB_4826.las	275666520.65	275667762.45	[-3749, -456]	[-22.494, -2.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1603908
13S_DB_4827.las	275666505.50	275667775.47	[-3702, -322]	[-22.212, -1.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1691370
13S_DB_4828.las	275666487.72	275667787.26	[-3622, -257]	[-21.732, -1.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	1765031
13S_DB_4829.las	275666470.87	275667799.95	[-3565, -205]	[-21.39, -1.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1721930
13S_DB_4830.las	275666454.01	275667811.86	[-3591, -202]	[-21.546, -1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1701376
13S_DB_4831.las	275666436.22	275667825.20	[-3592, -84]	[-21.552, -0.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1887467
13S_DB_4832.las	275666419.81	275667836.57	[-3587, -86]	[-21.522, -0.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1686467
13S_DB_4833.las	275666403.37	275667846.38	[-3608, -82]	[-21.648, -0.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1598162
13S_DB_4834.las	275666390.81	275667857.33	[-3644, -129]	[-21.864, -0.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1432213
13S_DB_4835.las	275666377.10	275667870.00	[-3772, -216]	[-22.632, -1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1480237
13S_DB_4836.las	275666364.66	275667884.02	[-3766, -139]	[-22.596, -0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1621997
13S_DB_4837.las	275666351.65	275667895.87	[-3814, -142]	[-22.884, -0.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1524469
13S_DB_4838.las	275666338.75	275667909.94	[-3844, -210]	[-23.064, -1.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1555250
13S_DB_4900.las	275666897.52	280061720.02	[-3124, 2906]	[-18.744, 17.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	323	723140
13S_DB_4901.las	275666880.97	280061710.14	[-3138, 2959]	[-18.828, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	237	750506
13S_DB_4902.las	275666863.02	280061699.44	[-3155, 3062]	[-18.93, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	302	769909
13S_DB_4903.las	275666844.70	280061688.63	[-3188, 3125]	[-19.128, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	230	716369
13S_DB_4904.las	275666827.57	280061678.67	[-3190, 3087]	[-19.14, 18.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	279	740426
13S_DB_4905.las	275666813.42	280061667.56	[-3138, 2973]	[-18.828, 17.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	300	694395
13S_DB_4906.las	275666797.49	280061656.45	[-3106, 2875]	[-18.636, 17.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	362	657984
13S_DB_4907.las	275666782.27	280061646.01	[-3074, 2909]	[-18.444, 17.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	294	639950
13S_DB_4908.las	275666768.77	280061635.72	[-3123, 2914]	[-18.738, 17.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177	605924
13S_DB_4909.las	275666753.29	280061625.34	[-3156, 2857]	[-18.936, 17.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	188	654760
13S_DB_4910.las	275666741.64	280061613.87	[-3172, 2828]	[-19.032, 16.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	256	662617
13S_DB_4911.las	275666728.56	280061601.79	[-3173, 2661]	[-19.038, 15.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	570180
13S_DB_4912.las	275666715.30	280061591.34	[-3140, 2691]	[-18.84, 16.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	184	546999
13S_DB_4913.las	275666701.79	280061580.93	[-3121, 2724]	[-18.726, 16.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174	556082
13S_DB_4914.las	275666686.35	280061570.05	[-3122, 2737]	[-18.732, 16.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174	584617
13S_DB_4915.las	275666673.27	280061558.58	[-3138, 2706]	[-18.828, 16.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	222	533290
13S_DB_4916.las	275666660.30	280061547.86	[-3173, 2581]	[-19.038, 15.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173	484647
13S_DB_4917.las	275666647.18	280061537.39	[-3173, 2645]	[-19.038, 15.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	542940
13S_DB_4918.las	275666634.80	280061525.95	[-3157, 2662]	[-18.942, 15.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	193	484086
13S_DB_4919.las	275666621.48	280061515.40	[-3152, 2582]	[-18.912, 15.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	237	497020
13S_DB_4920.las	275666606.95	280061504.36	[-3139, 2595]	[-18.834, 15.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	254	474985
13S_DB_4921.las	275666592.78	280061493.42	[-3139, 2604]	[-18.834, 15.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	189	456413
13S_DB_4922.las	275666578.27	280061482.72	[-3158, 2545]	[-18.948, 15.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	226	431720
13S_DB_4923.las	275666560.81	280061472.37	[-3171, 2524]	[-19.026, 15.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	275	456665
13S_DB_4924.las	275666545.81	280061460.67	[-3139, 2548]	[-18.834, 15.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	245	387213
13S_DB_4925.las	275666532.26	280061450.65	[-3123, 2538]	[-18.738, 15.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	266	414913
13S_DB_4926.las	275666516.63	280061439.48	[-3175, 2537]	[-19.05, 15.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	181	362744
13S_DB_4927.las	275666502.25	280061429.08	[-3191, 2529]	[-19.146, 15.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	180	376498
13S_DB_4928.las	275666482.88	280061417.67	[-3190, 2526]	[-19.14, 15.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	206	329813
13S_DB_4929.las	275666466.57	280061407.25	[-3188, 2523]	[-19.128, 15.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177	325485
13S_DB_4930.las	275666447.96	280061395.95	[-3121, 2617]	[-18.726, 15.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187	294541
13S_DB_4931.las	275666431.27	280061384.84	[-3151, 2622]	[-18.906, 15.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	190	269850
13S_DB_4932.las	275666415.90	280061374.27	[-3174, 2534]	[-19.044, 15.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	188	259916
13S_DB_4933.las	275666400.55	280061363.08	[-3207, 2414]	[-19.242, 14.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187	229391



## 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
13S_DB_4934.las	275666387.87	280061352.03	[-3207, 2385]	[-19.242, 14.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	211167
13S_DB_4935.las	275666374.38	280061341.03	[-3172, 2232]	[-19.032, 13.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	194363
13S_DB_4936.las	275666362.37	280061329.74	[-3175, 2159]	[-19.05, 12.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	208	117412
13S_DB_4937.las	275666349.17	280061319.54	[-3158, 2111]	[-18.948, 12.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	256	104206
13S_DB_4938.las	275666336.44	280061308.55	[-3139, 2110]	[-18.834, 12.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	148	27764
13S_DB_5000.las	275666896.88	280061719.91	[-2674, 3450]	[-16.044, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1127	1024535
13S_DB_5001.las	275666880.26	280061710.02	[-2600, 3525]	[-15.6, 21.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	992	1068888
13S_DB_5002.las	275666862.20	280061699.36	[-2631, 3625]	[-15.786, 21.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1101	1164972
13S_DB_5003.las	275666843.84	280061688.54	[-2697, 3724]	[-16.182, 22.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	994	1199415
13S_DB_5004.las	275666826.85	280061678.57	[-2665, 3692]	[-15.99, 22.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1045	1141050
13S_DB_5005.las	275666812.80	280061667.44	[-2634, 3583]	[-15.804, 21.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1195	976728
13S_DB_5006.las	275666796.78	280061656.45	[-2614, 3514]	[-15.684, 21.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5475	1108273
13S_DB_5007.las	275666781.71	280061645.83	[-2644, 3547]	[-15.864, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	995	1068229
13S_DB_5008.las	275666768.04	280061635.59	[-2734, 3562]	[-16.404, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1007	957854
13S_DB_5009.las	275666752.61	280061625.17	[-2780, 3547]	[-16.68, 21.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1344	1122545
13S_DB_5010.las	275666741.08	280061613.64	[-2757, 3534]	[-16.542, 21.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	790	866691
13S_DB_5011.las	275666727.89	280061601.70	[-2812, 3402]	[-16.872, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	802	1000447
13S_DB_5012.las	275666714.68	280061591.25	[-2747, 3428]	[-16.482, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	931	997006
13S_DB_5013.las	275666701.20	280061580.86	[-2890, 3462]	[-17.34, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	980	1027698
13S_DB_5014.las	275666685.67	280061569.94	[-2822, 3514]	[-16.932, 21.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1074	1191250
13S_DB_5015.las	275666672.53	280061558.46	[-2910, 3479]	[-17.46, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1031	1044676
13S_DB_5016.las	275666659.55	280061547.76	[-2929, 3402]	[-17.574, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16654	1052062
13S_DB_5017.las	275666646.46	280061537.30	[-2885, 3466]	[-17.31, 20.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8304	1055677
13S_DB_5018.las	275666634.02	280061525.86	[-2983, 3474]	[-17.898, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1217	1041865
13S_DB_5019.las	275666620.60	280061515.32	[-2845, 3435]	[-17.07, 20.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1245	1112631
13S_DB_5020.las	275666606.02	280061504.27	[-2991, 3472]	[-17.946, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1270	1200918
13S_DB_5021.las	275666591.87	280061493.36	[-2866, 3496]	[-17.196, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1269	1190991
13S_DB_5022.las	275666577.10	280061482.65	[-2924, 3458]	[-17.544, 20.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1235	1245327
13S_DB_5023.las	275666559.75	280061472.28	[-2937, 3480]	[-17.622, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1421	1493978
13S_DB_5024.las	275666545.11	280061460.61	[-3077, 3501]	[-18.462, 21.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1316	1279551
13S_DB_5025.las	275666531.32	280061450.59	[-3090, 3498]	[-18.54, 20.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1445	1244690
13S_DB_5026.las	275666515.45	280061439.42	[-3094, 3512]	[-18.564, 21.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1499	1389591
13S_DB_5027.las	275666501.37	280061429.02	[-3062, 3515]	[-18.372, 21.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1579	1305662
13S_DB_5028.las	275666481.67	280061417.64	[-3165, 3554]	[-18.99, 21.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1499	1700033
13S_DB_5029.las	275666465.27	280061407.22	[-3098, 3562]	[-18.588, 21.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1486	1522285
13S_DB_5030.las	275666446.25	280061395.92	[-3054, 3677]	[-18.324, 22.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1643	1735454
13S_DB_5031.las	275666429.88	280061384.85	[-3049, 3679]	[-18.294, 22.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1842	1554668
13S_DB_5032.las	275666414.50	280061374.24	[-3094, 3616]	[-18.564, 21.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1759	1521070
13S_DB_5033.las	275666399.87	280061363.05	[-3146, 3523]	[-18.876, 21.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1616	1501436
13S_DB_5034.las	275666386.91	280061352.02	[-3141, 3467]	[-18.846, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1490	1375910
13S_DB_5035.las	275666373.59	280061341.01	[-3129, 3368]	[-18.774, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1893	1447844
13S_DB_5036.las	275666361.65	280061329.72	[-3152, 3309]	[-18.912, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1727	1351576
13S_DB_5037.las	275666348.43	280061319.54	[-3135, 3302]	[-18.81, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2084	1515306
13S_DB_5038.las	275666335.58	280061308.55	[-3123, 3299]	[-18.738, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1633	1523299
13S_DB_5100.las	280061708.58	280063049.42	[395, 3373]	[2.37, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1738	1525547
13S_DB_5101.las	280061698.03	280063062.91	[434, 3359]	[2.604, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1588	1600385
13S_DB_5102.las	280061687.32	280063075.56	[462, 3321]	[2.772, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1794	1574415
13S_DB_5103.las	280061677.44	280063087.28	[480, 3298]	[2.88, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1744	1465184
13S_DB_5104.las	280061666.01	280063101.04	[456, 3309]	[2.736, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2000	1687439

## 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
13S_DB_5105.las	280061655.38	280063114.03	[462, 3336]	[2.772, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2076	1587152
13S_DB_5106.las	280061644.82	280063126.35	[469, 3378]	[2.814, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1840	1541789
13S_DB_5107.las	280061633.88	280063139.69	[521, 3411]	[3.126, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2100	1595906
13S_DB_5108.las	280061623.22	280063152.95	[545, 3391]	[3.27, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2095	1585719
13S_DB_5109.las	280061611.19	280063165.92	[575, 3322]	[3.45, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2009	1668327
13S_DB_5110.las	280061600.41	280063179.38	[616, 3292]	[3.696, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1764	1617940
13S_DB_5111.las	280061589.93	280063192.39	[645, 3340]	[3.87, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1460	1561650
13S_DB_5112.las	280061579.42	280063205.71	[617, 3377]	[3.702, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1415	1571699
13S_DB_5113.las	280061568.01	280063218.62	[642, 3391]	[3.852, 20.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1602	1626940
13S_DB_5114.las	280061556.72	280063231.84	[664, 3424]	[3.984, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1463	1620429
13S_DB_5115.las	280061546.05	280063244.55	[647, 3426]	[3.882, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1540	1558066
13S_DB_5116.las	280061535.50	280063258.19	[673, 3393]	[4.038, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1449	1597433
13S_DB_5117.las	280061524.38	280063271.61	[697, 3339]	[4.182, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1207	1643490
13S_DB_5118.las	280061513.81	280063284.84	[670, 3395]	[4.02, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1713	1630155
13S_DB_5119.las	280061502.51	280063298.48	[661, 3404]	[3.966, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1804	1634731
13S_DB_5120.las	280061491.72	280063311.86	[675, 3409]	[4.05, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2022	1602529
13S_DB_5121.las	280061480.74	280063324.70	[727, 3427]	[4.362, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1927	1574064
13S_DB_5122.las	280061470.29	280063338.47	[777, 3408]	[4.662, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2155	1618799
13S_DB_5123.las	280061459.06	280063352.55	[751, 3383]	[4.506, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2391	1690555
13S_DB_5124.las	280061448.70	280063366.09	[765, 3410]	[4.59, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2556	1594313
13S_DB_5125.las	280061437.28	280063378.71	[742, 3411]	[4.452, 20.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2609	1614217
13S_DB_5126.las	280061426.97	280063391.66	[680, 3394]	[4.08, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2774	1579815
13S_DB_5127.las	280061415.94	280063406.63	[641, 3345]	[3.846, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3018	1753787
13S_DB_5128.las	280061405.25	280063418.03	[629, 3359]	[3.774, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2839	1487439
13S_DB_5129.las	280061393.85	280063431.47	[606, 3358]	[3.636, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2904	1669483
13S_DB_5130.las	280061382.43	280063444.85	[649, 3361]	[3.894, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3111	1664874
13S_DB_5131.las	280061371.73	280063457.77	[626, 3377]	[3.756, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3226	1598774
13S_DB_5132.las	280061360.94	280063470.13	[600, 3375]	[3.6, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3139	1571839
13S_DB_5133.las	280061349.93	280063483.74	[530, 3359]	[3.18, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3541	1679301
13S_DB_5134.las	280061338.76	280063496.23	[542, 3375]	[3.252, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3055	1603869
13S_DB_5135.las	280061328.06	280063509.62	[544, 3393]	[3.264, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3127	1636216
13S_DB_5136.las	280061317.67	280063522.18	[532, 3375]	[3.192, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2740	1565843
13S_DB_5137.las	280061306.31	280063535.93	[535, 3406]	[3.21, 20.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3375	1673141
13S_DB_5138.las	280061295.75	280063548.72	[518, 3422]	[3.108, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3091	1600460
13S_DB_5200.las	280063034.88	280065386.15	[-3197, 472]	[-19.182, 2.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2381	1545330
13S_DB_5201.las	280063047.52	280065376.76	[-3168, 497]	[-19.008, 2.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2525	1677512
13S_DB_5202.las	280063060.86	280065365.87	[-3157, 536]	[-18.942, 3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2573	1560258
13S_DB_5203.las	280063073.74	280065355.67	[-3161, 561]	[-18.966, 3.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2871	1558764
13S_DB_5204.las	280063085.70	280065344.62	[-3185, 539]	[-19.11, 3.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3310	1545784
13S_DB_5205.las	280063099.29	280065334.57	[-3221, 526]	[-19.326, 3.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3129	1552479
13S_DB_5206.las	280063112.08	280065323.75	[-3205, 576]	[-19.23, 3.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2802	1468985
13S_DB_5207.las	280063124.80	280065313.91	[-3137, 609]	[-18.822, 3.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3032	1442569
13S_DB_5208.las	280063137.73	280065304.32	[-3151, 663]	[-18.906, 3.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3226	1473990
13S_DB_5209.las	280063150.99	280065294.21	[-3116, 680]	[-18.696, 4.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3350	1505255
13S_DB_5210.las	280063164.22	280065283.27	[-3071, 720]	[-18.426, 4.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2925	1401113
13S_DB_5211.las	280063177.21	280065273.25	[-3070, 707]	[-18.42, 4.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2510	1512503
13S_DB_5212.las	280063190.38	280065261.75	[-3036, 715]	[-18.216, 4.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2566	1429591
13S_DB_5213.las	280063203.49	280065251.08	[-3029, 745]	[-18.174, 4.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2943	1421906
13S_DB_5214.las	280063216.73	280065240.36	[-3010, 762]	[-18.06, 4.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3118	1371837

## 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
13S_DB_5215.las	280063229.92	280065230.15	[-3022, 745]	[-18.132, 4.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2771	1297680
13S_DB_5216.las	280063242.38	280065220.23	[-2983, 790]	[-17.898, 4.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2460	1388866
13S_DB_5217.las	280063255.94	280065209.58	[-2978, 759]	[-17.868, 4.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2203	1370445
13S_DB_5218.las	280063269.05	280065198.91	[-3006, 779]	[-18.036, 4.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2613	1454375
13S_DB_5219.las	280063282.57	280065187.72	[-3001, 779]	[-18.006, 4.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2570	1311900
13S_DB_5220.las	280063296.23	280065177.60	[-3036, 776]	[-18.216, 4.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3049	1282674
13S_DB_5221.las	280063309.61	280065167.49	[-3022, 862]	[-18.132, 5.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3161	1327974
13S_DB_5222.las	280063322.75	280065156.40	[-3072, 906]	[-18.432, 5.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3323	1208160
13S_DB_5223.las	280063336.21	280065146.83	[-3071, 947]	[-18.426, 5.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3489	1342408
13S_DB_5224.las	280063349.85	280065135.38	[-3056, 929]	[-18.336, 5.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3626	1253157
13S_DB_5225.las	280063363.87	280065125.07	[-3055, 965]	[-18.33, 5.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3694	1239233
13S_DB_5226.las	280063377.02	280065114.35	[-3040, 959]	[-18.24, 5.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4034	1215466
13S_DB_5227.las	280063389.92	280065103.75	[-3024, 1037]	[-18.144, 6.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4277	1239100
13S_DB_5228.las	280063404.35	280065093.33	[-3054, 1079]	[-18.324, 6.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3859	1147000
13S_DB_5229.las	280063416.38	280065083.04	[-3075, 1075]	[-18.45, 6.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4179	1161227
13S_DB_5230.las	280063429.11	280065072.52	[-3115, 1024]	[-18.69, 6.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4058	1133244
13S_DB_5231.las	280063442.74	280065062.51	[-3107, 1020]	[-18.642, 6.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4320	1238678
13S_DB_5232.las	280063455.94	280065050.88	[-3121, 1039]	[-18.726, 6.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4118	1049949
13S_DB_5233.las	280063468.56	280065041.18	[-3107, 1095]	[-18.642, 6.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4919	1111573
13S_DB_5234.las	280063481.98	280065030.78	[-3119, 1119]	[-18.714, 6.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3838	1124775
13S_DB_5235.las	280063493.93	280065019.87	[-3073, 1107]	[-18.438, 6.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3995	1101930
13S_DB_5236.las	280063507.48	280065009.28	[-3101, 1130]	[-18.606, 6.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3645	1089134
13S_DB_5237.las	280063520.44	280064998.64	[-3142, 1209]	[-18.852, 7.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3557	1001841
13S_DB_5238.las	280063534.08	280064988.95	[-3125, 1205]	[-18.75, 7.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3560	421279
13S_DB_5300.las	280063034.86	280065908.17	[-3252, 2998]	[-19.512, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3538	1683614
13S_DB_5301.las	280063047.49	280065920.82	[-3221, 2991]	[-19.326, 17.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3608	1711527
13S_DB_5302.las	280063060.82	280065934.11	[-3207, 3091]	[-19.242, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3807	1806721
13S_DB_5303.las	280063073.71	280065945.92	[-3237, 3126]	[-19.422, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4023	1630192
13S_DB_5304.las	280063085.65	280065960.24	[-3254, 3123]	[-19.524, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4586	1970375
13S_DB_5305.las	280063099.25	280065972.76	[-3287, 3101]	[-19.722, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4242	1772317
13S_DB_5306.las	280063112.04	280065984.78	[-3289, 3041]	[-19.734, 18.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4351	1721227
13S_DB_5307.las	280063124.75	280065999.03	[-3257, 2975]	[-19.542, 17.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4429	1958861
13S_DB_5308.las	280063137.67	280066010.71	[-3224, 2975]	[-19.344, 17.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4521	1716817
13S_DB_5309.las	280063150.91	280066024.11	[-3225, 2989]	[-19.35, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4981	1904915
13S_DB_5310.las	280063164.20	280066036.99	[-3209, 3011]	[-19.254, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4788	1830998
13S_DB_5311.las	280063177.13	280066049.75	[-3230, 3062]	[-19.38, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5043	1844416
13S_DB_5312.las	280063190.29	280066063.21	[-3240, 3070]	[-19.44, 18.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5069	1897666
13S_DB_5313.las	280063203.40	280066075.91	[-3239, 3092]	[-19.434, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5194	1693880
13S_DB_5314.las	280063216.63	280066088.80	[-3240, 3043]	[-19.44, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5180	1871581
13S_DB_5315.las	280063229.83	280066102.57	[-3273, 3029]	[-19.638, 18.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4943	1937409
13S_DB_5316.las	280063242.36	280066115.45	[-3252, 2960]	[-19.512, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4925	1958648
13S_DB_5317.las	280063255.81	280066128.00	[-3273, 2958]	[-19.638, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4918	1870044
13S_DB_5318.las	280063268.87	280066141.26	[-3291, 3059]	[-19.746, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6288	1976497
13S_DB_5319.las	280063282.48	280066153.78	[-3307, 3073]	[-19.842, 18.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5641	1871227
13S_DB_5320.las	280063296.12	280066166.65	[-3306, 3058]	[-19.836, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5536	1904010
13S_DB_5321.las	280063309.50	280066180.28	[-3290, 2994]	[-19.74, 17.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5778	1960513
13S_DB_5322.las	280063322.61	280066192.84	[-3222, 3005]	[-19.332, 18.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5564	1907204
13S_DB_5323.las	280063336.03	280066206.19	[-3219, 3034]	[-19.314, 18.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5668	2000591
13S_DB_5324.las	280063349.64	280066219.97	[-3223, 3057]	[-19.338, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5544	2052200

## 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
13S_DB_5325.las	280063363.75	280066232.82	[-3222, 3059]	[-19.332, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6152	1918446
13S_DB_5326.las	280063376.90	280066245.17	[-3220, 3026]	[-19.32, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6490	1877925
13S_DB_5327.las	280063389.80	280066258.21	[-3185, 3057]	[-19.11, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6290	2026080
13S_DB_5328.las	280063404.14	280066272.09	[-3168, 3056]	[-19.008, 18.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6783	1920125
13S_DB_5329.las	280063416.28	280066285.41	[-3191, 3057]	[-19.146, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6890	1937636
13S_DB_5330.las	280063428.98	280066298.51	[-3220, 2978]	[-19.32, 17.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6267	1987106
13S_DB_5331.las	280063442.54	280066311.28	[-3241, 2957]	[-19.446, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6519	1953923
13S_DB_5332.las	280063455.91	280066324.20	[-3240, 3012]	[-19.44, 18.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6677	1887963
13S_DB_5333.las	280063468.40	280066336.25	[-3222, 3058]	[-19.332, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7319	1891778
13S_DB_5334.las	280063481.75	280066349.10	[-3236, 3058]	[-19.416, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6967	1845456
13S_DB_5335.las	280063493.85	280066362.75	[-3220, 3010]	[-19.32, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6916	2042059
13S_DB_5336.las	280063507.20	280066376.05	[-3223, 3023]	[-19.338, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6726	1980860
13S_DB_5337.las	280063520.25	280066388.22	[-3203, 2977]	[-19.218, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6067	1950646
13S_DB_5338.las	280063533.81	280066400.67	[-3189, 2941]	[-19.134, 17.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7241	2000720
13S_DB_5400.las	280065374.76	280071139.64	[-3059, 3357]	[-18.354, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6094	2351922
13S_DB_5401.las	280065364.47	280071129.40	[-3089, 3279]	[-18.534, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6142	2388128
13S_DB_5402.las	280065353.72	280071118.59	[-3055, 3209]	[-18.33, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6122	2493701
13S_DB_5403.las	280065343.16	280071106.98	[-2965, 3106]	[-17.79, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5518	2232567
13S_DB_5404.las	280065333.52	280071095.99	[-2870, 3095]	[-17.22, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5442	2145670
13S_DB_5405.las	280065322.68	280071085.00	[-2853, 3161]	[-17.118, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5420	2230832
13S_DB_5406.las	280065312.74	280071074.11	[-2872, 3241]	[-17.232, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5808	2060845
13S_DB_5407.las	280065302.31	280071064.15	[-2950, 3254]	[-17.7, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6871	2107728
13S_DB_5408.las	280065291.81	280071053.96	[-2969, 3253]	[-17.814, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6292	2158172
13S_DB_5409.las	280065281.68	280071043.14	[-2937, 3175]	[-17.622, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7091	2190935
13S_DB_5410.las	280065271.10	280071032.34	[-2889, 3141]	[-17.334, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6969	2179308
13S_DB_5411.las	280065260.19	280071021.67	[-2900, 3142]	[-17.4, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6880	2220417
13S_DB_5412.las	280065249.60	280071011.22	[-2862, 3190]	[-17.172, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6665	2328152
13S_DB_5413.las	280065239.05	280070999.33	[-2906, 3225]	[-17.436, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6822	2086686
13S_DB_5414.las	280065228.61	280070989.75	[-2903, 3294]	[-17.418, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6954	2053033
13S_DB_5415.las	280065218.42	280070979.02	[-2922, 3292]	[-17.532, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7061	2177889
13S_DB_5416.las	280065207.63	280070968.12	[-2869, 3275]	[-17.214, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7691	2239642
13S_DB_5417.las	280065196.28	280070957.18	[-2854, 3244]	[-17.124, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8503	2314495
13S_DB_5418.las	280065186.06	280070946.78	[-2842, 3255]	[-17.052, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9409	2229055
13S_DB_5419.las	280065175.91	280070935.76	[-2933, 3277]	[-17.598, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8627	2093572
13S_DB_5420.las	280065165.39	280070925.99	[-2952, 3256]	[-17.712, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8793	2154497
13S_DB_5421.las	280065154.66	280070915.71	[-2968, 3237]	[-17.808, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8837	2297971
13S_DB_5422.las	280065144.37	280070904.41	[-2903, 3212]	[-17.418, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8555	2199611
13S_DB_5423.las	280065133.52	280070893.55	[-2887, 3175]	[-17.322, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8561	2248425
13S_DB_5424.las	280065123.35	280070883.29	[-2886, 3180]	[-17.316, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8363	2185245
13S_DB_5425.las	280065112.47	280070872.84	[-2886, 3208]	[-17.316, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9235	2274315
13S_DB_5426.las	280065101.96	280070861.89	[-2904, 3227]	[-17.424, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10205	2220357
13S_DB_5427.las	280065091.25	280070851.71	[-2937, 3250]	[-17.622, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11163	2254816
13S_DB_5428.las	280065081.14	280070840.87	[-2955, 3244]	[-17.73, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10193	2159817
13S_DB_5429.las	280065070.62	280070830.99	[-2955, 3211]	[-17.73, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11882	2231308
13S_DB_5430.las	280065060.10	280070820.37	[-2987, 3183]	[-17.922, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11966	2250226
13S_DB_5431.las	280065049.15	280070809.64	[-3009, 3163]	[-18.054, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10874	2279928
13S_DB_5432.las	280065039.31	280070799.39	[-3003, 3173]	[-18.018, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12512	2214864
13S_DB_5433.las	280065028.64	280070788.36	[-3005, 3159]	[-18.03, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12743	2273160
13S_DB_5434.las	280065018.05	280070777.54	[-3019, 3170]	[-18.114, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13126	2249548

## 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
13S_DB_5435.las	280065007.07	280070767.37	[-2997, 3141]	[-17.982, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15564	2376080
13S_DB_5436.las	280064996.60	280070756.18	[-3001, 3140]	[-18.006, 18.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14989	2197976
13S_DB_5437.las	280064986.86	280070746.27	[-3007, 3125]	[-18.042, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14182	2178866
13S_DB_5438.las	280064975.55	280070735.42	[-2970, 3083]	[-17.82, 18.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15375	2327014
13S_DB_5500.las	280065893.52	280150526.28	[-3476, 2100]	[-20.856, 12.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6863	3933676
13S_DB_5501.las	280065906.48	280150513.89	[-3407, 1979]	[-20.442, 11.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7078	3449235
13S_DB_5502.las	280065919.51	280150502.99	[-3305, 1844]	[-19.83, 11.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7560	3657906
13S_DB_5503.las	280065932.59	280150492.20	[-3171, 1804]	[-19.026, 10.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5964	3215062
13S_DB_5504.las	280065944.02	280150480.76	[-3054, 1807]	[-18.324, 10.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5270	2976201
13S_DB_5505.las	280065957.16	280150469.95	[-3054, 1766]	[-18.324, 10.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5424	2787369
13S_DB_5506.las	280065970.10	280150458.67	[-3091, 1751]	[-18.546, 10.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6500	2597382
13S_DB_5507.las	280065982.45	280150448.96	[-3139, 1686]	[-18.834, 10.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7594	2914846
13S_DB_5508.las	280065996.59	280150438.05	[-3180, 1599]	[-19.08, 9.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7622	2645090
13S_DB_5509.las	280066008.84	280150427.83	[-3198, 1711]	[-19.188, 10.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8232	2854508
13S_DB_5510.las	280066022.04	280150416.95	[-3177, 1707]	[-19.062, 10.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7258	2882425
13S_DB_5511.las	280066034.97	280150404.96	[-3121, 1689]	[-18.726, 10.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7756	2787611
13S_DB_5512.las	280066048.00	280150393.91	[-3136, 1741]	[-18.816, 10.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8297	2932628
13S_DB_5513.las	280066060.87	280150382.50	[-3137, 1689]	[-18.822, 10.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8035	2768676
13S_DB_5514.las	280066073.89	280150372.60	[-3155, 1637]	[-18.93, 9.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7389	2723321
13S_DB_5515.las	280066086.20	280150362.12	[-3188, 1624]	[-19.128, 9.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8480	2930583
13S_DB_5516.las	280066100.06	280150351.32	[-3236, 1626]	[-19.416, 9.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9089	3035188
13S_DB_5517.las	280066113.41	280150338.82	[-3206, 1636]	[-19.236, 9.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9932	2629704
13S_DB_5518.las	280066126.27	280150329.80	[-3186, 1610]	[-19.116, 9.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10296	2935452
13S_DB_5519.las	280066139.57	280150318.98	[-3125, 1572]	[-18.75, 9.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9021	2609472
13S_DB_5520.las	280066151.46	280150308.58	[-3139, 1481]	[-18.834, 8.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9033	2789734
13S_DB_5521.las	280066164.32	280150297.51	[-3154, 1479]	[-18.924, 8.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10611	2927271
13S_DB_5522.las	280066178.06	280150286.21	[-3152, 1507]	[-18.912, 9.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9723	2658839
13S_DB_5523.las	280066190.60	280150276.70	[-3155, 1515]	[-18.93, 9.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8321	2818719
13S_DB_5524.las	280066204.03	280150266.01	[-3106, 1524]	[-18.636, 9.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8809	2725362
13S_DB_5525.las	280066216.87	280150255.98	[-3136, 1497]	[-18.816, 8.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9777	2881679
13S_DB_5526.las	280066230.13	280150244.87	[-3158, 1494]	[-18.948, 8.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10037	2843793
13S_DB_5527.las	280066243.71	280150234.21	[-3139, 1423]	[-18.834, 8.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10813	2796157
13S_DB_5528.las	280066256.29	280150223.04	[-3103, 1385]	[-18.618, 8.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10039	2668968
13S_DB_5529.las	280066268.82	280150213.04	[-3136, 1364]	[-18.816, 8.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11638	2947595
13S_DB_5530.las	280066282.77	280150202.02	[-3187, 1340]	[-19.122, 8.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11343	2848375
13S_DB_5531.las	280066295.98	280150190.99	[-3222, 1280]	[-19.332, 7.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11165	2792166
13S_DB_5532.las	280066309.20	280150181.02	[-3205, 1312]	[-19.23, 7.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11613	2780737
13S_DB_5533.las	280066321.89	280150170.29	[-3153, 1273]	[-18.918, 7.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12366	2748181
13S_DB_5534.las	280066334.27	280150159.47	[-3118, 1263]	[-18.708, 7.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12330	2714578
13S_DB_5535.las	280066346.33	280150148.43	[-3121, 1242]	[-18.726, 7.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14694	2938579
13S_DB_5536.las	280066360.12	280150137.64	[-3120, 1209]	[-18.72, 7.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14566	2856108
13S_DB_5537.las	280066373.11	280150126.67	[-3138, 1186]	[-18.828, 7.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14307	2891640
13S_DB_5538.las	280066385.99	280150114.44	[-3154, 1198]	[-18.924, 7.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14305	2765739
13S_DB_5600.las	280071127.16	280151702.96	[-1827, 3476]	[-10.962, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6092	3059138
13S_DB_5601.las	280071116.22	280151714.18	[-1965, 3418]	[-11.79, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4576	2896907
13S_DB_5602.las	280071105.37	280151728.82	[-1960, 3297]	[-11.76, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5607	3058402
13S_DB_5603.las	280071094.54	280151741.20	[-1892, 3295]	[-11.352, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10431	3048827
13S_DB_5604.las	280071083.07	280151753.11	[-1870, 3321]	[-11.22, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6349	2998662
13S_DB_5605.las	280071072.10	280151764.65	[-1784, 3307]	[-10.704, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5955	2767275

## 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
13S_DB_5606.las	280071062.13	280151775.92	[-1797, 3159]	[-10.782, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5212	2323221
13S_DB_5607.las	280071052.32	280151790.09	[-1751, 3161]	[-10.506, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6262	2569588
13S_DB_5608.las	280071042.12	280151800.95	[-1766, 3123]	[-10.596, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6186	2439051
13S_DB_5609.las	280071030.59	280151814.51	[-1831, 3203]	[-10.986, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6073	2966330
13S_DB_5610.las	280071020.17	280151829.73	[-1901, 3202]	[-11.406, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4836	2907661
13S_DB_5611.las	280071008.37	280151842.56	[-1975, 3259]	[-11.85, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5500	2656387
13S_DB_5612.las	280070997.65	280151854.37	[-1998, 3268]	[-11.988, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5386	2700742
13S_DB_5613.las	280070987.82	280151866.18	[-1890, 3240]	[-11.34, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5110	2503407
13S_DB_5614.las	280070977.36	280151878.07	[-1804, 3222]	[-10.824, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4977	2462273
13S_DB_5615.las	280070966.19	280151891.64	[-1856, 3156]	[-11.136, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6074	2641188
13S_DB_5616.las	280070955.13	280151902.90	[-1907, 3159]	[-11.442, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6887	2432356
13S_DB_5617.las	280070944.42	280151915.37	[-2026, 3170]	[-12.156, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6273	2524088
13S_DB_5618.las	280070933.88	280151927.63	[-2056, 3183]	[-12.336, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4477	2484944
13S_DB_5619.las	280070923.75	280151942.46	[-2049, 3171]	[-12.294, 19.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4622	2598274
13S_DB_5620.las	280070914.05	280151954.88	[-2087, 3106]	[-12.522, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5368	2352354
13S_DB_5621.las	280070902.31	280151967.05	[-2054, 3104]	[-12.324, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6905	2596447
13S_DB_5622.las	280070891.74	280151979.15	[-2097, 3142]	[-12.582, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5170	2420041
13S_DB_5623.las	280070881.01	280151989.99	[-2021, 3174]	[-12.126, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5892	2373807
13S_DB_5624.las	280070870.63	280152001.11	[-2121, 3190]	[-12.726, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5840	2325519
13S_DB_5625.las	280070859.78	280152013.66	[-2099, 3193]	[-12.594, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5524	2461121
13S_DB_5626.las	280070849.62	280152028.69	[-2193, 3182]	[-13.158, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6291	2675947
13S_DB_5627.las	280070838.97	280152041.58	[-2164, 3143]	[-12.984, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6743	2513147
13S_DB_5628.las	280070828.82	280152052.64	[-2177, 3135]	[-13.062, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6630	2304333
13S_DB_5629.las	280070817.92	280152063.96	[-2135, 3127]	[-12.81, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8097	2413551
13S_DB_5630.las	280070807.52	280152075.44	[-2208, 3118]	[-13.248, 18.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7585	2377293
13S_DB_5631.las	280070796.96	280152089.73	[-2204, 3099]	[-13.224, 18.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7383	2627946
13S_DB_5632.las	280070786.36	280152102.05	[-2170, 3123]	[-13.02, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6180	2483481
13S_DB_5633.las	280070775.21	280152112.08	[-2171, 3107]	[-13.026, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6677	2395486
13S_DB_5634.las	280070765.05	280152123.48	[-2177, 3100]	[-13.062, 18.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8541	2363813
13S_DB_5635.las	280070754.10	280152137.07	[-2130, 3089]	[-12.78, 18.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9878	2585615
13S_DB_5636.las	280070744.35	280152149.38	[-2164, 3065]	[-12.984, 18.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8633	2387238
13S_DB_5637.las	280070733.17	280152161.84	[-2134, 3054]	[-12.804, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10842	2545438
13S_DB_5638.las	280070722.31	280152172.22	[-2212, 3059]	[-13.272, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10279	2421248
13S_DB_5700.las	280150511.62	280154367.45	[-3336, 3474]	[-20.016, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5752	2269899
13S_DB_5701.las	280150500.80	280154357.50	[-3325, 3379]	[-19.95, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3315	2084189
13S_DB_5702.las	280150489.55	280154347.38	[-3285, 3349]	[-19.71, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3988	2163523
13S_DB_5703.las	280150479.14	280154336.50	[-3270, 3313]	[-19.62, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4329	1840517
13S_DB_5704.las	280150468.08	280154324.95	[-3192, 3349]	[-19.152, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6296	1899692
13S_DB_5705.las	280150456.98	280154314.81	[-3177, 3381]	[-19.062, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9066	2065681
13S_DB_5706.las	280150447.18	280154305.52	[-3191, 3424]	[-19.146, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5653	1806295
13S_DB_5707.las	280150436.05	280154294.27	[-3174, 3409]	[-19.044, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5970	1953654
13S_DB_5708.las	280150424.87	280154283.60	[-3153, 3397]	[-18.918, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6786	1793735
13S_DB_5709.las	280150413.11	280154273.78	[-3129, 3376]	[-18.774, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6312	2030322
13S_DB_5710.las	280150402.09	280154263.48	[-3090, 3277]	[-18.54, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2384	1989058
13S_DB_5711.las	280150391.83	280154252.73	[-3021, 3201]	[-18.126, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2489	1814534
13S_DB_5712.las	280150380.79	280154242.15	[-2997, 3229]	[-17.982, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1890	1982005
13S_DB_5713.las	280150369.93	280154230.76	[-3070, 3306]	[-18.42, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3361	1859548
13S_DB_5714.las	280150358.70	280154220.86	[-3122, 3317]	[-18.732, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3686	1791411
13S_DB_5715.las	280150347.95	280154210.61	[-3057, 3203]	[-18.342, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5692	1765957

## 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
13S_DB_5716.las	280150336.18	280154199.37	[-3037, 3159]	[-18.222, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6204	1848562
13S_DB_5717.las	280150327.17	280154187.11	[-2959, 3103]	[-17.754, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5858	1598391
13S_DB_5718.las	280150316.41	280154176.21	[-2904, 3015]	[-17.424, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1461	1712948
13S_DB_5719.las	280150306.02	280154166.37	[-2970, 3039]	[-17.82, 18.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2337	1714182
13S_DB_5720.las	280150294.45	280154157.28	[-3026, 3052]	[-18.156, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5442	1770620
13S_DB_5721.las	280150284.13	280154146.91	[-3039, 3077]	[-18.234, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4397	1631896
13S_DB_5722.las	280150273.70	280154134.80	[-2966, 3105]	[-17.796, 18.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3502	1659901
13S_DB_5723.las	280150263.64	280154123.65	[-2872, 3125]	[-17.232, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8481	1560759
13S_DB_5724.las	280150253.23	280154114.15	[-2904, 3077]	[-17.424, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8355	1549410
13S_DB_5725.las	280150242.09	280154103.37	[-2947, 3042]	[-17.682, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5065	1602279
13S_DB_5726.las	280150231.37	280154092.40	[-3002, 3054]	[-18.012, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4375	1661943
13S_DB_5727.las	280150221.08	280154081.70	[-3023, 3055]	[-18.138, 18.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5323	1509959
13S_DB_5728.las	280150210.43	280154068.47	[-3040, 3092]	[-18.24, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7186	1492231
13S_DB_5729.las	280150198.76	280154060.54	[-3038, 3130]	[-18.228, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8496	1616220
13S_DB_5730.las	280150188.91	280154050.66	[-3030, 3112]	[-18.18, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4850	1437457
13S_DB_5731.las	280150178.28	280152089.47	[-1104, 3144]	[-6.624, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5725	1622862
13S_DB_5732.las	280150167.73	280154025.41	[-2968, 3178]	[-17.808, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7312	1576139
13S_DB_5733.las	280150156.69	280154015.69	[-2937, 3181]	[-17.622, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3781	1531436
13S_DB_5734.las	280150145.44	280154008.13	[-2942, 3159]	[-17.652, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5568	1629547
13S_DB_5735.las	280150134.80	280153997.61	[-2938, 3193]	[-17.628, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11025	1614117
13S_DB_5736.las	280150121.87	280153986.64	[-2904, 3142]	[-17.424, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7783	1831529
13S_DB_5737.las	280150110.84	280152161.61	[-1157, 3144]	[-6.942, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8628	1648641
13S_DB_5738.las	280150100.17	280152172.21	[-1220, 3104]	[-7.32, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6814	1660094
13S_DB_5800.las	280151686.24	280154367.34	[-3509, 915]	[-21.054, 5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5502	2326670
13S_DB_5801.las	280151700.59	280154357.43	[-3485, 873]	[-20.91, 5.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1879	2032067
13S_DB_5802.las	280151712.81	280154347.29	[-3426, 853]	[-20.556, 5.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1618	1897492
13S_DB_5803.las	280151726.14	280154336.42	[-3320, 855]	[-19.92, 5.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2927	1739244
13S_DB_5804.las	280151739.13	280154325.06	[-3376, 958]	[-20.256, 5.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5164	1583189
13S_DB_5805.las	280151750.52	280154314.77	[-3423, 925]	[-20.538, 5.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3246	1634106
13S_DB_5806.las	280151763.18	280154305.43	[-3409, 877]	[-20.454, 5.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2139	1645310
13S_DB_5807.las	280151775.07	280154294.20	[-3311, 834]	[-19.866, 5.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2592	1841127
13S_DB_5808.las	280151787.71	280154283.56	[-3329, 843]	[-19.974, 5.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2925	1605275
13S_DB_5809.las	280151798.89	280154273.72	[-3342, 839]	[-20.052, 5.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2497	1766503
13S_DB_5810.las	280151811.87	280154263.42	[-3294, 841]	[-19.764, 5.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1110	1896458
13S_DB_5811.las	280151825.87	280154252.67	[-3254, 836]	[-19.524, 5.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1968	2057874
13S_DB_5812.las	280151839.86	280154242.09	[-3386, 818]	[-20.316, 4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3905	1896789
13S_DB_5813.las	280151851.89	280154230.71	[-3388, 756]	[-20.328, 4.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3993	2012765
13S_DB_5814.las	280151865.27	280154220.78	[-3306, 665]	[-19.836, 3.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2334	1742720
13S_DB_5815.las	280151876.26	280154210.57	[-3225, 577]	[-19.35, 3.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3109	1912750
13S_DB_5816.las	280151888.77	280154199.32	[-3173, 525]	[-19.038, 3.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4037	1882419
13S_DB_5817.las	280151900.76	280154187.18	[-3177, 635]	[-19.062, 3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6086	1946184
13S_DB_5818.las	280151913.29	280154176.22	[-3119, 695]	[-18.714, 4.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1922	1795150
13S_DB_5819.las	280151925.88	280154166.33	[-3049, 706]	[-18.294, 4.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1331	1938728
13S_DB_5820.las	280151940.27	280154157.25	[-3049, 630]	[-18.294, 3.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3044	1837437
13S_DB_5821.las	280151952.12	280154146.88	[-3147, 490]	[-18.882, 2.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3453	2024226
13S_DB_5822.las	280151964.40	280154134.79	[-3183, 623]	[-19.098, 3.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4469	1871545
13S_DB_5823.las	280151975.93	280154123.75	[-3219, 659]	[-19.314, 3.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6570	1906766
13S_DB_5824.las	280151988.78	280154114.13	[-3222, 611]	[-19.332, 3.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4847	1852303
13S_DB_5825.las	280151999.21	280154103.37	[-3164, 555]	[-18.984, 3.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3139	1966548

## 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
13S_DB_5826.las	280152010.56	280154092.40	[-3036, 495]	[-18.216, 2.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2660	2321997
13S_DB_5827.las	280152025.47	280154081.71	[-3035, 436]	[-18.21, 2.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3327	2269027
13S_DB_5828.las	280152039.80	280154071.09	[-3039, 415]	[-18.234, 2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4123	1972706
13S_DB_5829.las	280152051.00	280154061.08	[-3037, 459]	[-18.222, 2.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5042	2034592
13S_DB_5830.las	280152062.04	280154050.66	[-3038, 440]	[-18.228, 2.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2619	1982103
13S_DB_5831.las	280152073.06	280154040.50	[-3051, 439]	[-18.306, 2.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3243	2351138
13S_DB_5832.las	280152087.23	280154029.64	[-3007, 421]	[-18.042, 2.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6283	2138167
13S_DB_5833.las	280152100.09	280154019.50	[-3049, 404]	[-18.294, 2.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3335	2036360
13S_DB_5834.las	280152110.65	280154008.21	[-3033, 385]	[-18.198, 2.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2598	1949075
13S_DB_5835.las	280152121.17	280153998.01	[-2968, 357]	[-17.808, 2.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6824	2176281
13S_DB_5836.las	280152134.32	280153987.52	[-3003, 358]	[-18.018, 2.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4880	2101747
13S_DB_5837.las	280152146.34	280153976.70	[-3127, 343]	[-18.762, 2.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5035	2067131
13S_DB_5838.las	280152158.95	280153967.07	[-3166, 359]	[-18.996, 2.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2529	2012672
13S_DB_5900.las	280154356.15	280154904.77	[-226, 3464]	[-1.356, 20.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4737	2846904
13S_DB_5901.las	280154345.54	280154920.23	[-172, 3395]	[-1.032, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1019	2787742
13S_DB_5902.las	280154334.87	280154935.56	[-194, 3381]	[-1.164, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1314	2618120
13S_DB_5903.las	280154323.87	280154949.82	[-206, 3346]	[-1.236, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2187	2507840
13S_DB_5904.las	280154313.42	280154963.88	[-204, 3473]	[-1.224, 20.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3282	2463423
13S_DB_5905.las	280154303.54	280154979.14	[-197, 3446]	[-1.182, 20.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1428	2421223
13S_DB_5906.las	280154292.48	280154994.42	[-146, 3427]	[-0.876, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1684	2613988
13S_DB_5907.las	280154282.47	280155008.64	[-29, 3393]	[-0.174, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1067	2243891
13S_DB_5908.las	280154272.14	280155022.75	[-16, 3381]	[-0.096, 20.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1012	2278007
13S_DB_5909.las	280154261.38	280155037.62	[-32, 3393]	[-0.192, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	902	2329693
13S_DB_5910.las	280154251.27	280155052.50	[-12, 3378]	[-0.072, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1826	2319186
13S_DB_5911.las	280154240.16	280155067.67	[-8, 3362]	[-0.048, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1388	2616288
13S_DB_5912.las	280154228.82	280155081.96	[-22, 3334]	[-0.132, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3434	2699793
13S_DB_5913.las	280154218.62	280155096.89	[-81, 3291]	[-0.486, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2699	2722132
13S_DB_5914.las	280154208.41	280155111.80	[-90, 3241]	[-0.54, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2275	2866062
13S_DB_5915.las	280154196.95	280155127.51	[-18, 3142]	[-0.108, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1487	2924118
13S_DB_5916.las	280154185.67	280155142.89	[-30, 2981]	[-0.18, 17.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1993	2592069
13S_DB_5917.las	280154174.67	280155156.91	[-63, 3109]	[-0.378, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3122	2363146
13S_DB_5918.las	280154164.55	280155169.73	[-62, 3209]	[-0.372, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1273	2182412
13S_DB_5919.las	280154154.71	280155184.36	[-6, 3228]	[-0.036, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	899	2265385
13S_DB_5920.las	280154144.75	280155201.18	[73, 3193]	[0.438, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1030	2499314
13S_DB_5921.las	280154133.31	280155216.44	[66, 3053]	[0.396, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1871	2518182
13S_DB_5922.las	280154121.76	280155232.01	[22, 3175]	[0.132, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3366	2502902
13S_DB_5923.las	280154111.62	280155248.18	[19, 3210]	[0.114, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2077	2429339
13S_DB_5924.las	280154100.71	280155263.15	[116, 3174]	[0.696, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	903	2388378
13S_DB_5925.las	280154089.77	280155278.94	[76, 3147]	[0.456, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	951	2482589
13S_DB_5926.las	280154079.29	280155292.77	[57, 3093]	[0.342, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	788	2279621
13S_DB_5927.las	280154069.17	280155307.07	[126, 3056]	[0.756, 18.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1038	2293897
13S_DB_5928.las	280154059.06	280155321.62	[194, 3074]	[1.164, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	836	2328096
13S_DB_5929.las	280154048.56	280155336.26	[165, 3119]	[0.99, 18.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1191	2337357
13S_DB_5930.las	280154038.45	280155351.33	[167, 3121]	[1.002, 18.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	702	2375215
13S_DB_5931.las	280154027.64	280155367.00	[190, 3098]	[1.14, 18.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	809	2471485
13S_DB_5932.las	280154017.25	280155380.09	[203, 3072]	[1.218, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1942	2194703
13S_DB_5933.las	280154005.67	280155394.27	[172, 3059]	[1.032, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1790	2395131
13S_DB_5934.las	280153995.78	280155406.74	[134, 3033]	[0.804, 18.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1436	2109689
13S_DB_5935.las	280153985.01	280155419.39	[139, 3026]	[0.834, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1463	2213395



## 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
13S_DB_5936.las	280153974.81	280155432.35	[205, 3050]	[1.23, 18.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1744	2168558
13S_DB_5937.las	280153965.08	280155446.30	[219, 3058]	[1.314, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1097	2193873
13S_DB_5938.las	280153954.51	280155459.35	[185, 3074]	[1.11, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1213	2214157
13S_DB_6000.las	280154888.02	280156800.42	[-3476, -134]	[-20.856, -0.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2718	3802731
13S_DB_6001.las	280154902.80	280156789.97	[-3474, -91]	[-20.844, -0.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1149	3235650
13S_DB_6002.las	280154917.04	280156779.44	[-3440, -92]	[-20.64, -0.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1290	3140697
13S_DB_6003.las	280154932.40	280156768.47	[-3476, -157]	[-20.856, -0.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	983	3063694
13S_DB_6004.las	280154947.14	280156757.12	[-3441, -154]	[-20.646, -0.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	850	2651516
13S_DB_6005.las	280154961.12	280156746.45	[-3424, -105]	[-20.544, -0.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	789	2904769
13S_DB_6006.las	280154976.47	280156735.93	[-3406, 7]	[-20.436, 0.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1458	2763078
13S_DB_6007.las	280154991.97	280156724.53	[-3323, 60]	[-19.938, 0.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	455	2702393
13S_DB_6008.las	280155006.22	280156713.50	[-3277, 64]	[-19.662, 0.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	393	2774015
13S_DB_6009.las	280155019.71	280156701.74	[-3308, 25]	[-19.848, 0.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	518	2785661
13S_DB_6010.las	280155034.46	280156690.64	[-3295, 59]	[-19.77, 0.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1628	2689451
13S_DB_6011.las	280155049.55	280156680.99	[-3289, 71]	[-19.734, 0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	531	2631904
13S_DB_6012.las	280155064.31	280156670.41	[-3273, 61]	[-19.638, 0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	598	2751485
13S_DB_6013.las	280155078.79	280156659.36	[-3356, 13]	[-20.136, 0.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	979	2715622
13S_DB_6014.las	280155093.31	280156648.62	[-3377, 17]	[-20.262, 0.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2219	2953075
13S_DB_6015.las	280155109.08	280156639.22	[-3289, 82]	[-19.734, 0.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	686	3424479
13S_DB_6016.las	280155124.24	280156627.76	[-3167, 82]	[-19.002, 0.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	988	2829512
13S_DB_6017.las	280155138.52	280156615.17	[-3237, 5]	[-19.422, 0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	900	2693008
13S_DB_6018.las	280155154.02	280156604.21	[-3288, 29]	[-19.728, 0.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	642	2642703
13S_DB_6019.las	280155167.78	280156593.19	[-3238, 107]	[-19.428, 0.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	729	2463785
13S_DB_6020.las	280155181.70	280156583.73	[-3138, 158]	[-18.828, 0.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	743	2779317
13S_DB_6021.las	280155197.59	280156572.88	[-3169, 131]	[-19.014, 0.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	774	2660833
13S_DB_6022.las	280155212.90	280156562.18	[-3204, 100]	[-19.224, 0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	728	2646650
13S_DB_6023.las	280155228.28	280156551.43	[-3188, 149]	[-19.128, 0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	747	2960658
13S_DB_6024.las	280155245.59	280156539.45	[-3121, 181]	[-18.726, 1.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	588	2559731
13S_DB_6025.las	280155259.73	280156528.78	[-3153, 181]	[-18.918, 1.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	662	2735738
13S_DB_6026.las	280155275.48	280156518.61	[-3171, 160]	[-19.026, 0.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	592	2605585
13S_DB_6027.las	280155290.56	280156508.39	[-3104, 228]	[-18.624, 1.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	473	2612949
13S_DB_6028.las	280155304.60	280156496.77	[-3065, 271]	[-18.39, 1.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	469	2593239
13S_DB_6029.las	280155318.95	280156485.81	[-3071, 266]	[-18.426, 1.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	398	2442744
13S_DB_6030.las	280155332.22	280156475.37	[-3068, 225]	[-18.408, 1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	286	2795252
13S_DB_6031.las	280155348.32	280156464.12	[-3035, 336]	[-18.21, 2.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	350	2764205
13S_DB_6032.las	280155364.35	280156453.53	[-3076, 315]	[-18.456, 1.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	433	2418501
13S_DB_6033.las	280155377.40	280156443.15	[-3121, 236]	[-18.726, 1.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	637	2593734
13S_DB_6034.las	280155391.35	280156431.60	[-3187, 216]	[-19.122, 1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	595	2383633
13S_DB_6035.las	280155404.29	280156420.50	[-3172, 237]	[-19.032, 1.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	669	2444857
13S_DB_6036.las	280155417.28	280156409.53	[-3105, 293]	[-18.63, 1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	710	2385339
13S_DB_6037.las	280155429.71	280156398.53	[-3078, 297]	[-18.468, 1.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	948	2371200
13S_DB_6038.las	280155443.32	280156388.07	[-3121, 251]	[-18.726, 1.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1129	2349402
13S_DB_6100.las	280156787.62	280157267.20	[-519, 3169]	[-3.114, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1108	1962561
13S_DB_6101.las	280156777.87	280157280.52	[-552, 3134]	[-3.312, 18.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	523	2189441
13S_DB_6102.las	280156766.76	280157292.04	[-547, 3249]	[-3.282, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	581	2309279
13S_DB_6103.las	280156755.09	280157303.26	[-451, 3325]	[-2.706, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	615	2370379
13S_DB_6104.las	280156744.06	280157316.26	[-342, 3374]	[-2.052, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	724	2271678
13S_DB_6105.las	280156733.25	280157327.76	[-352, 3353]	[-2.112, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	318	2028141
13S_DB_6106.las	280156721.96	280157340.84	[-411, 3364]	[-2.466, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	300	2102956

## 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
13S_DB_6107.las	280156711.26	280157352.97	[-489, 3354]	[-2.934, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	162	1992881
13S_DB_6108.las	280156699.80	280157366.76	[-489, 3357]	[-2.934, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	230	2052274
13S_DB_6109.las	280156688.91	280157379.66	[-491, 3433]	[-2.946, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	301	1944757
13S_DB_6110.las	280156679.02	280157391.68	[-462, 3398]	[-2.772, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	598	1683238
13S_DB_6111.las	280156668.60	280157403.10	[-466, 3316]	[-2.796, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	549	1742080
13S_DB_6112.las	280156657.34	280157415.39	[-447, 3229]	[-2.682, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	393	1721361
13S_DB_6113.las	280156646.24	280157429.44	[-382, 3313]	[-2.292, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	400	1868066
13S_DB_6114.las	280156636.54	280157441.10	[-456, 3260]	[-2.736, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	571	1569741
13S_DB_6115.las	280156624.81	280157453.53	[-484, 3209]	[-2.904, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	570	1901001
13S_DB_6116.las	280156612.96	280157465.11	[-483, 3157]	[-2.898, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	862	1730513
13S_DB_6117.las	280156602.46	280157477.62	[-468, 3112]	[-2.808, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	643	1688449
13S_DB_6118.las	280156591.03	280157491.04	[-469, 3208]	[-2.814, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	526	1743221
13S_DB_6119.las	280156581.36	280157502.94	[-485, 3142]	[-2.91, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	262	1508594
13S_DB_6120.las	280156569.81	280157514.17	[-532, 3146]	[-3.192, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	341	1535795
13S_DB_6121.las	280156559.60	280157526.12	[-676, 3125]	[-4.056, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	347	1522974
13S_DB_6122.las	280156549.38	280157538.23	[-750, 3079]	[-4.5, 18.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	362	1538923
13S_DB_6123.las	280156538.35	280157550.19	[-749, 3079]	[-4.494, 18.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	392	1558298
13S_DB_6124.las	280156527.24	280157562.29	[-634, 3078]	[-3.804, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	338	1551719
13S_DB_6125.las	280156515.93	280157574.80	[-461, 3260]	[-2.766, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	363	1580035
13S_DB_6126.las	280156505.28	280157586.91	[-561, 3117]	[-3.366, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	312	1509818
13S_DB_6127.las	280156494.61	280157599.66	[-674, 3076]	[-4.044, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	369	1544857
13S_DB_6128.las	280155312.70	280157611.72	[-3016, 3057]	[-18.096, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253	1487610
13S_DB_6129.las	280155323.80	280157623.71	[-2994, 2988]	[-17.964, 17.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	294	1470227
13S_DB_6130.las	280156461.85	280157635.78	[-616, 3039]	[-3.696, 18.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	423	1514405
13S_DB_6131.las	280156450.93	280157647.95	[-597, 3073]	[-3.582, 18.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	343	1470147
13S_DB_6132.las	280155365.63	280157661.45	[-3030, 3083]	[-18.18, 18.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	305	1542624
13S_DB_6133.las	280155377.98	280157672.62	[-3087, 2942]	[-18.522, 17.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	409	1408189
13S_DB_6134.las	280155391.48	280157683.91	[-3141, 2856]	[-18.846, 17.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	447	1375661
13S_DB_6135.las	280155407.66	280157696.02	[-3143, 2946]	[-18.858, 17.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	340	1468108
13S_DB_6136.las	280155417.28	280157709.71	[-3090, 2984]	[-18.54, 17.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	448	1556577
13S_DB_6137.las	280155429.89	280157723.41	[-3103, 2961]	[-18.618, 17.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	408	1573077
13S_DB_6138.las	280155443.17	280157736.81	[-3139, 2955]	[-18.834, 17.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	638	1508352
13S_DB_6200.las	277745028.00	280157266.50	[-3193, 3175]	[-19.158, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3382	642935
13S_DB_6201.las	277745015.61	280157279.78	[-3225, 3145]	[-19.35, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3923	683258
13S_DB_6202.las	277745003.68	280157291.75	[-3271, 3260]	[-19.626, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4028	672416
13S_DB_6203.las	277744990.77	280157302.88	[-3225, 3338]	[-19.35, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5944	755545
13S_DB_6204.las	277744978.85	280157315.61	[-3195, 3395]	[-19.17, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4788	579098
13S_DB_6205.las	277744963.99	280157327.16	[-3241, 3379]	[-19.446, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6059	592883
13S_DB_6206.las	277744952.82	280157340.07	[-3254, 3409]	[-19.524, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3225	270033
13S_DB_6207.las	277744941.40	280157352.60	[-3306, 3425]	[-19.836, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1759	809761
13S_DB_6208.las	277744928.97	280157366.40	[-3342, 3378]	[-20.052, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2762	874354
13S_DB_6209.las	277744916.02	280157379.08	[-3301, 3354]	[-19.806, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3388	948561
13S_DB_6210.las	277744903.22	280157390.98	[-3260, 3361]	[-19.56, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3328	953568
13S_DB_6211.las	277744890.10	280157402.55	[-3171, 3311]	[-19.026, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2575	915670
13S_DB_6212.las	277744878.19	280157414.95	[-3121, 3317]	[-18.726, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1172	844659
13S_DB_6213.las	277744866.97	280157428.77	[-3072, 3344]	[-18.432, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	928	819843
13S_DB_6214.las	277744854.62	280157440.43	[-3113, 3324]	[-18.678, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1205	828397
13S_DB_6215.las	277744842.12	280157453.00	[-3092, 3196]	[-18.552, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	745	945997
13S_DB_6216.las	277744829.67	280157464.50	[-3092, 3138]	[-18.552, 18.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	610	918065

## 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
13S_DB_6217.las	277744818.50	280157476.99	[-3089, 3259]	[-18.534, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1258	853265
13S_DB_6218.las	277744806.38	280157490.45	[-3091, 3291]	[-18.546, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	549	894010
13S_DB_6219.las	277744794.42	280157502.36	[-3091, 3291]	[-18.546, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	487	780330
13S_DB_6220.las	277744782.17	280157513.68	[-3131, 3241]	[-18.786, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	361	872201
13S_DB_6221.las	277744769.41	280157525.58	[-3140, 3209]	[-18.84, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	470	878833
13S_DB_6222.las	277744756.50	280157537.69	[-3091, 3098]	[-18.546, 18.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	433	875593
13S_DB_6223.las	277744744.12	280157549.69	[-3077, 3112]	[-18.462, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	578	874688
13S_DB_6224.las	277744730.78	280157561.73	[-3109, 3275]	[-18.654, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	678	868018
13S_DB_6225.las	277744718.46	280157574.26	[-3141, 3356]	[-18.846, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	620	841764
13S_DB_6226.las	277744704.83	280157586.42	[-3123, 3355]	[-18.738, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	485	852317
13S_DB_6227.las	277744692.18	280157599.09	[-3091, 3224]	[-18.546, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	396	883243
13S_DB_6228.las	277744679.57	280157611.24	[-3092, 3191]	[-18.552, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	278	846297
13S_DB_6229.las	277744666.53	280157623.12	[-3075, 3210]	[-18.45, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	295	842791
13S_DB_6230.las	277744653.18	280157635.49	[-3025, 3251]	[-18.15, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	370	855577
13S_DB_6231.las	277744639.80	280157647.54	[-3019, 3249]	[-18.114, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	277	816249
13S_DB_6232.las	277744627.22	280157660.54	[-3040, 3211]	[-18.24, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	263	778193
13S_DB_6233.las	277744614.88	280157672.26	[-3010, 3115]	[-18.06, 18.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	279	782369
13S_DB_6234.las	277744600.52	280157683.64	[-3018, 3069]	[-18.108, 18.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	398	822172
13S_DB_6235.las	277744588.83	280157695.74	[-3024, 3101]	[-18.144, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	259	781627
13S_DB_6236.las	277744576.19	280157709.18	[-3059, 3109]	[-18.354, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	281	712320
13S_DB_6237.las	277744562.76	280157722.83	[-3073, 3081]	[-18.438, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	357	554221
13S_DB_6238.las	277744550.39	280157736.25	[-3073, 3130]	[-18.438, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	457	578864
13S_DB_6300.las	277745027.99	280157264.94	[-3323, 949]	[-19.938, 5.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12596	1080971
13S_DB_6301.las	277745015.61	280157278.03	[-3438, 920]	[-20.628, 5.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14596	1139186
13S_DB_6302.las	277745003.73	280157290.68	[-3493, 821]	[-20.958, 4.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17266	1082647
13S_DB_6303.las	277744990.77	280157302.05	[-3525, 850]	[-21.15, 5.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24685	986098
13S_DB_6304.las	277744978.76	280157314.69	[-3389, 863]	[-20.334, 5.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21159	904470
13S_DB_6305.las	277744963.99	280157326.01	[-3290, 838]	[-19.74, 5.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29173	1006615
13S_DB_6306.las	277744952.79	280157336.67	[-3342, 811]	[-20.052, 4.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17464	161565
13S_DB_6307.las	277744941.22	280157351.22	[-3408, 805]	[-20.448, 4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8696	974814
13S_DB_6308.las	277744928.96	280157365.60	[-3383, 793]	[-20.298, 4.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10345	1411906
13S_DB_6309.las	277744916.07	280157377.89	[-3189, 792]	[-19.134, 4.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7791	1255632
13S_DB_6310.las	277744903.30	280157389.21	[-3241, 748]	[-19.446, 4.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17352	1288866
13S_DB_6311.las	277744890.13	280157401.41	[-3157, 712]	[-18.942, 4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18838	1221768
13S_DB_6312.las	277744878.12	280157413.04	[-3160, 763]	[-18.96, 4.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9184	1160628
13S_DB_6313.las	277744866.51	280157427.35	[-3121, 781]	[-18.726, 4.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4544	1344199
13S_DB_6314.las	277744854.49	280157439.30	[-3141, 734]	[-18.846, 4.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5811	1234944
13S_DB_6315.las	277744841.86	280157451.94	[-3126, 655]	[-18.756, 3.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2933	1312863
13S_DB_6316.las	277744829.56	280157463.28	[-3141, 684]	[-18.846, 4.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	634	1203948
13S_DB_6317.las	277744818.41	280157475.57	[-3172, 692]	[-19.032, 4.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	846	1261870
13S_DB_6318.las	277744806.30	280157489.27	[-3197, 701]	[-19.182, 4.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1026	1382219
13S_DB_6319.las	277744793.98	280157501.20	[-3178, 680]	[-19.068, 4.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1994	1279695
13S_DB_6320.las	277744781.79	280157512.64	[-3207, 625]	[-19.242, 3.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1386	1252762
13S_DB_6321.las	277744769.07	280157524.39	[-3236, 654]	[-19.416, 3.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1314	1292129
13S_DB_6322.las	277744756.29	280157536.50	[-3242, 684]	[-19.452, 4.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1802	1333520
13S_DB_6323.las	277744743.64	280157548.62	[-3224, 694]	[-19.344, 4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2213	1346067
13S_DB_6324.las	277744730.35	280157560.49	[-3240, 676]	[-19.44, 4.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3927	1374362
13S_DB_6325.las	277744718.25	280157572.77	[-3224, 613]	[-19.344, 3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3746	1381877
13S_DB_6326.las	277744704.53	280157585.33	[-3224, 610]	[-19.344, 3.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2342	1467412

## 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
13S_DB_6327.las	277744691.80	280157597.70	[-3207, 644]	[-19.242, 3.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2368	1425789
13S_DB_6328.las	277744679.35	280157609.95	[-3265, 613]	[-19.59, 3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2411	1438683
13S_DB_6329.las	277744666.18	280157621.95	[-3321, 610]	[-19.926, 3.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2385	1449509
13S_DB_6330.las	277744652.77	280157634.77	[-3322, 604]	[-19.932, 3.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3129	1574249
13S_DB_6331.las	277744639.52	280157646.71	[-3250, 588]	[-19.5, 3.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3140	1540920
13S_DB_6332.las	277744626.95	280157658.46	[-3269, 584]	[-19.614, 3.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3579	1468235
13S_DB_6333.las	277744614.47	280157671.48	[-3420, 586]	[-20.52, 3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3184	1616944
13S_DB_6334.las	277744600.45	280157682.98	[-3423, 557]	[-20.538, 3.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3019	1553457
13S_DB_6335.las	277744588.38	280157695.11	[-3313, 532]	[-19.878, 3.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1734	1560916
13S_DB_6336.las	277744575.66	280157707.97	[-3192, 509]	[-19.152, 3.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1569	1706889
13S_DB_6337.las	277744562.44	280157721.39	[-3136, 441]	[-18.816, 2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3186	1857199
13S_DB_6338.las	277744550.03	280157734.86	[-3139, 462]	[-18.834, 2.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4232	1841309
13S_DB_6400.las	277745028.13	277745944.89	[687, 3290]	[4.122, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21422	1505003
13S_DB_6401.las	277745015.87	277745957.28	[677, 3260]	[4.062, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23529	1681053
13S_DB_6402.las	277745004.11	277745968.30	[676, 3230]	[4.056, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19861	1517732
13S_DB_6403.las	277744991.12	277745981.08	[695, 3231]	[4.17, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32128	1767740
13S_DB_6404.las	277744979.07	277745993.07	[706, 3231]	[4.236, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34733	1637972
13S_DB_6405.las	277744964.44	277746004.54	[668, 3246]	[4.008, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36924	1766190
13S_DB_6406.las	277744953.15	277746015.16	[667, 3263]	[4.002, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26165	1515095
13S_DB_6407.las	277744941.25	277746028.17	[662, 3266]	[3.972, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25047	1718524
13S_DB_6408.las	277744929.08	277746038.73	[658, 3177]	[3.948, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14648	1580040
13S_DB_6409.las	277744916.11	277746050.25	[687, 3168]	[4.122, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12144	1681481
13S_DB_6410.las	277744903.51	277746061.92	[587, 3153]	[3.522, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21047	1670216
13S_DB_6411.las	277744890.56	277746073.94	[617, 3161]	[3.702, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26014	1866001
13S_DB_6412.las	277744878.26	277746085.06	[634, 3178]	[3.804, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16451	1637990
13S_DB_6413.las	277744866.27	277746096.84	[699, 3197]	[4.194, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14918	1698276
13S_DB_6414.las	277744854.38	277746109.37	[585, 3159]	[3.51, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17732	1743227
13S_DB_6415.las	277744841.41	277746118.49	[580, 3153]	[3.48, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10145	1524568
13S_DB_6416.las	277744829.71	277746130.42	[601, 3160]	[3.606, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6298	1663902
13S_DB_6417.las	277744818.50	277746141.91	[622, 3200]	[3.732, 19.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3492	1584606
13S_DB_6418.las	277744806.26	277746153.86	[631, 3205]	[3.786, 19.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4964	1677859
13S_DB_6419.las	277744793.87	277746165.01	[585, 3178]	[3.51, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6572	1628775
13S_DB_6420.las	277744781.63	277746176.76	[555, 3171]	[3.33, 19.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6059	1691492
13S_DB_6421.las	277744768.89	277746188.77	[555, 3192]	[3.33, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5200	1717085
13S_DB_6422.las	277744756.24	277746198.90	[594, 3275]	[3.564, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5100	1551660
13S_DB_6423.las	277744743.34	277746209.96	[598, 3277]	[3.588, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5871	1659905
13S_DB_6424.las	277744730.11	277746220.73	[563, 3263]	[3.378, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9000	1685223
13S_DB_6425.las	277744718.27	277746231.29	[508, 3264]	[3.048, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8273	1752608
13S_DB_6426.las	277744704.56	277746242.06	[531, 3279]	[3.186, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9100	1765931
13S_DB_6427.las	277744691.51	277746252.84	[563, 3239]	[3.378, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8612	1656937
13S_DB_6428.las	277744679.35	277746263.74	[522, 3226]	[3.132, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5319	1589244
13S_DB_6429.las	277744666.25	277746274.60	[519, 3210]	[3.114, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6359	1677435
13S_DB_6430.las	277744652.43	277746285.74	[552, 3194]	[3.312, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6066	1740351
13S_DB_6431.las	277744639.32	277746295.94	[516, 3180]	[3.096, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4481	1645270
13S_DB_6432.las	277744626.74	277746307.05	[527, 3215]	[3.162, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5029	1641255
13S_DB_6433.las	277744614.10	277746317.04	[522, 3213]	[3.132, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3891	1589854
13S_DB_6434.las	277744600.20	277746328.26	[494, 3180]	[2.964, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3201	1778142
13S_DB_6435.las	277744588.10	277746339.67	[457, 3259]	[2.742, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1783	1670207
13S_DB_6436.las	277744575.42	277746351.26	[405, 3325]	[2.43, 19.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2119	1939871

# 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
13S_DB_6437.las	277744562.28	277746362.23	[367, 3380]	[2.202, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4378	2192353
13S_DB_6438.las	277744549.66	277746373.42	[376, 3302]	[2.256, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6426	2004967
13S_DB_6500.las	277745934.86	277748365.28	[-3292, 804]	[-19.752, 4.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23274	1205398
13S_DB_6501.las	277745944.67	280242854.84	[-3227, 3192]	[-19.362, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27060	1564552
13S_DB_6502.las	277745957.07	280242870.60	[-3194, 3227]	[-19.164, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18132	2347274
13S_DB_6503.las	277745967.98	280242884.76	[-3160, 3176]	[-18.96, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26387	2167860
13S_DB_6504.las	277745980.95	280242899.40	[-3160, 3139]	[-18.96, 18.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30638	2291521
13S_DB_6505.las	277745992.83	280242914.51	[-3210, 3159]	[-19.26, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	486004	2807032
13S_DB_6506.las	277746004.35	280242929.69	[-3193, 3093]	[-19.158, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	666506	2966233
13S_DB_6507.las	277746014.71	280242943.65	[-3176, 3108]	[-19.056, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29409	2231693
13S_DB_6508.las	277746027.69	280242959.31	[-3104, 3160]	[-18.624, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15881	2244435
13S_DB_6509.las	277746038.48	280242973.10	[-3088, 3160]	[-18.528, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14616	2300846
13S_DB_6510.las	277746049.78	277748239.64	[-3076, 916]	[-18.456, 5.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20439	1034338
13S_DB_6511.las	277746061.83	277748227.68	[-3085, 948]	[-18.51, 5.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24660	1031876
13S_DB_6512.las	277746073.71	277748215.07	[-3079, 984]	[-18.474, 5.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19804	1064871
13S_DB_6513.las	277746084.73	277748202.47	[-3094, 977]	[-18.564, 5.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21503	933114
13S_DB_6514.las	277746096.55	277748191.23	[-3100, 956]	[-18.6, 5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23185	940356
13S_DB_6515.las	277746109.32	277748179.54	[-3059, 961]	[-18.354, 5.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13503	876970
13S_DB_6516.las	277746118.22	277748168.84	[-3077, 976]	[-18.462, 5.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11678	988469
13S_DB_6517.las	277746130.27	277748156.83	[-3139, 969]	[-18.834, 5.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7025	1068580
13S_DB_6518.las	277746141.74	277748143.11	[-3192, 1027]	[-19.152, 6.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7651	1005541
13S_DB_6519.las	277746153.65	277748130.68	[-3207, 1039]	[-19.242, 6.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8211	1089944
13S_DB_6520.las	277746164.82	277748117.72	[-3218, 1020]	[-19.308, 6.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9710	977999
13S_DB_6521.las	277746176.59	277748105.58	[-3240, 1064]	[-19.44, 6.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7789	1062126
13S_DB_6522.las	277746188.67	277748093.47	[-3240, 1115]	[-19.44, 6.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5526	1192512
13S_DB_6523.las	277746198.66	277748080.55	[-3260, 1091]	[-19.56, 6.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5683	1142464
13S_DB_6524.las	277746209.75	277748068.28	[-3257, 1121]	[-19.542, 6.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10167	1303795
13S_DB_6525.las	277746220.68	277748054.34	[-3201, 1219]	[-19.206, 7.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9981	890218
13S_DB_6526.las	277746231.06	277748043.28	[-3140, 1221]	[-18.84, 7.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11563	934959
13S_DB_6527.las	277746241.83	277748030.29	[-3124, 1179]	[-18.744, 7.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10856	895249
13S_DB_6528.las	277746252.69	277748017.69	[-3070, 1141]	[-18.42, 6.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5530	975890
13S_DB_6529.las	277746263.53	277748003.93	[-3025, 1117]	[-18.15, 6.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7117	907930
13S_DB_6530.las	277746274.26	277747991.16	[-3088, 1107]	[-18.528, 6.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6988	987333
13S_DB_6531.las	277746285.53	277747977.12	[-3058, 1133]	[-18.348, 6.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3724	931804
13S_DB_6532.las	277746295.85	277747963.62	[-3024, 1141]	[-18.144, 6.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2868	873621
13S_DB_6533.las	277746306.72	277747950.93	[-3057, 1149]	[-18.342, 6.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2045	844054
13S_DB_6534.las	277746316.88	277747938.73	[-3092, 1184]	[-18.552, 7.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1248	928475
13S_DB_6535.las	277746328.05	277747925.47	[-3263, 1244]	[-19.578, 7.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	561	1000024
13S_DB_6536.las	277746339.22	277747912.60	[-3359, 1365]	[-20.154, 8.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1002	1205698
13S_DB_6537.las	277746350.57	277747899.75	[-3156, 1369]	[-18.936, 8.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	929	1112491
13S_DB_6538.las	277746361.27	277747887.38	[-3061, 1313]	[-18.366, 7.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	636	120414
13S_DB_6600.las	277745935.18	277748365.42	[-3338, 1532]	[-20.028, 9.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28985	540500
13S_DB_6601.las	277745945.00	280242854.79	[-3309, 2348]	[-19.854, 14.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36568	1321584
13S_DB_6602.las	277745957.47	280242870.42	[-3256, 2358]	[-19.536, 14.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28250	4014882
13S_DB_6603.las	277745968.70	280242884.73	[-3159, 2336]	[-18.954, 14.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28763	3380826
13S_DB_6604.las	277745981.25	280242899.41	[-3141, 2397]	[-18.846, 14.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30438	3488828
13S_DB_6605.las	277745992.98	280242914.27	[-3125, 2392]	[-18.75, 14.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	350976	3754467
13S_DB_6606.las	277746004.92	280242929.60	[-3131, 2294]	[-18.786, 13.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	591817	3940880
13S_DB_6607.las	277746015.09	280242943.70	[-3143, 2321]	[-18.858, 13.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26798	3529460

## 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
13S_DB_6608.las	277746027.75	280242958.87	[-3174, 2413]	[-19.044, 14.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22303	3475826
13S_DB_6609.las	277746038.59	280242973.10	[-3100, 2304]	[-18.6, 13.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24316	3645273
13S_DB_6610.las	277746049.88	280242973.10	[-3089, 1313]	[-18.534, 7.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25076	695347
13S_DB_6611.las	277746062.24	277748227.91	[-3041, 1287]	[-18.246, 7.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37458	640119
13S_DB_6612.las	277746073.72	277748215.15	[-3057, 1290]	[-18.342, 7.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27505	661223
13S_DB_6613.las	277746084.99	277748202.40	[-3075, 1263]	[-18.45, 7.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22486	715973
13S_DB_6614.las	277746096.68	277748191.71	[-3089, 1328]	[-18.534, 7.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19765	759973
13S_DB_6615.las	277746109.39	277748180.25	[-3139, 1360]	[-18.834, 8.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11774	587410
13S_DB_6616.las	277746118.68	277748169.20	[-3120, 1378]	[-18.72, 8.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14385	758378
13S_DB_6617.las	277746130.55	277748157.27	[-3173, 1374]	[-19.038, 8.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10755	730903
13S_DB_6618.las	277746141.93	277748143.48	[-3174, 1308]	[-19.044, 7.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7288	756094
13S_DB_6619.las	277746153.95	277748131.27	[-3173, 1256]	[-19.038, 7.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5634	763018
13S_DB_6620.las	277746165.08	277748118.21	[-3166, 1247]	[-18.996, 7.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10753	877289
13S_DB_6621.las	277746176.73	277748106.25	[-3192, 1233]	[-19.152, 7.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8013	939934
13S_DB_6622.las	277746188.75	277748093.62	[-3224, 1171]	[-19.344, 7.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1543	808470
13S_DB_6623.las	277746198.77	277748080.86	[-3256, 1212]	[-19.536, 7.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1857	904800
13S_DB_6624.las	277746209.89	277748068.70	[-3257, 1230]	[-19.542, 7.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8069	908280
13S_DB_6625.las	277746220.97	277748055.40	[-3162, 1234]	[-18.972, 7.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10428	705931
13S_DB_6626.las	277746231.20	277748043.61	[-3091, 1248]	[-18.546, 7.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8184	695968
13S_DB_6627.las	277746241.89	277748030.72	[-3092, 1202]	[-18.552, 7.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8719	716107
13S_DB_6628.las	277746252.79	277748018.05	[-3090, 1215]	[-18.54, 7.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3084	719462
13S_DB_6629.las	277746263.68	277748004.28	[-3057, 1272]	[-18.342, 7.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5490	717683
13S_DB_6630.las	277746274.19	277747991.32	[-3073, 1167]	[-18.438, 7.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8316	778515
13S_DB_6631.las	277746285.60	277747977.16	[-3069, 1097]	[-18.414, 6.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4607	722462
13S_DB_6632.las	277746295.83	277747963.72	[-3074, 1107]	[-18.444, 6.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2194	768825
13S_DB_6633.las	277746306.77	277747950.90	[-3074, 1102]	[-18.444, 6.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	776	764504
13S_DB_6634.las	277746316.88	277747938.67	[-3057, 1037]	[-18.342, 6.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	529	850053
13S_DB_6635.las	277746328.09	277747925.41	[-3104, 1013]	[-18.624, 6.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	744	885335
13S_DB_6636.las	277746339.14	277747912.59	[-3124, 1047]	[-18.744, 6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	879	1090132
13S_DB_6637.las	277746350.59	277747899.69	[-3054, 1054]	[-18.324, 6.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	532	869967
13S_DB_6638.las	277746361.18	277747887.34	[-3031, 1034]	[-18.186, 6.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	741	169387
13S_DB_6700.las	277748353.04	280242471.12	[-3406, 3356]	[-20.436, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16301	2167958
13S_DB_6701.las	277748338.52	280242854.61	[-3337, 3399]	[-20.022, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21556	2843379
13S_DB_6702.las	277748326.39	280242869.69	[-3336, 3310]	[-20.016, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18072	4295291
13S_DB_6703.las	277748314.91	280242884.30	[-3351, 3301]	[-20.106, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18645	3645841
13S_DB_6704.las	277748302.00	280242899.17	[-3319, 3224]	[-19.914, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17127	3766678
13S_DB_6705.las	277748288.95	280242913.44	[-3268, 3195]	[-19.608, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	482062	4112579
13S_DB_6706.las	277748276.13	280242929.23	[-3286, 3111]	[-19.716, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	951513	4970470
13S_DB_6707.las	277748264.03	280242943.61	[-3285, 3194]	[-19.71, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17495	3889341
13S_DB_6708.las	277748252.58	280242957.43	[-3172, 3204]	[-19.032, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14645	3498340
13S_DB_6709.las	277748239.75	280242972.73	[-3381, 3130]	[-20.286, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16356	4047603
13S_DB_6710.las	277748227.76	280242973.09	[-3382, 3148]	[-20.292, 18.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16008	1823588
13S_DB_6711.las	277748215.13	280242349.45	[-3054, 3159]	[-18.324, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24124	1685680
13S_DB_6712.las	277748201.95	280242338.93	[-3120, 3165]	[-18.72, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17052	1772934
13S_DB_6713.las	277748191.68	280242327.81	[-3185, 3119]	[-19.11, 18.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14471	1694746
13S_DB_6714.las	277748179.89	280242315.95	[-3180, 3243]	[-19.08, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11352	1997659
13S_DB_6715.las	277748169.19	280242304.15	[-3122, 3292]	[-18.732, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7031	2032709
13S_DB_6716.las	277748157.28	280242294.20	[-3250, 3309]	[-19.5, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9505	2159456
13S_DB_6717.las	277748143.41	280242282.84	[-3358, 3375]	[-20.148, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7767	2394438

## 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
13S_DB_6718.las	277748131.09	280242271.74	[-3371, 3375]	[-20.226, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4306	2210003
13S_DB_6719.las	277748118.07	280242259.95	[-3338, 3298]	[-20.028, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2956	2248931
13S_DB_6720.las	277748106.10	280242248.99	[-3288, 3227]	[-19.728, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6418	1715754
13S_DB_6721.las	277748093.63	280242238.08	[-3285, 3192]	[-19.71, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5443	1987243
13S_DB_6722.las	277748080.87	280242226.73	[-3249, 3157]	[-19.494, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1642	1805732
13S_DB_6723.las	277748068.71	280242215.58	[-3285, 3210]	[-19.71, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1403	1917363
13S_DB_6724.las	277748054.95	280242204.72	[-3235, 3243]	[-19.41, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5117	2024957
13S_DB_6725.las	277748043.54	280242193.38	[-3183, 3293]	[-19.098, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7179	1916334
13S_DB_6726.las	277748030.61	280242182.85	[-3156, 3313]	[-18.936, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5298	2265690
13S_DB_6727.las	277748018.00	280242171.67	[-3153, 3342]	[-18.918, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5974	2403672
13S_DB_6728.las	277748004.28	280242160.68	[-3168, 3364]	[-19.008, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2540	2504522
13S_DB_6729.las	277747991.17	280242148.89	[-3203, 3313]	[-19.218, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3642	2375413
13S_DB_6730.las	277747977.07	280242138.39	[-3203, 3360]	[-19.218, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6241	2647669
13S_DB_6731.las	277747963.65	280242127.23	[-3164, 3145]	[-18.984, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3658	2060103
13S_DB_6732.las	277747950.59	280242115.84	[-3177, 3176]	[-19.062, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2786	1894836
13S_DB_6733.las	277747937.95	280242104.73	[-3118, 3159]	[-18.708, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	787	1789303
13S_DB_6734.las	277747924.98	280242093.63	[-3050, 3125]	[-18.3, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1119	1862101
13S_DB_6735.las	277747911.97	280242082.88	[-2999, 3109]	[-17.994, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1525	1708485
13S_DB_6736.las	277747899.57	280242072.19	[-3066, 3143]	[-18.396, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1495	1828336
13S_DB_6737.las	277747886.74	280242060.88	[-3068, 3144]	[-18.408, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	587	1698105
13S_DB_6738.las	277747874.10	280242049.97	[-3067, 3128]	[-18.402, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1922	1732962
13S_DB_6800.las	280240507.09	280242470.70	[-291, 3482]	[-1.746, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3022	2357020
13S_DB_6801.las	280240521.28	280242459.61	[-268, 3474]	[-1.608, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2605	2384009
13S_DB_6802.las	280240535.09	280242448.60	[-172, 3463]	[-1.032, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2728	2140033
13S_DB_6803.las	280240548.55	280242436.87	[-147, 3456]	[-0.882, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2914	1771249
13S_DB_6804.las	280240561.61	280242426.40	[-175, 3313]	[-1.05, 19.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2503	1718908
13S_DB_6805.las	280240575.53	280242415.34	[-259, 3273]	[-1.554, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1096	1939269
13S_DB_6806.las	280240588.42	280242403.98	[-305, 3260]	[-1.83, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2928	1900982
13S_DB_6807.las	280240602.88	280242393.10	[-291, 3229]	[-1.746, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1193	1909276
13S_DB_6808.las	280240614.94	280242382.13	[-273, 3222]	[-1.638, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2423	2061435
13S_DB_6809.las	280240629.19	280242371.04	[-210, 3336]	[-1.26, 20.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2070	1725426
13S_DB_6810.las	280240641.87	280242360.34	[-240, 3340]	[-1.44, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1588	1808640
13S_DB_6811.las	280240655.61	280242349.13	[-225, 3346]	[-1.35, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1419	1946549
13S_DB_6812.las	280240669.09	280242338.18	[-332, 3327]	[-1.992, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1755	2112609
13S_DB_6813.las	280240682.42	280242326.80	[-428, 3198]	[-2.568, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2224	1979067
13S_DB_6814.las	280240696.01	280242315.77	[-418, 3297]	[-2.508, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1152	2224527
13S_DB_6815.las	280240709.91	280242304.21	[-264, 3493]	[-1.584, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1195	2250425
13S_DB_6816.las	280240722.64	280242293.56	[-378, 3541]	[-2.268, 21.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1492	2411296
13S_DB_6817.las	280240737.17	280242282.14	[-486, 3841]	[-2.916, 23.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1298	2661283
13S_DB_6818.las	280240752.00	280242271.30	[-498, 3882]	[-2.988, 23.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1320	2008661
13S_DB_6819.las	280240764.86	280242259.70	[-435, 3715]	[-2.61, 22.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1783	2274988
13S_DB_6820.las	280240779.02	280242248.58	[-493, 3629]	[-2.958, 21.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1442	2166619
13S_DB_6821.las	280240793.72	280242237.80	[-476, 3405]	[-2.856, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1373	2123233
13S_DB_6822.las	280240807.29	280242226.33	[-501, 3176]	[-3.006, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2140	2080245
13S_DB_6823.las	280240819.54	280242215.56	[-469, 3265]	[-2.814, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2134	2146656
13S_DB_6824.las	280240834.20	280242204.59	[-459, 3375]	[-2.754, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2895	2418163
13S_DB_6825.las	280240847.98	280242193.67	[-408, 3497]	[-2.448, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2188	2217166
13S_DB_6826.las	280240860.98	280242182.68	[-420, 3640]	[-2.52, 21.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2680	2542364
13S_DB_6827.las	280240875.85	280242171.54	[-422, 3568]	[-2.532, 21.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2243	2215751

## 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
13S_DB_6828.las	280240888.42	280242160.55	[-419, 3511]	[-2.514, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2175	2356151
13S_DB_6829.las	280240901.80	280242148.79	[-406, 3596]	[-2.436, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1393	2199870
13S_DB_6830.las	280240914.77	280242138.25	[-438, 3539]	[-2.628, 21.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2024	2415114
13S_DB_6831.las	280240927.81	280242126.67	[-560, 3166]	[-3.36, 18.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2349	1997722
13S_DB_6832.las	280240941.39	280242115.68	[-578, 3134]	[-3.468, 18.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1966	1770758
13S_DB_6833.las	280240955.50	280242104.53	[-524, 3157]	[-3.144, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1871	1804781
13S_DB_6834.las	280240967.92	280242093.56	[-421, 3192]	[-2.526, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3254	1624615
13S_DB_6835.las	280240982.16	280242082.75	[-421, 3219]	[-2.526, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2705	1648103
13S_DB_6836.las	280240995.61	280242071.87	[-493, 3196]	[-2.958, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2254	1681164
13S_DB_6837.las	280241009.06	280242060.69	[-490, 3142]	[-2.94, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1737	1699019
13S_DB_6838.las	280241022.81	280242049.84	[-509, 3123]	[-3.054, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3972	1516080
13S_DB_6900.las	280239188.49	280240521.56	[-3611, 2033]	[-21.666, 12.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4331	438947
13S_DB_6901.las	280239177.00	280240535.28	[-3475, 2005]	[-20.85, 12.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3914	478663
13S_DB_6902.las	280239165.74	280240548.90	[-3512, 1906]	[-21.072, 11.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3341	401619
13S_DB_6903.las	280239154.49	280240562.47	[-3483, 1889]	[-20.898, 11.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2814	406708
13S_DB_6904.las	280239143.46	280240575.72	[-3368, 1936]	[-20.208, 11.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2910	396012
13S_DB_6905.las	280239132.73	280240588.47	[-3168, 1979]	[-19.008, 11.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	852	343130
13S_DB_6906.las	280239121.80	280240602.87	[-3337, 1907]	[-20.022, 11.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1738	345214
13S_DB_6907.las	280239110.33	280240615.02	[-3301, 1884]	[-19.806, 11.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	914	333940
13S_DB_6908.las	280239099.21	280240629.19	[-3202, 1843]	[-19.212, 11.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1543	328514
13S_DB_6909.las	280239088.22	280240641.86	[-3321, 1776]	[-19.926, 10.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1653	340727
13S_DB_6910.las	280239076.90	280242357.25	[-3318, 3311]	[-19.908, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1289	319425
13S_DB_6911.las	280239066.01	280240669.08	[-3266, 2007]	[-19.596, 12.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	712	312759
13S_DB_6912.las	280239054.81	280242328.90	[-3302, 3232]	[-19.812, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1124	322054
13S_DB_6913.las	280239042.43	280240696.00	[-3252, 1996]	[-19.512, 11.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2563	242627
13S_DB_6914.las	280239031.19	280242307.13	[-3194, 3234]	[-19.164, 19.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	962	163007
13S_DB_6915.las	280239019.09	280242303.88	[-3235, 3470]	[-19.41, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	879	208631
13S_DB_6916.las	280239009.13	280242292.12	[-3286, 3412]	[-19.716, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1674	158041
13S_DB_6917.las	280238996.34	280242280.07	[-3354, 3376]	[-20.124, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1092	123369
13S_DB_6918.las	280238985.29	280242268.78	[-3454, 3306]	[-20.724, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1588	128182
13S_DB_6919.las	280238974.11	280242258.47	[-3460, 3320]	[-20.76, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1980	80063
13S_DB_6920.las	280238962.80	280242247.82	[-3456, 3229]	[-20.736, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1302	97544
13S_DB_6921.las	280238951.48	280242236.76	[-3288, 3190]	[-19.728, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1307	27527
13S_DB_6922.las	280238940.87	280242225.62	[-3222, 3161]	[-19.332, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1055	44607
13S_DB_6923.las	280238929.46	280242214.99	[-3337, 3273]	[-20.022, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2116	15816
13S_DB_6924.las	280238918.74	280242204.46	[-3391, 3375]	[-20.346, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3085	74877
13S_DB_6925.las	280238907.94	280242193.40	[-3410, 3509]	[-20.46, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2867	64132
13S_DB_6926.las	280238898.37	280242182.42	[-3609, 3661]	[-21.654, 21.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3058	204469
13S_DB_6927.las	280238885.96	280242171.31	[-3648, 3594]	[-21.888, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1980	134361
13S_DB_6928.las	280238875.90	280242160.28	[-3632, 3527]	[-21.792, 21.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2191	210945
13S_DB_6929.las	280240901.89	280242148.69	[-2040, 3616]	[-12.24, 21.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	760	245767
13S_DB_6930.las	280238850.12	280242137.97	[-3479, 3577]	[-20.874, 21.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1356	280325
13S_DB_6931.las	280240927.36	280242125.98	[-1879, 3215]	[-11.274, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2259	316385
13S_DB_6932.las	280240941.21	280242115.49	[-1837, 3173]	[-11.022, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2370	261102
13S_DB_6933.las	280240955.60	280242104.41	[-1723, 3188]	[-10.338, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1906	312688
13S_DB_6934.las	280238804.88	280242093.41	[-3172, 3239]	[-19.032, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2492	258721
13S_DB_6935.las	280240981.79	280242082.71	[-1827, 3247]	[-10.962, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2302	305383
13S_DB_6936.las	280238781.01	280242071.50	[-3138, 3219]	[-18.828, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2057	380993
13S_DB_6937.las	280238769.11	280242060.49	[-3100, 3170]	[-18.6, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3107	355200



## 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
13S_DB_6938.las	280241022.63	280242049.63	[-1602, 3129]	[-9.612, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1805	314247
13S_DB_7000.las	280239188.14	280240521.59	[-3624, 696]	[-21.744, 4.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6779	2213090
13S_DB_7001.las	280239176.75	280240535.25	[-3503, 652]	[-21.018, 3.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3154	2287236
13S_DB_7002.las	280239165.51	280240548.93	[-3534, 558]	[-21.204, 3.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2658	1997262
13S_DB_7003.las	280239154.45	280240562.51	[-3502, 524]	[-21.012, 3.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2471	2191099
13S_DB_7004.las	280239143.46	280240575.74	[-3303, 571]	[-19.818, 3.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2780	1804182
13S_DB_7005.las	280239132.40	280240588.52	[-3183, 597]	[-19.098, 3.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2631	1651575
13S_DB_7006.las	280239121.47	280240602.22	[-3350, 535]	[-20.1, 3.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1803	1998271
13S_DB_7007.las	280239110.11	280240614.87	[-3256, 502]	[-19.536, 3.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1275	1922898
13S_DB_7008.las	280239098.99	280240628.57	[-3242, 485]	[-19.452, 2.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2323	1805223
13S_DB_7009.las	280239087.98	280240641.46	[-3549, 515]	[-21.294, 3.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2176	2095089
13S_DB_7010.las	280239076.67	280240656.05	[-3569, 537]	[-21.414, 3.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2604	2476871
13S_DB_7011.las	280239065.70	280240668.82	[-3437, 592]	[-20.622, 3.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1186	2235085
13S_DB_7012.las	280239053.91	280240681.59	[-3279, 589]	[-19.674, 3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1782	2342774
13S_DB_7013.las	280239041.90	280240695.44	[-3281, 436]	[-19.686, 2.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1603	2367059
13S_DB_7014.las	280239030.86	280240710.19	[-3271, 366]	[-19.626, 2.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1874	1900686
13S_DB_7015.las	280239018.91	280240723.50	[-3216, 381]	[-19.296, 2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1655	2021308
13S_DB_7016.las	280239008.55	280240736.78	[-3247, 389]	[-19.482, 2.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1909	1689381
13S_DB_7017.las	280238996.27	280240752.14	[-3347, 368]	[-20.082, 2.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1569	2235830
13S_DB_7018.las	280238985.28	280240765.07	[-3423, 411]	[-20.538, 2.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2095	2272911
13S_DB_7019.las	280238974.02	280240778.89	[-3459, 437]	[-20.754, 2.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3591	2238575
13S_DB_7020.las	280238962.38	280240792.87	[-3449, 469]	[-20.694, 2.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4095	2407855
13S_DB_7021.las	280238951.31	280240806.24	[-3393, 460]	[-20.358, 2.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2864	2630757
13S_DB_7022.las	280238940.25	280240819.38	[-3422, 434]	[-20.532, 2.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3232	2494402
13S_DB_7023.las	280238929.08	280240834.04	[-3416, 381]	[-20.496, 2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3504	2432319
13S_DB_7024.las	280238918.44	280240848.19	[-3640, 497]	[-21.84, 2.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4326	2790664
13S_DB_7025.las	280238907.39	280240861.25	[-3710, 533]	[-22.26, 3.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3911	2788171
13S_DB_7026.las	280238896.35	280240875.64	[-3707, 577]	[-22.242, 3.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4709	2670068
13S_DB_7027.las	280238884.87	280240887.93	[-3708, 506]	[-22.248, 3.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6363	2772934
13S_DB_7028.las	280238872.92	280240902.05	[-3739, 274]	[-22.434, 1.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2924	2690900
13S_DB_7029.las	280238861.31	280240915.05	[-3721, 314]	[-22.326, 1.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1483	2713046
13S_DB_7030.las	280238849.15	280240927.50	[-3552, 215]	[-21.312, 1.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2253	2894414
13S_DB_7031.las	280238836.72	280240941.34	[-3322, 384]	[-19.932, 2.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1699	2680959
13S_DB_7032.las	280238825.52	280240955.96	[-3319, 394]	[-19.914, 2.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2831	2695793
13S_DB_7033.las	280238813.59	280240968.58	[-3217, 357]	[-19.302, 2.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3576	2001148
13S_DB_7034.las	280238802.15	280240981.80	[-3250, 306]	[-19.5, 1.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3716	2204194
13S_DB_7035.las	280238790.89	280240995.84	[-3269, 240]	[-19.614, 1.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3865	2478846
13S_DB_7036.las	280238779.88	280241009.60	[-3200, 240]	[-19.2, 1.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3000	2136093
13S_DB_7037.las	280238768.62	280241022.70	[-3134, 229]	[-18.804, 1.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3889	2011427
13S_DB_7038.las	280238757.86	280241036.01	[-3135, 215]	[-18.81, 1.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2850	2043952
13S_DB_7100.las	280236757.60	280239198.65	[614, 3750]	[3.684, 22.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8511	2740199
13S_DB_7101.las	280236770.96	280239188.13	[522, 3598]	[3.132, 21.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2634	2516169
13S_DB_7102.las	280236784.85	280239176.74	[448, 3540]	[2.688, 21.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1122	2391561
13S_DB_7103.las	280236797.69	280239165.66	[440, 3329]	[2.64, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1236	2551703
13S_DB_7104.las	280236811.93	280239154.94	[488, 3311]	[2.928, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1020	2297098
13S_DB_7105.las	280236825.50	280239143.67	[502, 3323]	[3.012, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1159	2191658
13S_DB_7106.las	280236839.30	280239132.39	[434, 3258]	[2.604, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	889	1746641
13S_DB_7107.las	280236852.70	280239121.46	[417, 3196]	[2.502, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1558	1960877
13S_DB_7108.las	280236866.78	280239110.13	[394, 3199]	[2.364, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1383	1898842

## 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
13S_DB_7109.las	280236880.07	280239099.08	[436, 3256]	[2.616, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1273	1990120
13S_DB_7110.las	280236893.71	280239088.10	[445, 3368]	[2.67, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1679	2288502
13S_DB_7111.las	280236907.29	280239076.70	[501, 3595]	[3.006, 21.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1389	2391696
13S_DB_7112.las	280236921.25	280239065.70	[402, 3596]	[2.412, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2101	2694504
13S_DB_7113.las	280236934.40	280239053.91	[321, 3255]	[1.926, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2133	2208080
13S_DB_7114.las	280236947.70	280239041.90	[308, 3105]	[1.848, 18.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1738	1880169
13S_DB_7115.las	280236961.40	280239030.85	[324, 3174]	[1.944, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1562	2090695
13S_DB_7116.las	280236974.40	280239018.97	[326, 3225]	[1.956, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1634	2134719
13S_DB_7117.las	280236988.22	280239008.65	[298, 3295]	[1.788, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1051	2293609
13S_DB_7118.las	280237001.23	280238996.52	[300, 3610]	[1.8, 21.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1670	2313163
13S_DB_7119.las	280237014.88	280238985.45	[373, 3660]	[2.238, 21.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3547	2830901
13S_DB_7120.las	280237029.13	280238974.51	[400, 3482]	[2.4, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3250	2710669
13S_DB_7121.las	280237042.72	280238962.46	[382, 3648]	[2.292, 21.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2963	2523876
13S_DB_7122.las	280237055.69	280238951.39	[305, 3436]	[1.83, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3744	2711412
13S_DB_7123.las	280237069.46	280238940.42	[286, 3496]	[1.716, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3823	2530781
13S_DB_7124.las	280237082.84	280238929.50	[344, 3851]	[2.064, 23.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3529	2559547
13S_DB_7125.las	280237098.42	280238918.86	[440, 3886]	[2.64, 23.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4320	2924979
13S_DB_7126.las	280237111.81	280238907.77	[464, 3918]	[2.784, 23.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4796	3187277
13S_DB_7127.las	280237125.78	280238896.34	[184, 3886]	[1.104, 23.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5788	2921379
13S_DB_7128.las	280237139.97	280238884.90	[138, 3741]	[0.828, 22.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2890	3157828
13S_DB_7129.las	280237153.53	280238872.92	[163, 3594]	[0.978, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3376	2800745
13S_DB_7130.las	280237166.99	280238861.31	[108, 3399]	[0.648, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2049	2740796
13S_DB_7131.las	280237181.31	280238849.14	[157, 3334]	[0.942, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	451	2252649
13S_DB_7132.las	280237194.12	280238836.71	[323, 3343]	[1.938, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1381	2366094
13S_DB_7133.las	280237207.70	280238825.55	[271, 3352]	[1.626, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2265	2869170
13S_DB_7134.las	280237222.14	280238813.73	[179, 3302]	[1.074, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1753	2380787
13S_DB_7135.las	280237234.54	280238802.39	[172, 3175]	[1.032, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2743	2705270
13S_DB_7136.las	280237248.74	280238791.00	[184, 3108]	[1.104, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2156	2097763
13S_DB_7137.las	280237262.20	280238779.94	[149, 3120]	[0.894, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3283	1998411
13S_DB_7138.las	280237275.85	280238768.82	[160, 3143]	[0.96, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2301	2411823
13S_DB_7200.las	280236757.00	280327906.04	[-3225, 3513]	[-19.35, 21.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6264	1514393
13S_DB_7201.las	280236770.85	280327918.36	[-3175, 3477]	[-19.05, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4201	1395600
13S_DB_7202.las	280236783.83	280327930.52	[-3062, 3291]	[-18.372, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3162	1256329
13S_DB_7203.las	280236797.52	280327942.48	[-3107, 3315]	[-18.642, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1467	1259324
13S_DB_7204.las	280236811.68	280327954.18	[-2915, 3273]	[-17.49, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1152	1125292
13S_DB_7205.las	280236824.93	280327966.36	[-2911, 3280]	[-17.466, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	738	1187082
13S_DB_7206.las	280236839.16	280327979.46	[-2860, 3244]	[-17.16, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1069	1230511
13S_DB_7207.las	280236852.50	280327991.51	[-2759, 3108]	[-16.554, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1149	1184330
13S_DB_7208.las	280236866.58	280328002.81	[-2730, 3045]	[-16.38, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	764	1154630
13S_DB_7209.las	280236879.64	280328015.44	[-2833, 3108]	[-16.998, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	798	1262565
13S_DB_7210.las	280236893.79	280328028.50	[-2769, 3255]	[-16.614, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1192	1130398
13S_DB_7211.las	280236906.91	280328040.10	[-2899, 3427]	[-17.394, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1313	1150293
13S_DB_7212.las	280236921.35	280328052.22	[-2823, 3374]	[-16.938, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2133	1141051
13S_DB_7213.las	280236934.35	280328064.06	[-2584, 3209]	[-15.504, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1125	969976
13S_DB_7214.las	280236947.39	280328076.61	[-2596, 3137]	[-15.576, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1098	937846
13S_DB_7215.las	280236961.44	280328088.82	[-2598, 3141]	[-15.588, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	973	890497
13S_DB_7216.las	280236974.35	280328100.72	[-2614, 3109]	[-15.684, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	982	995012
13S_DB_7217.las	280236987.81	280328111.84	[-2801, 3139]	[-16.806, 18.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	845	938336
13S_DB_7218.las	280237000.72	280328124.77	[-2968, 3444]	[-17.808, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1016	1075374

## 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
13S_DB_7219.las	280237015.09	280328138.16	[-2993, 3584]	[-17.958, 21.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2321	1286491
13S_DB_7220.las	280237028.82	280328150.02	[-3062, 3598]	[-18.372, 21.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5962	1302971
13S_DB_7221.las	280237042.44	280328162.24	[-3029, 3410]	[-18.174, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3182	1279214
13S_DB_7222.las	280237055.62	280328174.76	[-3072, 3384]	[-18.432, 20.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4104	1282196
13S_DB_7223.las	280237069.65	280328187.41	[-2983, 3348]	[-17.898, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3249	1097840
13S_DB_7224.las	280237083.05	280328200.10	[-2987, 3629]	[-17.922, 21.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2841	1097409
13S_DB_7225.las	280237098.08	280328212.87	[-3067, 3717]	[-18.402, 22.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2690	1446231
13S_DB_7226.las	280237111.91	280328224.57	[-3173, 3942]	[-19.038, 23.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9386	1331555
13S_DB_7227.las	280237125.84	280328237.08	[-3352, 4037]	[-20.112, 24.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7755	1502512
13S_DB_7228.las	280237140.02	280328249.81	[-3400, 3978]	[-20.4, 23.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3478	1525430
13S_DB_7229.las	280237153.83	280328262.03	[-2888, 3563]	[-17.328, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5820	1217165
13S_DB_7230.las	280237166.75	280328273.97	[-2645, 3361]	[-15.87, 20.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3459	1026263
13S_DB_7231.las	280237180.79	280328285.93	[-2821, 3311]	[-16.926, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1435	1019248
13S_DB_7232.las	280237194.27	280328298.60	[-2759, 3380]	[-16.554, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1276	1047879
13S_DB_7233.las	280237207.63	280328310.89	[-2844, 3393]	[-17.064, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1448	934184
13S_DB_7234.las	280237221.86	280328322.76	[-2722, 3322]	[-16.332, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1798	932903
13S_DB_7235.las	280237234.57	280328334.26	[-2559, 3209]	[-15.354, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1196	898647
13S_DB_7236.las	280237248.73	280328346.02	[-2502, 3150]	[-15.012, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1808	893854
13S_DB_7237.las	280237262.07	280328358.54	[-2477, 3107]	[-14.862, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2372	1046610
13S_DB_7238.las	280237276.01	280328370.53	[-2660, 3373]	[-15.96, 20.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2568	982114
13S_DB_7300.las	280236756.95	280327905.89	[-3829, 2931]	[-22.974, 17.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6836	1420892
13S_DB_7301.las	280236770.84	280327918.36	[-3782, 2807]	[-22.692, 16.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9397	1201773
13S_DB_7302.las	280236783.63	280327930.69	[-3676, 2670]	[-22.056, 16.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6753	1245575
13S_DB_7303.las	280236797.56	280327942.50	[-3743, 2781]	[-22.458, 16.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4542	1373341
13S_DB_7304.las	280236811.62	280327954.57	[-3503, 2701]	[-21.018, 16.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4138	1215618
13S_DB_7305.las	280236824.90	280327966.46	[-3495, 2742]	[-20.97, 16.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2569	1284179
13S_DB_7306.las	280236839.21	280327979.43	[-3452, 2758]	[-20.712, 16.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2205	1182703
13S_DB_7307.las	280236852.45	280327991.43	[-3350, 2600]	[-20.1, 15.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2387	1249931
13S_DB_7308.las	280236866.55	280328003.02	[-3302, 2441]	[-19.812, 14.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2800	1218465
13S_DB_7309.las	280236879.57	280328015.81	[-3347, 2535]	[-20.082, 15.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2211	1366215
13S_DB_7310.las	280236893.86	280328028.60	[-3401, 2634]	[-20.406, 15.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1677	1111544
13S_DB_7311.las	280236906.86	280328040.12	[-3404, 2820]	[-20.424, 16.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1488	1318853
13S_DB_7312.las	280236921.49	280328052.01	[-3353, 2773]	[-20.118, 16.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2873	1270338
13S_DB_7313.las	280236934.35	280328064.10	[-3220, 2648]	[-19.32, 15.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2954	1037394
13S_DB_7314.las	280236947.34	280328076.61	[-3172, 2629]	[-19.032, 15.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3397	1069343
13S_DB_7315.las	280236961.47	280328088.76	[-3183, 2666]	[-19.098, 15.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1822	959972
13S_DB_7316.las	280236974.34	280328100.58	[-3218, 2627]	[-19.308, 15.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1538	1212636
13S_DB_7317.las	280236987.69	280328112.16	[-3421, 2651]	[-20.526, 15.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1759	1107169
13S_DB_7318.las	280237000.69	280328124.87	[-3558, 3010]	[-21.348, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2546	1247604
13S_DB_7319.las	280237015.73	280328138.08	[-3794, 3037]	[-22.764, 18.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2912	1392783
13S_DB_7320.las	280237028.77	280328150.07	[-3790, 3014]	[-22.74, 18.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7261	1810721
13S_DB_7321.las	280237042.34	280328162.31	[-3764, 2977]	[-22.584, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6334	1707707
13S_DB_7322.las	280237055.59	280328175.04	[-3760, 2911]	[-22.56, 17.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11693	1837097
13S_DB_7323.las	280237070.14	280328187.90	[-3695, 2972]	[-22.17, 17.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4095	1632605
13S_DB_7324.las	280237083.05	280328199.99	[-3611, 3168]	[-21.666, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10120	1688098
13S_DB_7325.las	280237097.93	280328212.89	[-3779, 3209]	[-22.674, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6708	1659387
13S_DB_7326.las	280237112.16	280328224.68	[-3968, 3408]	[-23.808, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16107	1799614
13S_DB_7327.las	280237125.80	280328237.17	[-4167, 3660]	[-25.002, 21.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8611	2180142
13S_DB_7328.las	280237140.26	280328249.78	[-4015, 3536]	[-24.09, 21.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19204	2048553

## 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
13S_DB_7329.las	280237154.33	280328262.07	[-3753, 3170]	[-22.518, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14761	1626740
13S_DB_7330.las	280237166.69	280328274.04	[-3418, 2969]	[-20.508, 17.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6013	1630609
13S_DB_7331.las	280237180.73	280328286.09	[-3553, 2941]	[-21.318, 17.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6051	1559327
13S_DB_7332.las	280237194.46	280328298.70	[-3608, 2948]	[-21.648, 17.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4301	1380700
13S_DB_7333.las	280237207.74	280328311.01	[-3572, 3074]	[-21.432, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3653	1538610
13S_DB_7334.las	280237221.73	280328322.89	[-3419, 2971]	[-20.514, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3722	1303857
13S_DB_7335.las	280237234.76	280328334.24	[-3321, 2864]	[-19.926, 17.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3595	1449895
13S_DB_7336.las	280237248.73	280328346.05	[-3174, 2768]	[-19.044, 16.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4871	1351204
13S_DB_7337.las	280237262.19	280328358.56	[-3234, 2728]	[-19.404, 16.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5467	1500316
13S_DB_7338.las	280237276.30	280328370.71	[-3461, 3014]	[-20.766, 18.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10872	1644498
13S_DB_7400.las	280327422.76	280327905.55	[-4045, -400]	[-24.27, -2.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9331	2708799
13S_DB_7401.las	280327411.77	280327918.16	[-3815, -362]	[-22.89, -2.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13661	2561454
13S_DB_7402.las	280327401.68	280327930.66	[-3778, -370]	[-22.668, -2.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9895	2177735
13S_DB_7403.las	280327391.01	280327942.53	[-3846, -386]	[-23.076, -2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10474	2503952
13S_DB_7404.las	280327380.45	280327954.44	[-3687, -384]	[-22.122, -2.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9181	2312613
13S_DB_7405.las	280327369.65	280327966.55	[-3642, -453]	[-21.852, -2.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4927	2310513
13S_DB_7406.las	280327358.91	280327979.15	[-3359, -404]	[-20.154, -2.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6564	2304553
13S_DB_7407.las	280327348.55	280327991.14	[-3485, -377]	[-20.91, -2.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4024	2109442
13S_DB_7408.las	280327337.94	280328003.02	[-3439, -347]	[-20.634, -2.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5038	2102012
13S_DB_7409.las	280327327.53	280328016.14	[-3422, -381]	[-20.532, -2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3317	2058967
13S_DB_7410.las	280327315.88	280328028.71	[-3405, -461]	[-20.43, -2.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5215	2252909
13S_DB_7411.las	280327305.01	280328040.26	[-3268, -497]	[-19.608, -2.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4910	2044876
13S_DB_7412.las	280327294.10	280328051.82	[-3221, -500]	[-19.326, -3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6193	2125410
13S_DB_7413.las	280327283.75	280328063.99	[-3133, -430]	[-18.798, -2.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5060	1875494
13S_DB_7414.las	280327273.46	280328076.53	[-3054, -395]	[-18.324, -2.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4019	1688018
13S_DB_7415.las	280327262.56	280328088.41	[-3152, -397]	[-18.912, -2.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3123	1598966
13S_DB_7416.las	280327251.45	280328099.86	[-3255, -445]	[-19.53, -2.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2733	1787884
13S_DB_7417.las	280327241.00	280328112.28	[-3320, -486]	[-19.92, -2.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3569	1976565
13S_DB_7418.las	280327230.29	280328124.95	[-3350, -492]	[-20.1, -2.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4913	1894673
13S_DB_7419.las	280327219.72	280328137.51	[-3436, -468]	[-20.616, -2.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6709	2078920
13S_DB_7420.las	280327209.46	280328149.73	[-3390, -398]	[-20.34, -2.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10877	2338044
13S_DB_7421.las	280327199.61	280328162.20	[-3740, -330]	[-22.44, -1.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10625	2364199
13S_DB_7422.las	280327189.19	280328175.05	[-3810, -351]	[-22.86, -2.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9464	2917236
13S_DB_7423.las	280327178.69	280328187.89	[-3732, -529]	[-22.392, -3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10844	2755850
13S_DB_7424.las	280327167.70	280328199.88	[-3715, -648]	[-22.29, -3.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13145	2682985
13S_DB_7425.las	280327156.06	280328212.70	[-3628, -720]	[-21.768, -4.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6731	2708571
13S_DB_7426.las	280327145.84	280328224.43	[-3588, -685]	[-21.528, -4.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7630	2427933
13S_DB_7427.las	280327135.60	280328236.91	[-3700, -600]	[-22.2, -3.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8841	2929072
13S_DB_7428.las	280327125.14	280328249.69	[-3586, -493]	[-21.516, -2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23016	2966199
13S_DB_7429.las	280327114.20	280328261.97	[-3411, -499]	[-20.466, -2.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16366	2642064
13S_DB_7430.las	280327103.86	280328273.96	[-3574, -580]	[-21.444, -3.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5730	2201086
13S_DB_7431.las	280327093.30	280328286.04	[-3675, -726]	[-22.05, -4.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7978	2206333
13S_DB_7432.las	280327082.92	280328298.78	[-3742, -657]	[-22.452, -3.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6236	2178551
13S_DB_7433.las	280327072.08	280328311.03	[-3484, -555]	[-20.904, -3.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4615	1928405
13S_DB_7434.las	280327061.80	280328322.79	[-3269, -438]	[-19.614, -2.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4130	1804901
13S_DB_7435.las	280327051.56	280328334.04	[-3086, -435]	[-18.516, -2.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3803	1797849
13S_DB_7436.las	280327039.54	280328345.74	[-3137, -480]	[-18.822, -2.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4062	2061667
13S_DB_7437.las	280327029.34	280328358.39	[-3239, -529]	[-19.434, -3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4517	1984324
13S_DB_7438.las	280327018.43	280328370.82	[-3461, -559]	[-20.766, -3.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5614	2234626

## 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
13S_DB_7500.las	280325568.45	280327433.80	[-529, 3767]	[-3.174, 22.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9103	2607404
13S_DB_7501.las	280325580.60	280327422.89	[-469, 3663]	[-2.814, 21.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14251	2278248
13S_DB_7502.las	280325593.57	280327412.25	[-446, 4114]	[-2.676, 24.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6879	2586477
13S_DB_7503.las	280325605.79	280327401.97	[-471, 4048]	[-2.826, 24.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10853	2623422
13S_DB_7504.las	280325617.61	280327391.14	[-492, 3879]	[-2.952, 23.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15228	2589877
13S_DB_7505.las	280325629.39	280327380.63	[-540, 3802]	[-3.24, 22.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10595	2297384
13S_DB_7506.las	280325641.18	280327370.02	[-514, 3479]	[-3.084, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13060	2201280
13S_DB_7507.las	280325653.50	280327359.35	[-443, 3412]	[-2.658, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5719	2018727
13S_DB_7508.las	280325665.64	280327348.91	[-420, 3462]	[-2.52, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7430	2096059
13S_DB_7509.las	280325677.31	280327338.18	[-502, 3532]	[-3.012, 21.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5672	1806347
13S_DB_7510.las	280325690.65	280327327.64	[-553, 3605]	[-3.318, 21.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7153	2237357
13S_DB_7511.las	280325702.38	280327316.20	[-588, 3401]	[-3.528, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7288	1913965
13S_DB_7512.las	280325714.64	280327305.36	[-586, 3285]	[-3.516, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7069	1863200
13S_DB_7513.las	280325726.09	280327294.61	[-555, 3357]	[-3.33, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7980	1876344
13S_DB_7514.las	280325738.94	280327284.23	[-465, 3150]	[-2.79, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4669	1557382
13S_DB_7515.las	280325751.18	280327273.55	[-505, 3200]	[-3.03, 19.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3949	1457027
13S_DB_7516.las	280325763.85	280327262.75	[-546, 3254]	[-3.276, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3223	1610642
13S_DB_7517.las	280325776.43	280327251.59	[-559, 3261]	[-3.354, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6273	1861803
13S_DB_7518.las	280325788.00	280327241.29	[-546, 3179]	[-3.276, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5264	1632072
13S_DB_7519.las	280325800.45	280327230.41	[-544, 3198]	[-3.264, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6348	1720937
13S_DB_7520.las	280325812.84	280327219.99	[-543, 3489]	[-3.258, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13454	1701177
13S_DB_7521.las	280325825.43	280327210.27	[-435, 3765]	[-2.61, 22.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11696	2340235
13S_DB_7522.las	280325838.31	280327199.74	[-573, 4154]	[-3.438, 24.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13019	2419278
13S_DB_7523.las	280325850.53	280327189.19	[-716, 4127]	[-4.296, 24.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11718	2295848
13S_DB_7524.las	280325862.93	280327178.76	[-837, 3913]	[-5.022, 23.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19752	2400544
13S_DB_7525.las	280325875.52	280327167.94	[-866, 3654]	[-5.196, 21.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12135	2254697
13S_DB_7526.las	280325887.12	280327156.74	[-809, 3584]	[-4.854, 21.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7618	2207232
13S_DB_7527.las	280325899.18	280327146.44	[-737, 4107]	[-4.422, 24.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6328	2284417
13S_DB_7528.las	280325912.11	280327136.38	[-658, 4022]	[-3.948, 24.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11440	2192265
13S_DB_7529.las	280325924.04	280327125.38	[-627, 3947]	[-3.762, 23.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6640	1954018
13S_DB_7530.las	280325935.90	280327114.24	[-805, 3497]	[-4.83, 20.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6903	1852608
13S_DB_7531.las	280325948.16	280327103.97	[-839, 3393]	[-5.034, 20.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6252	1630876
13S_DB_7532.las	280325961.04	280327093.46	[-781, 3376]	[-4.686, 20.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7461	1522646
13S_DB_7533.las	280325972.47	280327083.18	[-710, 3160]	[-4.26, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6698	1460224
13S_DB_7534.las	280325984.55	280327072.39	[-591, 3140]	[-3.546, 18.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5424	1440324
13S_DB_7535.las	280325996.92	280327061.86	[-515, 3158]	[-3.09, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4959	1493241
13S_DB_7536.las	280326010.41	280327051.56	[-566, 3174]	[-3.396, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4234	1580267
13S_DB_7537.las	280326022.97	280327039.69	[-598, 3221]	[-3.588, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2933	1559107
13S_DB_7538.las	280326034.92	280327029.47	[-715, 3609]	[-4.29, 21.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5088	1585374
13S_DB_7600.las	280325568.46	280327433.53	[-2144, 3739]	[-12.864, 22.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12148	6461
13S_DB_7601.las	280325580.74	280327422.31	[-2089, 3664]	[-12.534, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11773	59979
13S_DB_7602.las	280325593.43	280327412.23	[-2594, 4115]	[-15.564, 24.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4157	28039
13S_DB_7603.las	280325605.68	280327401.88	[-2557, 4048]	[-15.342, 24.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6813	52669
13S_DB_7604.las	280325617.69	280327391.12	[-2347, 3879]	[-14.082, 23.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6928	112984
13S_DB_7605.las	280325629.51	280327380.45	[-2275, 3829]	[-13.65, 22.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11871	155835
13S_DB_7606.las	280325641.30	280327369.89	[-2100, 3481]	[-12.6, 20.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9904	141183
13S_DB_7607.las	280325653.41	280327359.35	[-1968, 3425]	[-11.808, 20.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19722	123573
13S_DB_7608.las	280325665.69	280327348.73	[-1918, 3463]	[-11.508, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8612	79380
13S_DB_7609.las	280325677.34	280327337.82	[-1852, 3600]	[-11.112, 21.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8235	229994

## 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
13S_DB_7610.las	280325690.49	280327327.39	[-2066, 3624]	[-12.396, 21.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6958	326343
13S_DB_7611.las	280325702.10	280327316.01	[-1979, 3428]	[-11.874, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9993	279167
13S_DB_7612.las	280325714.53	280327305.16	[-1929, 3293]	[-11.574, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9198	300543
13S_DB_7613.las	280325726.19	280327294.62	[-1853, 3360]	[-11.118, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5356	277577
13S_DB_7614.las	280325738.83	280327284.12	[-1683, 3182]	[-10.098, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4003	231100
13S_DB_7615.las	280325751.15	280327273.42	[-1713, 3239]	[-10.278, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3236	248662
13S_DB_7616.las	280325763.73	280327262.48	[-1815, 3340]	[-10.89, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4194	328575
13S_DB_7617.las	280325775.92	280327251.55	[-1971, 3342]	[-11.826, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6065	397710
13S_DB_7618.las	280325787.72	280327241.29	[-1989, 3223]	[-11.934, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6920	362516
13S_DB_7619.las	280325800.53	280327230.36	[-1923, 3259]	[-11.538, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9816	399519
13S_DB_7620.las	280325812.79	280327219.97	[-1826, 3511]	[-10.956, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6184	358029
13S_DB_7621.las	280325825.39	280327210.20	[-1958, 3798]	[-11.748, 22.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5309	493942
13S_DB_7622.las	280325837.96	280327199.40	[-2174, 4163]	[-13.044, 24.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6186	553847
13S_DB_7623.las	280325850.34	280327188.73	[-2452, 4152]	[-14.712, 24.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17008	534483
13S_DB_7624.las	280325862.88	280327178.50	[-2239, 3931]	[-13.434, 23.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18087	642348
13S_DB_7625.las	280325875.48	280327167.80	[-2246, 3729]	[-13.476, 22.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24254	641812
13S_DB_7626.las	280325887.19	280327156.76	[-2195, 3697]	[-13.17, 22.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14931	590848
13S_DB_7627.las	280325899.33	280327146.44	[-2448, 4152]	[-14.688, 24.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12032	581847
13S_DB_7628.las	280325912.24	280327136.35	[-2123, 4067]	[-12.738, 24.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13654	571043
13S_DB_7629.las	280325924.15	280327125.27	[-1920, 3914]	[-11.52, 23.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12488	611437
13S_DB_7630.las	280325935.84	280327113.83	[-1678, 3409]	[-10.068, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12858	505595
13S_DB_7631.las	280325947.86	280327103.43	[-1636, 3279]	[-9.816, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8720	414737
13S_DB_7632.las	280325960.50	280327093.35	[-1677, 3232]	[-10.062, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10301	449903
13S_DB_7633.las	280325972.37	280327083.12	[-1792, 3153]	[-10.752, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8665	465859
13S_DB_7634.las	280325984.57	280327072.39	[-1678, 3163]	[-10.068, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6336	461099
13S_DB_7635.las	280325996.92	280327061.71	[-1534, 3253]	[-9.204, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5176	487702
13S_DB_7636.las	280326010.22	280327051.30	[-1441, 3190]	[-8.646, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7228	528219
13S_DB_7637.las	280326022.72	280327039.64	[-1546, 3221]	[-9.276, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5038	469644
13S_DB_7638.las	280326034.58	280327029.17	[-1579, 3343]	[-9.474, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4617	511205
13S_DB_7700.las	280324461.85	280325581.21	[-3760, 157]	[-22.56, 0.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12960	2346483
13S_DB_7701.las	280324451.49	280325593.59	[-3794, 150]	[-22.764, 0.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7328	2829125
13S_DB_7702.las	280324441.16	280325605.80	[-4272, 118]	[-25.632, 0.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8937	2862360
13S_DB_7703.las	280324430.29	280325617.80	[-4502, 159]	[-27.012, 0.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6528	2551116
13S_DB_7704.las	280324419.68	280325629.70	[-4130, 206]	[-24.78, 1.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10154	2761954
13S_DB_7705.las	280324409.49	280325641.60	[-4176, 218]	[-25.056, 1.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10696	2693657
13S_DB_7706.las	280324398.27	280325653.68	[-3927, 178]	[-23.562, 1.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9634	2691646
13S_DB_7707.las	280324387.34	280325665.94	[-3642, 105]	[-21.852, 0.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6693	2487690
13S_DB_7708.las	280324376.62	280325677.85	[-3439, 5]	[-20.634, 0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11547	2347706
13S_DB_7709.las	280324365.52	280325690.63	[-3609, -6]	[-21.654, -0.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24615	2689039
13S_DB_7710.las	280324355.19	280325702.25	[-3743, 23]	[-22.458, 0.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11054	2792372
13S_DB_7711.las	280324344.44	280325714.63	[-3641, 38]	[-21.846, 0.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11796	2592304
13S_DB_7712.las	280324334.62	280325726.28	[-3609, 59]	[-21.654, 0.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12913	2196145
13S_DB_7713.las	280324324.56	280325739.18	[-3307, 102]	[-19.842, 0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7998	2121830
13S_DB_7714.las	280324313.35	280325751.27	[-3221, 146]	[-19.326, 0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4172	1863132
13S_DB_7715.las	280324302.32	280325763.85	[-3273, 161]	[-19.638, 0.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3938	1948417
13S_DB_7716.las	280324291.56	280325775.91	[-3442, 158]	[-20.652, 0.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7465	2175574
13S_DB_7717.las	280324280.95	280325787.90	[-3554, 93]	[-21.324, 0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12419	2303140
13S_DB_7718.las	280324268.62	280325801.16	[-3591, 127]	[-21.546, 0.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5406	2672889
13S_DB_7719.las	280324259.14	280325813.31	[-3675, 277]	[-22.05, 1.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9770	2705032

## 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
13S_DB_7720.las	280324248.70	280325825.44	[-3573, 294]	[-21.438, 1.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13915	2670058
13S_DB_7721.las	280324238.63	280325838.03	[-3837, 229]	[-23.022, 1.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18655	2384163
13S_DB_7722.las	280324227.95	280325850.37	[-4099, 198]	[-24.594, 1.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8582	2853054
13S_DB_7723.las	280324216.86	280325863.01	[-4436, 189]	[-26.616, 1.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7411	2663059
13S_DB_7724.las	280324205.59	280325875.53	[-4281, 116]	[-25.686, 0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10814	2731555
13S_DB_7725.las	280324194.52	280325887.61	[-4299, 47]	[-25.794, 0.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10841	2472669
13S_DB_7726.las	280324184.08	280325899.60	[-4162, -27]	[-24.972, -0.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5478	2678692
13S_DB_7727.las	280324173.07	280325912.55	[-4335, -3]	[-26.01, -0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10739	2779569
13S_DB_7728.las	280324161.83	280325924.69	[-4148, 139]	[-24.888, 0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18112	2773417
13S_DB_7729.las	280324151.23	280325936.11	[-3898, 190]	[-23.388, 1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8208	2700592
13S_DB_7730.las	280324140.89	280325948.01	[-3653, 183]	[-21.918, 1.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7219	2415821
13S_DB_7731.las	280324129.62	280325960.63	[-3276, 146]	[-19.656, 0.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8384	2254791
13S_DB_7732.las	280324118.38	280325972.59	[-3391, 133]	[-20.346, 0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10260	1954604
13S_DB_7733.las	280324108.08	280325985.56	[-3559, 136]	[-21.354, 0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8113	2209373
13S_DB_7734.las	280324097.74	280325997.82	[-3505, 65]	[-21.03, 0.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6860	2219830
13S_DB_7735.las	280324086.61	280326010.27	[-3258, -4]	[-19.548, -0.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9331	2254894
13S_DB_7736.las	280324076.06	280326022.77	[-3061, -44]	[-18.366, -0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6944	1995505
13S_DB_7737.las	280324064.75	280326034.69	[-3122, -98]	[-18.732, -0.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6994	1957084
13S_DB_7738.las	280324053.84	280326047.40	[-3209, -57]	[-19.254, -0.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5096	2025396
13S_DB_7800.las	280321614.83	280324472.95	[97, 3750]	[0.582, 22.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14337	2761305
13S_DB_7801.las	280321627.73	280324462.03	[72, 4254]	[0.432, 25.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3864	2282060
13S_DB_7802.las	280321640.18	280324451.67	[46, 4317]	[0.276, 25.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2047	1684192
13S_DB_7803.las	280321651.46	280324441.30	[51, 4170]	[0.306, 25.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12466	2230895
13S_DB_7804.las	280321663.02	280324430.46	[114, 4129]	[0.684, 24.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8851	2455597
13S_DB_7805.las	280321676.33	280324419.82	[139, 4095]	[0.834, 24.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6624	2528932
13S_DB_7806.las	280321688.61	280324409.55	[67, 3665]	[0.402, 21.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14690	2549404
13S_DB_7807.las	280321701.10	280324398.28	[-33, 3509]	[-0.198, 21.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8762	2495416
13S_DB_7808.las	280321712.80	280324387.43	[-77, 3465]	[-0.462, 20.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4199	2622395
13S_DB_7809.las	280321725.21	280324376.87	[-92, 3474]	[-0.552, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7876	2762543
13S_DB_7810.las	280321738.32	280324365.77	[-46, 3661]	[-0.276, 21.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10548	2311636
13S_DB_7811.las	280321751.20	280324355.58	[-27, 3594]	[-0.162, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8140	2685324
13S_DB_7812.las	280321764.24	280324345.03	[0, 3347]	[0, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10021	2235441
13S_DB_7813.las	280321777.03	280324335.10	[21, 3328]	[0.126, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15831	2241630
13S_DB_7814.las	280321789.36	280324325.11	[67, 3218]	[0.402, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5253	2232604
13S_DB_7815.las	280321801.41	280324313.63	[108, 3352]	[0.648, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4272	2194103
13S_DB_7816.las	280321814.60	280324302.37	[55, 3628]	[0.33, 21.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4866	2726854
13S_DB_7817.las	280321827.80	280324291.71	[-36, 3576]	[-0.216, 21.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5684	2853543
13S_DB_7818.las	280321840.64	280324281.14	[-56, 3647]	[-0.336, 21.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7226	2934425
13S_DB_7819.las	280321853.90	280324270.19	[88, 3940]	[0.528, 23.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8718	2361022
13S_DB_7820.las	280321866.66	280324259.80	[191, 3945]	[1.146, 23.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16310	2432157
13S_DB_7821.las	280321878.42	280324249.03	[155, 3659]	[0.93, 21.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8108	2410900
13S_DB_7822.las	280321891.17	280324238.71	[144, 4198]	[0.864, 25.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9410	2789172
13S_DB_7823.las	280321905.04	280324228.02	[70, 4258]	[0.42, 25.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3618	2077609
13S_DB_7824.las	280321918.22	280324216.88	[4, 4169]	[0.024, 25.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3928	2091015
13S_DB_7825.las	280321930.97	280324205.63	[-69, 4007]	[-0.414, 24.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4883	2138046
13S_DB_7826.las	280321943.94	280324194.79	[-112, 3964]	[-0.672, 23.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4127	2365484
13S_DB_7827.las	280321956.05	280324184.18	[-113, 3637]	[-0.678, 21.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8207	2468369
13S_DB_7828.las	280321968.25	280324173.55	[-44, 3575]	[-0.264, 21.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14027	2808876
13S_DB_7829.las	280321981.37	280324162.56	[100, 3789]	[0.6, 22.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11414	2586495

## 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
13S_DB_7830.las	280321993.71	280324151.56	[110, 3614]	[0.66, 21.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8923	2306539
13S_DB_7831.las	280322005.40	280324140.99	[30, 3378]	[0.18, 20.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16341	2144590
13S_DB_7832.las	280322017.46	280324130.43	[33, 3612]	[0.198, 21.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8539	2656345
13S_DB_7833.las	280322031.18	280324118.97	[28, 3800]	[0.168, 22.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9508	2582260
13S_DB_7834.las	280322043.41	280324108.29	[-44, 3732]	[-0.264, 22.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11465	2475882
13S_DB_7835.las	280322054.88	280324098.00	[-81, 3496]	[-0.486, 20.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8145	2407460
13S_DB_7836.las	280322066.98	280324086.95	[-141, 3491]	[-0.846, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7679	2544543
13S_DB_7837.las	280322079.10	280324076.44	[-149, 3207]	[-0.894, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7485	2193801
13S_DB_7838.las	280322090.27	280324065.34	[-134, 3274]	[-0.804, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5522	2017014
13S_DB_7900.las	280242216.02	280321627.73	[-3271, 4669]	[-19.626, 28.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2668	355164
13S_DB_7901.las	280242229.90	280321640.17	[-3211, 4006]	[-19.266, 24.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2571	789856
13S_DB_7902.las	280242242.97	280321651.76	[-3847, 4890]	[-23.082, 29.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5868	720209
13S_DB_7903.las	280242257.58	280321663.11	[-3810, 4807]	[-22.86, 28.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3512	591797
13S_DB_7904.las	280242271.70	280321676.43	[-3451, 4512]	[-20.706, 27.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6838	584542
13S_DB_7905.las	280242285.37	280321688.61	[-3050, 3973]	[-18.3, 23.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4690	1010511
13S_DB_7906.las	280242299.04	280321701.12	[-3145, 3945]	[-18.87, 23.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15242	870344
13S_DB_7907.las	280242313.00	280321712.88	[-3127, 3965]	[-18.762, 23.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14957	865882
13S_DB_7908.las	280242326.52	280321725.27	[-2727, 3536]	[-16.362, 21.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12883	859055
13S_DB_7909.las	280242341.03	280321738.33	[-2873, 3622]	[-17.238, 21.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6295	938118
13S_DB_7910.las	280242355.70	280321751.77	[-2947, 3714]	[-17.682, 22.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3415	871430
13S_DB_7911.las	280242370.02	280321764.72	[-2899, 3652]	[-17.394, 21.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7232	883310
13S_DB_7912.las	280242384.10	280321777.19	[-2470, 3250]	[-14.82, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9517	822880
13S_DB_7913.las	280242397.36	280321789.37	[-2231, 3153]	[-13.386, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17418	743490
13S_DB_7914.las	280242410.50	280321801.89	[-2377, 3277]	[-14.262, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7158	791428
13S_DB_7915.las	280242426.11	280321814.90	[-2438, 3312]	[-14.628, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6000	785809
13S_DB_7916.las	280242440.02	280321828.29	[-2298, 3175]	[-13.788, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5393	795253
13S_DB_7917.las	280242453.82	280321841.44	[-2788, 3726]	[-16.728, 22.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3690	1129784
13S_DB_7918.las	280242467.87	280321854.38	[-2750, 3839]	[-16.5, 23.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2590	583926
13S_DB_7919.las	280242481.96	280321866.76	[-2812, 3843]	[-16.872, 23.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2110	522256
13S_DB_7920.las	280242496.71	280321878.81	[-2810, 3890]	[-16.86, 23.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4380	649395
13S_DB_7921.las	280242511.03	280321891.16	[-2748, 3770]	[-16.488, 22.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9383	758551
13S_DB_7922.las	280242524.67	280321905.28	[-2361, 3229]	[-14.166, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5770	834669
13S_DB_7923.las	280242539.42	280321918.48	[-2475, 3572]	[-14.85, 21.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21323	909859
13S_DB_7924.las	280242554.09	280321931.28	[-2706, 3806]	[-16.236, 22.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6753	739231
13S_DB_7925.las	280242567.82	280321943.96	[-2605, 3733]	[-15.63, 22.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18388	730960
13S_DB_7926.las	280242580.85	280321956.16	[-2461, 3530]	[-14.766, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16158	786710
13S_DB_7927.las	280242594.12	280321968.43	[-2577, 3563]	[-15.462, 21.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10895	756612
13S_DB_7928.las	280242607.53	280321981.52	[-2495, 3478]	[-14.97, 20.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11708	751535
13S_DB_7929.las	280242620.20	280321994.01	[-2300, 3249]	[-13.8, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17765	581346
13S_DB_7930.las	280242633.67	280322005.53	[-2183, 3175]	[-13.098, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16970	529651
13S_DB_7931.las	280242647.36	280322018.02	[-2388, 3548]	[-14.328, 21.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15013	637833
13S_DB_7932.las	280242661.12	280322031.43	[-2481, 3732]	[-14.886, 22.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3769	765799
13S_DB_7933.las	280242674.87	280322043.41	[-2549, 3635]	[-15.294, 21.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15751	600466
13S_DB_7934.las	280242688.22	280322055.19	[-2407, 3529]	[-14.442, 21.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11527	652752
13S_DB_7935.las	280242701.74	280322067.15	[-2669, 3664]	[-16.014, 21.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7047	788333
13S_DB_7936.las	280242715.18	280322079.40	[-2413, 3495]	[-14.478, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7824	616959
13S_DB_7937.las	280242728.72	280322091.24	[-2254, 3291]	[-13.524, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9015	559324
13S_DB_7938.las	280242742.02	280322103.54	[-2273, 3433]	[-13.638, 20.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6283	657678
13S_DB_8000.las	280242215.31	280321627.02	[-4651, 4483]	[-27.906, 26.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	376	1313989



## 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
13S_DB_8001.las	280242228.47	280321639.63	[-4368, 3745]	[-26.208, 22.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1141	2043697
13S_DB_8002.las	280242242.07	280321651.80	[-4746, 4428]	[-28.476, 26.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	595	1092504
13S_DB_8003.las	280242256.92	280321663.10	[-4755, 4407]	[-28.53, 26.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3482	1181648
13S_DB_8004.las	280242271.32	280321676.01	[-4481, 4306]	[-26.886, 25.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2961	1289541
13S_DB_8005.las	280242284.43	280321688.27	[-4162, 3735]	[-24.972, 22.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7737	1942101
13S_DB_8006.las	280242298.66	280321701.00	[-4363, 3734]	[-26.178, 22.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5679	1980431
13S_DB_8007.las	280242312.30	280321712.63	[-4320, 3763]	[-25.92, 22.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6997	1811498
13S_DB_8008.las	280242325.87	280321725.30	[-3877, 3309]	[-23.262, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3362	2106078
13S_DB_8009.las	280242340.61	280321738.31	[-4110, 3413]	[-24.66, 20.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3608	2219994
13S_DB_8010.las	280242354.98	280321751.86	[-4129, 3480]	[-24.774, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1373	2103960
13S_DB_8011.las	280242369.07	280321764.70	[-3905, 3438]	[-23.43, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9183	1820461
13S_DB_8012.las	280242383.44	280321776.99	[-3379, 3064]	[-20.274, 18.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9232	1910804
13S_DB_8013.las	280242397.35	280321789.34	[-3356, 2979]	[-20.136, 17.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6108	2001920
13S_DB_8014.las	280242410.25	280321801.94	[-3506, 3109]	[-21.036, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8191	2028388
13S_DB_8015.las	280242424.93	280321814.82	[-3524, 3113]	[-21.144, 18.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4377	2177916
13S_DB_8016.las	280242439.56	280321827.78	[-3423, 2937]	[-20.538, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6744	1944421
13S_DB_8017.las	280242453.34	280321841.43	[-3578, 3495]	[-21.468, 20.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9665	2386852
13S_DB_8018.las	280242467.35	280321854.59	[-3928, 3613]	[-23.568, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4415	1692849
13S_DB_8019.las	280242481.48	280321866.59	[-3993, 3623]	[-23.958, 21.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	442	1396507
13S_DB_8020.las	280242495.85	280321878.70	[-4114, 3670]	[-24.684, 22.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7868	1425201
13S_DB_8021.las	280242510.31	280321891.34	[-3873, 3567]	[-23.238, 21.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8159	2038357
13S_DB_8022.las	280242523.92	280321904.83	[-3339, 3057]	[-20.034, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5937	1919275
13S_DB_8023.las	280242538.84	280321918.47	[-3526, 3404]	[-21.156, 20.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7290	2241010
13S_DB_8024.las	280242553.24	280321931.22	[-3840, 3633]	[-23.04, 21.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2821	2041251
13S_DB_8025.las	280242567.10	280321943.92	[-3779, 3557]	[-22.674, 21.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1756	2029529
13S_DB_8026.las	280242580.40	280321956.07	[-3795, 3359]	[-22.77, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4331	2193890
13S_DB_8027.las	280242593.61	280321968.47	[-3759, 3423]	[-22.554, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6022	2165664
13S_DB_8028.las	280242606.83	280321981.54	[-3671, 3296]	[-22.026, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7462	2151024
13S_DB_8029.las	280242619.98	280321994.02	[-3356, 3104]	[-20.136, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14810	1814286
13S_DB_8030.las	280242633.45	280322005.59	[-3308, 3054]	[-19.848, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8827	1898286
13S_DB_8031.las	280242646.98	280322018.17	[-3524, 3426]	[-21.144, 20.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5739	2012099
13S_DB_8032.las	280242660.42	280322031.34	[-3693, 3587]	[-22.158, 21.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2722	2212190
13S_DB_8033.las	280242674.27	280322043.27	[-3809, 3482]	[-22.854, 20.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7538	1919018
13S_DB_8034.las	280242687.78	280322055.09	[-3596, 3358]	[-21.576, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6456	2208637
13S_DB_8035.las	280242701.36	280322066.90	[-3724, 3533]	[-22.344, 21.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9301	2390863
13S_DB_8036.las	280242714.95	280322079.38	[-3485, 3379]	[-20.91, 20.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14809	2094659
13S_DB_8037.las	280242727.91	280322091.46	[-3339, 3163]	[-20.034, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5178	1859471
13S_DB_8038.las	280242741.29	280322103.52	[-3369, 3327]	[-20.214, 19.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4870	2389662
13S_DB_8100.las	280241619.45	280242228.47	[-4109, -504]	[-24.654, -3.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1982	1697119
13S_DB_8101.las	280241610.07	280242242.06	[-4284, -705]	[-25.704, -4.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3657	2031254
13S_DB_8102.las	280241600.26	280242256.95	[-4685, -1045]	[-28.11, -6.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	211	1514796
13S_DB_8103.las	280241590.09	280242271.31	[-4880, -861]	[-29.28, -5.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10572	1632791
13S_DB_8104.las	280241580.51	280242284.42	[-4823, -812]	[-28.938, -4.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8865	1527914
13S_DB_8105.las	280241569.92	280242298.68	[-4568, -820]	[-27.408, -4.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2768	1603555
13S_DB_8106.las	280241559.80	280242312.29	[-4467, -774]	[-26.802, -4.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6543	1809150
13S_DB_8107.las	280241550.55	280242325.88	[-4143, -682]	[-24.858, -4.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6166	2297019
13S_DB_8108.las	280241540.79	280242340.61	[-4348, -713]	[-26.088, -4.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4184	2010044
13S_DB_8109.las	280241530.59	280242354.97	[-4534, -777]	[-27.204, -4.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2063	1718348
13S_DB_8110.las	280241520.21	280242369.07	[-4347, -824]	[-26.082, -4.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9051	1768141

## 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
13S_DB_8111.las	280241510.54	280242383.44	[-4143, -836]	[-24.858, -5.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4383	2215502
13S_DB_8112.las	280241500.52	280242397.49	[-4162, -840]	[-24.972, -5.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1968	2336873
13S_DB_8113.las	280241490.14	280242410.25	[-3779, -603]	[-22.674, -3.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7518	2525980
13S_DB_8114.las	280241479.54	280242424.93	[-3550, -588]	[-21.3, -3.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6410	2993799
13S_DB_8115.las	280241470.78	280242439.57	[-3907, -658]	[-23.442, -3.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3372	3112871
13S_DB_8116.las	280241461.29	280242453.37	[-4061, -781]	[-24.366, -4.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11634	2667154
13S_DB_8117.las	280241451.03	280242467.38	[-3641, -741]	[-21.846, -4.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10170	2677630
13S_DB_8118.las	280241442.09	280242481.49	[-3928, -732]	[-23.568, -4.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10966	2688384
13S_DB_8119.las	280241432.44	280242495.85	[-4059, -733]	[-24.354, -4.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6682	2582725
13S_DB_8120.las	280241422.79	280242510.30	[-3748, -776]	[-22.488, -4.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14289	2770755
13S_DB_8121.las	280241412.95	280242523.95	[-3674, -671]	[-22.044, -4.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4148	2552427
13S_DB_8122.las	280241402.70	280242538.87	[-4007, -675]	[-24.042, -4.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1057	2494406
13S_DB_8123.las	280241393.17	280242553.25	[-3726, -631]	[-22.356, -3.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12041	2619530
13S_DB_8124.las	280241383.56	280242567.09	[-3699, -668]	[-22.194, -4.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7887	2719737
13S_DB_8125.las	280241373.81	280242580.41	[-3946, -754]	[-23.676, -4.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1959	2314011
13S_DB_8126.las	280241363.62	280242593.62	[-3792, -694]	[-22.752, -4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5350	2403465
13S_DB_8127.las	280241353.31	280242606.83	[-3513, -664]	[-21.078, -3.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10589	2428394
13S_DB_8128.las	280241343.69	280242620.07	[-3476, -589]	[-20.856, -3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7374	2417716
13S_DB_8129.las	280241334.59	280242633.47	[-3641, -547]	[-21.846, -3.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4299	2738656
13S_DB_8130.las	280241325.08	280242646.98	[-3639, -542]	[-21.834, -3.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16315	2678458
13S_DB_8131.las	280241314.68	280242660.43	[-3543, -527]	[-21.258, -3.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7560	2428572
13S_DB_8132.las	280241304.54	280242674.27	[-3761, -589]	[-22.566, -3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4956	2787304
13S_DB_8133.las	280241294.67	280242687.78	[-4047, -723]	[-24.282, -4.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2835	2148243
13S_DB_8134.las	280241285.09	280242701.39	[-4002, -639]	[-24.012, -3.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6558	2713343
13S_DB_8135.las	280241275.08	280242715.06	[-3764, -501]	[-22.584, -3.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10077	2592566
13S_DB_8136.las	280241265.11	280242727.92	[-3379, -465]	[-20.274, -2.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9188	2471711
13S_DB_8137.las	280241255.15	280242741.30	[-3323, -484]	[-19.938, -2.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6713	2226173
13S_DB_8138.las	280241245.39	280242755.20	[-3344, -515]	[-20.064, -3.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5965	2554627
13S_DB_8200.las	280239758.20	280241621.84	[-1104, 3533]	[-6.624, 21.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2147	259789
13S_DB_8201.las	280239760.24	280241619.46	[-1223, 4084]	[-7.338, 24.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2837	1218208
13S_DB_8202.las	280239772.84	280241610.06	[-1352, 4066]	[-8.112, 24.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	632	1245561
13S_DB_8203.las	280239785.02	280241600.25	[-1290, 3859]	[-7.74, 23.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8168	1566150
13S_DB_8204.las	280239798.15	280241590.08	[-1307, 4690]	[-7.842, 28.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	999276
13S_DB_8205.las	280239811.85	280241580.50	[-1315, 4847]	[-7.89, 29.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	278	1000090
13S_DB_8206.las	280239824.82	280241569.91	[-961, 4098]	[-5.766, 24.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1562	940594
13S_DB_8207.las	280239837.27	280241559.80	[-1077, 4265]	[-6.462, 25.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	763	980774
13S_DB_8208.las	280239850.79	280241550.54	[-1397, 5074]	[-8.382, 30.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3413	1094631
13S_DB_8209.las	280239863.85	280241540.78	[-1483, 4793]	[-8.898, 28.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1616	1000637
13S_DB_8210.las	280239877.43	280241530.58	[-1390, 3989]	[-8.34, 23.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2221	1257897
13S_DB_8211.las	280239890.69	280241520.20	[-1195, 4426]	[-7.17, 26.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5502	1062545
13S_DB_8212.las	280239904.12	280241510.53	[-1159, 4105]	[-6.954, 24.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16771	1221643
13S_DB_8213.las	280239917.43	280241500.52	[-1013, 3655]	[-6.078, 21.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8379	1357343
13S_DB_8214.las	280239930.76	280241490.15	[-950, 3739]	[-5.7, 22.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2935	1294673
13S_DB_8215.las	280239944.22	280241479.55	[-1105, 3893]	[-6.63, 23.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3088	1319498
13S_DB_8216.las	280239957.56	280241470.78	[-1188, 4034]	[-7.128, 24.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6758	1113389
13S_DB_8217.las	280239971.28	280241461.29	[-1133, 3817]	[-6.798, 22.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13127	1327097
13S_DB_8218.las	280239984.42	280241451.03	[-1147, 3600]	[-6.882, 21.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10083	1391330
13S_DB_8219.las	280239998.59	280241442.11	[-1253, 4087]	[-7.518, 24.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2531	1310139
13S_DB_8220.las	280240012.45	280241432.52	[-1138, 3916]	[-6.828, 23.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1406	1383633

## 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
13S_DB_8221.las	280240024.94	280241422.82	[-1086, 3700]	[-6.516, 22.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3960	1595211
13S_DB_8222.las	280240038.46	280241412.95	[-1022, 3826]	[-6.132, 22.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	963	1438904
13S_DB_8223.las	280240052.45	280241402.71	[-932, 3817]	[-5.592, 22.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9215	1440334
13S_DB_8224.las	280240065.17	280241393.18	[-1017, 3480]	[-6.102, 20.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32427	1503886
13S_DB_8225.las	280240078.16	280241383.55	[-1185, 3569]	[-7.11, 21.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7305	1375936
13S_DB_8226.las	280240091.58	280241373.82	[-1127, 3688]	[-6.762, 22.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6527	1760910
13S_DB_8227.las	280240105.01	280241363.62	[-1090, 3567]	[-6.54, 21.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8627	1606970
13S_DB_8228.las	280240118.35	280241353.32	[-1085, 3399]	[-6.51, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7427	1536564
13S_DB_8229.las	280240132.43	280241343.69	[-1185, 3670]	[-7.11, 22.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2500	1248654
13S_DB_8230.las	280240145.03	280241334.60	[-1172, 3549]	[-7.032, 21.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20390	1507560
13S_DB_8231.las	280240157.42	280241325.08	[-1117, 3564]	[-6.702, 21.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12068	1700449
13S_DB_8232.las	280240171.35	280241314.68	[-1160, 3450]	[-6.96, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11727	1536427
13S_DB_8233.las	280240184.98	280241304.55	[-1127, 3835]	[-6.762, 23.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4676	1453437
13S_DB_8234.las	280240198.28	280241294.67	[-1102, 3780]	[-6.612, 22.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2169	1288746
13S_DB_8235.las	280240211.14	280241285.09	[-1033, 3338]	[-6.198, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20412	1486716
13S_DB_8236.las	280240224.44	280241275.10	[-1039, 3362]	[-6.234, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11464	1642789
13S_DB_8237.las	280240238.72	280241265.11	[-1090, 3363]	[-6.54, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12311	1523162
13S_DB_8238.las	280240251.77	280241255.16	[-1167, 3363]	[-7.002, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4503	1505057
13S_DB_8300.las	280239746.27	280241620.19	[-1623, 3782]	[-9.738, 22.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4964	136515
13S_DB_8301.las	280239759.48	280241618.79	[-1718, 4091]	[-10.308, 24.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7168	726882
13S_DB_8302.las	280239771.91	280241609.35	[-1543, 4149]	[-9.258, 24.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5806	870182
13S_DB_8303.las	280239784.29	280241599.35	[-1459, 4091]	[-8.754, 24.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8881	768647
13S_DB_8304.las	280239796.88	280241589.45	[-1948, 4781]	[-11.688, 28.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	545	502689
13S_DB_8305.las	280239810.38	280241579.96	[-1947, 5033]	[-11.682, 30.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	406	502329
13S_DB_8306.las	280239823.35	280241569.75	[-2225, 4603]	[-13.35, 27.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1537	655945
13S_DB_8307.las	280239836.76	280241559.08	[-2545, 4861]	[-15.27, 29.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	605300
13S_DB_8308.las	280239849.85	280241549.58	[-2433, 5163]	[-14.598, 30.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	364	572919
13S_DB_8309.las	280239862.89	280241539.85	[-1982, 4700]	[-11.892, 28.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	422	588228
13S_DB_8310.las	280239876.71	280241529.50	[-1858, 4141]	[-11.148, 24.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4519	667644
13S_DB_8311.las	280239889.88	280241519.89	[-1636, 4250]	[-9.816, 25.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1587	580105
13S_DB_8312.las	280239902.94	280241509.97	[-1617, 3816]	[-9.702, 22.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1855	749691
13S_DB_8313.las	280239916.57	280241499.88	[-1806, 3879]	[-10.836, 23.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3511	1022422
13S_DB_8314.las	280239930.19	280241489.82	[-1759, 4068]	[-10.554, 24.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	231	863438
13S_DB_8315.las	280239943.40	280241479.27	[-1550, 3998]	[-9.3, 23.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2848	765911
13S_DB_8316.las	280239956.72	280241469.95	[-1622, 4066]	[-9.732, 24.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	195	615458
13S_DB_8317.las	280239970.36	280241460.91	[-1495, 4062]	[-8.97, 24.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1216	733144
13S_DB_8318.las	280239983.61	280241450.71	[-1469, 3767]	[-8.814, 22.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7098	753618
13S_DB_8319.las	280239997.55	280241441.47	[-1499, 4003]	[-8.994, 24.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5382	842906
13S_DB_8320.las	280240011.37	280241432.00	[-1499, 3864]	[-8.994, 23.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16754	911323
13S_DB_8321.las	280240024.09	280241422.42	[-1466, 3627]	[-8.796, 21.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5666	956922
13S_DB_8322.las	280240037.95	280241412.60	[-1613, 4008]	[-9.678, 24.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1019	922213
13S_DB_8323.las	280240051.81	280241402.03	[-1571, 3827]	[-9.426, 22.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4304	1044917
13S_DB_8324.las	280240064.45	280241392.53	[-1379, 3795]	[-8.274, 22.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13516	1099160
13S_DB_8325.las	280240077.39	280241382.71	[-1438, 3576]	[-8.628, 21.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12543	852663
13S_DB_8326.las	280240090.74	280241373.06	[-1522, 3729]	[-9.132, 22.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6347	1082095
13S_DB_8327.las	280240104.39	280241362.99	[-1530, 3462]	[-9.18, 20.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11416	970982
13S_DB_8328.las	280240117.95	280241352.79	[-1469, 3470]	[-8.814, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14904	1066535
13S_DB_8329.las	280240131.54	280241343.18	[-1628, 3766]	[-9.768, 22.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3789	795519
13S_DB_8330.las	280240144.46	280241334.06	[-1606, 3641]	[-9.636, 21.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18410	1026051

## 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
13S_DB_8331.las	280240157.01	280241324.50	[-1394, 3613]	[-8.364, 21.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5100	1156565
13S_DB_8332.las	280240170.82	280241314.37	[-1398, 3532]	[-8.388, 21.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5593	949649
13S_DB_8333.las	280240183.82	280241304.37	[-1582, 3849]	[-9.492, 23.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3068	857397
13S_DB_8334.las	280240197.29	280241294.38	[-1607, 4000]	[-9.642, 24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5185	814508
13S_DB_8335.las	280240210.29	280241284.32	[-1456, 3687]	[-8.736, 22.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6650	960317
13S_DB_8336.las	280240223.81	280241274.21	[-1471, 3474]	[-8.826, 20.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1585	1130050
13S_DB_8337.las	280240237.94	280241264.45	[-1318, 3477]	[-7.908, 20.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11066	1117857
13S_DB_8338.las	280240251.38	280241254.48	[-1195, 3295]	[-7.17, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6249	1032404
13S_DB_8400.las	280239288.57	280239759.48	[-3879, -334]	[-23.274, -2.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6578	2491916
13S_DB_8401.las	280239278.37	280239771.91	[-3874, -227]	[-23.244, -1.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8839	2393824
13S_DB_8402.las	280239268.20	280239784.29	[-3563, -208]	[-21.378, -1.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9253	2339231
13S_DB_8403.las	280239258.34	280239796.88	[-3678, -218]	[-22.068, -1.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12036	2405710
13S_DB_8404.las	280239248.18	280239810.36	[-4237, -310]	[-25.422, -1.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	826	1961529
13S_DB_8405.las	280239238.11	280239823.35	[-4155, -348]	[-24.93, -2.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	508	2061210
13S_DB_8406.las	280239228.78	280239836.76	[-4912, -388]	[-29.472, -2.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	897	1774664
13S_DB_8407.las	280239218.70	280239849.84	[-4991, -274]	[-29.946, -1.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273	1420878
13S_DB_8408.las	280239209.10	280239862.89	[-4731, -240]	[-28.386, -1.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1979	1413164
13S_DB_8409.las	280239199.57	280239876.70	[-4840, -234]	[-29.04, -1.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	600	1643777
13S_DB_8410.las	280239189.91	280239889.87	[-4839, -333]	[-29.034, -1.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1276	1566025
13S_DB_8411.las	280239179.43	280239902.93	[-4318, -512]	[-25.908, -3.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1344	1679446
13S_DB_8412.las	280239169.49	280239916.57	[-4265, -457]	[-25.59, -2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	256	1637572
13S_DB_8413.las	280239159.90	280239930.25	[-4669, -371]	[-28.014, -2.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	1654894
13S_DB_8414.las	280239149.94	280239943.39	[-4649, -286]	[-27.894, -1.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	160	1650732
13S_DB_8415.las	280239140.11	280239956.72	[-4333, -240]	[-25.998, -1.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1124	1837660
13S_DB_8416.las	280239130.76	280239970.35	[-4114, -250]	[-24.684, -1.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8603	1631038
13S_DB_8417.las	280239120.96	280239983.60	[-3811, -285]	[-22.866, -1.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1207	2098065
13S_DB_8418.las	280239111.12	280239997.57	[-4068, -444]	[-24.408, -2.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12411	1762865
13S_DB_8419.las	280239101.12	280240011.36	[-3908, -551]	[-23.448, -3.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2203	2003896
13S_DB_8420.las	280239091.13	280240024.09	[-3882, -592]	[-23.292, -3.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13556	2343037
13S_DB_8421.las	280239081.60	280240037.96	[-4180, -305]	[-25.08, -1.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5407	1639136
13S_DB_8422.las	280239070.58	280240051.80	[-3879, -100]	[-23.274, -0.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6118	2008886
13S_DB_8423.las	280239061.00	280240064.45	[-3726, -107]	[-22.356, -0.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14440	2466921
13S_DB_8424.las	280239052.10	280240077.40	[-3792, -193]	[-22.752, -1.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10440	2361871
13S_DB_8425.las	280239042.46	280240090.75	[-3890, -331]	[-23.34, -1.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2568	2384882
13S_DB_8426.las	280239032.47	280240104.39	[-4061, -387]	[-24.366, -2.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	968	1716460
13S_DB_8427.las	280239022.05	280240117.96	[-4148, -366]	[-24.888, -2.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	485	1691721
13S_DB_8428.las	280239012.16	280240131.54	[-3791, -421]	[-22.746, -2.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4906	2498064
13S_DB_8429.las	280239001.93	280240144.45	[-4015, -926]	[-24.09, -5.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2287	2331880
13S_DB_8430.las	280238991.92	280240157.02	[-3956, -1303]	[-23.736, -7.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5923	2596171
13S_DB_8431.las	280238982.13	280240170.82	[-3876, -1279]	[-23.256, -7.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3907	2773932
13S_DB_8432.las	280238972.25	280240183.81	[-3928, -1302]	[-23.568, -7.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2135	1868202
13S_DB_8433.las	280238962.31	280240197.29	[-3856, -1323]	[-23.136, -7.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1068	1231970
13S_DB_8434.las	280238952.00	280240210.28	[-3839, -1368]	[-23.034, -8.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3022	996367
13S_DB_8435.las	280238942.77	280240223.80	[-3508, -1286]	[-21.048, -7.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1169	411515
13S_DB_8436.las	280238932.44	280240237.94	[-3692, -299]	[-22.152, -1.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	822	589004
13S_DB_8437.las	280238922.58	280240251.38	[-3678, -263]	[-22.068, -1.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2314	2581950
13S_DB_8438.las	280238912.51	280240264.14	[-3473, -273]	[-20.838, -1.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3824	2561293
13S_DB_8500.las	280237436.47	280239297.67	[-422, 3662]	[-2.532, 21.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6955	60773
13S_DB_8501.las	280239278.15	280239288.58	[-376, 2048]	[-2.256, 12.288]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4298	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
13S_DB_8502.las	280239267.82	280239278.39	[-265, 1649]	[-1.59, 9.894]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7024	0
13S_DB_8503.las	280239257.96	280239268.21	[-351, 1152]	[-2.106, 6.912]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4044	0
13S_DB_8504.las	280237493.67	280239258.34	[-402, 3596]	[-2.412, 21.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1960	2698650
13S_DB_8505.las	280237506.76	280239248.18	[-429, 3460]	[-2.574, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3005	2664986
13S_DB_8506.las	280237520.62	280239238.11	[-489, 3728]	[-2.934, 22.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	903	2686322
13S_DB_8507.las	280237534.04	280239228.78	[-478, 3709]	[-2.868, 22.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2055	2151993
13S_DB_8508.las	280237547.79	280239218.69	[-338, 4081]	[-2.028, 24.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	796	1154023
13S_DB_8509.las	280237561.61	280239209.09	[-380, 3947]	[-2.28, 23.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1159	985515
13S_DB_8510.las	280237575.78	280239199.56	[-556, 3848]	[-3.336, 23.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1404	417274
13S_DB_8511.las	280239178.88	280239189.90	[-619, 2538]	[-3.714, 15.228]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	548	0
13S_DB_8512.las	280239169.23	280239179.43	[-589, 1980]	[-3.534, 11.88]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	356	0
13S_DB_8513.las	280239159.51	280239169.48	[-500, 1619]	[-3, 9.714]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	533	0
13S_DB_8514.las	280237626.62	280239159.89	[-417, 4034]	[-2.502, 24.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	313	1721719
13S_DB_8515.las	280237639.85	280239149.94	[-329, 4203]	[-1.974, 25.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	819	1590099
13S_DB_8516.las	280237652.91	280239140.10	[-349, 4411]	[-2.094, 26.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3370	1539333
13S_DB_8517.las	280237665.52	280239130.75	[-487, 4073]	[-2.922, 24.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167	1558292
13S_DB_8518.las	280237679.04	280239120.95	[-609, 4124]	[-3.654, 24.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	1250319
13S_DB_8519.las	280237692.62	280239111.11	[-657, 4554]	[-3.942, 27.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	190	901425
13S_DB_8520.las	280237705.90	280239101.11	[-656, 4575]	[-3.936, 27.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	581	490792
13S_DB_8521.las	280237718.33	280239091.41	[-635, 4000]	[-3.81, 24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	227	68231
13S_DB_8522.las	280239070.26	280239081.61	[-347, 2059]	[-2.082, 12.354]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6396	0
13S_DB_8523.las	280237759.95	280239070.58	[-236, 4314]	[-1.416, 25.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14612	27886
13S_DB_8524.las	280237760.22	280239061.00	[-374, 4469]	[-2.244, 26.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8144	1636499
13S_DB_8525.las	280237774.24	280239052.10	[-431, 4453]	[-2.586, 26.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	514	1573098
13S_DB_8526.las	280237788.33	280239042.45	[-468, 4403]	[-2.808, 26.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4961	1705284
13S_DB_8527.las	280237802.87	280239032.46	[-468, 4402]	[-2.808, 26.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	277236
13S_DB_8536.las	280238932.36	280238934.05	[-352, 281]	[-2.112, 1.686]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6	0
13S_DB_8537.las	280238922.57	280238932.43	[-336, 263]	[-2.016, 1.578]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
13S_DB_8538.las	280237962.70	280238922.58	[-360, 3075]	[-2.16, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3137	181116
13S_DB_8604.las	280237494.05	280237506.75	[868, 2072]	[5.208, 12.432]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	197	0
13S_DB_8605.las	280237506.56	280237520.62	[1023, 1903]	[6.138, 11.418]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	659	0
13S_DB_8606.las	280237520.52	280239229.15	[1449, 3698]	[8.694, 22.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	86
13S_DB_8607.las	280237534.03	280239227.50	[1951, 3656]	[11.706, 21.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	4696
13S_DB_8614.las	280237626.95	280237639.85	[840, 2452]	[5.04, 14.712]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	48	0
13S_DB_8615.las	280237639.50	280239139.66	[1197, 3996]	[7.182, 23.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	472
13S_DB_8616.las	280237652.73	280239139.26	[1456, 4387]	[8.736, 26.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24	8630
13S_DB_8617.las	280237665.45	280237672.91	[1871, 2191]	[11.226, 13.146]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_DB_8623.las	280237760.20	280237760.20	[2467, 2510]	[14.802, 15.06]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_DB_8624.las	280237760.22	280237774.22	[552, 2709]	[3.312, 16.254]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
13S_DB_8625.las	280237773.70	280239049.30	[1000, 4452]	[6, 26.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	22734
13S_DB_8626.las	280237787.95	280239041.63	[1420, 4344]	[8.52, 26.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74	33012
13S_DB_8627.las	280237802.68	280237805.20	[1917, 2500]	[11.502, 15]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	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
13S_DA_1094.las	1	2450.706	2463.898
	2	2450.567	2461.412
	7	2292.793	2458.801
	18	2456.68	2621.649
13S_DA_1095.las	1	2438.04	2456.716
	2	2437.985	2454.363
	7	2275.928	2451.058
	18	2442.632	2616.07
13S_DA_1096.las	1	2431.113	2446.456
	2	2431.165	2444.1
	7	2268.969	2440.203
	18	2435.958	2600.722
13S_DA_1097.las	1	2421.816	2518.076
	2	2421.818	2436.445
	7	2252.137	2433.738
	18	2427.726	2604.72
13S_DA_1098.las	1	2411.241	2515.387
	2	2411.212	2432.998
	7	2245.649	2432.088
	18	2415.654	2604.162
13S_DA_1099.las	1	2409.956	2470.655
	2	2409.908	2427.125
	7	2254.071	2423.35
	18	2418.27	2587.213
13S_DA_1194.las	1	2445.885	2489.965
	2	2445.728	2456.241
	7	2289.652	2449.589
	18	2452.744	2611.183
13S_DA_1195.las	1	2434.719	2453.797
	2	2434.384	2451.915
	7	2280.311	2447.627
	18	2442.946	2609.823
13S_DA_1196.las	1	2426.416	2446.582
	2	2425.812	2443.804
	7	2269.722	2440.768
	18	2435.628	2605.157

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

File	Class	Z Min	Z Max
13S_DA_1197.las	1	2412.225	2493.657
	2	2412.208	2436.799
	7	2254.249	2425.848
	18	2421.07	2592.464
13S_DA_1198.las	1	2405.208	2504.534
	2	2404.962	2427.07
	7	2250.239	2424.983
	18	2415.85	2585.856
13S_DA_1199.las	1	2399.56	2505.668
	2	2399.282	2421.983
	7	2239.424	2418.634
	18	2405.112	2579.252
13S_DA_1294.las	1	2440.567	2458.659
	2	2440.549	2455.952
	7	2283.842	2452.433
	18	2448.078	2604.754
13S_DA_1295.las	1	2427.644	2448.985
	2	2427.593	2447.454
	7	2270.764	2439.434
	18	2438.119	2599.391
13S_DA_1296.las	1	2419.885	2436.168
	2	2419.795	2436.269
	7	2257.216	2429.665
	18	2428.155	2590.539
13S_DA_1297.las	1	2405.218	2427.279
	2	2405.215	2425.86
	7	2248.502	2415.594
	18	2416.805	2581.116
13S_DA_1298.las	1	2396.245	2413.715
	2	2396.395	2412.281
	7	2234.367	2406.243
	18	2407.154	2572.923
13S_DA_1299.las	1	2387.559	2408.507
	2	2387.548	2408.501
	7	2223.618	2401.673
	18	2401.945	2562.225
13S_DA_1394.las	1	2431.92	2447.433
	2	2430.896	2443.971
	7	2283.655	2440.331

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

File	Class	Z Min	Z Max
	18	2441.545	2583
13S_DA_1395.las	1	2419.894	2441.478
	2	2419.816	2441.476
	7	2273.51	2421.803
	18	2434.861	2581.94
13S_DA_1396.las	1	2408.26	2429.179
	2	2408.14	2429.131
	7	2259.71	2416.595
	18	2418.13	2583.774
13S_DA_1397.las	1	2392.085	2419.785
	2	2391.798	2419.784
	7	2244.218	2403.35
	18	2404.206	2577.748
13S_DA_1398.las	1	2387.803	2409.4
	2	2387.768	2409.408
	7	2234.631	2392.333
	18	2394.485	2568.422
13S_DA_1399.las	1	2380.999	2401.566
	2	2380.817	2401.534
	7	2225.34	2386.379
	18	2386.953	2558.501
13S_DA_1494.las	1	2419.076	2436.799
	2	2418.612	2436.355
	7	2270.774	2432.68
	18	2425.085	2591.612
13S_DA_1495.las	1	2407.845	2432.947
	2	2407.719	2433.05
	7	2259.959	2422.551
	18	2424.255	2589.87
13S_DA_1496.las	1	2406.756	2424.473
	2	2406.199	2420.825
	7	2246.084	2410.149
	18	2417.092	2578.447
13S_DA_1497.las	1	2389.151	2410.978
	2	2389.188	2411.002
	7	2226.649	2407.692
	18	2396.319	2569.621
13S_DA_1498.las	1	2378.653	2394.269



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

File	Class	Z Min	Z Max
	2	2378.517	2394.244
	7	2223.11	2386.804
	18	2388.762	2557.174
13S_DA_1499.las	1	2376.818	2388.046
	2	2376.393	2388.038
	7	2216.949	2376.926
	18	2381.849	2549.317
13S_DA_1594.las	1	2413.364	2421.305
	2	2413.312	2421.319
	7	2254.238	2412.982
	18	2420.47	2579.484
13S_DA_1595.las	1	2399.808	2418.7
	2	2399.735	2419.103
	7	2242.175	2407.406
	18	2412.059	2572.047
13S_DA_1596.las	1	2396.473	2409.764
	2	2396.401	2409.795
	7	2234.825	2402.686
	18	2407.41	2569.923
13S_DA_1597.las	1	2382.839	2406.451
	2	2382.727	2406.335
	7	2224.524	2400.263
	18	2394.564	2563.005
13S_DA_1598.las	1	2373.426	2391.399
	2	2373.523	2391.382
	7	2210.536	2382.795
	18	2381.669	2553.736
13S_DA_1599.las	1	2372.244	2382.726
	2	2372.301	2378.543
	7	2209.237	2375.247
	18	2378.761	2539.785
13S_DA_1694.las	1	2398.132	2416.887
	2	2398.261	2416.979
	7	2245.395	2394.11
	18	2403.719	2554.716
13S_DA_1695.las	1	2391.583	2413.274
	2	2391.683	2413.306
	7	2231.436	2399.295
	18	2398.881	2558.552

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

File	Class	Z Min	Z Max
13S_DA_1696.las	1	2385.953	2403.732
	2	2386.161	2403.74
	7	2224.502	2394.994
	18	2398.387	2553.702
13S_DA_1697.las	1	2376.797	2401.859
	2	2376.749	2399.863
	7	2213.75	2390.638
	18	2385.767	2555.755
13S_DA_1698.las	1	2369.676	2382.818
	2	2369.609	2382.779
	7	2207.415	2375.149
	18	2376.918	2544.604
13S_DA_1699.las	1	2369.751	2378.09
	2	2369.67	2376.611
	7	2207.02	2366.759
	18	2374.547	2524.86
13S_DA_1794.las	1	2389.783	2401.627
	2	2389.465	2401.238
	7	2236.698	2394.727
	18	2404.706	2561.813
13S_DA_1795.las	1	2382.392	2399.19
	2	2382.138	2398.722
	7	2225.773	2391.338
	18	2391.162	2560.654
13S_DA_1796.las	1	2375.43	2393.864
	2	2375.325	2393.891
	7	2219.389	2377.453
	18	2383.314	2554.146
13S_DA_1797.las	1	2371.609	2386.713
	2	2371.009	2386.831
	7	2214.436	2372.885
	18	2377.938	2545.662
13S_DA_1798.las	1	2369.061	2407.449
	2	2369.171	2407.5
	7	2204.267	2383.826
	18	2377.892	2539.514
13S_DA_1799.las	1	2367.192	2406.219
	2	2366.168	2406.645
	7	2204.22	2399.107

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

File	Class	Z Min	Z Max
	18	2371.479	2535.749
13S_DA_1894.las	1	2383.041	2391.16
	2	2383.157	2390.503
	7	2219.572	2380.955
	18	2392.503	2548.192
13S_DA_1895.las	1	2370.747	2393.315
	2	2370.691	2393.529
	7	2211.749	2386.222
	18	2384.008	2550.916
13S_DA_1896.las	1	2368.205	2386.845
	2	2367.956	2383.915
	7	2204.16	2374.844
	18	2375.188	2542.642
13S_DA_1897.las	1	2365.893	2488.327
	2	2365.806	2487.4
	7	2203.608	2485.014
	18	2376.64	2628.597
13S_DA_1898.las	1	2376.622	2526.059
	2	2375.873	2526.489
	7	2223.9	2515.951
	18	2385.897	2698.064
13S_DA_1899.las	1	2367.081	2508.591
	2	2366.701	2509.094
	7	2211.634	2498.619
	18	2372.999	2670.058
13S_DA_1994.las	1	2375.853	2391.569
	2	2375.828	2388.412
	7	2212.379	2383.759
	18	2385.988	2539.577
13S_DA_1995.las	1	2367.249	2391.473
	2	2367.221	2386.314
	7	2210.158	2383.128
	18	2374.471	2542.735
13S_DA_1996.las	1	2363.404	2373.739
	2	2363.391	2370.736
	7	2200.08	2368.149
	18	2370.7	2531.868
13S_DA_1997.las	1	2357.527	2442.562

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

File	Class	Z Min	Z Max
	2	2357.534	2443.725
	7	2194.762	2387.233
	18	2367.704	2532.025
13S_DA_1998.las	1	2358.135	2496.938
	2	2358.094	2497.523
	7	2195.283	2464.686
	18	2365.399	2667.954
13S_DA_1999.las	1	2361.893	2506.621
	2	2361.897	2506.515
	7	2196.411	2488.425
	18	2368.884	2676.534
13S_DA_2094.las	1	2376.343	2377.891
	2	2376.26	2377.882
	7	2213.649	2301.399
	18	2495.687	2535.221
13S_DA_2095.las	1	2361.129	2377.856
	2	2361.082	2377.786
	7	2201.003	2365.23
	18	2368.258	2539.782
13S_DA_2096.las	1	2354.091	2368.176
	2	2353.901	2367.361
	7	2197.697	2361.711
	18	2363.106	2530.264
13S_DA_2097.las	1	2351.539	2363.543
	2	2350.98	2363.559
	7	2191.989	2358.9
	18	2360.729	2526.924
13S_DA_2098.las	1	2350.606	2395.005
	2	2350.068	2395.025
	7	2187.369	2356.012
	18	2362.858	2556.636
13S_DA_2099.las	1	2355.522	2408.901
	2	2355.42	2408.785
	7	2193.641	2373.761
	18	2362.343	2568.136
13S_DA_2195.las	1	2346.308	2371.337
	2	2345.608	2368.533
	7	2191.005	2350.013
	18	2353.366	2526.492

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

File	Class	Z Min	Z Max
13S_DA_2196.las	1	2343.492	2362.426
	2	2343.025	2362.456
	7	2186.959	2253.349
	18	2354.347	2522.109
13S_DA_2197.las	1	2343.366	2354.692
	2	2341.636	2355.206
	7	2183.268	2249.093
	18	2364.288	2518.224
13S_DA_2198.las	1	2342.578	2360.814
	2	2342.193	2362.344
	7	2181.038	2248.925
	18	2367.529	2515.753
13S_DA_2199.las	1	2343.551	2401.09
	2	2343.391	2401.146
	7	2186.129	2358.353
	18	2370.929	2562.293
13S_DA_2294.las	1	2350.145	2365.316
	2	2348.407	2365.318
	7	2187.669	2354.922
	18	2356.536	2526.691
13S_DA_2295.las	1	2341.666	2357.246
	2	2341.809	2357.262
	7	2175.646	2338.198
	18	2348.891	2521.614
13S_DA_2296.las	1	2338.428	2346.576
	2	2338.253	2346.565
	7	2175.843	2258.482
	18	2347.5	2513.147
13S_DA_2297.las	1	2332.58	2346.597
	2	2332.584	2346.768
	7	2166.782	2260.809
	18	2353.839	2508.869
13S_DA_2298.las	1	2332.404	2349.654
	2	2332.424	2349.926
	7	2164.833	2339.264
	18	2353.643	2505.961
13S_DA_2299.las	1	2338.044	2415.593
	2	2338.005	2414.833
	7	2170.262	2378.739

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

File	Class	Z Min	Z Max
	18	2366.185	2578.609
13S_DA_2394.las	1	2343.213	2365.211
	2	2343.094	2365.204
	7	2188.71	2260.66
	18	2362.139	2502.881
13S_DA_2395.las	1	2340.025	2355.263
	2	2339.941	2356.892
	7	2181.567	2252.81
	18	2359.784	2508.835
13S_DA_2396.las	1	2334.71	2353.854
	2	2334.372	2353.884
	7	2179.703	2266.472
	18	2348.57	2513.153
13S_DA_2397.las	1	2328.099	2343.55
	2	2327.935	2343.562
	7	2171.977	2266.792
	18	2347.142	2507.092
13S_DA_2398.las	1	2327.016	2344.049
	2	2326.145	2341.806
	7	2166.489	2254.635
	18	2341.348	2502.267
13S_DA_2399.las	1	2336.97	2456.266
	2	2336.751	2456.11
	7	2173.925	2403.998
	18	2361.399	2572.72
13S_DA_2494.las	1	2341.63	2356.184
	2	2340.057	2356.22
	7	2176.584	2285.757
	18	2394.308	2519.695
13S_DA_2495.las	1	2333.58	2353.451
	2	2332.983	2353.479
	7	2166.175	2279.777
	18	2375.188	2510.499
13S_DA_2496.las	1	2326.932	2353.245
	2	2326.711	2353.253
	7	2171.196	2266.012
	18	2395.406	2518.008
13S_DA_2497.las	1	2325.31	2347.669

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

File	Class	Z Min	Z Max
	2	2324.456	2347.491
	7	2162.154	2260.545
	18	2376.433	2511.22
13S_DA_2498.las	1	2323.372	2341.279
	2	2323.144	2341.331
	7	2158.48	2252.459
	18	2361.261	2503.694
13S_DA_2499.las	1	2324.575	2550.346
	2	2324.256	2547.549
	7	2164.97	2544.169
	18	2352.915	2724.182
13S_DA_2594.las	1	2331.963	2346.992
	2	2331.877	2347.005
	7	2161.881	2333.351
	18	2346.417	2508.356
13S_DA_2595.las	1	2321.525	2344.697
	2	2321.492	2344.788
	7	2149.903	2283.578
	18	2375.442	2508.736
13S_DA_2596.las	1	2321.81	2335.117
	2	2321.799	2335.228
	7	2150.957	2298.821
	18	2379.618	2499.719
13S_DA_2597.las	1	2317.911	2341.442
	2	2318.092	2341.599
	7	2147.589	2299.084
	18	2372.375	2505.402
13S_DA_2598.las	1	2321.312	2340.998
	2	2321.266	2341.42
	7	2150.807	2283.949
	18	2358.677	2504.292
13S_DA_2599.las	1	2329.78	2558.691
	2	2327.649	2544.654
	7	2163.177	2521.469
	18	2342.856	2714.262
13S_DA_2694.las	1	2327.614	2421.718
	2	2327.119	2366.736
	7	2167.817	2300.632
	18	2363.234	2513.219

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

File	Class	Z Min	Z Max
13S_DA_2695.las	1	2318.087	2353.348
	2	2317.997	2354.887
	7	2147.265	2328.798
	18	2342.158	2520.897
13S_DA_2696.las	1	2307.315	2325.23
	2	2307.283	2325.439
	7	2134.157	2317.263
	18	2357.859	2495.514
13S_DA_2697.las	1	2316.667	2335.725
	2	2316.558	2335.856
	7	2144.282	2279.376
	18	2353.756	2505.545
13S_DA_2698.las	1	2319.779	2362.713
	2	2319.732	2363.851
	7	2148.878	2279.853
	18	2366.657	2502.833
13S_DA_2699.las	1	2330.648	2550.14
	2	2329.919	2547.659
	7	2178.982	2535.022
	18	2355.121	2725.131
13S_DA_2794.las	1	2338.183	2376.381
	2	2338.183	2386.729
	7	2168.713	2292.874
	18	2400.003	2517.647
13S_DA_2795.las	1	2313.48	2420.511
	2	2313.45	2394.449
	7	2144.919	2377.486
	18	2321.743	2546.401
13S_DA_2796.las	1	2308.599	2325.116
	2	2308.601	2325.956
	7	2138.389	2313.972
	18	2320.367	2495.385
13S_DA_2797.las	1	2312.523	2325.739
	2	2312.349	2325.728
	7	2147.109	2290.63
	18	2322.492	2494.359
13S_DA_2798.las	1	2315.931	2450.725
	2	2315.461	2412.496
	7	2147.515	2319.714



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

File	Class	Z Min	Z Max
	18	2371.286	2571.333
13S_DA_2799.las	1	2356.755	2604.732
	2	2353.83	2541.36
	7	2194.558	2534.153
	18	2378.682	2702.269
13S_DA_2894.las	1	2341.5	2424.073
	2	2341.444	2425.017
	7	2171.591	2405.506
	18	2346.426	2575.563
13S_DA_2895.las	1	2323.693	2441.602
	2	2323.685	2429.951
	7	2154.922	2387.208
	18	2331.827	2579.389
13S_DA_2896.las	1	2309.925	2387.147
	2	2309.263	2385.868
	7	2139.665	2374.299
	18	2321.307	2524.502
13S_DA_2897.las	1	2310.467	2322.033
	2	2310.208	2321.875
	7	2140.389	2291.303
	18	2337.884	2489.966
13S_DA_2898.las	1	2319.898	2410.178
	2	2319.772	2353.651
	7	2151.554	2322.848
	18	2350.562	2503.554
13S_DA_2899.las	1	2333.768	2483.395
	2	2333.754	2483.544
	7	2165.995	2466.848
	18	2340.224	2563.685
13S_DA_2994.las	1	2395.193	2538.991
	2	2395.134	2525.704
	7	2231.835	2516.444
	18	2413.424	2599.73
13S_DA_2995.las	1	2359.985	2522.474
	2	2359.621	2500.122
	7	2197.308	2470.324
	18	2372.955	2625.42
13S_DA_2996.las	1	2306.668	2516.8

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

File	Class	Z Min	Z Max
	2	2306.657	2453.64
	7	2137.791	2447.491
	18	2318.338	2596.091
13S_DA_2997.las	1	2306.328	2395.725
	2	2306.332	2320.569
	7	2137.07	2254.729
	18	2350.606	2485.297
13S_DA_2998.las	1	2315.906	2390.878
	2	2315.913	2338.496
	7	2147.205	2294.982
	18	2332.076	2486.349
13S_DA_2999.las	1	2316.559	2446.723
	2	2316.564	2442.2
	7	2147.934	2427.55
	18	2323.1	2598.285
13S_DA_3094.las	1	2394.929	2414.666
	2	2394.901	2413.374
	7	2228.566	2404.624
	18	2405.349	2568.079
13S_DA_3095.las	1	2374.103	2462.226
	2	2372.905	2444.428
	7	2229.213	2438.476
	18	2381.368	2600.795
13S_DA_3096.las	1	2306.618	2443.76
	2	2306.619	2443.016
	7	2136.71	2439.075
	18	2357.699	2599.712
13S_DA_3097.las	1	2301.349	2400.693
	2	2301.114	2316.233
	7	2135.006	2308.317
	18	2314.106	2484.89
13S_DA_3098.las	1	2307.858	2410.417
	2	2306.29	2318.1
	7	2144.551	2236.941
	18	2319.201	2486.998
13S_DA_3099.las	1	2309.144	2402.676
	2	2308.762	2323.483
	7	2139.684	2319.796
	18	2315.479	2490.195

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

File	Class	Z Min	Z Max
13S_DA_3195.las	1	2344.996	2495.824
	2	2345.02	2418.876
	7	2207.845	2399.73
	18	2362.772	2560.595
13S_DA_3196.las	1	2307.722	2378.962
	2	2307.59	2379.017
	7	2137.526	2350.479
	18	2357.366	2541.778
13S_DA_3197.las	1	2287.627	2358.892
	2	2287.082	2317.771
	7	2125.741	2300.831
	18	2299.969	2480.028
13S_DA_3198.las	1	2259.48	2383.424
	2	2259.503	2313.904
	7	2096.765	2306.399
	9	2259.412	2260.301
	18	2265.154	2482.032
	20	2259.388	2267.914
13S_DA_3199.las	1	2259.279	2405.231
	2	2259.59	2313.393
	7	2088.919	2308.333
	9	2259.506	2262.1
	18	2259.621	2480.961
	20	2259.542	2262.799
13S_DA_3295.las	1	2315.915	2406.463
	2	2315.9	2363.773
	7	2150.754	2276.287
	18	2357.427	2509.332
13S_DA_3296.las	1	2293.475	2436.057
	2	2293.383	2346.312
	7	2126.804	2287.357
	18	2317.892	2489.787
13S_DA_3297.las	1	2259.326	2314.569
	2	2259.253	2313.871
	7	2101.03	2294.674
	9	2259.254	2268.668
	18	2266.09	2468.286
	20	2259.247	2269.003
13S_DA_3298.las	1	2258.455	2372.087
	2	2258.598	2305.911

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

File	Class	Z Min	Z Max
	7	2088.134	2302.856
	9	2258.169	2271.71
	18	2258.231	2473.787
	20	2258.569	2271.829
13S_DA_3299.las	1	2295.201	2393.683
	2	2295.167	2319.398
	7	2130.46	2306.251
	18	2304.183	2486.59
13S_DA_3394.las	1	2318.85	2342.382
	2	2318.737	2342.708
	7	2155.015	2336.09
	18	2330.576	2494.446
13S_DA_3395.las	1	2311.571	2412.822
	2	2310.548	2341.384
	7	2154.992	2338.396
	18	2322.8	2502.586
13S_DA_3396.las	1	2255.768	2405.535
	2	2255.908	2316.314
	7	2088.977	2294.568
	9	2255.74	2257.656
	18	2262.22	2468.754
	20	2255.87	2257.703
13S_DA_3397.las	1	2256.727	2361.222
	2	2256.762	2302.046
	7	2085.904	2299.074
	9	2256.685	2261.241
	18	2261.015	2465.688
	20	2256.71	2260.206
13S_DA_3398.las	1	2257.84	2393.867
	2	2258.349	2299.788
	7	2089.5	2291.416
	9	2258.066	2259.78
	18	2259.529	2459.103
	20	2258.347	2259.631
13S_DA_3399.las	1	2292.687	2412.965
	2	2292.533	2321.784
	7	2126.591	2313.448
	18	2300.23	2458.581
13S_DA_3494.las	1	2310.623	2329.792
	2	2307.022	2329.897

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

File	Class	Z Min	Z Max
	7	2147.33	2317.469
	18	2318.213	2491.599
13S_DA_3495.las	1	2300.544	2338.134
	2	2298.031	2319.795
	7	2140.2	2308.739
	18	2311.317	2482.384
13S_DA_3496.las	1	2254.243	2398.61
	2	2254.404	2311.819
	7	2087.545	2303.056
	9	2254.406	2256.727
	18	2254.565	2476.931
	20	2254.427	2256.888
13S_DA_3497.las	1	2292.037	2399.674
	2	2290.858	2303.445
	7	2126.273	2300.463
	18	2298.258	2469.418
13S_DA_3498.las	1	2292.388	2397.264
	2	2292.298	2317.426
	7	2126.683	2300.014
	18	2297.743	2469.791
13S_DA_3499.las	1	2294.68	2406.249
	2	2294.668	2318.399
	7	2128.615	2250.328
	18	2318.655	2478.136
13S_DA_3594.las	1	2250.876	2318.685
	2	2250.864	2319.537
	7	2125.614	2288.972
	9	2250.755	2252.297
	18	2261.948	2464.776
	20	2250.754	2251.68
13S_DA_3595.las	1	2251.522	2311.133
	2	2251.605	2309.77
	7	2085.634	2306.338
	9	2251.52	2253.863
	18	2258.97	2467.02
	20	2251.565	2254.444
13S_DA_3596.las	1	2252.916	2298.404
	2	2252.932	2298.042
	7	2085.533	2292.916
	9	2252.886	2258.979

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

File	Class	Z Min	Z Max
	18	2258.585	2461.837
	20	2252.935	2263.161
13S_DA_3597.las	1	2289.402	2319.305
	2	2289.56	2317.591
	7	2123.853	2236.302
	18	2326.479	2480.906
13S_DA_3598.las	1	2298.134	2380.407
	2	2297.881	2320.59
	7	2137.058	2240.621
	18	2323.919	2484.39
13S_DA_3599.las	1	2302.983	2321.533
	2	2303.147	2321.428
	7	2137.796	2225.708
	18	2318.663	2481.667
13S_DA_3694.las	1	2250.181	2299.607
	2	2250.207	2299.631
	7	2254.631	2287.495
	9	2250.138	2261.659
	18	2259.077	2288.513
	20	2250.168	2261.822
13S_DA_3695.las	1	2251.395	2306.241
	2	2251.355	2306.671
	7	2254.845	2277.584
	9	2251.262	2252.022
	18	2264.726	2277.83
	20	2251.271	2252.136
13S_DA_3696.las	1	2291.764	2316.793
	2	2291.707	2316.805
	18	2336.701	2336.701
13S_DA_3697.las	1	2291.925	2319.522
	2	2291.761	2318.134
13S_DA_3698.las	1	2303.628	2320.422
	2	2302.972	2320.403
13S_DA_3699.las	1	2310.74	2321.746
	2	2310.572	2321.592
13S_DA_3794.las	1	2271.766	2300.58
	2	2271.584	2300.23
	7	2154.893	2274.264

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

File	Class	Z Min	Z Max
	18	2287.03	2287.369
13S_DA_3795.las	1	2272.73	2307.732
	2	2272.528	2307.737
	7	2274.47	2298.684
	18	2287.355	2312.791
13S_DA_3796.las	1	2284.016	2315.872
	2	2283.333	2315.885
	7	2135.906	2307.366
	18	2303.363	2467.613
13S_DA_3797.las	1	2291.577	2316.576
	2	2291.356	2316.607
	7	2291.354	2295.129
	18	2304.398	2308.875
13S_DA_3798.las	1	2296.772	2315.221
	2	2296.386	2315.032
	7	2255.834	2255.834
	18	2471.871	2471.871
13S_DA_3799.las	1	2298.913	2318.713
	2	2298.476	2318.769
13S_DA_3894.las	1	2271.935	2289.755
	2	2271.416	2289.144
	7	2276.997	2282.539
	18	2289.37	2294.869
13S_DA_3895.las	1	2273.13	2288.52
	2	2271.682	2283.289
	7	2274.876	2278.095
	18	2287.885	2445.76
13S_DA_3896.las	1	2276.453	2311.586
	2	2276.437	2311.269
	7	2276.324	2280.295
	18	2283.646	2293.622
13S_DA_3897.las	1	2280.929	2314.055
	2	2280	2314.066
	7	2177.381	2280.725
	18	2294.481	2294.481
13S_DA_3898.las	1	2298.595	2317.341
	2	2296.654	2317.334

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

File	Class	Z Min	Z Max
13S_DA_3899.las	1	2301.859	2320.303
	2	2301.232	2320.112
13S_DA_3994.las	1	2278.934	2289.158
	2	2278.804	2289.505
13S_DA_3995.las	1	2277.512	2291.413
	2	2277.392	2291.451
13S_DA_3996.las	1	2279.593	2291.529
	2	2279.508	2291.033
	18	2284.874	2285.265
13S_DA_3997.las	1	2280.348	2305.449
	2	2280.197	2305.72
	18	2286.653	2315.922
13S_DA_3998.las	1	2285.581	2314.833
	2	2285.512	2315.592
13S_DA_3999.las	1	2292.618	2317.435
	2	2292.558	2317.435
13S_DA_4094.las	1	2283.081	2288.847
	2	2283.073	2288.794
	18	2415.6	2448.233
13S_DA_4095.las	1	2282.862	2295.467
	2	2282.938	2295.393
13S_DA_4096.las	1	2283.871	2300.736
	2	2283.886	2300.737
13S_DA_4097.las	1	2283.371	2302.415
	2	2283.651	2296.289
	7	2150.219	2284.848
	18	2291.348	2388.017
13S_DA_4098.las	1	2286.775	2303.287
	2	2286.579	2304.425
	7	2289.516	2289.516
	18	2293.396	2293.396
13S_DA_4099.las	1	2289.972	2314.57
	2	2289.952	2314.565
13S_DA_4194.las	1	2288.645	2291.663
	2	2288.451	2291.656



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

File	Class	Z Min	Z Max
13S_DA_4195.las	1	2288.588	2296.826
	2	2288.476	2296.827
	18	2393.665	2393.665
13S_DA_4196.las	1	2293.113	2303.808
	2	2292.96	2303.652
	7	2262.303	2273.801
13S_DA_4197.las	1	2288.551	2301.031
	2	2288.49	2300.621
	7	2193.687	2284.247
13S_DA_4198.las	1	2288.958	2305.56
	2	2288.372	2299.543
	7	2170.899	2297.043
	18	2297.113	2303.052
13S_DA_4199.las	1	2291.551	2313.699
	2	2291.212	2313.742
13S_DA_4295.las	1	2293.949	2304.168
	2	2293.8	2304.501
	18	2321.296	2321.296
13S_DA_4296.las	1	2295.69	2346.479
	2	2295.272	2310.645
	18	2360.721	2361.031
13S_DA_4297.las	1	2293.741	2308.72
	2	2293.567	2308.679
13S_DA_4298.las	1	2293.671	2310.095
	2	2292.254	2301.642
	7	2292.023	2295.363
	18	2299.518	2437.54
13S_DA_4299.las	1	2295.142	2306.005
	2	2294.958	2300.215
	7	2159.111	2294.417
	18	2302.1	2454.405
13S_DA_4395.las	1	2299.602	2310.967
	2	2299.726	2311.064
	18	2463.868	2463.868
13S_DA_4396.las	1	2301.09	2327.904
	2	2301.24	2313.2
	18	2310.582	2311.856

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

File	Class	Z Min	Z Max
13S_DA_4397.las	1	2298.579	2314.765
	2	2298.651	2311.664
13S_DA_4398.las	1	2297.335	2316.767
	2	2297.438	2308.523
	18	2310.303	2438.193
13S_DA_4399.las	1	2298.457	2319.212
	2	2298.502	2304.794
	7	2160.224	2234.117
	18	2305.119	2312.3
13S_DA_4495.las	1	2306.622	2334.628
	2	2306.521	2314.326
	7	2150.537	2308.812
	18	2313.761	2376.503
13S_DA_4496.las	1	2306.674	2335.848
	2	2306.491	2315.943
	7	2180.112	2313.821
	9	2313.489	2314.395
	18	2312.128	2433.043
	20	2313.575	2314.719
13S_DA_4497.las	1	2305.043	2316.748
	2	2304.958	2313.807
13S_DA_4498.las	1	2303.618	2320.787
	2	2303.577	2312.446
	7	2155.92	2172.256
	18	2312.163	2321.409
13S_DA_4499.las	1	2301.519	2319.06
	2	2301.405	2315.296
	7	2207.98	2221.983
13S_DA_4595.las	1	2312.529	2337.577
	2	2311.717	2320.494
	7	2316.4	2317.656
	18	2318.619	2436.284
13S_DA_4596.las	1	2312.26	2337.388
	2	2311.613	2320.075
	7	2205.78	2313.053
	9	2316.268	2316.763
	18	2317.068	2332.606
	20	2316.341	2317.187

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

File	Class	Z Min	Z Max
13S_DA_4597.las	1	2310.292	2329.147
	2	2310.131	2317.143
	18	2319.429	2324.633
13S_DA_4598.las	1	2305.485	2322.42
	2	2304.013	2314.561
	18	2321.03	2322.077
13S_DA_4599.las	1	2306.691	2329.621
	2	2305.865	2316.982
	18	2311.348	2475.115
13S_DA_4693.las	1	2326.818	2332.034
	2	2326.625	2331.888
	7	2172.379	2184.177
13S_DA_4694.las	1	2323.607	2330.651
	2	2323.525	2330.461
	18	2444.261	2444.261
13S_DA_4695.las	1	2318.65	2331.767
	2	2318.599	2327.719
	7	2169.375	2179.64
	18	2331.314	2460.056
13S_DA_4696.las	1	2316.985	2336.765
	2	2316.93	2325.649
	7	2168.26	2318.636
	18	2326.862	2433.466
13S_DA_4697.las	1	2314.533	2331.708
	2	2314.374	2322.212
	9	2320.667	2321.182
	18	2325.687	2438.18
	20	2320.758	2321.491
13S_DA_4698.las	1	2313.447	2324.902
	2	2313.292	2319.934
	18	2318.917	2323.153
13S_DA_4699.las	1	2311.333	2331.23
	2	2310.377	2320.323
	18	2316.418	2448.287
13S_DA_4793.las	1	2330.104	2338.688
	2	2330.094	2339.013
	7	2279.509	2331.576
	18	2343.811	2460.789

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

File	Class	Z Min	Z Max
13S_DA_4794.las	1	2327.342	2337.472
	2	2327.296	2337.519
	7	2331.089	2331.089
	18	2332.769	2439.323
13S_DA_4795.las	1	2325.582	2339.523
	2	2325.6	2334.873
	7	2178.043	2211.541
	18	2331.909	2407.629
13S_DA_4796.las	1	2322.21	2339.427
	2	2322.161	2331.289
	18	2331.336	2476.606
13S_DA_4797.las	1	2319.246	2332.211
	2	2319.237	2327.2
	7	2193.142	2217.084
	9	2320.626	2321.271
	18	2325.886	2482.572
	20	2320.717	2321.552
13S_DA_4798.las	1	2316.722	2335.05
	2	2316.753	2325.035
	7	2171.718	2321.81
	18	2326.74	2336.23
13S_DA_4799.las	1	2315.453	2333.405
	2	2315.436	2325.34
	7	2196.365	2322.988
	18	2323.646	2390.068
13S_DA_4893.las	1	2337.581	2346.798
	2	2337.396	2346.447
13S_DA_4894.las	1	2334.743	2356.094
	2	2334.6	2345.446
	7	2183.117	2339.605
13S_DA_4895.las	1	2331.263	2345.876
	2	2331.194	2342.191
	18	2422.562	2456.88
13S_DA_4896.las	1	2327.424	2337.921
	2	2327.113	2337.674
	18	2340.598	2344.325
13S_DA_4897.las	1	2324.634	2336.157
	2	2324.007	2334.478

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

File	Class	Z Min	Z Max
	7	2326.385	2328.595
	18	2338.921	2341.675
13S_DA_4898.las	1	2323.524	2332.44
	2	2323.08	2332.094
	7	2176.295	2176.295
	18	2330.712	2330.779
13S_DA_4899.las	1	2319.338	2337.86
	2	2319.217	2334.115
	7	2218.081	2329.522
	18	2325.205	2343.283
13S_DA_4993.las	1	2345.251	2362.205
	2	2345.113	2354.082
	7	2186.671	2350.941
	18	2359.724	2510.248
13S_DA_4994.las	1	2342.213	2356.138
	2	2342.111	2353.018
	7	2178.04	2348.917
	18	2354.981	2513.593
13S_DA_4995.las	1	2337.575	2348.673
	2	2337.327	2348.587
	7	2172.604	2345.95
	18	2351.135	2509.72
13S_DA_4996.las	1	2333.829	2343.795
	2	2333.735	2343.733
	7	2170.297	2340.002
	18	2346.725	2513.365
13S_DA_4997.las	1	2330.573	2362.359
	2	2330.481	2338.72
	7	2163.687	2336.216
	18	2343.494	2497.933
13S_DA_4998.las	1	2326.237	2343.017
	2	2325.858	2336.959
	7	2161.942	2335.411
	18	2338.569	2498.685
13S_DA_4999.las	1	2324.577	2337.644
	2	2324.143	2336.565
	7	2162.015	2334.39
	18	2332.148	2507.245

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

File	Class	Z Min	Z Max
13S_DA_5093.las	1	2352.843	2360.941
	2	2352.838	2360.946
	7	2193.696	2357.179
	18	2365.237	2529.418
13S_DA_5094.las	1	2348.392	2360.482
	2	2348.397	2360.53
	7	2177.646	2356.574
	18	2360.601	2530.623
13S_DA_5095.las	1	2343.296	2354.292
	2	2343.282	2354.254
	7	2172.339	2351.334
	18	2356.538	2522.398
13S_DA_5096.las	1	2338.611	2349.714
	2	2338.622	2348.141
	7	2168.102	2344.833
	18	2351.579	2518.833
13S_DA_5097.las	1	2335.157	2352.427
	2	2334.935	2343.147
	7	2166.295	2340.377
	18	2343.359	2514.02
13S_DA_5098.las	1	2330.056	2352.861
	2	2329.863	2339.09
	7	2161.369	2336.241
	18	2338.895	2509.105
13S_DA_5099.las	1	2330.333	2347.84
	2	2330.262	2338.687
	7	2160.538	2336.485
	18	2342.438	2508.119
13S_DA_5193.las	1	2360.584	2366.318
	2	2360.455	2366.249
	7	2204.214	2361.006
	18	2373.356	2531.094
13S_DA_5194.las	1	2354.198	2366.798
	2	2354.092	2366.417
	7	2183.465	2359.657
	18	2361.819	2537.553
13S_DA_5195.las	1	2348.107	2361.46
	2	2348.003	2358.431
	7	2178.238	2356.013

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

File	Class	Z Min	Z Max
	18	2356.433	2531.696
13S_DA_5196.las	1	2342.803	2360.55
	2	2342.76	2351.782
	7	2170.895	2349.045
	18	2351.438	2528.66
13S_DA_5197.las	1	2337.298	2358.385
	2	2337.016	2346.732
	7	2166.293	2343.703
	18	2343.087	2521.901
13S_DA_5198.las	1	2336.115	2354.482
	2	2336	2343.875
	7	2161.386	2340.292
	18	2343.65	2519.256
13S_DA_5199.las	1	2335.143	2342.072
	2	2334.937	2340.875
	7	2160.303	2337.948
	18	2340.955	2516.875
13S_DA_5293.las	1	2365.893	2366.788
	2	2365.753	2367.016
13S_DA_5294.las	1	2352.5	2377.087
	2	2352.464	2367.685
	7	2182.63	2364.638
	18	2365.754	2535.749
13S_DA_5295.las	1	2348.189	2374.281
	2	2346.63	2364.68
	7	2176.832	2359.714
	18	2358.686	2534.135
13S_DA_5296.las	1	2344.602	2364.907
	2	2344.573	2354.233
	7	2168.825	2352.157
	18	2353.715	2522.182
13S_DA_5297.las	1	2342.246	2350.884
	2	2342.097	2349.118
	7	2166.564	2345.081
	18	2348.514	2522.075
13S_DA_5298.las	1	2338.302	2344.962
	2	2338.314	2344.912
	7	2163.584	2342.375

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

File	Class	Z Min	Z Max
	18	2345.856	2517.697
13S_DA_5299.las	1	2334.673	2342.258
	2	2334.593	2340.752
	7	2158.177	2338.496
	18	2340.678	2515.724
13S_DA_5395.las	1	2350.908	2365.379
	2	2350.864	2364.913
	7	2193.901	2357.731
	18	2360.556	2519.646
13S_DA_5396.las	1	2347.732	2364.191
	2	2347.594	2362.3
	7	2192.351	2349.215
	18	2360.398	2520.435
13S_DA_5397.las	1	2342.668	2357.792
	2	2342.603	2357.755
	7	2185.886	2333.264
	18	2353.942	2518.145
13S_DA_5398.las	1	2338.898	2363.966
	2	2338.856	2363.933
	7	2182.567	2333.048
	18	2356.468	2517.178
13S_DA_5399.las	1	2334.644	2404.899
	2	2334.199	2404.594
	7	2179.297	2359.322
	18	2344.452	2533.471
13S_DA_5495.las	1	2357.226	2483.025
	2	2357.144	2479.524
	7	2200.476	2442.504
	18	2363.75	2649.426
13S_DA_5496.las	1	2357.316	2456.93
	2	2357.295	2454.415
	7	2202.134	2427.697
	18	2364.313	2599.971
13S_DA_5497.las	1	2353.815	2512.565
	2	2353.747	2511.012
	7	2203.275	2473.393
	18	2360.733	2650.808
13S_DA_5498.las	1	2354.744	2618.384



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

File	Class	Z Min	Z Max
	2	2354.639	2616.524
	7	2204.036	2611.286
	18	2359.568	2769.893
13S_DA_5499.las	1	2360.124	2637.244
	2	2360.08	2633.517
	7	2252.675	2595.787
	18	2379.175	2782.811
13S_DA_5595.las	1	2425.282	2645.273
	2	2425.387	2641.679
	7	2284.28	2635.7
	18	2456.474	2809.007
13S_DA_5596.las	1	2424.13	2639.288
	2	2424.086	2634.386
	7	2281.259	2629.251
	18	2438.079	2803.18
13S_DA_5597.las	1	2420.882	2641.301
	2	2420.606	2635.973
	7	2282.591	2633.096
	18	2439.935	2805.085
13S_DA_5598.las	1	2512.208	2671.352
	2	2511.315	2665.043
	7	2361.48	2662.176
	18	2535.979	2824.654
13S_DA_5599.las	1	2582.499	2698.578
	2	2582.66	2690.434
	7	2418.177	2688.434
	18	2670.928	2849.099
13S_DA_5695.las	1	2579.005	2635.82
	2	2579.006	2631.639
	7	2411.456	2605.118
	18	2595.337	2795.835
13S_DA_5696.las	1	2581.838	2629.608
	2	2581.825	2627.409
	7	2413.275	2619.568
	18	2593.446	2796.762
13S_DA_5697.las	1	2593.924	2631.282
	2	2593.891	2625.981
	7	2435.128	2620.807
	18	2614.023	2796.096

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

File	Class	Z Min	Z Max
13S_DA_5698.las	1	2619.042	2669.398
	2	2618.906	2664.84
	7	2447.391	2644.705
	18	2625.52	2828.043
13S_DA_5699.las	1	2631.613	2685.189
	2	2631.835	2681.082
	7	2466.219	2632.432
	18	2639.911	2849.404
13S_DA_5795.las	1	2572.282	2616.136
	2	2572.509	2612.729
	7	2400.905	2598.401
	18	2584.113	2785.599
13S_DA_5796.las	1	2587.689	2621.79
	2	2587.717	2621.34
	7	2413.855	2615.708
	18	2599.892	2789.254
13S_DA_5797.las	1	2599.5	2681.894
	2	2599.526	2675.532
	7	2426.148	2648.598
	18	2612.548	2832.091
13S_DA_5798.las	1	2624.782	2727.129
	2	2624.76	2721.498
	7	2455.176	2709.855
	18	2649.838	2872.028
13S_DA_5799.las	1	2661.927	2738.114
	2	2661.858	2731.744
	7	2500.548	2686.055
	18	2686.561	2885.843
13S_DA_5895.las	1	2554.867	2625.704
	2	2554.768	2622.328
	7	2389.635	2605.798
	18	2576.127	2788.32
13S_DA_5896.las	1	2566.565	2673.443
	2	2566.299	2665.299
	7	2410.141	2662.819
	18	2598.706	2817.272
13S_DA_5897.las	1	2617.943	2730.024
	2	2617.372	2725.327
	7	2460.485	2691.865

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

File	Class	Z Min	Z Max
	18	2642.006	2875.235
13S_DA_5898.las	1	2670.201	2771.311
	2	2670.102	2761.091
	7	2519.271	2753.965
	18	2689.678	2915.268
13S_DA_5899.las	1	2692.274	2774.487
	2	2692.31	2764.599
	7	2525.562	2691.469
	18	2744.02	2915.105
13S_DA_5993.las	1	2563.219	2568.08
	2	2563.11	2567.441
	7	2388.689	2562.341
	18	2575.23	2740.793
13S_DA_5994.las	1	2552.451	2573.22
	2	2552.64	2569.037
	7	2382.455	2566.948
	18	2566.001	2744.415
13S_DA_5995.las	1	2547.903	2566.902
	2	2547.7	2566.341
	7	2369.536	2559.923
	18	2554.343	2736.637
13S_DA_5996.las	1	2554.424	2640.458
	2	2554.315	2637.212
	7	2383.144	2606.849
	18	2567.683	2781.884
13S_DA_5997.las	1	2579.627	2703.061
	2	2578.934	2695.053
	7	2408.646	2665.737
	18	2595.708	2835.991
13S_DA_5998.las	1	2615.34	2771.917
	2	2615.233	2759.771
	7	2456.24	2752.729
	18	2628.979	2920.939
13S_DA_5999.las	1	2658.558	2809.049
	2	2658.618	2803.699
	7	2499.046	2796.418
	18	2688.814	2928.992
13S_DA_6093.las	1	2559.286	2565.774

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

File	Class	Z Min	Z Max
	2	2559.282	2565.35
	7	2388.394	2562.689
	18	2572.996	2739.867
13S_DA_6094.las	1	2550.867	2588.609
	2	2550.851	2588.298
	7	2378.299	2566.952
	18	2558.887	2751.393
13S_DA_6095.las	1	2545.502	2559.214
	2	2545.52	2558.711
	7	2372.64	2554.227
	18	2552.122	2736.554
13S_DA_6096.las	1	2545.543	2593.448
	2	2545.45	2591.18
	7	2370.597	2582.219
	18	2553.625	2764.161
13S_DA_6097.las	1	2579.701	2616.974
	2	2579.519	2615.237
	7	2411.946	2611.645
	18	2596.223	2786.674
13S_DA_6098.las	1	2607.349	2714.89
	2	2605.648	2705.769
	7	2446.505	2670.666
	18	2625.924	2857.946
13S_DA_6099.las	1	2592.517	2808.223
	2	2590.921	2803.04
	7	2432.748	2755.538
	18	2608.805	2924.826
13S_DA_6193.las	1	2561.89	2578.141
	2	2561.763	2578.15
	7	2392.081	2566.864
	18	2574.522	2740.049
13S_DA_6194.las	1	2553.236	2582.747
	2	2552.815	2577.739
	7	2376.263	2570.86
	18	2561.79	2742.981
13S_DA_6195.las	1	2546.226	2562.482
	2	2545.951	2560.798
	7	2373.813	2556.947
	18	2553.835	2731.829

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

File	Class	Z Min	Z Max
13S_DA_6196.las	1	2541.842	2581.363
	2	2541.817	2581.27
	7	2368.563	2575.051
	18	2552.85	2736.444
13S_DA_6197.las	1	2538.721	2612.964
	2	2538.74	2611.416
	7	2366.963	2608.291
	18	2544.468	2777.2
13S_DA_6198.las	1	2536.262	2639.441
	2	2536.271	2635.13
	7	2368.116	2624.538
	18	2542.419	2798.541
13S_DA_6199.las	1	2532.533	2638.754
	2	2532.607	2637.908
	7	2363.996	2625.268
	18	2540.24	2788.655
13S_DA_6293.las	1	2577.538	2606
	2	2577.162	2606.023
	18	2632.599	2766.248
13S_DA_6294.las	1	2561.155	2611.658
	2	2560.779	2611.617
	7	2395.033	2590.007
	18	2580.548	2769.966
13S_DA_6295.las	1	2549.104	2578.231
	2	2548.938	2576.422
	7	2379.95	2572.303
	18	2563.257	2741.568
13S_DA_6296.las	1	2544.412	2563.314
	2	2544.361	2560.569
	7	2374.747	2557.217
	18	2559.818	2731.5
13S_DA_6297.las	1	2541.96	2563.024
	2	2541.628	2559.923
	7	2368.521	2556.091
	18	2558.778	2728.382
13S_DA_6298.las	1	2537.845	2557.45
	2	2537.713	2555.379
	7	2377.833	2552.169
	18	2552.184	2722.416

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

File	Class	Z Min	Z Max
13S_DA_6299.las	1	2532.536	2547.786
	2	2532.75	2547.495
	7	2370.767	2544.02
	18	2543.556	2719.198
13S_DA_6394.las	1	2576.038	2659.37
	2	2576.072	2655.971
	7	2407.898	2616.699
	18	2590.592	2788.96
13S_DA_6395.las	1	2559.533	2605.277
	2	2559.536	2604.996
	7	2390.243	2585.714
	18	2565.963	2759.508
13S_DA_6396.las	1	2559.515	2584.739
	2	2559.481	2584.127
	7	2388.501	2578.854
	18	2564.258	2755.445
13S_DA_6397.las	1	2555.468	2581.662
	2	2555.39	2581.478
	7	2385.315	2575.223
	18	2560.772	2751.776
13S_DA_6398.las	1	2547.204	2582.943
	2	2547.197	2572.875
	7	2376.493	2567.636
	18	2556.137	2744.114
13S_DA_6399.las	1	2539.069	2560.367
	2	2539.023	2559.909
	7	2366.456	2555.068
	18	2546.284	2730.298
13S_DA_6494.las	1	2605.382	2737.903
	2	2604.645	2732.553
	7	2446.309	2687.695
	18	2651.793	2884.616
13S_DA_6495.las	1	2582.183	2684.946
	2	2581.51	2682.231
	7	2409.13	2669.409
	18	2598.922	2840.965
13S_DA_6496.las	1	2581.16	2623.502
	2	2580.967	2623.265
	7	2410.109	2594.627

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

File	Class	Z Min	Z Max
	18	2597.216	2792.585
13S_DA_6497.las	1	2572.976	2612.957
	2	2572.81	2610.903
	7	2404.307	2588.114
	18	2584.92	2780.218
13S_DA_6498.las	1	2560.34	2633.485
	2	2559.767	2595.909
	7	2390.612	2583.902
	18	2571.41	2764.778
13S_DA_6499.las	1	2550.228	2581.696
	2	2550.12	2581.846
	7	2377.314	2565.295
	18	2563.438	2749.98
13S_DA_6594.las	1	2677.152	2823.802
	2	2675.383	2805.536
	7	2526.738	2794.3
	18	2694.305	2963.863
13S_DA_6595.las	1	2623.316	2752.048
	2	2623.045	2741.379
	7	2489.248	2721.401
	18	2639.191	2900.366
13S_DA_6596.las	1	2610.863	2687.479
	2	2610.465	2672.701
	7	2441.69	2640.28
	18	2625.854	2837.339
13S_DA_6597.las	1	2595.925	2698.868
	2	2595.564	2645.607
	7	2427.114	2640.245
	18	2609.794	2815.62
13S_DA_6598.las	1	2577.474	2695.811
	2	2576.751	2691.447
	7	2410.507	2666.261
	18	2597.9	2831.508
13S_DA_6599.las	1	2575.601	2692.768
	2	2574.855	2688.357
	7	2405.606	2669.481
	18	2596.574	2851.924
13S_DA_6694.las	1	2740.828	2896.601

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

File	Class	Z Min	Z Max
	2	2740.925	2879.575
	7	2583.056	2859.992
	18	2751.669	3058.63
13S_DA_6695.las	1	2672.75	2834.995
	2	2672.728	2817.002
	7	2507.358	2781.338
	18	2699.082	2928.113
13S_DA_6696.las	1	2645.12	2904.962
	2	2645.107	2892.801
	7	2478.569	2883.886
	18	2667.452	3081.778
13S_DA_6697.las	1	2638.831	2918.124
	2	2638.736	2916.586
	7	2473.671	2897.906
	18	2672.813	3088.97
13S_DA_6698.las	1	2639.114	2831.427
	2	2639.043	2825.153
	7	2476.825	2816.534
	18	2680.114	2926.885
13S_DA_6699.las	1	2656.676	2765.147
	2	2656.705	2761.387
	7	2502.498	2750.5
	18	2699.471	2915.03
13S_DA_6794.las	1	2815.649	3046.457
	2	2815.737	3034.17
	7	2672.967	2938.123
	18	2825.992	3175.597
13S_DA_6795.las	1	2734.197	3057.972
	2	2733.554	3057.271
	7	2575.088	3037.311
	18	2739.273	3194.975
13S_DA_6796.las	1	2757.589	3089.81
	2	2756.007	3086.317
	7	2689.565	3065.146
	18	2790.066	3238.115
13S_DA_6797.las	1	2711.031	2965.496
	2	2710.246	2943.6
	7	2550.292	2938.146
	18	2718.034	3117.72



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

File	Class	Z Min	Z Max
13S_DA_6798.las	1	2727.657	2931.327
	2	2727.459	2927.149
	7	2563.797	2886.866
	18	2740.389	2994.74
13S_DA_6799.las	1	2690.846	2870.328
	2	2689.734	2859.422
	7	2528.196	2812.912
	18	2705.589	2979.958
13S_DA_6894.las	1	2908.75	3258.283
	2	2907.382	3248.054
	7	2751.734	3200.725
	18	2917.603	3354.168
13S_DA_6895.las	1	2821.485	3124.762
	2	2820.494	3109.648
	7	2722.828	3017.537
	18	2828.002	3245.087
13S_DA_6896.las	1	2820.415	3109.055
	2	2819.035	3098.861
	7	2714.677	3050.825
	18	2843.563	3246.527
13S_DA_6897.las	1	2787.22	3150.303
	2	2785.722	3140.726
	7	2697.778	3129.914
	18	2796.535	3287.668
13S_DA_6898.las	1	2840.865	3123.846
	2	2839.719	3112.667
	7	2728.166	3087.957
	18	2849.931	3257.818
13S_DA_6899.las	1	2728.13	3044.963
	2	2727.653	3036.377
	7	2601.389	2990.329
	18	2751.094	3180.142
13S_DA_6994.las	1	3065.569	3317.479
	2	3064.867	3303.251
	7	2933.489	3270.05
	18	3071.106	3463.467
13S_DA_6995.las	1	2932.799	3284.578
	2	2931.901	3272.637
	7	2784.125	3264.321

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

File	Class	Z Min	Z Max
	18	2939.652	3359.277
13S_DA_6996.las	1	2919.823	3276.191
	2	2919.26	3260.904
	7	2783.796	3164.985
	18	2929.979	3354.7
13S_DA_6997.las	1	2884.444	3143.075
	2	2883.391	3126.162
	7	2750.222	3108.677
	18	2893.075	3280.004
13S_DA_6998.las	1	2928.091	3149.46
	2	2927.613	3138.422
	7	2788.874	3109.686
	18	2939.442	3300.928
13S_DA_6999.las	1	2819.76	3201.72
	2	2811.313	3188.502
	7	2749.051	3118.679
	18	2879.384	3299.651
13S_DA_7094.las	1	3138.354	3477.45
	2	3138.497	3462.351
	7	2990.142	3400.507
	18	3154.468	3554.758
13S_DA_7095.las	1	3143.556	3471.518
	2	3143.458	3455.561
	7	3071.45	3408.409
	18	3165.1	3577.292
13S_DA_7096.las	1	3009.839	3374.387
	2	3009.677	3359.831
	7	2867.272	3330.029
	18	3012.091	3492.931
13S_DA_7097.las	1	2977.412	3262.416
	2	2977.44	3245.167
	7	2817.889	3222.229
	18	2980.085	3344.727
13S_DA_7098.las	1	3012.948	3227.129
	2	3012.935	3212.196
	7	2852.726	3177.471
	18	3027.412	3317.09
13S_DA_7099.las	1	2937.878	3209.169

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

File	Class	Z Min	Z Max
	2	2936.349	3192.269
	7	2780.388	3136.365
	18	2941.383	3352.735
13S_DA_7194.las	1	3443.433	3609.96
	2	3441.772	3595.893
	7	3360.783	3459.507
	18	3445.43	3694.061
13S_DA_7195.las	1	3316.876	3622.998
	2	3316.689	3604.147
	7	3170.756	3562.748
	18	3331.672	3695.495
13S_DA_7196.las	1	3102.243	3446.022
	2	3101.9	3434.103
	7	3044.126	3410.734
	18	3120.013	3479.686
13S_DA_7197.las	1	3132.804	3423.687
	2	3131.557	3408.869
	7	3060.532	3377.208
	18	3136.682	3466.997
13S_DA_7198.las	1	3029.454	3315.161
	2	3027.244	3298.519
	7	2896.244	3230.501
	18	3036.681	3414.015
13S_DA_7199.las	1	2929.927	3173.827
	2	2929.058	3161.604
	7	2823.346	3113.955
	18	2935.164	3278.478
13S_DA_7295.las	1	3321.306	3568.351
	2	3321.106	3558.31
	7	3225.498	3478.232
	18	3342.852	3651.706
13S_DA_7296.las	1	3286.137	3629.526
	2	3285.74	3616.066
	7	3202.741	3595.247
	18	3301.961	3770.845
13S_DA_7297.las	1	3248.698	3551.375
	2	3247.515	3536.112
	7	3169.745	3502.511
	18	3261.613	3624.382

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

File	Class	Z Min	Z Max
13S_DA_7298.las	1	3017.033	3346.674
	2	3016.582	3335.134
	7	2902.004	3243.253
	18	3025.454	3458.821
13S_DA_7299.las	1	2966.924	3260.825
	2	2966.808	3241.596
	7	2832.098	3178.619
	18	2975.238	3381.199
13S_DA_7395.las	1	3542.898	3712.022
	2	3542.618	3731.814
	7	3457.943	3652.491
	18	3572.743	3755.106
13S_DA_7396.las	1	3373.23	3753.788
	2	3372.562	3755.08
	7	3244.906	3733.864
	18	3390.478	3777.09
13S_DA_7397.las	1	3199.89	3494.179
	2	3199.229	3479.197
	7	3066.753	3439.368
	18	3209.821	3595.651
13S_DA_7398.las	1	3076.729	3345.505
	2	3076.163	3335.096
	7	2934.643	3279.477
	18	3086.145	3453.053
13S_DA_7399.las	1	2975.838	3327.239
	2	2975.776	3314.014
	7	2832.848	3212.561
	18	2984.114	3449.861
13S_DA_7496.las	1	3335.804	3627.291
	2	3335.624	3621.358
	7	3181.083	3599.274
	18	3347.718	3760.645
13S_DA_7497.las	1	3238.671	3531.818
	2	3238.151	3523.419
	7	3105.071	3474.949
	18	3254.371	3682.301
13S_DA_7498.las	1	3119.634	3475.626
	2	3118.916	3467.623
	7	2968.898	3411.376

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

File	Class	Z Min	Z Max
	18	3123.688	3492.167
13S_DA_7499.las	1	3173.208	3559.702
	2	3171.212	3548.085
	7	3005.534	3477.323
	18	3181.446	3710.249
13S_DA_7597.las	1	3400.201	3605.256
	2	3398.593	3596.834
	7	3271.581	3574.755
	18	3413.547	3750.799
13S_DA_7598.las	1	3316.405	3608.167
	2	3315.538	3594.025
	7	3265.84	3572.853
	18	3324.516	3699.564
13S_DA_7599.las	1	3248.793	3563.294
	2	3247.726	3552.651
	7	3106.922	3547.013
	18	3265.012	3709.479
13S_DA_7697.las	1	3426.471	3659.057
	2	3425.956	3659.306
	7	3318.252	3649.884
	18	3441.219	3824.592
13S_DA_7698.las	1	3261.528	3592.935
	2	3260.828	3579.147
	7	3121.504	3528.145
	18	3264.901	3747.593
13S_DA_7699.las	1	3090.18	3529.762
	2	3088.998	3513.088
	7	2984.166	3457.082
	18	3101.519	3575.338
13S_DA_7797.las	1	3471.664	3693.569
	2	3468.982	3693.595
	7	3394.248	3671.683
	18	3487.693	3848.078
13S_DA_7798.las	1	3299.599	3721.54
	2	3299.021	3720.778
	7	3155.796	3701.717
	18	3321.882	3878.089
13S_DA_7799.las	1	3205.562	3584.758

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

File	Class	Z Min	Z Max
	2	3205.306	3570.501
	7	3061.417	3556.741
	18	3212.207	3631.612
13S_DA_7898.las	1	3576.864	3709.269
	2	3576.577	3709.44
	7	3440.207	3686.829
	18	3587.768	3816.158
13S_DA_7899.las	1	3323.665	3671.047
	2	3322.906	3681.494
	7	3197.979	3617.585
	18	3329.199	3809.549
13S_DA_7998.las	1	3423.4	3746.343
	2	3423.706	3744.948
	7	3315.883	3657.338
	18	3438.103	3900.529
13S_DA_7999.las	1	3451.712	3835.242
	2	3450.82	3835.161
	7	3328.19	3775.735
	18	3467.481	3991.772
13S_DA_8098.las	1	3411.706	3667.733
	2	3411.71	3662.468
	7	3273.777	3615.449
	18	3427.833	3666.576
13S_DA_8099.las	1	3496.331	3898.964
	2	3496.234	3898.913
	7	3403.715	3844.241
	18	3577.357	3982.549
13S_DA_8199.las	1	3479.736	3664.975
	2	3479.675	3661.044
	7	3496.517	3566.133
	18	3498.424	3639.959
13S_DA_8399.las	1	3236.066	3356.108
	2	3235.814	3336.307
	18	3251.101	3348.746
13S_DA_8499.las	1	3216.166	3294.975
	2	3215.279	3283.562
	18	3229.822	3294.316
13S_DB_1000.las	1	2406.164	2479.155

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

File	Class	Z Min	Z Max
	2	2406.109	2422.542
	7	2245.218	2416.828
	18	2411.805	2583.209
13S_DB_1001.las	1	2399.045	2472.658
	2	2398.836	2414.146
	7	2238.765	2410.398
	18	2403.652	2575.667
13S_DB_1002.las	1	2395.332	2499.814
	2	2394.692	2410.138
	7	2235.173	2406.141
	9	2397.845	2399.383
	18	2400.243	2574.611
	20	2397.807	2399.586
13S_DB_1003.las	1	2399.046	2496.017
	2	2398.229	2407.627
	7	2240.353	2403.882
	18	2405.061	2571.329
13S_DB_1004.las	1	2396.596	2504.116
	2	2396.49	2406.65
	7	2239.924	2404.582
	18	2404.137	2574.098
13S_DB_1005.las	1	2394.862	2460.991
	2	2394.564	2405.718
	7	2236.588	2403.745
	18	2399.794	2571.833
13S_DB_1006.las	1	2393.051	2427.416
	2	2392.97	2401.981
	7	2232.96	2399.822
	9	2395.033	2396.518
	17	2397.381	2399.404
	18	2397.363	2574.145
	20	2395.062	2396.798
13S_DB_1007.las	1	2390.01	2461.831
	2	2389.746	2398.983
	7	2230.041	2395.429
	18	2395.31	2565.316
13S_DB_1008.las	1	2387.246	2476.59
	2	2387.215	2396.451
	7	2224.999	2390.302
	18	2390.518	2561.407

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

File	Class	Z Min	Z Max
13S_DB_1009.las	1	2383.502	2404.586
	2	2383.292	2392.215
	7	2221.652	2387.859
	18	2387.44	2556.579
13S_DB_1010.las	1	2378.4	2392.641
	2	2377.984	2388.652
	7	2215.63	2382.97
	18	2383.549	2551.716
13S_DB_1011.las	1	2373.692	2395.183
	2	2373.387	2382.912
	7	2211.773	2375.842
	18	2378.439	2548.417
13S_DB_1012.las	1	2370.085	2389.403
	2	2369.355	2377.815
	7	2206.838	2373.586
	18	2375.152	2543.809
13S_DB_1013.las	1	2364.779	2381.868
	2	2363.895	2372.956
	7	2200.286	2370.716
	18	2372.736	2538.423
13S_DB_1014.las	1	2359.97	2376.191
	2	2359.243	2368.73
	7	2192.482	2363.304
	18	2367.64	2533.991
13S_DB_1015.las	1	2354.325	2368.055
	2	2354.054	2362.087
	7	2189.483	2338.315
	9	2356.813	2357.143
	18	2359.193	2529.073
	20	2356.838	2357.269
13S_DB_1016.las	1	2349.622	2363.936
	2	2349.203	2356.499
	7	2182.532	2302.565
	18	2366.661	2522.442
13S_DB_1017.las	1	2344.479	2359.258
	2	2344.052	2351.251
	7	2177.233	2344.306
	9	2345.068	2345.394
	18	2351.336	2518.14
	20	2345.138	2345.647



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

File	Class	Z Min	Z Max
13S_DB_1018.las	1	2340.183	2353.098
	2	2339.679	2347.249
	7	2171.486	2296.927
	9	2345.055	2345.346
	18	2359.758	2513.878
13S_DB_1019.las	20	2345.158	2345.44
	1	2335.355	2343.311
	2	2335.734	2341.337
	7	2167.087	2335.435
	18	2347.428	2509.641
13S_DB_1020.las	1	2331.928	2358.084
	2	2331.543	2336.944
	7	2163.585	2315.533
	18	2339.472	2504.379
13S_DB_1021.las	1	2328.367	2348.344
	2	2328.283	2333.73
	7	2160.199	2301.107
	18	2370.567	2501.69
13S_DB_1022.las	1	2326.312	2347.97
	2	2325.659	2330.48
	7	2159.145	2327.578
	18	2333.763	2498.726
13S_DB_1023.las	1	2325.575	2331.022
	2	2325.188	2330.059
	7	2158.024	2323.903
	18	2335.982	2498.882
13S_DB_1024.las	1	2326.073	2331.829
	2	2325.573	2330.39
	7	2157.789	2301.116
	18	2331.051	2500.001
13S_DB_1025.las	1	2325.958	2348.908
	2	2325.601	2331.254
	7	2156.721	2326.909
	18	2331.767	2500.143
13S_DB_1026.las	1	2326.104	2354.002
	2	2325.285	2331.198
	7	2155.617	2296.785
	18	2328.679	2500.044
13S_DB_1027.las	1	2325.032	2352.871

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

File	Class	Z Min	Z Max
	2	2324.963	2331.187
	7	2155.559	2328.763
	9	2327.611	2328.116
	18	2329.521	2500.324
	20	2327.658	2328.477
13S_DB_1028.las	1	2324.324	2353.231
	2	2324.235	2330.363
	7	2156.008	2326.957
	18	2328.868	2513.653
13S_DB_1029.las	1	2324.943	2346.772
	2	2324.568	2331.71
	7	2157.282	2321.315
	9	2330.111	2330.567
	18	2329.94	2498.142
	20	2330.167	2330.684
13S_DB_1030.las	1	2324.166	2347.606
	2	2323.605	2330.177
	7	2154.422	2328.756
	9	2328.542	2329.717
	18	2328.191	2498.488
	20	2328.648	2329.654
13S_DB_1031.las	1	2322.547	2338.509
	2	2321.521	2328.144
	7	2153.429	2294.333
	18	2327.466	2497.044
13S_DB_1032.las	1	2322.645	2343.714
	2	2322.501	2328.766
	7	2152.995	2311.776
	18	2329.938	2497.079
13S_DB_1033.las	1	2321.543	2339.829
	2	2321.046	2326.27
	7	2151.437	2324.038
	9	2324.579	2325.385
	18	2324.009	2496.734
	20	2324.575	2325.691
13S_DB_1034.las	1	2320.324	2340.863
	2	2319.539	2327.083
	7	2150.137	2321.371
	18	2323.272	2494.446
13S_DB_1035.las	1	2319.31	2340.671

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

File	Class	Z Min	Z Max
	2	2318.886	2323.885
	7	2149.526	2319.976
	18	2323.454	2493.221
13S_DB_1036.las	1	2317.415	2340.088
	2	2317.298	2322.381
	7	2148.687	2300.84
	18	2323.368	2490.917
13S_DB_1037.las	1	2315.692	2323.492
	2	2315.544	2320.645
	7	2147.218	2290.31
	18	2323.823	2489.967
13S_DB_1038.las	1	2313.819	2339.986
	2	2313.427	2319.827
	7	2144.818	2315.018
	18	2317.423	2491.895
13S_DB_1100.las	1	2395.415	2412.425
	2	2395.366	2412.767
	7	2233.669	2405.39
	18	2403.318	2566.938
13S_DB_1101.las	1	2393.019	2432.471
	2	2392.338	2407.4
	7	2230.122	2404.714
	18	2397.771	2566.758
13S_DB_1102.las	1	2390.922	2416.5
	2	2390.535	2401.359
	7	2228.701	2398.906
	18	2394.883	2564.619
13S_DB_1103.las	1	2393.441	2412.865
	2	2393.364	2400.783
	7	2231.412	2398.607
	18	2398.964	2564.297
13S_DB_1104.las	1	2392.251	2451.426
	2	2391.757	2400.292
	7	2229.579	2397.43
	18	2397.339	2562.336
13S_DB_1105.las	1	2389.592	2421.53
	2	2389.322	2400.099
	7	2225.684	2395.861
	18	2395.095	2562.964

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

File	Class	Z Min	Z Max
13S_DB_1106.las	1	2386.88	2420.228
	2	2386.685	2396.076
	7	2225.328	2392.056
	18	2392.185	2566.739
13S_DB_1107.las	1	2385.432	2416.776
	2	2385.228	2394.223
	7	2221.537	2389.383
	18	2390.771	2568.313
13S_DB_1108.las	1	2381.184	2408.487
	2	2380.918	2391.602
	7	2218.568	2387.54
	18	2391.313	2554.096
13S_DB_1109.las	1	2378.417	2403.803
	2	2377.981	2388.249
	7	2215.034	2384.64
	18	2387.709	2551.229
13S_DB_1110.las	1	2374.763	2402.286
	2	2374.518	2383.758
	7	2210.298	2378.449
	18	2382.676	2546.962
13S_DB_1111.las	1	2370.013	2394.06
	2	2369.921	2379.924
	7	2205.578	2373.705
	18	2377.798	2542.592
13S_DB_1112.las	1	2360.404	2389.712
	2	2360.433	2374.047
	7	2196.906	2366.833
	18	2374.079	2537.667
13S_DB_1113.las	1	2361.051	2386.458
	2	2361.022	2369.845
	7	2195.549	2365.675
	18	2368.83	2533.076
13S_DB_1114.las	1	2356.518	2386.097
	2	2356.334	2365.086
	7	2188.76	2361.553
	18	2361.295	2530.85
13S_DB_1115.las	1	2351.793	2374.086
	2	2351.437	2359.428
	7	2184.674	2315.381

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

File	Class	Z Min	Z Max
	18	2357.243	2526.164
13S_DB_1116.las	1	2347.015	2373.429
	2	2346.818	2354.201
	7	2180.157	2344.368
	18	2353.091	2520.509
13S_DB_1117.las	1	2342.777	2362.248
	2	2342.649	2350.464
	7	2176.801	2347.586
	9	2347.165	2347.579
	18	2347.575	2515.804
	20	2347.22	2347.858
13S_DB_1118.las	1	2338.271	2351.895
	2	2338.408	2344.967
	7	2170.395	2275.426
	18	2346.265	2510.795
13S_DB_1119.las	1	2334.215	2351.065
	2	2334.08	2340.016
	7	2166.023	2280.76
	9	2338.029	2338.444
	18	2339.445	2507.806
	20	2338.153	2338.633
13S_DB_1120.las	1	2330.606	2349.527
	2	2330.61	2336.755
	7	2162.498	2292.397
	18	2341.958	2504.182
13S_DB_1121.las	1	2327.097	2339.541
	2	2327.106	2332.535
	7	2159.376	2274.676
	18	2336.135	2501.177
13S_DB_1122.las	1	2324.938	2342.226
	2	2323.677	2329.303
	7	2157.417	2291.416
	18	2330.888	2497.009
13S_DB_1123.las	1	2323.159	2333.451
	2	2323.001	2327.801
	7	2155.024	2324.733
	18	2329.499	2494.8
13S_DB_1124.las	1	2322.496	2330.331
	2	2322.308	2327.87

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

File	Class	Z Min	Z Max
	7	2153.236	2323.699
	18	2328.751	2495.542
13S_DB_1125.las	1	2322.204	2353.958
	2	2322.188	2327.439
	7	2154.02	2313.966
	18	2328.272	2500.943
13S_DB_1126.las	1	2322.343	2346.56
	2	2322.296	2327.062
	7	2152.882	2323.288
	18	2328.428	2497.67
13S_DB_1127.las	1	2321.175	2347.165
	2	2321.095	2326.564
	7	2152.214	2321.573
	18	2328.09	2496.837
13S_DB_1128.las	1	2320.815	2347.501
	2	2320.898	2326.239
	7	2153.14	2322.97
	18	2325.909	2495.362
13S_DB_1129.las	1	2321.576	2340.785
	2	2321.462	2326.381
	7	2152.737	2321.72
	18	2326.186	2493.705
13S_DB_1130.las	1	2320.208	2344.741
	2	2319.883	2325.42
	7	2151.401	2323.473
	18	2326.274	2493.352
13S_DB_1131.las	1	2318.693	2337.425
	2	2318.793	2324.968
	7	2149.361	2321.299
	18	2325.757	2493.406
13S_DB_1132.las	1	2318.684	2341.623
	2	2318.628	2324.865
	7	2149.322	2321.18
	18	2324.608	2492.377
13S_DB_1133.las	1	2318.093	2339.385
	2	2318.178	2323.359
	7	2149.188	2282.151
	18	2323.921	2493.114

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

File	Class	Z Min	Z Max
13S_DB_1134.las	1	2316.896	2336.704
	2	2317.047	2322.804
	7	2147.616	2303.314
	9	2321.303	2321.905
	18	2322.777	2491.693
13S_DB_1135.las	20	2321.377	2321.894
	1	2316.008	2405.792
	2	2315.876	2320.615
	7	2146.555	2289.633
	18	2322.387	2489.779
13S_DB_1136.las	1	2314.521	2363.463
	2	2314.676	2319.072
	7	2145.517	2315.87
	18	2322.172	2683.348
13S_DB_1137.las	1	2313.291	2323.34
	2	2313.469	2318.064
	7	2144.264	2314.65
	18	2319.592	2485.32
13S_DB_1138.las	1	2310.796	2394.378
	2	2310.849	2316.267
	7	2142.791	2311.209
	18	2317.224	2484.732
13S_DB_1200.las	1	2384.878	2401.615
	2	2384.88	2399.842
	7	2224.006	2393.873
	18	2396.929	2556.825
13S_DB_1201.las	1	2387.097	2409.31
	2	2387.148	2397.042
	7	2224.636	2391.893
	18	2394.6	2555.444
13S_DB_1202.las	1	2386.059	2415.244
	2	2386.083	2395.333
	7	2224.067	2390.479
	18	2392.296	2557.431
13S_DB_1203.las	1	2388.098	2406.627
	2	2388.064	2395.329
	7	2224.283	2391.605
	18	2395.591	2555.095
13S_DB_1204.las	1	2386.161	2404.086

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

File	Class	Z Min	Z Max
	2	2386.226	2393.804
	7	2223.623	2388.462
	18	2394.405	2554.366
13S_DB_1205.las	1	2384.595	2400.699
	2	2384.581	2392.175
	7	2222.079	2387.284
	18	2389.755	2550.693
13S_DB_1206.las	1	2382.011	2412.357
	2	2381.989	2390.287
	7	2219.34	2384.773
	18	2387.856	2551.348
13S_DB_1207.las	1	2379.335	2411.433
	2	2379.351	2387.791
	7	2218.905	2382.246
	9	2381.965	2382.383
	17	2385.098	2385.613
	18	2384.44	2555.168
	20	2381.96	2382.58
13S_DB_1208.las	1	2376.93	2405.046
	2	2376.887	2385.512
	7	2212.819	2372.204
	18	2384.85	2550.369
13S_DB_1209.las	1	2372.863	2400.127
	2	2372.873	2381.637
	7	2210.204	2377.551
	18	2380.128	2541.785
13S_DB_1210.las	1	2369.96	2393.81
	2	2369.91	2378.064
	7	2206.572	2374.28
	18	2377.377	2538.094
13S_DB_1211.las	1	2365.632	2388.255
	2	2365.635	2374.563
	7	2201.487	2369.117
	18	2373.659	2535.795
13S_DB_1212.las	1	2361.606	2386.648
	2	2361.649	2370.563
	7	2197.735	2256.029
	18	2370.713	2531.876
13S_DB_1213.las	1	2358.039	2374.598



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

File	Class	Z Min	Z Max
	2	2357.875	2366.213
	7	2195.317	2255.594
	18	2366.562	2527.098
13S_DB_1214.las	1	2353.605	2381.661
	2	2353.604	2361.646
	7	2189.589	2257.772
	18	2360.158	2524.604
13S_DB_1215.las	1	2349.176	2378.616
	2	2349.149	2356.65
	7	2184.402	2352.493
	18	2357.929	2519.942
13S_DB_1216.las	1	2343.093	2362.489
	2	2342.703	2351.925
	7	2180.701	2257.511
	18	2351.784	2514.674
13S_DB_1217.las	1	2340.763	2363.709
	2	2340.799	2347.267
	7	2175.73	2343.261
	18	2348.56	2512.908
13S_DB_1218.las	1	2336.489	2350.65
	2	2336.608	2342.887
	7	2169.432	2255.339
	18	2342.435	2506.69
13S_DB_1219.las	1	2333.025	2356.496
	2	2332.879	2339.086
	7	2166.559	2335.504
	9	2338.247	2338.327
	18	2338.509	2503.946
	20	2338.304	2338.443
13S_DB_1220.las	1	2328.998	2353.401
	2	2329.069	2334.477
	7	2161.777	2295.42
	18	2335.565	2504.753
13S_DB_1221.las	1	2325.886	2354.378
	2	2325.962	2331.303
	7	2157.278	2269.193
	18	2330.029	2507.56
13S_DB_1222.las	1	2322.707	2339.539
	2	2322.106	2328.499

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

File	Class	Z Min	Z Max
	7	2157.071	2266.833
	18	2329.588	2495.282
13S_DB_1223.las	1	2320.311	2335.075
	2	2320.41	2326.811
	7	2152.677	2322.35
	18	2326.223	2492.315
13S_DB_1224.las	1	2320.677	2348.179
	2	2320.678	2326.237
	7	2152.024	2254.1
	18	2324.741	2491.621
13S_DB_1225.las	1	2319.858	2346.483
	2	2319.918	2324.716
	7	2151.343	2256.573
	18	2326.145	2489.437
13S_DB_1226.las	1	2318.783	2341.4
	2	2318.815	2324.33
	7	2153.35	2259.58
	18	2324.569	2489.943
13S_DB_1227.las	1	2318.524	2341.792
	2	2318.598	2323.51
	7	2152.871	2316.679
	9	2319.627	2320.178
	18	2324.322	2489.638
	20	2319.693	2320.141
13S_DB_1228.las	1	2317.608	2347.404
	2	2317.752	2323.301
	7	2149.697	2318.356
	18	2320.8	2490.285
13S_DB_1229.las	1	2318.297	2339.219
	2	2318.122	2323.196
	7	2148.595	2263.131
	18	2323.646	2489.574
13S_DB_1230.las	1	2317.271	2344.417
	2	2316.492	2322.818
	7	2147.541	2256.479
	18	2323.01	2488.767
13S_DB_1231.las	1	2316.705	2338.616
	2	2316.094	2321.298
	7	2147.585	2295.245

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

File	Class	Z Min	Z Max
	18	2321.977	2490.886
13S_DB_1232.las	1	2315.161	2331.283
	2	2314.646	2321.414
	7	2147.101	2316.224
	18	2321.338	2490.616
13S_DB_1233.las	1	2316.102	2333.942
	2	2315.372	2321.931
	7	2151.516	2316.915
	18	2324.284	2488.933
13S_DB_1234.las	1	2314.42	2331.406
	2	2314.264	2319.958
	7	2147.35	2250.176
	18	2320.61	2487.916
13S_DB_1235.las	1	2313.746	2325.212
	2	2313.669	2318.23
	7	2148.233	2315.132
	18	2330.448	2486.186
13S_DB_1236.las	1	2313.001	2317.848
	2	2312.27	2317.382
	7	2148.497	2307.952
	18	2319.408	2485.078
13S_DB_1237.las	1	2311.547	2335.993
	2	2311.261	2315.465
	7	2143.311	2266.983
	18	2317.388	2484.923
13S_DB_1238.las	1	2310.008	2327.075
	2	2309.534	2314.237
	7	2143.026	2269.061
	18	2317.116	2483.243
13S_DB_1300.las	1	2380.841	2390.574
	2	2380.75	2388.032
	7	2219.529	2381.321
	18	2386.867	2549.943
13S_DB_1301.las	1	2383.385	2400.53
	2	2383.253	2389.662
	7	2223.747	2385.544
	18	2387.743	2551.616
13S_DB_1302.las	1	2381.869	2408.748

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

File	Class	Z Min	Z Max
	2	2381.559	2390.116
	7	2224.416	2383.897
	18	2387.838	2556.813
13S_DB_1303.las	1	2383.099	2395.718
	2	2383.038	2389.952
	7	2223.277	2386.009
	18	2388.623	2553.749
13S_DB_1304.las	1	2381.285	2396.462
	2	2380.775	2389.356
	7	2222.562	2386.538
	9	2387.696	2388.108
	18	2386.481	2551.543
	20	2387.717	2388.498
13S_DB_1305.las	1	2379.131	2403.603
	2	2378.955	2386.372
	7	2219.186	2380.851
	18	2384.027	2549.676
13S_DB_1306.las	1	2375.791	2407.926
	2	2375.682	2384.776
	7	2216.89	2377.731
	18	2380.532	2547.403
13S_DB_1307.las	1	2373.725	2406.734
	2	2373.639	2383.008
	7	2214.184	2381.052
	18	2375.634	2548.557
13S_DB_1308.las	1	2372.616	2405.603
	2	2372.311	2380.988
	7	2212.076	2379.11
	18	2376.842	2547.791
13S_DB_1309.las	1	2369.289	2395.098
	2	2369.022	2377.317
	7	2207.452	2365.881
	18	2374.918	2540.869
13S_DB_1310.las	1	2365.614	2374.27
	2	2365.623	2373.514
	7	2204.749	2355.526
	18	2370.058	2539.205
13S_DB_1311.las	1	2362.747	2372.408
	2	2362.636	2370.465

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

File	Class	Z Min	Z Max
	7	2199.633	2288.189
	18	2366.901	2534.972
13S_DB_1312.las	1	2359.157	2375.403
	2	2358.793	2365.729
	7	2197.057	2268.128
	18	2364.883	2529.954
13S_DB_1313.las	1	2354.349	2377.797
	2	2354.207	2362.08
	7	2193.139	2355.54
	18	2359.419	2527.306
13S_DB_1314.las	1	2350.529	2368.038
	2	2349.005	2358.089
	7	2186.727	2269.575
	18	2356.89	2523.721
13S_DB_1315.las	1	2346.757	2365.812
	2	2346.003	2353.703
	7	2183.244	2266.071
	18	2356.52	2518.496
13S_DB_1316.las	1	2342.402	2363.7
	2	2342.075	2349.202
	7	2179.08	2343.075
	18	2349.182	2514.08
13S_DB_1317.las	1	2338.897	2363.295
	2	2338.496	2345.557
	7	2172.935	2264.947
	18	2345.143	2510.72
13S_DB_1318.las	1	2335.482	2356.897
	2	2334.97	2341.694
	7	2168.987	2295.97
	9	2337.269	2337.638
	18	2341.459	2507.951
	20	2337.325	2337.87
13S_DB_1319.las	1	2331.53	2355.268
	2	2331.13	2337.299
	7	2165.922	2315.308
	18	2336.064	2503.316
13S_DB_1320.las	1	2328.291	2356.457
	2	2328.125	2333.394
	7	2162.026	2330.971

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

File	Class	Z Min	Z Max
	18	2334.049	2501.117
13S_DB_1321.las	1	2324.921	2352.933
	2	2324.575	2330.517
	7	2157.048	2265.543
	18	2328.977	2497.628
13S_DB_1322.las	1	2322.329	2369.457
	2	2322.083	2327.343
	7	2154.846	2271.786
	18	2327.902	2495.431
13S_DB_1323.las	1	2319.904	2333.713
	2	2319.811	2323.838
	7	2153.328	2289.676
	9	2320.475	2322.056
	18	2325.498	2491.616
	20	2320.511	2321.293
13S_DB_1324.las	1	2319.562	2338.121
	2	2319.077	2323.475
	7	2153.595	2321.446
	18	2325.758	2490.133
13S_DB_1325.las	1	2318.078	2338.139
	2	2316.634	2321.824
	7	2150.01	2260.201
	18	2323.618	2490.652
13S_DB_1326.las	1	2317.316	2341.037
	2	2316.662	2320.913
	7	2148.898	2260.859
	18	2321.425	2489.118
13S_DB_1327.las	1	2316.798	2333.069
	2	2315.95	2323.064
	7	2150.075	2307.289
	9	2319.631	2320.146
	18	2322.95	2488.246
	20	2319.644	2320.174
13S_DB_1328.las	1	2315.504	2342.018
	2	2315.283	2320.11
	7	2148.791	2318.026
	18	2321.417	2489.828
13S_DB_1329.las	1	2315.207	2322.636
	2	2315.136	2318.991

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

File	Class	Z Min	Z Max
	7	2147.617	2274.759
	18	2321.575	2488.267
13S_DB_1330.las	1	2314.86	2321.949
	2	2314.538	2318.824
	7	2146.027	2270.013
	18	2355.694	2487.73
13S_DB_1331.las	1	2314.03	2331.747
	2	2313.596	2318.129
	7	2146.373	2264.892
	18	2318.919	2485.983
13S_DB_1332.las	1	2312.198	2318.617
	2	2311.601	2317.48
	7	2145.611	2314.885
	18	2339.323	2485.791
13S_DB_1333.las	1	2313.225	2329.527
	2	2312.623	2319.271
	7	2146.931	2312.056
	18	2323.071	2487.145
13S_DB_1334.las	1	2313.778	2328.17
	2	2312.932	2319.199
	7	2145.102	2283.261
	18	2320.668	2487.344
13S_DB_1335.las	1	2311.653	2319.495
	2	2311.593	2316.448
	7	2143.649	2306.03
	9	2311.511	2314.369
	18	2320.369	2483.398
	20	2311.594	2314.179
13S_DB_1336.las	1	2310.594	2321.461
	2	2310.28	2314.687
	7	2142.835	2312.551
	9	2310.532	2312.77
	18	2324.728	2483.346
	20	2310.551	2312.611
13S_DB_1337.las	1	2310.089	2329.768
	2	2309.825	2314.408
	7	2141.184	2254.59
	18	2315.82	2482.97
13S_DB_1338.las	1	2308.004	2320.587

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

File	Class	Z Min	Z Max
	2	2307.62	2312.901
	7	2140.239	2309.095
	9	2310.646	2311.44
	18	2313.679	2481.774
	20	2310.802	2311.452
13S_DB_1400.las	1	2377.112	2389.683
	2	2377.033	2383.389
	7	2214.699	2377.199
	18	2382.419	2545.638
13S_DB_1401.las	1	2378.798	2398.574
	2	2378.52	2384.758
	7	2216.126	2378.467
	18	2383.443	2548.302
13S_DB_1402.las	1	2376.927	2405.524
	2	2376.737	2385.855
	7	2215.298	2382.175
	9	2381.087	2381.334
	17	2383.88	2384.447
	18	2383.092	2550.618
	20	2381.028	2381.838
13S_DB_1403.las	1	2378.481	2396.288
	2	2378.232	2385.132
	7	2215.776	2378.001
	18	2383.422	2548.169
13S_DB_1404.las	1	2376.661	2399.191
	2	2376.259	2383.663
	7	2214.867	2379.149
	18	2382.663	2547.373
13S_DB_1405.las	1	2374.329	2403.318
	2	2374.203	2381.135
	7	2211.777	2374.844
	18	2380.806	2544.562
13S_DB_1406.las	1	2371.895	2402.704
	2	2371.544	2379.027
	7	2211.167	2376.926
	18	2376.415	2542.328
13S_DB_1407.las	1	2369.531	2399.94
	2	2369.07	2377.231
	7	2207.764	2348.534
	18	2373.811	2545.283



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

File	Class	Z Min	Z Max
13S_DB_1408.las	1	2367.211	2398.221
	2	2367.092	2374.883
	7	2205.942	2373.513
	9	2371.754	2372.053
	17	2374.684	2374.963
	18	2372.011	2546.552
13S_DB_1409.las	20	2371.759	2372.07
	1	2364.57	2398.822
	2	2364.404	2373.293
	7	2204.011	2370.966
13S_DB_1410.las	18	2371.019	2536.114
	1	2361.94	2389.671
	2	2361.468	2369.567
	7	2198.32	2362.583
13S_DB_1411.las	18	2368.011	2533.605
	1	2358.04	2384.326
	2	2357.731	2365.771
	7	2195.286	2317.246
13S_DB_1412.las	18	2366.263	2531.235
	1	2354.694	2379.271
	2	2354.028	2362.666
	7	2191.232	2360.495
13S_DB_1413.las	18	2362.204	2525.759
	1	2351.776	2373.457
	2	2351.537	2358.937
	7	2186.838	2355.809
13S_DB_1414.las	18	2357.3	2522.23
	1	2347.611	2365.97
	2	2347.364	2354.239
	7	2184.223	2344.596
13S_DB_1415.las	18	2353.385	2519.416
	1	2343.806	2362.046
	2	2343.423	2350.729
	7	2179.076	2348.205
13S_DB_1416.las	18	2352.784	2514.548
	1	2340.003	2355.172
	2	2339.875	2348.244
	7	2174.729	2254.181
13S_DB_1416.las	18	2347.58	2511.82

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

File	Class	Z Min	Z Max
13S_DB_1417.las	1	2336.452	2356.223
	2	2336.263	2342.791
	7	2169.65	2270.864
	18	2340.795	2508.013
13S_DB_1418.las	1	2332.875	2347.63
	2	2332.726	2338.574
	7	2166.435	2270.808
	9	2335.136	2335.64
	18	2340.46	2504.663
13S_DB_1419.las	1	2329.508	2342.281
	2	2329.054	2335.034
	7	2163.036	2263.164
	18	2336.615	2500.784
	20	2335.241	2335.809
13S_DB_1420.las	1	2326.406	2341.578
	2	2326.262	2331.183
	7	2158.302	2328.666
	18	2331.981	2498.171
13S_DB_1421.las	1	2323.295	2349.629
	2	2323.301	2328.691
	7	2156.012	2325.504
	9	2325.494	2326.271
	18	2328.554	2497.46
13S_DB_1422.las	1	2321.129	2337.964
	2	2320.961	2326.718
	7	2153.4	2274.352
	9	2325.489	2326.096
	18	2325.746	2493.974
13S_DB_1423.las	1	2318.375	2345.268
	2	2317.877	2323.949
	7	2150.563	2318.864
	9	2320.502	2322.135
	18	2322.872	2490.922
13S_DB_1424.las	1	2316.977	2379.639
	2	2316.545	2320.83
	7	2149.253	2318.182
	18	2321.627	2488.287

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

File	Class	Z Min	Z Max
13S_DB_1425.las	1	2316.894	2351.208
	2	2316.794	2320.939
	7	2149.12	2318.902
	18	2319.187	2492.958
13S_DB_1426.las	1	2316.023	2341.227
	2	2316.069	2319.718
	7	2146.829	2316.537
	18	2318.346	2488.074
13S_DB_1427.las	1	2314.877	2340.475
	2	2314.959	2318.06
	7	2146.972	2315.682
	18	2319.297	2486.377
13S_DB_1428.las	1	2313.753	2339.931
	2	2313.518	2318.964
	7	2145.747	2317.431
	18	2319.958	2490.142
13S_DB_1429.las	1	2312.856	2334.937
	2	2312.578	2317.068
	7	2143.782	2259.35
	18	2319.289	2485.388
13S_DB_1430.las	1	2312.209	2316.539
	2	2312.275	2316.044
	7	2143.177	2278.316
	18	2377.627	2485.14
13S_DB_1431.las	1	2311.236	2320.893
	2	2311.126	2315.702
	7	2141.719	2260.344
	18	2321.481	2483.312
13S_DB_1432.las	1	2309.296	2334.389
	2	2309.149	2315.711
	7	2141.204	2311.782
	18	2317.524	2483.06
13S_DB_1433.las	1	2310.623	2334.116
	2	2310.689	2317.239
	7	2143.176	2313.765
	18	2319.507	2484.432
13S_DB_1434.las	1	2311.324	2328.121
	2	2311.168	2317.012
	7	2144.661	2309.824

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

File	Class	Z Min	Z Max
	18	2318.488	2484.037
13S_DB_1435.las	1	2310.531	2334.764
	2	2310.446	2315.958
	7	2143.271	2254.428
	18	2316.521	2482.795
13S_DB_1436.las	1	2309.003	2334.43
	2	2308.635	2313.318
	7	2139.956	2246.703
	18	2316.213	2480.685
13S_DB_1437.las	1	2308.53	2332.767
	2	2308.494	2312.416
	7	2139.622	2308.999
	18	2315.513	2480.298
13S_DB_1438.las	1	2306.345	2325.943
	2	2306.184	2311.161
	7	2136.865	2254.3
	18	2312.932	2479.201
13S_DB_1500.las	1	2372.821	2385.296
	2	2372.981	2378.836
	7	2208.844	2375.435
	18	2379.249	2542.467
13S_DB_1501.las	1	2374.345	2393.598
	2	2374.409	2380.336
	7	2210.542	2376.647
	18	2379.796	2541.933
13S_DB_1502.las	1	2373.733	2399.983
	2	2373.819	2381.2
	7	2212.051	2377.525
	18	2380.418	2542.189
13S_DB_1503.las	1	2372.127	2398.41
	2	2372.209	2380.418
	7	2209.304	2372.944
	18	2378.629	2540.576
13S_DB_1504.las	1	2371.22	2392.556
	2	2371.248	2378.844
	7	2208.113	2373.998
	18	2380.157	2540.127
13S_DB_1505.las	1	2369.084	2389.946

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

File	Class	Z Min	Z Max
	2	2369.006	2376.656
	7	2205.205	2373.898
	18	2377.463	2537.352
13S_DB_1506.las	1	2366.766	2394.748
	2	2366.845	2374.322
	7	2202.758	2370.538
	18	2375.079	2535.621
13S_DB_1507.las	1	2365.029	2396.713
	2	2365.048	2372.676
	7	2201.556	2368.601
	18	2371.02	2535.014
13S_DB_1508.las	1	2362.154	2393.327
	2	2362.164	2370.283
	7	2199.14	2366.361
	17	2364.928	2365.138
	18	2362.446	2534.128
13S_DB_1509.las	1	2360.194	2387.848
	2	2360.246	2367.805
	7	2195.153	2364.15
	9	2362.091	2362.349
	17	2364.939	2365.102
	18	2366.799	2528.317
	20	2361.931	2362.513
13S_DB_1510.las	1	2358.379	2379.658
	2	2358.429	2365.712
	7	2194.883	2361.666
	18	2365.742	2535.359
13S_DB_1511.las	1	2354.368	2379.945
	2	2354.406	2362.934
	7	2190.216	2356.48
	18	2363.035	2525.668
13S_DB_1512.las	1	2350.062	2377.302
	2	2350.097	2360.935
	7	2184.688	2357.148
	18	2355.408	2528.103
13S_DB_1513.las	1	2347.091	2369.409
	2	2347.149	2354.553
	7	2182.142	2310.02
	18	2355.466	2517.285

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

File	Class	Z Min	Z Max
13S_DB_1514.las	1	2344.287	2366.933
	2	2344.387	2352.444
	7	2178.811	2344.686
	18	2352.298	2514.701
13S_DB_1515.las	1	2340.906	2382.601
	2	2340.921	2347.983
	7	2174.405	2245.089
	18	2345.811	2511.27
13S_DB_1516.las	1	2337.154	2355.387
	2	2337.23	2343.889
	7	2170.8	2313.569
	18	2343.62	2506.142
13S_DB_1517.las	1	2333.773	2348.769
	2	2333.767	2341.052
	7	2167.085	2247.332
	18	2339.491	2505.132
13S_DB_1518.las	1	2329.69	2353.735
	2	2329.872	2337.47
	7	2163.573	2258.335
	9	2335.048	2335.978
	18	2334.806	2502.484
	20	2335.177	2336.113
13S_DB_1519.las	1	2327.087	2346.08
	2	2327.029	2332.905
	7	2161.022	2268.47
	18	2336.015	2497.469
13S_DB_1520.las	1	2324.725	2345.652
	2	2324.779	2329.489
	7	2157.527	2327.201
	18	2332.923	2495.782
13S_DB_1521.las	1	2322.036	2345.12
	2	2321.986	2327.14
	7	2153.599	2256.585
	18	2327.622	2493.056
13S_DB_1522.las	1	2319.367	2382.724
	2	2319.526	2323.659
	7	2151.916	2243.341
	18	2325.857	2490.371
13S_DB_1523.las	1	2316.723	2325.525

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

File	Class	Z Min	Z Max
	2	2316.822	2322.664
	7	2148.893	2318.184
	18	2336.453	2489.046
13S_DB_1524.las	1	2315.086	2326.172
	2	2315.034	2320.776
	7	2147.089	2309.497
	18	2324.321	2486.011
13S_DB_1525.las	1	2314.506	2362.948
	2	2314.487	2319.233
	7	2146.996	2287.596
	18	2318.231	2484.951
13S_DB_1526.las	1	2314.511	2343.54
	2	2314.473	2319.146
	7	2147.154	2315.614
	18	2319.448	2485.973
13S_DB_1527.las	1	2313.726	2329.572
	2	2313.721	2317.52
	7	2145.745	2244.193
	18	2317.118	2484.35
	20	2315.021	2315.217
13S_DB_1528.las	1	2312.34	2339.201
	2	2312.349	2318.038
	7	2144.84	2313.639
	18	2318.51	2483.194
13S_DB_1529.las	1	2311.677	2335.254
	2	2311.766	2316.475
	7	2143.907	2313.499
	9	2312.566	2312.701
	17	2315.42	2315.715
	18	2315.995	2483.434
	20	2312.467	2313.111
13S_DB_1530.las	1	2309.669	2319.474
	2	2309.584	2314.695
	7	2141.154	2309.842
	18	2362.88	2482.244
13S_DB_1531.las	1	2309.711	2335.371
	2	2309.735	2313.877
	7	2140.716	2253.308
	18	2317.829	2480.906

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

File	Class	Z Min	Z Max
13S_DB_1532.las	1	2307.606	2316.241
	2	2307.706	2312.675
	7	2139.463	2257.3
	18	2348.659	2479.594
13S_DB_1533.las	1	2308.755	2328.647
	2	2308.772	2315.943
	7	2141.972	2288.74
	18	2317.621	2481.725
13S_DB_1534.las	1	2308.479	2335.763
	2	2308.619	2314.007
	7	2139.895	2311.453
	18	2314.546	2480.437
13S_DB_1535.las	1	2309.046	2333.668
	2	2309.01	2314.536
	7	2140.748	2310.907
	18	2316.053	2480.201
13S_DB_1536.las	1	2308.043	2330.234
	2	2308.095	2313.197
	7	2138.118	2255.374
	18	2316.165	2481.876
13S_DB_1537.las	1	2306.592	2312.949
	2	2306.593	2312.749
	7	2137.122	2254.163
	18	2311.778	2478.097
13S_DB_1538.las	1	2305.121	2326.218
	2	2304.751	2312.184
	7	2137.696	2264.704
	18	2312.094	2479.121
13S_DB_1600.las	1	2370.036	2381.116
	2	2369.992	2374.677
	7	2204.907	2369.662
	18	2376.15	2535.1
13S_DB_1601.las	1	2369.945	2383.909
	2	2369.873	2376.03
	7	2207.52	2371.252
	18	2375.998	2539.86
13S_DB_1602.las	1	2369.694	2395.703
	2	2369.556	2375.839
	7	2206.462	2371.53



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

File	Class	Z Min	Z Max
	18	2375.938	2540.459
13S_DB_1603.las	1	2368.524	2395.138
	2	2368.306	2374.987
	7	2206.083	2317.048
	18	2374.575	2545.728
13S_DB_1604.las	1	2367.535	2392.627
	2	2367.423	2374.015
	7	2205.478	2370.905
	18	2376.38	2518.388
13S_DB_1605.las	1	2365.066	2383.131
	2	2364.821	2372.223
	7	2208.247	2362.964
	18	2371.71	2497.683
13S_DB_1606.las	1	2362.826	2384.926
	2	2362.696	2369.61
	7	2199.32	2364.751
	18	2369.554	2525.749
13S_DB_1607.las	1	2360.703	2389.073
	2	2360.451	2367.102
	7	2197.964	2361.445
	18	2367.106	2530.509
13S_DB_1608.las	1	2358.993	2389.178
	2	2358.757	2365.627
	7	2195.014	2359.317
	18	2363.987	2532.513
13S_DB_1609.las	1	2356.539	2387.385
	2	2356.384	2363.71
	7	2196.805	2360.159
	18	2362.309	2526.935
13S_DB_1610.las	1	2354.704	2362.898
	2	2354.768	2361.16
	7	2195.283	2252.867
	18	2362.087	2498.563
13S_DB_1611.las	1	2353.454	2377.398
	2	2353.074	2359.127
	7	2189.311	2351.892
	18	2359.487	2517.218
13S_DB_1612.las	1	2345.906	2429.437

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

File	Class	Z Min	Z Max
	2	2345.286	2429.463
	7	2183.678	2363.526
	18	2351.901	2533.592
13S_DB_1613.las	1	2344.563	2374.231
	2	2344.426	2351.367
	7	2183.807	2347.348
	18	2349.609	2512.555
13S_DB_1614.las	1	2341.495	2390.443
	2	2341.401	2347.838
	7	2181.673	2342.281
	18	2345.601	2515.071
13S_DB_1615.las	1	2338.463	2366.801
	2	2338.407	2345.07
	7	2176.758	2339.466
	18	2343.736	2505.817
13S_DB_1616.las	1	2335.378	2351.804
	2	2334.881	2341.46
	7	2171.814	2257.176
	18	2341.069	2503.023
13S_DB_1617.las	1	2332.116	2347.282
	2	2331.28	2338.209
	7	2168.918	2250.366
	9	2336.082	2336.805
	18	2338.358	2501.804
	20	2336.192	2336.782
13S_DB_1618.las	1	2328.556	2342.148
	2	2328.066	2334.261
	7	2162.165	2329.499
	18	2336.306	2500.767
13S_DB_1619.las	1	2326.032	2340.519
	2	2325.7	2330.841
	7	2158.51	2322.517
	18	2331.885	2499.092
13S_DB_1620.las	1	2323.333	2340.887
	2	2323.255	2328.459
	7	2155.366	2256.589
	18	2329.45	2495.535
13S_DB_1621.las	1	2320.864	2344.837
	2	2320.433	2325.514

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

File	Class	Z Min	Z Max
	7	2153.323	2254.795
	18	2326.343	2494.334
13S_DB_1622.las	1	2318.49	2342.252
	2	2318.183	2322.78
	7	2151.082	2269.744
	18	2324.788	2490.71
13S_DB_1623.las	1	2316.106	2334.994
	2	2316.083	2320.443
	7	2148.914	2318.692
	18	2326.976	2488.672
13S_DB_1624.las	1	2313.624	2332.586
	2	2313.518	2318.656
	7	2147.533	2244.746
	18	2321.473	2486.586
13S_DB_1625.las	1	2313.311	2346.064
	2	2312.749	2318.766
	7	2146.925	2313.475
	9	2313.64	2314.441
	18	2315.837	2483.919
	20	2313.709	2314.712
13S_DB_1626.las	1	2313.974	2343.463
	2	2313.631	2316.89
	7	2146.707	2315.143
	18	2319.069	2488.539
13S_DB_1627.las	1	2312.695	2332.745
	2	2312.147	2315.93
	7	2145.644	2248.903
	18	2342.518	2484.864
13S_DB_1628.las	1	2311.447	2324.026
	2	2310.959	2316.59
	7	2144.269	2312.195
	18	2312.789	2483.171
13S_DB_1629.las	1	2310.476	2323.206
	2	2309.937	2314.739
	7	2142.786	2313.202
	18	2318.305	2482.601
13S_DB_1630.las	1	2309.265	2339.398
	2	2309.135	2314.979
	7	2142.22	2311.404

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

File	Class	Z Min	Z Max
	18	2315.486	2481.13
13S_DB_1631.las	1	2307.539	2330.199
	2	2307.454	2312.508
	7	2141.439	2308.701
	18	2318.38	2480.313
13S_DB_1632.las	1	2306.807	2327.158
	2	2306.597	2312.041
	7	2137.731	2307.586
	9	2307.043	2307.541
	18	2312.761	2479.064
	20	2307.111	2307.66
13S_DB_1633.las	1	2306.605	2331.094
	2	2306.239	2314.559
	7	2137.798	2312.249
	18	2316.342	2483.24
13S_DB_1634.las	1	2307.342	2330.623
	2	2306.907	2312.679
	7	2140.401	2308.375
	18	2313.691	2480.986
13S_DB_1635.las	1	2306.575	2324.229
	2	2306.414	2312.036
	7	2138.483	2262.585
	18	2319.852	2478.746
13S_DB_1636.las	1	2306.62	2327.595
	2	2306.437	2312.219
	7	2139.316	2309.403
	18	2317.327	2480.749
13S_DB_1637.las	1	2305.633	2324.176
	2	2305.433	2309.981
	7	2136.615	2267.669
	18	2318.457	2476.58
13S_DB_1638.las	1	2305.113	2321.102
	2	2304.93	2309.232
	7	2137.938	2305.696
	18	2316.526	2477.518
13S_DB_1700.las	1	2367.062	2378.143
	2	2366.634	2371.418
	7	2204.11	2360.952
	18	2371.396	2536.054

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

File	Class	Z Min	Z Max
13S_DB_1701.las	1	2366.211	2386.232
	2	2365.688	2371.434
	7	2204.291	2319.458
	18	2370.828	2535.001
13S_DB_1702.las	1	2366.527	2393.673
	2	2365.6	2372.28
	7	2203.703	2370.205
	18	2370.622	2535.645
13S_DB_1703.las	1	2365.747	2392.217
	2	2364.774	2371.606
	7	2202.695	2367.453
	18	2370.072	2538.833
13S_DB_1704.las	1	2363.2	2391.45
	2	2363.004	2370.112
	7	2199.919	2365.328
	9	2366.612	2366.781
	17	2369.737	2369.956
	18	2366.71	2534.895
13S_DB_1705.las	20	2366.571	2367.122
	1	2361.551	2368.247
	2	2361.046	2367.557
	7	2200.912	2362.644
13S_DB_1706.las	18	2365.311	2532.336
	1	2358.833	2382.051
	2	2358.664	2365.134
	7	2196.576	2359.989
13S_DB_1707.las	18	2363.28	2529.084
	1	2356.916	2380.975
	2	2356.836	2363.297
	7	2191.814	2340.749
13S_DB_1708.las	18	2362.718	2527.21
	1	2354.978	2383.827
	2	2354.733	2361.645
	7	2192.864	2357.124
13S_DB_1709.las	18	2359.596	2525.918
	1	2353.038	2381.276
	2	2352.676	2360.212
	7	2189.907	2357.495
13S_DB_1709.las	18	2358.436	2525.657

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

File	Class	Z Min	Z Max
13S_DB_1710.las	1	2350.612	2377.142
	2	2350.529	2361.29
	7	2188.72	2352.645
	18	2356.732	2522.566
13S_DB_1711.las	1	2349.355	2371.783
	2	2349.252	2363.738
	7	2186.454	2313.242
	18	2356.15	2521.9
13S_DB_1712.las	1	2343.063	2448.323
	2	2342.656	2448.304
	7	2178.601	2428.284
	18	2348.956	2597.076
13S_DB_1713.las	1	2341.729	2369.238
	2	2341.197	2347.614
	7	2177.891	2344.293
	9	2343.718	2345.548
	18	2343.78	2516.412
	20	2343.791	2345.073
13S_DB_1714.las	1	2338.426	2368.847
	2	2338.407	2345.46
	7	2164.211	2342.804
	18	2344.797	2512.232
13S_DB_1715.las	1	2336.003	2362.165
	2	2335.776	2342.086
	7	2170.751	2339.448
	18	2343.084	2508.99
13S_DB_1716.las	1	2333.163	2356.471
	2	2332.77	2339.272
	7	2168.008	2334.304
	18	2338.619	2504.739
13S_DB_1717.las	1	2329.955	2351.762
	2	2329.804	2335.721
	7	2163.715	2304.791
	18	2336.153	2500.647
13S_DB_1718.las	1	2327.368	2346.277
	2	2327.333	2331.981
	7	2160.218	2295.642
	18	2332.035	2499.624
13S_DB_1719.las	1	2324.599	2343.105

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

File	Class	Z Min	Z Max
	2	2324.37	2329.249
	7	2156.539	2261.37
	9	2325.827	2326.083
	18	2329.966	2496.199
	20	2325.929	2326.326
13S_DB_1720.las	1	2322.282	2344.106
	2	2321.344	2326.89
	7	2154.566	2301.832
	9	2325.801	2326.422
	18	2328.16	2495.401
	20	2325.922	2326.719
13S_DB_1721.las	1	2318.882	2333.98
	2	2318.275	2324.035
	7	2152.267	2273.195
	18	2329.865	2493.007
13S_DB_1722.las	1	2316.803	2328.01
	2	2316.632	2321.443
	7	2149.571	2288.274
	18	2351.388	2489.458
13S_DB_1723.las	1	2314.409	2348.493
	2	2314.295	2319.786
	7	2146.485	2316.515
	18	2323.392	2487.371
13S_DB_1724.las	1	2312.768	2333.955
	2	2312.576	2318.198
	7	2145.117	2313.426
	18	2317.706	2484.803
13S_DB_1725.las	1	2311.618	2328.964
	2	2311.451	2317.423
	7	2144.033	2290.03
	9	2313.562	2314.113
	18	2318.049	2482.207
	20	2313.619	2314.283
13S_DB_1726.las	1	2311.746	2330.39
	2	2311.433	2314.889
	7	2144.002	2254.778
	18	2316.431	2483.637
13S_DB_1727.las	1	2311.469	2332.606
	2	2311.225	2315.143
	7	2142.665	2252.817

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

File	Class	Z Min	Z Max
	18	2318.687	2482.704
13S_DB_1728.las	1	2310.402	2335.642
	2	2310.271	2314.234
	7	2142.25	2311.716
	18	2316.86	2481.67
13S_DB_1729.las	1	2309.076	2336.757
	2	2309.022	2313.01
	7	2140.747	2310.166
	18	2315.677	2480.777
13S_DB_1730.las	1	2308.96	2316.834
	2	2308.659	2312.413
	7	2141.05	2253.721
	18	2364.569	2493.875
13S_DB_1731.las	1	2307.41	2317.156
	2	2307.256	2311.057
	7	2139.782	2250.934
	18	2311.803	2478.934
13S_DB_1732.las	1	2305.953	2319.031
	2	2305.67	2310.177
	7	2138.024	2257.138
	18	2311.221	2478.528
13S_DB_1733.las	1	2305.429	2331.102
	2	2304.864	2312.29
	7	2136.458	2260.631
	18	2313.369	2481.703
13S_DB_1734.las	1	2305.07	2330.518
	2	2304.463	2311.829
	7	2138.855	2307.845
	18	2311.533	2480.63
13S_DB_1735.las	1	2305.492	2318.557
	2	2305.496	2310.022
	7	2135.246	2280.543
	9	2307.014	2307.148
	18	2314.118	2477.408
	20	2307.073	2307.232
13S_DB_1736.las	1	2304.42	2319.468
	2	2304.293	2309.682
	7	2136.276	2247.619
	18	2311.823	2476.272



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

File	Class	Z Min	Z Max
13S_DB_1737.las	1	2305.397	2337.445
	2	2305.328	2309.135
	7	2137.221	2258.319
	18	2309.924	2477.854
13S_DB_1738.las	1	2302.657	2323.934
	2	2302.365	2308.169
	7	2134.875	2303.563
	18	2307.926	2474.617
13S_DB_1800.las	1	2355.897	2464.222
	2	2355.3	2406.15
	7	2198.081	2279.639
	18	2370.208	2557.612
13S_DB_1801.las	1	2362.425	2391.141
	2	2361.975	2390.733
	7	2198.213	2339.561
	18	2368.526	2543.273
13S_DB_1802.las	1	2363.362	2393.647
	2	2363.215	2393.719
	7	2197.566	2349.962
	18	2370.726	2544.362
13S_DB_1803.las	1	2361.998	2386.944
	2	2361.762	2367.166
	7	2196.422	2342.652
	18	2370.182	2536.158
13S_DB_1804.las	1	2359.808	2383.637
	2	2359.904	2370.154
	7	2194.951	2363.438
	18	2366.649	2530.973
13S_DB_1805.las	1	2357.989	2382.357
	2	2357.865	2364.679
	7	2192.266	2360.572
	18	2363.838	2528.982
13S_DB_1806.las	1	2355.541	2377.536
	2	2355.421	2361.339
	7	2189.632	2312.965
	18	2360.97	2525.047
13S_DB_1807.las	1	2352.638	2371.498
	2	2352.541	2358.968
	7	2186.652	2329.308

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

File	Class	Z Min	Z Max
	18	2362.723	2523.658
13S_DB_1808.las	1	2351.237	2377.488
	2	2350.815	2357.037
	7	2185.721	2352.737
	18	2357.031	2521.766
13S_DB_1809.las	1	2349.726	2375.475
	2	2349.641	2355.209
	7	2184.85	2351.01
	18	2354.42	2524.505
13S_DB_1810.las	1	2347.332	2379.415
	2	2347.136	2371.623
	7	2181.995	2351.028
	18	2352.974	2529.35
13S_DB_1811.las	1	2345.407	2394.991
	2	2345.206	2394.987
	7	2182.245	2348.269
	18	2350.141	2555.427
13S_DB_1812.las	1	2339.709	2469.433
	2	2339.791	2469.488
	7	2173.156	2458.386
	18	2347.041	2611.743
13S_DB_1813.las	1	2337.957	2359.165
	2	2337.888	2343.674
	7	2171.68	2334.394
	18	2345.78	2507.932
13S_DB_1814.las	1	2335.275	2356.507
	2	2335.465	2341.604
	7	2168.781	2308.349
	18	2344.69	2505.942
13S_DB_1815.las	1	2333.031	2354.055
	2	2333.139	2338.691
	7	2166.271	2266.858
	18	2343.059	2503.445
13S_DB_1816.las	1	2330.919	2354.507
	2	2330.835	2336.262
	7	2163.439	2302.749
	18	2337.458	2501.922
13S_DB_1817.las	1	2328.086	2346.983

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

File	Class	Z Min	Z Max
	2	2328.229	2334.8
	7	2162.027	2281.227
	18	2336.852	2498.759
13S_DB_1818.las	1	2325.615	2346.297
	2	2325.783	2330.329
	7	2158.173	2286.714
	18	2338.09	2497.373
13S_DB_1819.las	1	2323.09	2347.554
	2	2323.072	2327.652
	7	2155.83	2320.113
	18	2327.364	2494.875
13S_DB_1820.las	1	2320.919	2342.458
	2	2320.742	2325.609
	7	2152.617	2295.761
	18	2328.116	2492.063
13S_DB_1821.las	1	2318.557	2330.7
	2	2318.128	2323.463
	7	2150.358	2297.894
	18	2324.149	2490.191
13S_DB_1822.las	1	2315.822	2327.06
	2	2315.864	2321.036
	7	2149.273	2286.855
	18	2343.957	2488.558
13S_DB_1823.las	1	2314.002	2329.317
	2	2313.988	2320.111
	7	2145.732	2290.899
	18	2318.954	2485.289
13S_DB_1824.las	1	2310.713	2327.533
	2	2310.733	2316.334
	7	2143.694	2313.534
	18	2320.114	2483.428
13S_DB_1825.las	1	2309.77	2328.297
	2	2309.828	2314.484
	7	2140.868	2310.82
	18	2316.96	2480.638
13S_DB_1826.las	1	2309.436	2331.461
	2	2309.367	2313.375
	7	2140.095	2247.109
	18	2315.153	2479.423

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

File	Class	Z Min	Z Max
13S_DB_1827.las	1	2309.577	2329.136
	2	2309.613	2312.74
	7	2140.63	2270.345
	18	2314.175	2480.133
13S_DB_1828.las	1	2308.837	2336.271
	2	2308.937	2314.043
	7	2141.533	2310.81
	18	2316.649	2479.836
13S_DB_1829.las	1	2308.1	2320.617
	2	2308.128	2312.298
	7	2140.098	2293.942
	9	2309.712	2310.031
	18	2314.385	2480.278
	20	2309.758	2309.971
13S_DB_1830.las	1	2306.768	2332.347
	2	2306.704	2310.717
	7	2138.118	2308.925
	18	2313.267	2479.698
13S_DB_1831.las	1	2306.43	2325.95
	2	2306.482	2309.022
	7	2137.323	2288.598
	18	2346.547	2476.627
13S_DB_1832.las	1	2304.88	2330.099
	2	2304.866	2308.853
	7	2136.589	2232.943
	18	2308.795	2476.169
13S_DB_1833.las	1	2303.519	2326.235
	2	2303.552	2307.65
	7	2134.972	2304.778
	18	2322.419	2474.273
13S_DB_1834.las	1	2302.642	2310.055
	2	2302.693	2307.527
	7	2133.974	2270.532
	18	2355.073	2474.648
13S_DB_1835.las	1	2301.742	2328.966
	2	2301.726	2308.204
	7	2132.81	2271.602
	9	2306.944	2307.713
	18	2312.616	2476.256
	20	2307.05	2307.474

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

File	Class	Z Min	Z Max
13S_DB_1836.las	1	2302.909	2319.272
	2	2302.853	2308.907
	7	2134.821	2304.555
	18	2312.643	2474.649
13S_DB_1837.las	1	2303.063	2328.721
	2	2303.241	2307.85
	7	2136.315	2306.118
	18	2306.51	2475.516
13S_DB_1838.las	1	2302.761	2324.299
	2	2302.092	2307.216
	7	2135.038	2304.514
	18	2308.579	2474.962
13S_DB_1900.las	1	2356.834	2394.561
	2	2356.716	2397.362
	7	2193.767	2391.048
	18	2363.926	2527.182
13S_DB_1901.las	1	2359.746	2419.332
	2	2359.93	2417.124
	7	2194.85	2410.712
	18	2364.779	2577.417
13S_DB_1902.las	1	2360.48	2410.717
	2	2360.436	2411.354
	7	2197.081	2404.743
	18	2366.03	2559.799
13S_DB_1903.las	1	2358.469	2384.838
	2	2358.41	2384.792
	7	2195.415	2303.731
	18	2364.711	2542.488
13S_DB_1904.las	1	2358.1	2386.634
	2	2357.678	2363.25
	7	2192.955	2358.586
	18	2363.387	2528.589
13S_DB_1905.las	1	2355.676	2381.793
	2	2355.753	2361.328
	7	2191.091	2356.789
	18	2361.98	2523.799
13S_DB_1906.las	1	2353.352	2377.382
	2	2353.06	2358.081
	7	2187.329	2312.881

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

File	Class	Z Min	Z Max
	18	2360.105	2521.605
13S_DB_1907.las	1	2349.794	2365.387
	2	2349.808	2355.734
	7	2185.25	2345.778
	18	2356.181	2524.912
13S_DB_1908.las	1	2348.774	2370.804
	2	2348.58	2358.882
	7	2185.07	2349.145
	18	2353.404	2519.495
13S_DB_1909.las	1	2345.89	2375.217
	2	2345.67	2355.985
	7	2180.144	2347.897
	18	2351.333	2522.02
13S_DB_1910.las	1	2343.461	2370.989
	2	2343.463	2370.941
	7	2182.084	2352.257
	18	2349.518	2523.124
13S_DB_1911.las	1	2342.429	2387.056
	2	2341.941	2387.615
	7	2178.883	2382.471
	9	2343.354	2343.499
	18	2345.904	2523.365
	20	2343.287	2343.789
13S_DB_1912.las	1	2339.197	2397.694
	2	2339.206	2397.979
	7	2174.367	2341.9
	18	2344.966	2543.032
13S_DB_1913.las	1	2335.407	2354.755
	2	2335.516	2340.792
	7	2173.988	2272.838
	18	2342.281	2502.343
13S_DB_1914.las	1	2332.773	2359.316
	2	2332.832	2338.877
	7	2169.002	2335.091
	9	2335.696	2335.82
	17	2337.993	2338.258
	18	2340.13	2501.959
	20	2335.61	2336.223
13S_DB_1915.las	1	2330.333	2352.409

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

File	Class	Z Min	Z Max
	2	2329.894	2336.084
	7	2165.653	2332.377
	18	2336.66	2500.659
13S_DB_1916.las	1	2328.096	2350.847
	2	2327.183	2333.376
	7	2165.51	2324.579
	18	2334.913	2495.406
13S_DB_1917.las	1	2327.013	2344.1
	2	2326.198	2331.588
	7	2163.473	2326.955
	18	2335.126	2493.959
13S_DB_1918.las	1	2324.488	2343.831
	2	2324.335	2329.098
	7	2160.702	2239.113
	18	2330.72	2492.144
13S_DB_1919.las	1	2322.278	2347.12
	2	2322.167	2327.088
	7	2156.368	2222.372
	18	2331.083	2490.988
13S_DB_1920.las	1	2319.69	2342.622
	2	2319.515	2325.014
	7	2153.935	2320.086
	18	2325.505	2487.161
13S_DB_1921.las	1	2317.855	2346.355
	2	2317.52	2324.23
	7	2151.038	2312.191
	18	2323.364	2491.926
13S_DB_1922.las	1	2316.968	2339.989
	2	2316.655	2322.275
	7	2152.457	2252
	18	2323.115	2487.853
13S_DB_1923.las	1	2314.804	2350.193
	2	2314.696	2321.447
	7	2144.747	2318.273
	18	2319.815	2487.338
13S_DB_1924.las	1	2312.271	2347.657
	2	2312.24	2319.392
	7	2141.296	2316.699
	18	2317.331	2487.978

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

File	Class	Z Min	Z Max
13S_DB_1925.las	1	2309.357	2375.427
	2	2309.235	2318.179
	7	2141.24	2314.751
	9	2313.105	2314.514
	18	2315.739	2487.11
13S_DB_1926.las	1	2308.773	2330.693
	2	2308.476	2316.162
	7	2142.947	2252.637
	9	2314.243	2314.685
	18	2313.939	2480.531
13S_DB_1927.las	1	2308.05	2322.187
	2	2307.609	2311.525
	7	2141.38	2244.028
	18	2312.959	2480.617
	13S_DB_1928.las	1	2308.406
2		2308.142	2312.266
7		2138.755	2309.124
18		2314.778	2481.227
13S_DB_1929.las	1	2307.635	2320.86
	2	2307.22	2311.932
	7	2138.448	2250.963
	9	2309.674	2310.006
	18	2314.503	2481.599
13S_DB_1930.las	1	2307.635	2320.86
	2	2307.22	2311.932
	7	2138.448	2250.963
	9	2309.674	2310.006
	18	2314.503	2481.599
13S_DB_1931.las	1	2306.421	2327.021
	2	2305.795	2310.22
	7	2136.418	2257.763
	18	2315.694	2480.131
13S_DB_1932.las	1	2305.714	2326.802
	2	2305.139	2308.604
	7	2136.596	2251.283
	18	2310.423	2477.444
13S_DB_1933.las	1	2304.292	2322.597
	2	2304.325	2308.401
	7	2138.879	2241.214
	18	2310.422	2475.431
13S_DB_1933.las	1	2303.195	2310.596
	2	2302.867	2306.658



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

File	Class	Z Min	Z Max
	7	2133.589	2301.993
	18	2308.528	2475.188
13S_DB_1934.las	1	2301.968	2307.292
	2	2301.788	2305.243
	7	2131.192	2254.452
	18	2355.578	2474.854
13S_DB_1935.las	1	2301.153	2308.332
	2	2301.087	2306.05
	7	2129.857	2301.169
	18	2323.86	2475.308
13S_DB_1936.las	1	2301.107	2316.443
	2	2300.465	2306.291
	7	2133.15	2294.022
	18	2308.331	2476.814
13S_DB_1937.las	1	2301.992	2323.631
	2	2301.935	2307.027
	7	2132.166	2304.77
	9	2302.001	2304.44
	18	2307.944	2479.206
	20	2302.077	2304.546
13S_DB_1938.las	1	2302.709	2329.634
	2	2302.524	2305.976
	7	2132.4	2244.658
	18	2307.944	2476.215
13S_DB_2000.las	1	2357.495	2377.087
	2	2357.393	2377.069
	7	2191.348	2351.979
	18	2364.709	2528.888
13S_DB_2001.las	1	2359.894	2452.741
	2	2359.895	2450.07
	7	2195.123	2448.357
	18	2373.62	2577.438
13S_DB_2002.las	1	2359.872	2415.721
	2	2359.67	2416.498
	7	2194.049	2365.332
	18	2366.886	2546.508
13S_DB_2003.las	1	2357.295	2384.63
	2	2357.018	2384.605
	7	2191.388	2276.132

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

File	Class	Z Min	Z Max
	18	2364.002	2547.804
13S_DB_2004.las	1	2356.615	2381.758
	2	2356.07	2362.094
	7	2190.875	2356.791
	18	2361.538	2526.351
13S_DB_2005.las	1	2354.61	2377.667
	2	2354.023	2373.572
	7	2188.954	2355.755
	18	2360.73	2525.497
13S_DB_2006.las	1	2351.731	2365.37
	2	2351.392	2356.623
	7	2185.494	2352.918
	18	2357.484	2522.126
13S_DB_2007.las	1	2349.514	2370.116
	2	2349.533	2365.334
	7	2182.893	2350.736
	18	2357.909	2519.652
13S_DB_2008.las	1	2349.396	2372.776
	2	2349.402	2373.663
	7	2183.338	2362.751
	18	2367.565	2524.822
13S_DB_2009.las	1	2346.637	2371.156
	2	2346.642	2371.548
	7	2180.775	2349.213
	18	2352.524	2523.406
13S_DB_2010.las	1	2343.138	2370.293
	2	2342.984	2357.938
	7	2177.905	2350.053
	18	2348.063	2516.97
13S_DB_2011.las	1	2340.702	2368.707
	2	2340.533	2348.847
	7	2175.008	2342.722
	18	2343.974	2515.863
13S_DB_2012.las	1	2337.978	2366.172
	2	2337.835	2352.161
	7	2173.842	2317.336
	18	2342.981	2512.093
13S_DB_2013.las	1	2334.925	2362.621

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

File	Class	Z Min	Z Max
	2	2334.876	2340.55
	7	2169.05	2335.903
	18	2339.704	2509.636
13S_DB_2014.las	1	2331.918	2396.769
	2	2331.968	2396.659
	7	2166.712	2364.77
	9	2333.158	2333.699
	17	2336.569	2336.888
	18	2337.488	2536.852
	20	2333.128	2333.945
13S_DB_2015.las	1	2329.355	2357.843
	2	2329.055	2347.937
	7	2163.116	2331.863
	18	2334.863	2506.161
13S_DB_2016.las	1	2326.52	2357.891
	2	2326.362	2357.973
	7	2161.728	2331.668
	18	2331.877	2503.767
13S_DB_2017.las	1	2325.102	2350.164
	2	2324.757	2328.999
	7	2158.421	2299.917
	9	2325.332	2325.927
	18	2329.412	2501.65
	20	2325.373	2326.146
13S_DB_2018.las	1	2323.076	2350.507
	2	2322.61	2327.686
	7	2156.62	2324.417
	18	2328.407	2498.525
13S_DB_2019.las	1	2320.685	2344.695
	2	2320.493	2325.893
	7	2155.37	2291.904
	18	2325.423	2493.264
13S_DB_2020.las	1	2319.609	2341.79
	2	2319.464	2323.36
	7	2152.758	2268.614
	18	2327.982	2491.34
13S_DB_2021.las	1	2317.553	2341.868
	2	2317.368	2320.998
	7	2150.866	2272.927
	18	2322.095	2489.891

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

File	Class	Z Min	Z Max
13S_DB_2022.las	1	2315.004	2340.908
	2	2314.884	2319.9
	7	2147.243	2316.398
	18	2321.314	2488.759
13S_DB_2023.las	1	2313.929	2340.289
	2	2313.669	2318.52
	7	2146.67	2315.815
	18	2317.643	2491.726
13S_DB_2024.las	1	2312.925	2359.715
	2	2312.839	2317.114
	7	2144.448	2314.706
	18	2316.438	2486.601
13S_DB_2025.las	1	2311.142	2336.333
	2	2310.619	2316.396
	7	2143.382	2288.332
	18	2314.33	2490.105
13S_DB_2026.las	1	2308.397	2327.632
	2	2308.525	2314.995
	7	2141.759	2284.213
	18	2315.705	2483.853
13S_DB_2027.las	1	2306.757	2326.445
	2	2306.793	2313.406
	7	2138.232	2309.054
	18	2315.769	2481.167
13S_DB_2028.las	1	2306.505	2320.573
	2	2306.145	2312.077
	7	2137.149	2307.67
	18	2316.699	2481.35
13S_DB_2029.las	1	2305.345	2328.875
	2	2305.24	2309.422
	7	2136.804	2264.595
	18	2311.133	2479.219
13S_DB_2030.las	1	2304.728	2314.76
	2	2304.561	2308.216
	7	2135.774	2276.747
	18	2309.774	2477.863
13S_DB_2031.las	1	2303.936	2315.271
	2	2303.336	2307.984
	7	2136.452	2305.848

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

File	Class	Z Min	Z Max
	18	2359.376	2477.695
13S_DB_2032.las	1	2303.72	2319.948
	2	2303.226	2307.345
	7	2135.801	2250.674
	18	2311.607	2475.51
13S_DB_2033.las	1	2301.697	2306.616
	2	2301.619	2305.349
	7	2132.692	2257.72
	18	2310.691	2474.114
13S_DB_2034.las	1	2301.261	2304.841
	2	2301.006	2304.251
	7	2130.454	2264.977
	18	2356.551	2491.694
13S_DB_2035.las	1	2300.194	2305.083
	2	2300.161	2303.147
	7	2129.446	2299.243
	18	2306.286	2473.348
13S_DB_2036.las	1	2299.366	2318.044
	2	2299.168	2305.476
	7	2129.304	2301.505
	18	2309.676	2474.718
13S_DB_2037.las	1	2300.607	2316.659
	2	2299.949	2305.896
	7	2130.908	2301.416
	9	2301.911	2305.494
	18	2305.489	2475.191
	20	2301.969	2305.986
13S_DB_2038.las	1	2301.087	2319.928
	2	2300.608	2304.476
	7	2131.69	2302.754
	18	2306.045	2475.407
13S_DB_2100.las	1	2367.518	2470.074
	2	2367.346	2470.104
	7	2213.148	2464.421
	18	2377.535	2565.49
13S_DB_2101.las	1	2376.721	2478.664
	2	2376.347	2478.058
	7	2233.186	2468.345
	18	2386.957	2626.019

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

File	Class	Z Min	Z Max
13S_DB_2102.las	1	2357.812	2465.247
	2	2357.766	2465.358
	7	2192.551	2439.321
	18	2376.159	2595.96
13S_DB_2103.las	1	2355.987	2372.645
	2	2356.237	2368.931
	7	2191.481	2325.836
	18	2370.902	2532.726
13S_DB_2104.las	1	2355.171	2379.8
	2	2354.697	2358.951
	7	2190.093	2249.195
	18	2360.668	2523.019
13S_DB_2105.las	1	2352.653	2374.408
	2	2352.755	2367.329
	7	2188.56	2360.927
	18	2358.907	2523.376
13S_DB_2106.las	1	2352.057	2375.505
	2	2351.349	2367.691
	7	2189.465	2319.671
	18	2358.11	2525.845
13S_DB_2107.las	1	2355.21	2381.997
	2	2354.85	2380.138
	7	2195.4	2371.605
	18	2364.449	2535.429
13S_DB_2108.las	1	2365.071	2392.83
	2	2364.884	2392.824
	7	2206.731	2384.649
	18	2376.358	2547.742
13S_DB_2109.las	1	2358.715	2398.32
	2	2357.667	2398.945
	7	2201.352	2384.934
	18	2369.68	2550.832
13S_DB_2110.las	1	2342.93	2372.009
	2	2342.773	2371.986
	7	2182.649	2347.497
	18	2353.925	2528.287
13S_DB_2111.las	1	2339.122	2365.794
	2	2339.326	2348.819
	7	2174.083	2339.677

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

File	Class	Z Min	Z Max
	9	2340.297	2341.143
	18	2342.769	2511.756
	20	2340.397	2341.041
13S_DB_2112.las	1	2337.208	2364.628
	2	2337.028	2342.208
	7	2171.892	2339.223
	9	2339.041	2339.927
	17	2341.953	2342.216
	18	2341.692	2510.989
	20	2338.99	2340.076
13S_DB_2113.las	1	2335.431	2363.642
	2	2335.499	2342.343
	7	2169.175	2309.724
	18	2341.359	2509.56
13S_DB_2114.las	1	2332.683	2418.498
	2	2332.454	2418.436
	7	2166.714	2408.551
	18	2337.498	2568.596
13S_DB_2115.las	1	2330.213	2373.987
	2	2330.171	2373.918
	7	2167.28	2351.99
	18	2336.1	2525.636
13S_DB_2116.las	1	2324.448	2388.5
	2	2324.553	2388.52
	7	2159.783	2365.942
	18	2327.754	2542.067
13S_DB_2117.las	1	2322.581	2349.141
	2	2322.422	2330.014
	7	2156.327	2324.688
	9	2325.351	2327.46
	18	2327.909	2496.837
	20	2325.42	2326.994
13S_DB_2118.las	1	2321.785	2349.632
	2	2321.717	2326.216
	7	2155.067	2259.178
	18	2326.831	2494.341
13S_DB_2119.las	1	2319.371	2344.614
	2	2319.581	2324.837
	7	2152.772	2254.413
	9	2319.41	2320.575

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

File	Class	Z Min	Z Max
	18	2320.658	2494.093
	20	2319.471	2320.58
13S_DB_2120.las	1	2317.381	2343.951
	2	2317.11	2321.561
	7	2149.831	2319.069
	9	2319.457	2320.433
	18	2323.335	2497.588
	20	2319.551	2320.475
13S_DB_2121.las	1	2315.056	2341.611
	2	2315.042	2319.898
	7	2148.979	2257.208
	18	2320.806	2491.18
13S_DB_2122.las	1	2313.252	2334.992
	2	2313.279	2317.696
	7	2147.072	2263.666
	18	2320.969	2486.601
13S_DB_2123.las	1	2311.223	2334.037
	2	2311.008	2316.625
	7	2144.571	2265.051
	18	2318.99	2484.126
13S_DB_2124.las	1	2311.133	2326.148
	2	2310.937	2315.864
	7	2143.681	2255.73
	18	2323.903	2483.198
13S_DB_2125.las	1	2310.591	2335.204
	2	2310.304	2315.815
	7	2142.635	2245.61
	18	2314.751	2479.471
13S_DB_2126.las	1	2309.404	2334.685
	2	2309.621	2312.49
	7	2142.044	2309.691
	18	2311.674	2483.738
13S_DB_2127.las	1	2307.668	2322.651
	2	2307.694	2311.152
	7	2138.187	2260.847
	18	2314.066	2479.159
13S_DB_2128.las	1	2306.428	2330.114
	2	2306.198	2311.428
	7	2136.173	2308.144



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

File	Class	Z Min	Z Max
	18	2313.469	2478.118
13S_DB_2129.las	1	2304.496	2317.154
	2	2304.746	2309.067
	7	2137.207	2276.575
	18	2315.474	2476.458
13S_DB_2130.las	1	2304.155	2322.03
	2	2304.127	2307.466
	7	2134.433	2254.016
	18	2309.277	2474.971
13S_DB_2131.las	1	2302.684	2324.652
	2	2302.312	2306.415
	7	2133.312	2283.333
	9	2304.495	2305.513
	18	2308.829	2473.556
	20	2304.552	2305.378
13S_DB_2132.las	1	2301.194	2318.278
	2	2301.228	2305.777
	7	2133.895	2301.857
	18	2310.416	2473.272
13S_DB_2133.las	1	2300.45	2313.079
	2	2300.63	2304.679
	7	2131.511	2259.516
	18	2306.567	2473.24
13S_DB_2134.las	1	2300.184	2305.856
	2	2300.159	2303.542
	7	2130.884	2253.044
	18	2357.478	2472.376
13S_DB_2135.las	1	2299.758	2305.266
	2	2299.753	2303.118
	7	2130.989	2252.994
	9	2299.838	2299.989
	18	2362.407	2472.081
	20	2299.854	2299.983
13S_DB_2136.las	1	2298.269	2303.026
	2	2298.368	2301.564
	7	2128.855	2298.935
	9	2299.727	2300.109
	18	2311.367	2470.597
	20	2299.819	2300.121

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

File	Class	Z Min	Z Max
13S_DB_2137.las	1	2297.671	2309.799
	2	2297.923	2302.105
	7	2130.047	2263.562
	18	2303.979	2470.574
13S_DB_2138.las	1	2298.892	2323.948
	2	2299.15	2302.697
	7	2128.864	2299.661
	18	2305.795	2469.468
13S_DB_2200.las	1	2369.704	2549.72
	2	2368.405	2546.988
	7	2206.27	2541.481
	18	2382.268	2715.74
13S_DB_2201.las	1	2414.342	2538.324
	2	2412.957	2535.492
	7	2275.976	2519.943
	18	2436.901	2681.888
13S_DB_2202.las	1	2357.195	2509.891
	2	2357.005	2508.334
	7	2197.435	2498.941
	18	2362.208	2661.036
13S_DB_2203.las	1	2356.595	2410.9
	2	2356.245	2410.968
	7	2194.815	2405.117
	18	2361.222	2570.084
13S_DB_2204.las	1	2354.798	2424.787
	2	2354.401	2424.73
	7	2189.53	2415.236
	18	2360.056	2572.748
13S_DB_2205.las	1	2353.924	2371.046
	2	2353.029	2367.342
	7	2189.396	2354.36
	18	2361.35	2531.172
13S_DB_2206.las	1	2356.139	2380.168
	2	2355.842	2380.208
	7	2202.675	2365.857
	18	2365.014	2541.346
13S_DB_2207.las	1	2368.322	2419.942
	2	2367.7	2415.603
	7	2213.216	2412.74

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

File	Class	Z Min	Z Max
	18	2374.61	2580.077
13S_DB_2208.las	1	2380.091	2415.016
	2	2379.899	2415.107
	7	2240.815	2400.661
	18	2392.984	2571.782
13S_DB_2209.las	1	2371.941	2455.436
	2	2371.569	2455.231
	7	2251.067	2430.892
	18	2383.085	2608.556
13S_DB_2210.las	1	2348.612	2472.208
	2	2348.4	2471.53
	7	2210.405	2445.617
	18	2361.737	2634.454
13S_DB_2211.las	1	2339.905	2388.446
	2	2339.793	2388.415
	7	2194.874	2361.288
	9	2340.183	2341.269
	18	2341.987	2542.122
	20	2340.285	2340.877
13S_DB_2212.las	1	2338.178	2365.417
	2	2338.2	2365.472
	7	2186.306	2351.926
	9	2340.188	2341.026
	18	2345.515	2530.508
	20	2340.288	2341.052
13S_DB_2213.las	1	2334.514	2368.518
	2	2334.42	2368.507
	7	2175.071	2343.451
	18	2339.987	2533.289
13S_DB_2214.las	1	2333.108	2413.989
	2	2332.79	2414.459
	7	2175.45	2392.1
	9	2333.288	2333.675
	17	2336.145	2336.727
	18	2338.135	2528.511
	20	2333.327	2333.902
13S_DB_2215.las	1	2332.017	2397.236
	2	2331.847	2397.743
	7	2172.65	2382.205
	18	2337.072	2540.206

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

File	Class	Z Min	Z Max
13S_DB_2216.las	1	2327.914	2408.113
	2	2327.729	2408.478
	7	2164.632	2391.471
	18	2347.713	2543.031
13S_DB_2217.las	1	2323.052	2371.114
	2	2323.013	2371.206
	7	2158.322	2354.294
	18	2327.93	2535.99
13S_DB_2218.las	1	2319.367	2346.348
	2	2319.437	2331.353
	7	2152.404	2326.523
	18	2324.454	2496.964
13S_DB_2219.las	1	2317.418	2345.108
	2	2317.449	2330.584
	7	2150.159	2318.494
	18	2322.475	2496.112
13S_DB_2220.las	1	2315.001	2342.332
	2	2315.001	2328.711
	7	2148.66	2315.609
	18	2320.315	2491.896
13S_DB_2221.las	1	2313.215	2342.162
	2	2313.339	2318.125
	7	2153.404	2259.568
	18	2318.173	2488.531
13S_DB_2222.las	1	2312.12	2338.288
	2	2312.142	2316.887
	7	2145.35	2308.2
	18	2316.739	2485.81
13S_DB_2223.las	1	2310.844	2335.326
	2	2310.571	2314.985
	7	2141.949	2311.503
	18	2316.139	2477.861
13S_DB_2224.las	1	2309.557	2316.502
	2	2309.256	2314.565
	7	2143.561	2251.342
	18	2334.964	2478.372
13S_DB_2225.las	1	2307.407	2330.814
	2	2306.301	2313.109
	7	2143.456	2308.183

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

File	Class	Z Min	Z Max
	18	2313.097	2477.992
13S_DB_2226.las	1	2305.49	2315.763
	2	2305.58	2311.518
	7	2139.26	2281.839
	18	2317.113	2478.068
13S_DB_2227.las	1	2306.97	2328.689
	2	2307.064	2310.427
	7	2136.379	2250.252
	18	2312.018	2480.26
13S_DB_2228.las	1	2306.274	2328.258
	2	2305.677	2309.847
	7	2136.217	2247.335
	18	2310.78	2477.789
13S_DB_2229.las	1	2303.672	2326.64
	2	2303.659	2308.772
	7	2137.36	2305.336
	18	2310.202	2477.795
13S_DB_2230.las	1	2303.67	2326.151
	2	2303.615	2306.909
	7	2134.877	2304.255
	18	2310.392	2475.468
13S_DB_2231.las	1	2302.778	2316.614
	2	2302.25	2305.822
	7	2132.417	2255.724
	18	2309.393	2475.799
13S_DB_2232.las	1	2301.887	2317.396
	2	2301.878	2304.354
	7	2131.166	2247.117
	18	2310.346	2474.569
13S_DB_2233.las	1	2300.51	2324.723
	2	2300.047	2303.878
	7	2130.404	2301.691
	18	2306.364	2474.682
13S_DB_2234.las	1	2299.492	2315.892
	2	2299.119	2303.026
	7	2130.729	2248.69
	18	2304.344	2471.831
13S_DB_2235.las	1	2298.534	2318.274

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

File	Class	Z Min	Z Max
	2	2298.291	2302.29
	7	2129.411	2239.449
	18	2305.396	2469.262
13S_DB_2236.las	1	2298.735	2305.364
	2	2298.476	2303.231
	7	2128.153	2238.857
	18	2308.022	2470.379
13S_DB_2237.las	1	2297.289	2311.321
	2	2297.068	2300.505
	7	2126.614	2237.043
	18	2307.513	2471.634
13S_DB_2238.las	1	2297.317	2317.169
	2	2297.197	2300.931
	7	2127.148	2246.387
	18	2306.298	2470.977
13S_DB_2300.las	1	2384.196	2550.085
	2	2384.174	2546.725
	7	2240.642	2544.209
	18	2405.439	2720.101
13S_DB_2301.las	1	2413.327	2537.805
	2	2412.636	2535.331
	7	2292.871	2518.951
	18	2444.118	2706.982
13S_DB_2302.las	1	2361.576	2505.357
	2	2361.595	2503.608
	7	2196.309	2496.447
	18	2371.651	2658.927
13S_DB_2303.las	1	2360.834	2459.979
	2	2360.819	2459.075
	7	2195.08	2392.049
	18	2372.777	2568.86
13S_DB_2304.las	1	2355.834	2464.912
	2	2355.817	2465.671
	7	2189.893	2393.104
	18	2376.075	2567.703
13S_DB_2305.las	1	2356.501	2373.774
	2	2356.66	2373.714
	7	2192.309	2262.123
	18	2371.945	2528.76

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

File	Class	Z Min	Z Max
13S_DB_2306.las	1	2367.438	2399.695
	2	2367.345	2396.766
	7	2204.553	2388.27
	18	2379.314	2547.384
13S_DB_2307.las	1	2380.263	2446.788
	2	2380.199	2445.618
	7	2217.582	2440.894
	18	2393.016	2590.025
13S_DB_2308.las	1	2400.439	2450.578
	2	2400.298	2450.629
	7	2244.077	2431.468
	18	2411.577	2577.626
13S_DB_2309.las	1	2412.104	2514.335
	2	2412.057	2513.734
	7	2254.614	2489.897
	18	2430.207	2680.539
13S_DB_2310.las	1	2386.825	2592.477
	2	2386.757	2591.574
	7	2237.37	2571.684
	18	2434.819	2758.037
13S_DB_2311.las	1	2359.719	2664.217
	2	2359.654	2664.445
	7	2197.285	2660.129
	18	2374.46	2792.043
13S_DB_2312.las	1	2355.903	2453.037
	2	2355.768	2450.838
	7	2190.098	2400.915
	18	2368.823	2534.392
13S_DB_2313.las	1	2346.123	2396.576
	2	2346.132	2396.734
	7	2184.222	2386.416
	18	2362.852	2538.5
13S_DB_2314.las	1	2341.821	2365.933
	2	2341.74	2367.183
	7	2176.838	2349.015
	18	2359.808	2514.891
13S_DB_2315.las	1	2339.325	2387.92
	2	2339.301	2387.94
	7	2171.918	2378.876

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

File	Class	Z Min	Z Max
	18	2363.181	2543.9
13S_DB_2316.las	1	2332.548	2362.751
	2	2332.478	2364.428
	7	2166.702	2338.884
	18	2351.281	2516.625
13S_DB_2317.las	1	2328.767	2414.522
	2	2328.719	2414.608
	7	2164.808	2383.962
	18	2357.404	2547.76
13S_DB_2318.las	1	2323.819	2422.803
	2	2323.882	2422.776
	7	2159.834	2389.214
	18	2344.745	2513.757
13S_DB_2319.las	1	2317.417	2358.285
	2	2317.404	2358.264
	7	2157.178	2326.057
	9	2319.176	2320.162
	18	2321.196	2501.391
	20	2319.216	2320.585
13S_DB_2320.las	1	2315.224	2428.912
	2	2315.24	2429.289
	7	2150.294	2365.983
	9	2319.307	2319.803
	18	2321.103	2521.822
	20	2319.432	2320.11
13S_DB_2321.las	1	2312.898	2385.008
	2	2313.058	2385.133
	7	2145.245	2338.709
	18	2318.467	2491.142
13S_DB_2322.las	1	2311.098	2341.538
	2	2311.008	2315.832
	7	2142.286	2311.701
	18	2315.988	2489.723
13S_DB_2323.las	1	2308.918	2337.223
	2	2308.889	2313.805
	7	2142.514	2310.804
	9	2310.616	2311.008
	17	2313.475	2313.789
	18	2313.019	2486.655
	20	2310.64	2311.03



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

File	Class	Z Min	Z Max
13S_DB_2324.las	1	2307.902	2334.712
	2	2307.851	2312.019
	7	2139.972	2308.092
	18	2312.69	2479.413
13S_DB_2325.las	1	2306.958	2331.51
	2	2306.77	2311.691
	7	2139.244	2251.087
	18	2312.484	2480.866
13S_DB_2326.las	1	2304.699	2315.537
	2	2303.954	2309.417
	7	2137.027	2296.731
	18	2310.248	2477.62
13S_DB_2327.las	1	2304.072	2332.069
	2	2303.919	2309.218
	7	2135.828	2280.302
	18	2309.633	2477.239
13S_DB_2328.las	1	2303.716	2329.697
	2	2303.414	2308.738
	7	2138.155	2306.416
	18	2310.038	2478.933
13S_DB_2329.las	1	2303.269	2324.906
	2	2302.887	2307.595
	7	2134.735	2261.824
	18	2308.747	2476.066
13S_DB_2330.las	1	2303.356	2326.629
	2	2302.898	2305.558
	7	2134.019	2244.309
	18	2308.23	2477.777
13S_DB_2331.las	1	2302.505	2319.958
	2	2302.312	2304.804
	7	2133.814	2255.659
	18	2309.398	2474.131
13S_DB_2332.las	1	2301.236	2325.205
	2	2300.92	2305.57
	7	2132.094	2301.594
	18	2310.235	2472.952
13S_DB_2333.las	1	2300.21	2320.994
	2	2299.697	2303.26
	7	2130.89	2301.216

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

File	Class	Z Min	Z Max
	18	2318.597	2471.328
13S_DB_2334.las	1	2299.126	2323.385
	2	2298.792	2302.986
	7	2130.005	2300.871
	18	2304.906	2471.583
13S_DB_2335.las	1	2298.146	2304.412
	2	2298.066	2300.96
	7	2128.938	2255.567
	18	2351.652	2470.423
13S_DB_2336.las	1	2297.841	2317.193
	2	2297.65	2302.313
	7	2129.627	2258.746
	18	2303.831	2469.356
13S_DB_2337.las	1	2297.027	2324.875
	2	2296.729	2302.354
	7	2126.236	2298.169
	18	2306.374	2469.215
13S_DB_2338.las	1	2296.105	2308.908
	2	2296.126	2299.908
	7	2125.657	2260.391
	18	2304.676	2469.077
13S_DB_2400.las	1	2400.024	2551.567
	2	2399.2	2549.438
	7	2264.081	2543.426
	18	2412.59	2725.288
13S_DB_2401.las	1	2394.045	2548.168
	2	2391.662	2544.157
	7	2247.125	2508.399
	18	2420.031	2711.27
13S_DB_2402.las	1	2369.909	2440.907
	2	2369.929	2440.654
	7	2209.748	2435.625
	18	2383.257	2578.932
13S_DB_2403.las	1	2373.966	2519.619
	2	2373.416	2519.656
	7	2214.266	2490.383
	18	2388.973	2691.108
13S_DB_2404.las	1	2366.651	2477.369

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

File	Class	Z Min	Z Max
	2	2366.563	2477.374
	7	2208.427	2457.272
	18	2386.11	2624.406
13S_DB_2405.las	1	2363.296	2385.752
	2	2363.189	2385.261
	7	2200.388	2379.089
	18	2377.207	2541.053
13S_DB_2406.las	1	2373.72	2419.076
	2	2373.574	2419.196
	7	2214.778	2396.288
	18	2391.907	2565.233
13S_DB_2407.las	1	2397.322	2452.846
	2	2396.792	2454.674
	7	2245.597	2444.937
	18	2406.077	2588.372
13S_DB_2408.las	1	2419.383	2593.933
	2	2419.226	2593.291
	7	2263.297	2570.142
	18	2428.366	2748.562
13S_DB_2409.las	1	2451.302	2710.656
	2	2450.691	2710.795
	7	2322.694	2689.445
	18	2477.01	2840.127
13S_DB_2410.las	1	2486.948	2715.819
	2	2485.549	2714.719
	7	2323.719	2701.099
	18	2531.787	2845.974
13S_DB_2411.las	1	2434.771	2683.765
	2	2433.853	2681.298
	7	2300.98	2671.82
	18	2464.623	2845.743
13S_DB_2412.las	1	2377.051	2528.442
	2	2376.38	2527.081
	7	2222.613	2507.92
	18	2385.319	2658.169
13S_DB_2413.las	1	2365.671	2413.399
	2	2364.018	2413.392
	7	2205.577	2378.184
	18	2381.482	2570.589

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

File	Class	Z Min	Z Max
13S_DB_2414.las	1	2351.357	2373.233
	2	2351.147	2373.297
	7	2189.911	2262.099
	18	2370.923	2533.527
13S_DB_2415.las	1	2344.22	2366.846
	2	2344.19	2367.173
	7	2180.744	2345.053
	18	2374.99	2520.978
13S_DB_2416.las	1	2342.391	2379.062
	2	2342.34	2379.404
	7	2183.138	2358.802
	18	2371.242	2534.582
13S_DB_2417.las	1	2352.57	2421.378
	2	2352.031	2420.567
	7	2194.264	2407.276
	18	2371.962	2567.67
13S_DB_2418.las	1	2352.072	2463.204
	2	2351.94	2463.587
	7	2199.015	2406.965
	18	2372.28	2564.297
13S_DB_2419.las	1	2352.304	2409.121
	2	2351.726	2409.103
	7	2200.039	2384.675
	18	2367.493	2562.449
13S_DB_2420.las	1	2335.319	2463.98
	2	2335.202	2464.431
	7	2169.887	2429.396
	18	2360.218	2592.388
13S_DB_2421.las	1	2314.449	2379.544
	2	2313.931	2379.896
	7	2147.177	2274.046
	18	2322.48	2507.934
13S_DB_2422.las	1	2310.715	2328.988
	2	2310.85	2329.327
	7	2141.88	2271.75
	18	2348.049	2490.792
13S_DB_2423.las	1	2307.608	2335.602
	2	2307.9	2314.641
	7	2138.403	2309.305

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

File	Class	Z Min	Z Max
	18	2313.33	2481.701
13S_DB_2424.las	1	2305.594	2410.903
	2	2305.44	2411.568
	7	2137.131	2371.057
	18	2311.156	2538.985
13S_DB_2425.las	1	2305.488	2332.768
	2	2305.338	2309.725
	7	2136.242	2307.013
	18	2309.23	2480.64
13S_DB_2426.las	1	2304.064	2329.204
	2	2303.473	2307.778
	7	2134.478	2263.055
	18	2310.075	2477.737
13S_DB_2427.las	1	2302.57	2307.809
	2	2302.481	2307.597
	7	2133.408	2263.765
	18	2381.622	2475.575
13S_DB_2428.las	1	2300.821	2327.918
	2	2300.785	2307.651
	7	2131.713	2304.993
	18	2309.908	2474.278
13S_DB_2429.las	1	2301.293	2327.275
	2	2301.269	2307.037
	7	2131.996	2304.761
	18	2308.745	2476.621
13S_DB_2430.las	1	2301.242	2326.005
	2	2300.987	2305.541
	7	2132.181	2260.243
	18	2307.351	2474.947
13S_DB_2431.las	1	2300.61	2325.948
	2	2300.396	2305.237
	7	2131.988	2302.929
	18	2306.705	2473.365
13S_DB_2432.las	1	2299.977	2327.299
	2	2299.834	2303.715
	7	2128.816	2299.86
	18	2305.604	2473.08
13S_DB_2433.las	1	2298.888	2330.796

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

File	Class	Z Min	Z Max
	2	2298.824	2303.765
	7	2126.964	2300.16
	18	2304.465	2473.219
13S_DB_2434.las	1	2298.066	2322.317
	2	2298.064	2301.485
	7	2127.203	2298.306
	18	2303.887	2471.319
13S_DB_2435.las	1	2297.268	2303.767
	2	2297.136	2300.173
	7	2126.31	2297.49
	18	2303.969	2469.98
13S_DB_2436.las	1	2296.742	2300.71
	2	2296.886	2299.898
	7	2125.474	2254.633
	18	2347.653	2469.269
13S_DB_2437.las	1	2296.294	2316.22
	2	2296.261	2298.925
	7	2124.848	2257.26
	18	2301.049	2469.091
13S_DB_2438.las	1	2295.531	2299.669
	2	2295.207	2298.018
	7	2124.169	2262.094
	18	2369.602	2468.466
13S_DB_2500.las	1	2406.558	2607.591
	2	2405.268	2549.56
	7	2295.914	2547.906
	18	2466.163	2726.008
13S_DB_2501.las	1	2386.586	2573.794
	2	2386.256	2544.181
	7	2224.733	2541.971
	18	2392.755	2719.453
13S_DB_2502.las	1	2379.873	2455.345
	2	2379.577	2425.865
	7	2222.043	2403.657
	18	2384.64	2582.345
13S_DB_2503.las	1	2398.797	2556.25
	2	2398.089	2541.656
	7	2239.308	2532.423
	18	2411.507	2717.322

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

File	Class	Z Min	Z Max
13S_DB_2504.las	1	2377.681	2498.792
	2	2377.063	2446.801
	7	2212.022	2404.159
	18	2383.851	2606.954
13S_DB_2505.las	1	2373.145	2397.762
	2	2372.905	2397.805
	7	2208.524	2387.822
	18	2381.733	2565.255
13S_DB_2506.las	1	2385.653	2524.459
	2	2384.976	2428.346
	7	2229.17	2412.011
	18	2396.725	2592.967
13S_DB_2507.las	1	2418.242	2523.412
	2	2417.65	2518.438
	7	2260.974	2494.998
	18	2435.262	2663.601
13S_DB_2508.las	1	2447.088	2614.606
	2	2445.93	2614.185
	7	2312.405	2583.38
	18	2464.097	2772.495
13S_DB_2509.las	1	2518.074	2750.731
	2	2517.306	2749.338
	7	2361.051	2724.113
	18	2554.808	2907.785
13S_DB_2510.las	1	2564.291	2766.028
	2	2562.798	2762.752
	7	2419.065	2757.673
	18	2581.966	2915.414
13S_DB_2511.las	1	2431.572	2734.783
	2	2430.42	2733.581
	7	2273.126	2713.508
	18	2450.504	2871.103
13S_DB_2512.las	1	2392.221	2533.412
	2	2391.446	2531.916
	7	2247.461	2523.598
	18	2402.71	2671.416
13S_DB_2513.las	1	2373.432	2442.451
	2	2373.136	2442.51
	7	2213.029	2384.501

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

File	Class	Z Min	Z Max
	18	2381.206	2595.745
13S_DB_2514.las	1	2358.114	2381.565
	2	2357.197	2381.539
	7	2206.667	2332.538
	18	2371.943	2543.849
13S_DB_2515.las	1	2360.457	2459.976
	2	2359.153	2396.741
	7	2210.331	2370.044
	18	2372.447	2557.448
13S_DB_2516.las	1	2367.46	2488.557
	2	2367.104	2419.634
	7	2225.683	2405.608
	18	2380.841	2578.269
13S_DB_2517.las	1	2379.638	2551.76
	2	2379.393	2495.63
	7	2238.646	2491.693
	18	2387.206	2640.732
13S_DB_2518.las	1	2388.782	2556.499
	2	2388.58	2497.476
	7	2260.519	2477.752
	18	2396.046	2636.31
13S_DB_2519.las	1	2385.692	2596.696
	2	2385.583	2577.415
	7	2272.538	2553.349
	18	2391.307	2744.256
13S_DB_2520.las	1	2354.562	2573.613
	2	2354.256	2507.823
	7	2212.853	2479.165
	18	2376.075	2620.835
13S_DB_2521.las	1	2329.317	2457.464
	2	2329.085	2457.839
	7	2168.85	2442.932
	18	2371.19	2608.897
13S_DB_2522.las	1	2310.157	2402.647
	2	2310.095	2373.597
	7	2141.275	2364.104
	18	2332.786	2515.181
13S_DB_2523.las	1	2308	2318.989



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

File	Class	Z Min	Z Max
	2	2307.942	2314.99
	7	2137.863	2291.187
	18	2314.466	2479.792
13S_DB_2524.las	1	2305.448	2423.477
	2	2305.369	2423.7
	7	2136.478	2410.512
	18	2310.584	2544.385
13S_DB_2525.las	1	2303.749	2330.198
	2	2303.743	2308.181
	7	2134.551	2288.676
	18	2308.815	2480.982
13S_DB_2526.las	1	2302.304	2329.368
	2	2302.352	2306.973
	7	2132.624	2303.443
	18	2302.359	2480.39
13S_DB_2527.las	1	2301.819	2325.253
	2	2301.981	2305.238
	7	2132.422	2302.5
	18	2306.745	2475.23
13S_DB_2528.las	1	2299.878	2309.566
	2	2299.897	2303.209
	7	2130.312	2300.837
	18	2312.898	2471.718
13S_DB_2529.las	1	2299.267	2365.453
	2	2299.231	2304.774
	7	2128.989	2299.409
	18	2304.145	2472.085
13S_DB_2530.las	1	2298.443	2366.381
	2	2298.4	2304.87
	7	2129.648	2301.468
	18	2304.614	2478.312
13S_DB_2531.las	1	2297.873	2359.533
	2	2297.919	2303.209
	7	2127.596	2300.453
	18	2303.812	2472.587
13S_DB_2532.las	1	2298.622	2311.23
	2	2298.594	2303.092
	7	2128.453	2299.718
	18	2303.952	2471.411

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

File	Class	Z Min	Z Max
13S_DB_2533.las	1	2297.588	2321.59
	2	2297.652	2302.705
	7	2124.739	2299.059
	18	2302.746	2471.727
13S_DB_2534.las	1	2296.894	2314.733
	2	2296.851	2299.835
	7	2124.776	2297.368
	18	2304.569	2470.63
13S_DB_2535.las	1	2296.184	2314.357
	2	2296.685	2299.56
	7	2125.575	2293.319
	18	2310.758	2470.572
13S_DB_2536.las	1	2295.616	2305.477
	2	2295.849	2299.03
	7	2123.61	2295.858
	18	2300.173	2469.742
13S_DB_2537.las	1	2295.481	2310.161
	2	2295.507	2298.098
	7	2122.03	2295.519
	18	2300.329	2468.074
13S_DB_2538.las	1	2295.082	2313.714
	2	2295.217	2298.431
	7	2123.541	2294.885
	18	2300.25	2468.223
13S_DB_2600.las	1	2437.306	2548.93
	2	2437.199	2546.203
	7	2291.09	2540.877
	18	2464.873	2720.868
13S_DB_2601.las	1	2393.336	2556.982
	2	2393.28	2509.267
	7	2229.883	2499.223
	18	2403.426	2668.592
13S_DB_2602.las	1	2393.427	2557.294
	2	2393.285	2553.648
	7	2236.26	2547.763
	18	2403.421	2649.561
13S_DB_2603.las	1	2403.423	2634.32
	2	2402.938	2613.422
	7	2234.924	2607.612

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

File	Class	Z Min	Z Max
	18	2427.819	2790.734
13S_DB_2604.las	1	2366.212	2516.939
	2	2366.17	2425.39
	7	2194.66	2380.216
	18	2383.942	2584.411
13S_DB_2605.las	1	2364.147	2470.972
	2	2364.103	2397.642
	7	2190.553	2379.185
	18	2384.993	2560.776
13S_DB_2606.las	1	2386.997	2520.766
	2	2386.954	2434.578
	7	2239.449	2421.656
	18	2403.881	2565.735
13S_DB_2607.las	1	2422.531	2611.962
	2	2421.996	2611.596
	7	2269.664	2596.224
	18	2426.506	2783.838
13S_DB_2608.las	1	2474.379	2706.962
	2	2474.203	2704.176
	7	2313.12	2700.499
	18	2479.374	2863.018
13S_DB_2609.las	1	2556.208	2822.088
	2	2554.885	2820.31
	7	2390.85	2790.795
	18	2630.713	2925.548
13S_DB_2610.las	1	2694.489	2891.162
	2	2693.868	2889.136
	7	2548.279	2878.737
	18	2720.922	3061.733
13S_DB_2611.las	1	2435.28	2769.995
	2	2435.263	2769.881
	7	2292.484	2750.005
	18	2445.833	2899.267
13S_DB_2612.las	1	2417.739	2606.628
	2	2417.64	2606.345
	7	2256.613	2572.758
	18	2427.902	2782.364
13S_DB_2613.las	1	2381.1	2596.85

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

File	Class	Z Min	Z Max
	2	2380.992	2597.749
	7	2216.942	2581.121
	18	2390.448	2773.893
13S_DB_2614.las	1	2375.005	2410.733
	2	2374.982	2409.336
	7	2211.354	2401.363
	18	2384.307	2556.952
13S_DB_2615.las	1	2381.582	2472.778
	2	2381.529	2425.745
	7	2220.333	2410.155
	18	2390.618	2559.688
13S_DB_2616.las	1	2396.739	2517.642
	2	2396.701	2518.083
	7	2231.476	2509.472
	18	2404.642	2682.96
13S_DB_2617.las	1	2417.874	2679.76
	2	2417.814	2680.496
	7	2261.136	2654.767
	18	2423.977	2821.448
13S_DB_2618.las	1	2431.502	2760.786
	2	2431.465	2760.912
	7	2269.995	2752.066
	18	2437.19	2888.21
13S_DB_2619.las	1	2448.501	2761.749
	2	2447.819	2761.722
	7	2291.556	2759.64
	18	2460.633	2889.286
13S_DB_2620.las	1	2357.245	2524.437
	2	2357.133	2524.566
	7	2194.436	2511.675
	18	2368.813	2699.044
13S_DB_2621.las	1	2328.81	2483.205
	2	2327.939	2452.977
	7	2171.231	2422.806
	18	2348.54	2575.183
13S_DB_2622.las	1	2310.086	2412.96
	2	2309.871	2365.687
	7	2144.003	2341.807
	18	2323.38	2502.356

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

File	Class	Z Min	Z Max
13S_DB_2623.las	1	2307.253	2401.78
	2	2307.261	2318.97
	7	2139.002	2306.842
	18	2311.63	2483.593
13S_DB_2624.las	1	2305.107	2401.932
	2	2305.123	2367.213
	7	2136.103	2361.661
	18	2310.569	2515.567
13S_DB_2625.las	1	2301.831	2402.618
	2	2301.773	2309.774
	7	2133.8	2302.508
	18	2307.329	2475.214
13S_DB_2626.las	1	2300.08	2401.613
	2	2300.124	2305.065
	7	2132.333	2302.48
	18	2302.835	2483.634
13S_DB_2627.las	1	2300.394	2325.347
	2	2300.363	2304.732
	7	2131.694	2300.457
	18	2305.431	2478.703
13S_DB_2628.las	1	2299.168	2305.336
	2	2299.018	2302.362
	7	2129.92	2298.403
	18	2304.88	2472.458
13S_DB_2629.las	1	2298.326	2312.793
	2	2297.942	2300.935
	7	2127.464	2297.727
	18	2303.853	2471.324
13S_DB_2630.las	1	2296.394	2346.904
	2	2296.281	2302.777
	7	2125.024	2298.272
	18	2306.912	2473.991
13S_DB_2631.las	1	2297.237	2322.822
	2	2297.26	2302.85
	7	2124.161	2300.499
	18	2304.039	2481.176
13S_DB_2632.las	1	2295.693	2319.773
	2	2295.521	2301.18
	7	2123.771	2298.682

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

File	Class	Z Min	Z Max
	18	2302.755	2473.854
13S_DB_2633.las	1	2295.429	2308.263
	2	2295.384	2299.943
	7	2123.463	2297.965
	18	2304.111	2472.256
13S_DB_2634.las	1	2295.381	2316.213
	2	2295.093	2298.635
	7	2122.4	2296.277
	18	2302.16	2476.752
13S_DB_2635.las	1	2295	2302.717
	2	2294.951	2298.114
	7	2119.703	2296.016
	18	2308.402	2470.339
13S_DB_2636.las	1	2294.889	2301.509
	2	2294.846	2297.925
	7	2119.272	2295.471
	18	2307.44	2472.609
13S_DB_2637.las	1	2294.177	2317.212
	2	2294.141	2297.684
	7	2117.689	2294.458
	18	2299.832	2473.471
13S_DB_2638.las	1	2294.168	2299.071
	2	2293.802	2297.063
	7	2121.632	2294.474
	18	2306.601	2470.595
13S_DB_2700.las	1	2381.961	2580.05
	2	2381.29	2514.778
	7	2290.965	2512.442
	18	2389.232	2671.905
13S_DB_2701.las	1	2401.486	2580.498
	2	2396.812	2532.445
	7	2248.601	2526.968
	18	2406.831	2666.875
13S_DB_2702.las	1	2409.902	2595.682
	2	2409.803	2595.985
	7	2247.91	2574.235
	18	2431.476	2764.304
13S_DB_2703.las	1	2406.452	2652.855

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

File	Class	Z Min	Z Max
	2	2405.922	2650.855
	7	2236.019	2649.613
	18	2423.952	2821.843
13S_DB_2704.las	1	2355.879	2641.119
	2	2355.686	2640.395
	7	2193.736	2627.69
	18	2370.833	2803.489
13S_DB_2705.las	1	2345.874	2460.195
	2	2344.574	2386.953
	7	2189.513	2368.915
	18	2364.929	2553.115
13S_DB_2706.las	1	2359.454	2501.79
	2	2358.546	2435.164
	7	2211.94	2427.9
	18	2374.8	2592.022
13S_DB_2707.las	1	2393.285	2635.627
	2	2392.484	2635.581
	7	2235.522	2632.608
	18	2400.48	2801.297
13S_DB_2708.las	1	2453.712	2730.012
	2	2453.706	2726.853
	7	2298.892	2720.11
	18	2494.186	2872.477
13S_DB_2709.las	1	2523.583	2762.184
	2	2523.716	2760.076
	7	2371.226	2754.938
	18	2531.876	2892.545
13S_DB_2710.las	1	2581.661	2866.84
	2	2581.688	2863.466
	7	2410.599	2846.874
	18	2589.833	3002.732
13S_DB_2711.las	1	2455.959	2839.21
	2	2455.339	2813.3
	7	2298.417	2799.165
	18	2462.037	2968.84
13S_DB_2712.las	1	2446.67	2660.274
	2	2445.375	2646.082
	7	2289.979	2636.317
	18	2452.689	2804.737

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

File	Class	Z Min	Z Max
13S_DB_2713.las	1	2409.761	2638.406
	2	2409.291	2637.326
	7	2250.779	2628.185
	18	2419.336	2800.133
13S_DB_2714.las	1	2391.653	2502.111
	2	2391.511	2452.264
	7	2229.117	2430.247
	18	2402.725	2588.119
13S_DB_2715.las	1	2402.635	2469.377
	2	2402.553	2452.24
	7	2241.422	2447.681
	18	2408.168	2595.136
13S_DB_2716.las	1	2426.269	2663.534
	2	2425.752	2661.963
	7	2271.662	2651.507
	18	2431.099	2818.562
13S_DB_2717.las	1	2499.154	2759.818
	2	2498.629	2759.721
	7	2337.851	2756.535
	18	2508.305	2902.874
13S_DB_2718.las	1	2496.314	2872.813
	2	2496.02	2795.164
	7	2337.578	2789.86
	18	2504.197	2930.587
13S_DB_2719.las	1	2459.467	2822.333
	2	2458.854	2793.828
	7	2323.781	2790.094
	18	2478.605	2901.914
13S_DB_2720.las	1	2354.691	2612.231
	2	2354.647	2578.32
	7	2191.742	2571.714
	18	2369.071	2746.818
13S_DB_2721.las	1	2328.617	2442.046
	2	2328.239	2368.747
	7	2160.934	2357.681
	18	2340.807	2525.338
13S_DB_2722.las	1	2312.19	2399.92
	2	2312.033	2335.716
	7	2145.803	2316.745



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

File	Class	Z Min	Z Max
	18	2330.997	2498.521
13S_DB_2723.las	1	2307.705	2405.887
	2	2307.532	2326.381
	7	2139.318	2314.655
	18	2315.473	2487.329
13S_DB_2724.las	1	2309.773	2404.7
	2	2309.635	2372.877
	7	2140.188	2320.972
	18	2319.402	2522.619
13S_DB_2725.las	1	2301.564	2408.99
	2	2301.532	2347.735
	7	2131.279	2292.266
	18	2328.396	2496.974
13S_DB_2726.las	1	2298.457	2410.782
	2	2298.382	2315.308
	7	2128.382	2302.919
	18	2300.052	2481.415
13S_DB_2727.las	1	2297.556	2323.008
	2	2297.485	2306.863
	7	2127.657	2303.928
	18	2300.173	2482.757
13S_DB_2728.las	1	2297.863	2379.292
	2	2297.813	2301.298
	7	2126.334	2299.496
	18	2304.157	2472.089
13S_DB_2729.las	1	2296.612	2398.313
	2	2296.351	2299.419
	7	2125.679	2258.87
	18	2305.262	2470.491
13S_DB_2730.las	1	2294.968	2318.221
	2	2294.671	2300.281
	7	2123.958	2296.007
	18	2300.402	2474.466
13S_DB_2731.las	1	2295.562	2374.714
	2	2294.58	2301.879
	7	2123.41	2299.505
	18	2301.308	2474.017
13S_DB_2732.las	1	2295.814	2359.711

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

File	Class	Z Min	Z Max
	2	2295.97	2300.727
	7	2123.707	2298.087
	18	2300.341	2474.276
13S_DB_2733.las	1	2292.608	2346.385
	2	2292.441	2298.731
	7	2120.689	2296.53
	9	2296.948	2297.325
	18	2298.9	2471.432
	20	2296.916	2297.241
13S_DB_2734.las	1	2293.28	2316.496
	2	2293.08	2298.611
	7	2120.065	2296.275
	9	2296.947	2297.284
	18	2298.831	2469.787
	20	2296.967	2297.527
13S_DB_2735.las	1	2293.522	2303.927
	2	2293.303	2296.742
	7	2120.834	2294.191
	18	2296.814	2469.238
13S_DB_2736.las	1	2293.384	2310.277
	2	2293.234	2296.51
	7	2119.042	2295.235
	18	2296.227	2470.708
13S_DB_2737.las	1	2293.242	2315.521
	2	2293.145	2296.474
	7	2118.068	2294.327
	18	2294.9	2472.716
13S_DB_2738.las	1	2293.19	2348.226
	2	2293.201	2295.974
	7	2120.186	2294.179
	18	2298.04	2470.453
13S_DB_2800.las	1	2349.425	2503.281
	2	2349.36	2483.239
	7	2183.338	2479.041
	18	2356.101	2568.364
13S_DB_2801.las	1	2369.735	2505.887
	2	2368.862	2478.704
	7	2206.794	2470.503
	18	2377.832	2603.514

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

File	Class	Z Min	Z Max
13S_DB_2802.las	1	2407.614	2709.776
	2	2407.385	2651.648
	7	2246.184	2626.622
	18	2418.009	2821.68
13S_DB_2803.las	1	2355.966	2708.022
	2	2355.814	2653.169
	7	2198.912	2651.783
	18	2370.619	2830.104
13S_DB_2804.las	1	2332.6	2531.058
	2	2332.515	2490.521
	7	2162.149	2477.543
	18	2347.281	2577.478
13S_DB_2805.las	1	2326.772	2452.306
	2	2326.053	2389.97
	7	2158.1	2385.791
	18	2358.686	2538.455
13S_DB_2806.las	1	2340.058	2444.777
	2	2339.419	2396.141
	7	2172.038	2381.215
	18	2367.82	2538.918
13S_DB_2807.las	1	2359.867	2514.895
	2	2358.609	2514.655
	7	2200.67	2510.776
	18	2387.537	2681.15
13S_DB_2808.las	1	2405.014	2793.366
	2	2403.499	2757.097
	7	2254.212	2743.695
	18	2428.86	2914.889
13S_DB_2809.las	1	2583.217	2884.275
	2	2582.241	2791.449
	7	2428.315	2781.208
	18	2640.149	2949.448
13S_DB_2810.las	1	2735.012	2849.122
	2	2733.645	2812.396
	7	2597.688	2805.036
	18	2750.184	2965.395
13S_DB_2811.las	1	2517.485	2831.788
	2	2517.346	2814.457
	7	2348.812	2805.389

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

File	Class	Z Min	Z Max
	18	2545.572	2963.863
13S_DB_2812.las	1	2422.994	2677.115
	2	2422.855	2676.304
	7	2264.761	2655.785
	18	2435.775	2844.969
13S_DB_2813.las	1	2403.721	2544.68
	2	2402.056	2532.043
	7	2243.125	2521.047
	18	2408.942	2707.054
13S_DB_2814.las	1	2395.268	2484.447
	2	2393.436	2433.83
	7	2233.752	2425.058
	18	2400.246	2588.488
13S_DB_2815.las	1	2418.645	2558.235
	2	2418.029	2539.763
	7	2265.454	2509.813
	18	2424.749	2650.345
13S_DB_2816.las	1	2449.519	2654.327
	2	2449.232	2653.513
	7	2314.027	2650.506
	18	2460.817	2803.203
13S_DB_2817.las	1	2521.745	2816.603
	2	2520.771	2776.39
	7	2377.071	2774.734
	18	2528.419	2930.761
13S_DB_2818.las	1	2592.19	2866.785
	2	2591.734	2808.499
	7	2429.276	2800.116
	18	2625.125	2944.231
13S_DB_2819.las	1	2414.707	2844.306
	2	2414.401	2800.524
	7	2253.04	2784.321
	18	2436.161	2910.625
13S_DB_2820.las	1	2350.749	2544.693
	2	2350.517	2540.924
	7	2190.213	2486.484
	18	2370.361	2715.566
13S_DB_2821.las	1	2330.899	2479.535

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

File	Class	Z Min	Z Max
	2	2330.362	2444.003
	7	2170.559	2433.977
	18	2353.203	2602.633
13S_DB_2822.las	1	2323.322	2505.573
	2	2322.136	2485.721
	7	2171.123	2468.867
	18	2348.689	2610.346
13S_DB_2823.las	1	2318.481	2511.371
	2	2318.071	2476.231
	7	2156.368	2467.691
	18	2326.407	2627.354
13S_DB_2824.las	1	2312.614	2456.186
	2	2312.495	2456.183
	7	2145.083	2452.025
	18	2333.996	2608.359
13S_DB_2825.las	1	2302.015	2378.243
	2	2301.918	2332.747
	7	2129.937	2308.758
	18	2310.449	2497.191
13S_DB_2826.las	1	2300.804	2477.614
	2	2300.774	2477.783
	7	2136.25	2464.462
	18	2306.124	2619.239
13S_DB_2827.las	1	2295.483	2471.703
	2	2295.997	2466.784
	7	2125.306	2461.725
	9	2296.796	2297.283
	18	2296.323	2624.761
	20	2296.804	2297.81
13S_DB_2828.las	1	2295.501	2362.655
	2	2295.701	2299.876
	7	2123.77	2297.673
	18	2297.712	2470.941
13S_DB_2829.las	1	2295.041	2395.155
	2	2295.243	2298.581
	7	2122.857	2296.179
	18	2300.233	2469.16
13S_DB_2830.las	1	2294.225	2305.523
	2	2294.22	2298.533

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

File	Class	Z Min	Z Max
	7	2121.544	2294.773
	18	2299.018	2468.062
13S_DB_2831.las	1	2292.488	2310.117
	2	2292.69	2301.713
	7	2120.723	2298.696
	18	2298.798	2472.959
13S_DB_2832.las	1	2292.984	2363.137
	2	2293.003	2300.72
	7	2120.693	2297.268
	9	2298.057	2298.425
	18	2297.813	2477.387
	20	2298.112	2298.64
13S_DB_2833.las	1	2292.32	2304.885
	2	2292.295	2298.602
	7	2119.386	2296.457
	18	2296.757	2471.483
13S_DB_2834.las	1	2291.655	2353.24
	2	2291.656	2296.806
	7	2119.236	2292.529
	18	2297.176	2468.809
13S_DB_2835.las	1	2291.872	2297.096
	2	2291.881	2295.186
	7	2118.795	2293.062
	18	2297.328	2472.41
13S_DB_2836.las	1	2291.895	2309.383
	2	2291.907	2295.258
	7	2120.107	2293.075
	18	2301.671	2467.795
13S_DB_2837.las	1	2291.634	2299.303
	2	2291.604	2294.86
	7	2119.98	2293.21
	18	2305.507	2469.264
13S_DB_2838.las	1	2291.96	2295.893
	2	2291.943	2295.289
	7	2119.757	2292.787
	18	2305.498	2468.893
13S_DB_2900.las	1	2323.251	2484.61
	2	2323.314	2483.647
	7	2156.102	2471.378

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

File	Class	Z Min	Z Max
	18	2332.861	2659.707
13S_DB_2901.las	1	2368.04	2557.579
	2	2367.919	2556.052
	7	2221.499	2551.823
	18	2372.617	2703.18
13S_DB_2902.las	1	2330.275	2594.566
	2	2330.359	2545.215
	7	2162.995	2540.096
	18	2340.067	2689.802
13S_DB_2903.las	1	2319.389	2535.279
	2	2319.477	2535.273
	7	2151.61	2520.818
	18	2330.861	2707.779
13S_DB_2904.las	1	2311.465	2439.706
	2	2311.496	2355.835
	7	2142.381	2325.604
	18	2335.647	2508.46
13S_DB_2905.las	1	2310.122	2340.186
	2	2310.188	2340.244
	7	2140.651	2306.971
	18	2329.341	2510.965
13S_DB_2906.las	1	2317.982	2357.868
	2	2317.979	2358.632
	7	2150.452	2228.334
	18	2360.004	2506.191
13S_DB_2907.las	1	2334.876	2459.457
	2	2334.852	2403.382
	7	2167.345	2320.924
	18	2365.443	2531.36
13S_DB_2908.las	1	2357.966	2634.394
	2	2357.815	2633.665
	7	2199.422	2542.995
	18	2397.44	2817.402
13S_DB_2909.las	1	2477.312	2840.607
	2	2477.188	2783.681
	7	2306.409	2774.136
	18	2485.369	2905.562
13S_DB_2910.las	1	2481.582	2880.071

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

File	Class	Z Min	Z Max
	2	2481.72	2793.584
	7	2324.855	2780.186
	18	2488.782	2929.54
13S_DB_2911.las	1	2422.323	2841.017
	2	2422.453	2759.775
	7	2265.011	2729.807
	18	2428.693	2922.769
13S_DB_2912.las	1	2381.398	2562.962
	2	2381.437	2562.681
	7	2216.839	2549.219
	18	2410.334	2728.762
13S_DB_2913.las	1	2375.452	2522.227
	2	2375.453	2446.503
	7	2210.262	2429.434
	18	2388.83	2573.107
13S_DB_2914.las	1	2371.853	2466.428
	2	2371.805	2421.914
	7	2208.381	2413.326
	18	2384.305	2567.658
13S_DB_2915.las	1	2406.85	2566.074
	2	2406.808	2566.216
	7	2243.813	2543.625
	18	2415.526	2735.584
13S_DB_2916.las	1	2493.39	2776.182
	2	2493.402	2775.674
	7	2330.818	2762.243
	18	2509.754	2885.173
13S_DB_2917.las	1	2522.802	2845.387
	2	2522.611	2791.049
	7	2362.585	2787.683
	18	2541.563	2948.149
13S_DB_2918.las	1	2490.387	2858.528
	2	2490.212	2793.51
	7	2367.076	2792.178
	18	2527.186	2954.096
13S_DB_2919.las	1	2363.128	2633.005
	2	2362.652	2633.501
	7	2202.267	2586.187
	18	2377.265	2797.244



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

File	Class	Z Min	Z Max
13S_DB_2920.las	1	2342.638	2513.953
	2	2342.485	2419.252
	7	2175.096	2404.722
	18	2362.834	2571.838
13S_DB_2921.las	1	2332.98	2449.822
	2	2332.878	2450.321
	7	2165.792	2438.694
	18	2354.568	2555.577
13S_DB_2922.las	1	2335.247	2545.703
	2	2334.96	2543.241
	7	2169.251	2540.067
	18	2360.311	2719.427
13S_DB_2923.las	1	2317.146	2472.671
	2	2316.994	2434.994
	7	2152.889	2428.123
	18	2326.777	2577.81
13S_DB_2924.las	1	2308.932	2459.584
	2	2308.878	2415.912
	7	2137.211	2298.986
	18	2335.673	2552.313
13S_DB_2925.las	1	2306.021	2405.672
	2	2305.853	2358.665
	7	2135.513	2240.682
	18	2317.015	2508.909
13S_DB_2926.las	1	2317.327	2532.856
	2	2317.253	2493.841
	7	2145.809	2491.023
	18	2349.832	2667.69
13S_DB_2927.las	1	2294.213	2475.96
	2	2294.07	2476.337
	7	2122.79	2455.804
	9	2296.761	2297.349
	18	2307.298	2597.705
	20	2296.795	2297.379
13S_DB_2928.las	1	2293.987	2359.53
	2	2293.941	2298.183
	7	2121.146	2295.675
	18	2299.397	2472.092
13S_DB_2929.las	1	2292.91	2304.661

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

File	Class	Z Min	Z Max
	2	2292.872	2297.356
	7	2121.448	2293.915
	18	2302.29	2469.054
13S_DB_2930.las	1	2292.054	2302.995
	2	2292.263	2296.391
	7	2120.279	2293.887
	18	2303.162	2468.091
13S_DB_2931.las	1	2292.461	2299.992
	2	2292.083	2295.692
	7	2119.991	2293.183
	18	2305.445	2467.695
13S_DB_2932.las	1	2291.529	2301.229
	2	2291.378	2297.816
	7	2119.799	2294.728
	9	2293.03	2293.283
	18	2300.686	2469.623
	20	2293.061	2293.269
13S_DB_2933.las	1	2290.993	2297.973
	2	2290.914	2297.307
	7	2117.986	2295.885
	18	2296.538	2469.171
13S_DB_2934.las	1	2290.71	2294.529
	2	2290.508	2293.864
	7	2117.693	2290.808
	18	2303.738	2466.814
13S_DB_2935.las	1	2291.25	2297.301
	2	2291.143	2293.863
	7	2118.303	2292.337
	18	2297.214	2466.001
13S_DB_2936.las	1	2290.805	2298.614
	2	2290.75	2294.358
	7	2118.505	2292.388
	18	2301.753	2466.499
13S_DB_2937.las	1	2291.214	2297.936
	2	2290.943	2293.607
	7	2118.227	2291.189
	18	2303.998	2466.331
13S_DB_2938.las	1	2290.492	2294.778
	2	2290.506	2294.075

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

File	Class	Z Min	Z Max
	7	2118.528	2291.369
	18	2302.563	2466.41
13S_DB_3000.las	1	2306.532	2547.678
	2	2306.331	2545.228
	7	2141.828	2513.396
	18	2313.381	2717.197
13S_DB_3001.las	1	2360.206	2634.76
	2	2360.079	2560.122
	7	2235.445	2551.449
	18	2369.602	2736.014
13S_DB_3002.las	1	2299.804	2577.39
	2	2299.567	2560.005
	7	2153.711	2557.558
	18	2344.366	2737.173
13S_DB_3003.las	1	2296.669	2358.403
	2	2296.556	2332.33
	7	2141.201	2322.174
	18	2315.579	2497.347
13S_DB_3004.las	1	2296.664	2404.182
	2	2296.471	2320.112
	7	2136.025	2314.481
	18	2313.156	2487.565
13S_DB_3005.las	1	2295.636	2362.208
	2	2295.487	2324.807
	7	2138.65	2309.894
	18	2304.8	2491.666
13S_DB_3006.las	1	2304.624	2382.128
	2	2303.421	2334.873
	7	2148.874	2317.12
	18	2331.549	2499.989
13S_DB_3007.las	1	2308.126	2385.786
	2	2307.86	2361.459
	7	2166.234	2324.44
	18	2318.367	2528.575
13S_DB_3008.las	1	2322.17	2514.313
	2	2321.225	2514.352
	7	2173.287	2494.172
	18	2330.561	2658.618

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

File	Class	Z Min	Z Max
13S_DB_3009.las	1	2343.946	2602.871
	2	2342.834	2591.97
	7	2263.898	2578.301
	18	2351.118	2765.089
13S_DB_3010.las	1	2364.903	2638.421
	2	2364.635	2598.104
	7	2250.322	2592.406
	18	2373.46	2696.591
13S_DB_3011.las	1	2364.194	2636.902
	2	2363.172	2547.025
	7	2238.248	2539.051
	18	2371.706	2686.582
13S_DB_3012.las	1	2358.807	2460.9
	2	2358.785	2437.923
	7	2208.216	2417.914
	18	2364.267	2594.849
13S_DB_3013.las	1	2353.079	2413.75
	2	2352.054	2387.395
	7	2207.271	2378.828
	18	2363.135	2552.321
13S_DB_3014.las	1	2355.719	2492.619
	2	2354.578	2406.76
	7	2204.555	2364.183
	18	2384.025	2567.219
13S_DB_3015.las	1	2380.802	2573.634
	2	2380.306	2513.184
	7	2235.412	2481.203
	18	2389.413	2665.414
13S_DB_3016.las	1	2409.128	2703.572
	2	2408.369	2703.749
	7	2293.888	2684.152
	18	2419.312	2858.771
13S_DB_3017.las	1	2424.441	2845.044
	2	2424.449	2792.775
	7	2289.079	2790.265
	18	2440.106	2947.502
13S_DB_3018.las	1	2377.116	2853.689
	2	2376.43	2793.068
	7	2249.989	2790.752

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

File	Class	Z Min	Z Max
	18	2401.578	2946.898
13S_DB_3019.las	1	2335.993	2538.151
	2	2335.429	2490.01
	7	2184.611	2486.1
	18	2346.202	2625.524
13S_DB_3020.las	1	2321.665	2461.235
	2	2321.057	2372.972
	7	2167.2	2361.149
	18	2333.758	2531.16
13S_DB_3021.las	1	2312.053	2416.185
	2	2311.635	2344.288
	7	2156.28	2330.854
	18	2327.896	2508.385
13S_DB_3022.las	1	2315.896	2479.774
	2	2315.078	2479.873
	7	2162.909	2447.958
	18	2344.968	2646.52
13S_DB_3023.las	1	2344.939	2561.481
	2	2343.965	2529.693
	7	2182.041	2524.89
	18	2383.416	2702.727
13S_DB_3024.las	1	2317.076	2533.163
	2	2315.301	2532.764
	7	2160.141	2524.469
	18	2329.022	2705.349
13S_DB_3025.las	1	2294.097	2366.069
	2	2293.987	2366.094
	7	2129.853	2356.707
	18	2300.895	2505.827
13S_DB_3026.las	1	2294.072	2504.935
	2	2294.017	2471.512
	7	2126.958	2454.303
	18	2300.304	2604.984
13S_DB_3027.las	1	2292.226	2375.781
	2	2291.656	2327.103
	7	2122.322	2301.447
	18	2297.285	2489.927
13S_DB_3028.las	1	2291.66	2320.357

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

File	Class	Z Min	Z Max
	2	2291.596	2295.963
	7	2121.422	2293.995
	9	2293.137	2293.417
	18	2294.602	2474.418
	20	2293.201	2293.512
13S_DB_3029.las	1	2292.183	2302.837
	2	2292.06	2295.203
	7	2122.415	2292.467
	18	2298.242	2465.299
13S_DB_3030.las	1	2291.49	2365.295
	2	2291.079	2294.631
	7	2121.861	2272.2
	18	2351.409	2465.327
13S_DB_3031.las	1	2291.277	2296.276
	2	2291.078	2294.6
	7	2121.369	2291.768
	18	2338.927	2465.293
13S_DB_3032.las	1	2290.592	2295.771
	2	2290.354	2294.774
	7	2121.204	2291.539
	9	2291.688	2293.237
	18	2297.269	2465.383
	20	2291.726	2293.249
13S_DB_3033.las	1	2289.93	2297.479
	2	2289.953	2294.772
	7	2119.714	2292.239
	9	2291.876	2293.295
	18	2295.995	2465.465
	20	2291.915	2293.391
13S_DB_3034.las	1	2289.85	2294.745
	2	2289.78	2292.409
	7	2117.457	2289.926
	9	2290.351	2291.145
	18	2294.781	2464.979
	20	2290.383	2290.93
13S_DB_3035.las	1	2290.555	2300.296
	2	2289.639	2292.928
	7	2119.567	2291.044
	18	2295.928	2464.813
13S_DB_3036.las	1	2290.208	2304.896

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

File	Class	Z Min	Z Max
	2	2289.662	2293.114
	7	2118.69	2290.093
	18	2295.553	2465.73
13S_DB_3037.las	1	2289.414	2301.655
	2	2289.267	2292.864
	7	2117.738	2290.777
	9	2289.26	2290.33
	18	2295.458	2464.855
	20	2289.315	2290.507
13S_DB_3038.las	1	2289.574	2313.237
	2	2289.502	2293.115
	7	2118.652	2291.03
	9	2289.455	2290.662
	18	2295.593	2465.436
	20	2289.509	2291.733
13S_DB_3100.las	1	2260.345	2438.877
	2	2261.02	2389.098
	7	2092.903	2374.019
	9	2260.787	2270.077
	18	2260.568	2527.119
	20	2260.873	2272.944
13S_DB_3101.las	1	2261.958	2453.415
	2	2262.039	2453.813
	7	2093.15	2414.006
	9	2261.929	2264.045
	18	2262.477	2558.319
	20	2261.912	2265.262
13S_DB_3102.las	1	2262.636	2459.326
	2	2263.531	2459.538
	7	2093.195	2414.101
	9	2263.388	2264.899
	18	2262.938	2561.361
	20	2263.476	2267.329
13S_DB_3103.las	1	2273.549	2308.865
	2	2271.658	2308.953
	7	2105.583	2277.627
	18	2305.196	2471.059
13S_DB_3104.las	1	2282.486	2391.895
	2	2282.037	2305.506
	7	2116.663	2271.404
	18	2335.256	2472.166

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

File	Class	Z Min	Z Max
13S_DB_3105.las	1	2284.815	2382.847
	2	2284.612	2305.259
	7	2117.517	2251.755
	18	2346.726	2469.988
13S_DB_3106.las	1	2287.698	2310.033
	2	2287.408	2310.151
	7	2123.352	2279.087
	18	2334.161	2471.797
13S_DB_3107.las	1	2293.548	2375.271
	2	2292.706	2321.201
	7	2128.334	2254.276
	18	2344.4	2477.913
13S_DB_3108.las	1	2297.301	2415.61
	2	2296.418	2349.681
	7	2132.6	2341.415
	18	2311.722	2508.563
13S_DB_3109.las	1	2304.242	2364.452
	2	2303.04	2364.588
	7	2143.786	2346.43
	18	2316.923	2519.068
13S_DB_3110.las	1	2315.641	2378.789
	2	2314.599	2379.595
	7	2162.294	2365.952
	18	2335.505	2531.061
13S_DB_3111.las	1	2323.29	2444.645
	2	2320.233	2375.801
	7	2165.565	2366.69
	18	2353.779	2523.472
13S_DB_3112.las	1	2329.932	2455.848
	2	2328.918	2369.797
	7	2174.962	2365.206
	18	2349.742	2524.516
13S_DB_3113.las	1	2326.843	2462.34
	2	2326.642	2382.328
	7	2172.477	2376.148
	18	2348.308	2542.238
13S_DB_3114.las	1	2340.165	2461.034
	2	2339.273	2384.631
	7	2183.428	2355.402



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

File	Class	Z Min	Z Max
	18	2351.495	2540.267
13S_DB_3115.las	1	2356.543	2472.732
	2	2356.206	2443.168
	7	2196.947	2434.438
	18	2363.945	2588.387
13S_DB_3116.las	1	2364.466	2427
	2	2364.088	2426.915
	7	2210.79	2410.868
	18	2371.267	2567.564
13S_DB_3117.las	1	2358.506	2463.011
	2	2357.939	2444.554
	7	2206.494	2410.58
	18	2363.923	2567.322
13S_DB_3118.las	1	2335.895	2455.544
	2	2335.519	2432.682
	7	2175.6	2390.278
	18	2346.312	2552.4
13S_DB_3119.las	1	2321.304	2439.033
	2	2320.443	2376.946
	7	2163.962	2371.401
	18	2338.522	2527.55
13S_DB_3120.las	1	2305.622	2420.819
	2	2305.431	2344.679
	7	2142.912	2300.738
	18	2335.007	2497.944
13S_DB_3121.las	1	2298.44	2415.988
	2	2298.205	2321.488
	7	2134.097	2284.02
	18	2341.389	2482.269
13S_DB_3122.las	1	2297.001	2457.485
	2	2296.971	2418.096
	7	2133.481	2399.515
	18	2308.294	2543.399
13S_DB_3123.las	1	2292.869	2505.046
	2	2292.618	2505.781
	7	2126.788	2489.228
	18	2306.255	2670.947
13S_DB_3124.las	1	2288.911	2486.91

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

File	Class	Z Min	Z Max
	2	2288.89	2487.114
	7	2120.161	2464.131
	18	2292.782	2559.598
13S_DB_3125.las	1	2288.77	2315.776
	2	2288.797	2315.048
	7	2119.055	2293.881
	18	2294.222	2469.271
13S_DB_3126.las	1	2289.602	2368.29
	2	2289.563	2296.056
	7	2121.387	2290.998
	18	2294.671	2464.293
13S_DB_3127.las	1	2289.567	2315.36
	2	2289.521	2295.86
	7	2121.19	2291.739
	9	2289.497	2289.775
	18	2295.003	2465.868
	20	2289.51	2289.772
13S_DB_3128.las	1	2289.593	2319.804
	2	2289.642	2293.684
	7	2121.248	2291.298
	9	2291.492	2293.375
	18	2293.612	2468.934
	20	2291.513	2293.456
13S_DB_3129.las	1	2290.771	2300.542
	2	2290.801	2293.621
	7	2120.863	2290.906
	9	2291.596	2292.067
	18	2296.364	2463.407
	20	2291.652	2292.213
13S_DB_3130.las	1	2289.246	2293.782
	2	2289.117	2293.205
	7	2119.928	2268.679
	18	2354.057	2462.357
13S_DB_3131.las	1	2289.584	2293.478
	2	2289.478	2292.974
	7	2119.85	2259.979
	18	2302.656	2462.388
13S_DB_3132.las	1	2288.575	2294.98
	2	2288.649	2294.097
	7	2119.901	2290.187

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

File	Class	Z Min	Z Max
	9	2291.632	2292.122
	18	2293.566	2462.154
	20	2291.688	2292.09
13S_DB_3133.las	1	2288.188	2296.331
	2	2288.176	2294.335
	7	2118.1	2290.772
	9	2291.899	2293.08
	18	2294.259	2463.344
	20	2291.884	2293.183
13S_DB_3134.las	1	2288.873	2293.04
	2	2288.768	2292.472
	7	2119.158	2270.443
	9	2290.366	2290.684
	18	2298.212	2461.31
	20	2290.406	2290.894
13S_DB_3135.las	1	2288.173	2293.191
	2	2288.03	2292.105
	7	2118.873	2289.207
	18	2301.622	2461.708
13S_DB_3136.las	1	2287.723	2314.462
	2	2288.049	2292.469
	7	2118.428	2289.9
	9	2288.029	2290.16
	17	2291.367	2291.918
	18	2287.756	2465.248
	20	2288.106	2290.441
13S_DB_3137.las	1	2288.419	2312.448
	2	2288.613	2292.216
	7	2119.446	2290.243
	9	2288.522	2292.026
	18	2290.382	2461.833
	20	2288.6	2291.987
13S_DB_3138.las	1	2290.444	2300.368
	2	2289.974	2292.613
	7	2119.775	2290.44
	9	2291.093	2291.87
	18	2296.688	2462.724
	20	2291.14	2291.962
13S_DB_3200.las	1	2299.709	2415.623
	2	2299.513	2322.091
	7	2133.773	2318.094

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

File	Class	Z Min	Z Max
	18	2304.354	2489.927
13S_DB_3201.las	1	2262.128	2374.736
	2	2262.104	2323.941
	7	2096.136	2322.272
	9	2262.064	2263.232
	18	2266.226	2489.645
	20	2262.052	2269.078
13S_DB_3202.las	1	2264.249	2372.299
	2	2264.204	2301.462
	7	2093.144	2297.361
	9	2264.147	2265.596
	18	2284.51	2470.254
	20	2264.187	2265.425
13S_DB_3203.las	1	2264.256	2287.332
	2	2264.355	2287.315
	7	2095.925	2279.284
	9	2264.256	2268.585
	17	2272.589	2273.794
	18	2264.828	2456.117
	20	2264.291	2273.699
13S_DB_3204.las	1	2264.448	2294.049
	2	2265.383	2291.864
	7	2095.93	2284.966
	9	2265.346	2265.9
	18	2264.968	2452.752
	20	2265.405	2265.999
13S_DB_3205.las	1	2272.658	2383.004
	2	2272.608	2291.544
	7	2104.087	2277.06
	18	2287.264	2453.934
13S_DB_3206.las	1	2275.755	2382.994
	2	2275.684	2294.08
	7	2106.824	2281.761
	18	2296.879	2454.36
13S_DB_3207.las	1	2275.495	2295.764
	2	2275.472	2296.419
	7	2108.405	2262.237
	18	2312.741	2454.876
13S_DB_3208.las	1	2277.582	2388.397
	2	2277.553	2303.678

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

File	Class	Z Min	Z Max
	7	2110.92	2282.54
	18	2293.869	2460.425
13S_DB_3209.las	1	2283.256	2382.047
	2	2283.285	2320.53
	7	2114.808	2277.627
	18	2332.127	2467.797
13S_DB_3210.las	1	2283.503	2323.82
	2	2283.438	2324.422
	7	2116.99	2291.624
	18	2303.905	2473.589
13S_DB_3211.las	1	2290.644	2422.474
	2	2290.654	2332.727
	7	2123.788	2317.07
	18	2331.077	2487.15
13S_DB_3212.las	1	2307.349	2423.777
	2	2307.092	2346.085
	7	2140.068	2341.7
	18	2332.422	2493.993
13S_DB_3213.las	1	2305.903	2413.345
	2	2305.903	2344.848
	7	2141.964	2337.967
	18	2337.077	2509.026
13S_DB_3214.las	1	2315.829	2427.397
	2	2315.73	2380.035
	7	2149.635	2373.933
	18	2343.084	2522.126
13S_DB_3215.las	1	2330.645	2448.573
	2	2330.468	2398.736
	7	2167.046	2386.155
	18	2347.105	2521.247
13S_DB_3216.las	1	2331.672	2485.382
	2	2331.704	2407.298
	7	2169.433	2400.434
	18	2345.059	2521.846
13S_DB_3217.las	1	2334.679	2445.814
	2	2334.573	2373.046
	7	2172.405	2365.237
	18	2348.092	2532.082

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

File	Class	Z Min	Z Max
13S_DB_3218.las	1	2325.586	2380.464
	2	2325.623	2358.042
	7	2160.109	2350.809
	18	2339.018	2521.33
13S_DB_3219.las	1	2307.983	2419.071
	2	2307.036	2339.852
	7	2150.472	2285.599
	18	2333.085	2508.814
13S_DB_3220.las	1	2294.042	2415.951
	2	2293.977	2320.457
	7	2128.249	2305.452
	18	2306.656	2482.666
13S_DB_3221.las	1	2284.772	2398.229
	2	2284.787	2306.063
	7	2118.31	2288.042
	18	2297.936	2469.188
13S_DB_3222.las	1	2283.134	2395.982
	2	2283.135	2299.59
	7	2116.722	2295.306
	18	2292.811	2463.618
13S_DB_3223.las	1	2285.596	2393.514
	2	2285.63	2298.552
	7	2114.392	2289.597
	18	2291.051	2464.859
13S_DB_3224.las	1	2286.684	2386.348
	2	2286.139	2292.616
	7	2117.939	2287.448
	18	2287.058	2459.317
13S_DB_3225.las	1	2286.551	2371.048
	2	2286.566	2290.842
	7	2118.755	2288.618
	9	2288.097	2288.813
	18	2292.474	2464.92
	20	2288.174	2289.056
13S_DB_3226.las	1	2287.19	2308.274
	2	2287.229	2293.022
	7	2119.22	2289.863
	18	2291.851	2459.424
13S_DB_3227.las	1	2288.051	2352.363

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

File	Class	Z Min	Z Max
	2	2288.133	2292.995
	7	2116.952	2289.703
	9	2289.159	2290.811
	18	2292.497	2461.264
	20	2289.191	2290.808
13S_DB_3228.las	1	2287.049	2314.853
	2	2287.116	2291.753
	7	2120.075	2288.691
	9	2289.45	2290.429
	18	2290.319	2461.161
	20	2289.45	2290.846
13S_DB_3229.las	1	2288.957	2306.82
	2	2289.058	2292.85
	7	2120.33	2290.268
	9	2291.626	2291.948
	18	2297.057	2461.779
	20	2291.676	2291.98
13S_DB_3230.las	1	2287.114	2305.578
	2	2287.202	2292.109
	7	2118.105	2287.572
	18	2294.31	2458.585
13S_DB_3231.las	1	2288.425	2300.948
	2	2288.088	2291.456
	7	2120.046	2286.938
	9	2290.242	2290.919
	18	2301.989	2459.089
	20	2290.338	2291.158
13S_DB_3232.las	1	2287.757	2292.434
	2	2287.668	2292.976
	7	2118.195	2287.615
	18	2299.993	2458.735
13S_DB_3233.las	1	2286.486	2291.934
	2	2286.605	2291.641
	7	2117.854	2231.729
	18	2321.056	2459.227
13S_DB_3234.las	1	2286.938	2301.657
	2	2287.085	2291.449
	7	2118.032	2288.003
	9	2287.02	2289.525
	18	2293.027	2460.28
	20	2287.057	2289.614

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

File	Class	Z Min	Z Max
13S_DB_3235.las	1	2287.562	2303.288
	2	2287.639	2290.883
	7	2118.295	2277.213
	9	2287.559	2289.639
	18	2293.156	2460.058
13S_DB_3236.las	20	2287.593	2290.052
	1	2288.132	2302.471
	2	2288.024	2291.637
	7	2119.232	2247.17
	9	2288.001	2289.107
13S_DB_3237.las	18	2302.22	2461.854
	20	2288.05	2289.387
	1	2289.737	2293.49
	2	2289.669	2292.202
	7	2119.034	2289.216
13S_DB_3238.las	9	2290.735	2291.789
	18	2298.087	2462.407
	20	2290.796	2291.642
	1	2290.502	2293.674
	2	2290.457	2292.787
13S_DB_3300.las	7	2119.093	2290.067
	9	2290.727	2291.221
	18	2303.02	2463.966
	20	2290.785	2291.257
	1	2311.299	2408.979
13S_DB_3301.las	2	2311.192	2323.156
	7	2152.415	2320.888
	18	2325.389	2471.455
	1	2299.936	2412.844
13S_DB_3302.las	2	2299.77	2324.092
	7	2135.818	2321.683
	18	2312.237	2475.681
	1	2285.483	2371.458
13S_DB_3303.las	2	2285.456	2305.611
	7	2116.723	2296.435
	18	2303.107	2468.876
	1	2274.541	2377.769
13S_DB_3303.las	2	2274.451	2295.537
	7	2104.946	2283.57
	18	2283.166	2457.97
	1	2274.541	2377.769



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

File	Class	Z Min	Z Max
13S_DB_3304.las	1	2264.921	2373.978
	2	2265.587	2281.813
	7	2096.131	2279.832
	9	2265.527	2266.742
	18	2265.245	2448.692
	20	2265.528	2267.954
13S_DB_3305.las	1	2266.15	2285.074
	2	2266.28	2283.418
	7	2094.137	2275.81
	9	2266.163	2267.084
	18	2272.588	2452.396
	20	2266.222	2267.336
13S_DB_3306.las	1	2266.809	2286.53
	2	2266.903	2284.156
	7	2097.333	2277.828
	9	2266.794	2268.179
	18	2278.301	2463.832
	20	2266.886	2268.328
13S_DB_3307.las	1	2267.706	2279.324
	2	2267.737	2279.357
	7	2097.575	2221.332
	9	2267.683	2269.051
	18	2283.969	2445.923
	20	2267.745	2269.143
13S_DB_3308.las	1	2268.466	2285.436
	2	2268.525	2285.717
	7	2098.431	2229.52
	9	2268.337	2269.314
	18	2276.628	2451.224
	20	2268.481	2269.732
13S_DB_3309.las	1	2268.927	2294.713
	2	2268.816	2294.709
	7	2100.166	2269.451
	9	2268.738	2269.543
	18	2277.303	2462.824
	20	2268.811	2269.93
13S_DB_3310.las	1	2269.441	2303.693
	2	2269.423	2303.679
	7	2101.668	2284.274
	9	2269.274	2270.584
	18	2273.367	2471.374
	20	2269.366	2270.8

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

File	Class	Z Min	Z Max
13S_DB_3311.las	1	2270.113	2397.28
	2	2270.146	2317.701
	7	2108.908	2301.37
	9	2270.009	2270.359
	18	2292.158	2482.901
13S_DB_3312.las	20	2270.087	2270.485
	1	2287.406	2325.365
	2	2287.201	2325.363
	7	2135.795	2244.865
13S_DB_3313.las	18	2329.837	2492.37
	1	2285.284	2326.436
	2	2284.988	2326.453
	7	2134.566	2303.201
13S_DB_3314.las	18	2294.408	2492.741
	1	2291.537	2377.385
	2	2290.784	2337.203
	7	2142.383	2331.83
13S_DB_3315.las	18	2307.847	2503.766
	1	2305.39	2355.577
	2	2304.772	2355.616
	7	2163.867	2338.359
13S_DB_3316.las	18	2332.037	2510.326
	1	2293.768	2421.403
	2	2293.321	2352.336
	7	2142.385	2341.964
13S_DB_3317.las	18	2301.826	2511.921
	1	2292.776	2404.648
	2	2292.57	2375.935
	7	2146.746	2353.794
13S_DB_3318.las	18	2304.983	2528.12
	1	2276.123	2390.123
	2	2276.045	2390.048
	7	2119.701	2385.905
	9	2275.985	2277.21
13S_DB_3319.las	18	2312.626	2544.024
	20	2276.03	2276.621
	1	2276.133	2361.524
	2	2276.19	2361.666
	7	2112.786	2349.944
13S_DB_3319.las	9	2276.027	2277.485

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

File	Class	Z Min	Z Max
	18	2283.554	2506.461
	20	2276.076	2277.649
13S_DB_3320.las	1	2277.025	2317.511
	2	2277.024	2317.499
	7	2110.266	2295.292
	9	2276.941	2277.793
	18	2282.795	2480.155
	20	2276.991	2278.827
13S_DB_3321.las	1	2277.825	2299.1
	2	2277.654	2298.911
	7	2109.392	2285.193
	9	2279.638	2280.576
	18	2280.893	2466.815
	20	2279.672	2280.657
13S_DB_3322.las	1	2278.57	2306.38
	2	2278.594	2287.205
	7	2111.162	2281.3
	9	2278.483	2280.655
	18	2282.971	2459.116
	20	2278.514	2280.66
13S_DB_3323.las	1	2278.823	2305.795
	2	2278.879	2287.555
	7	2112.79	2284.862
	9	2278.722	2280.698
	18	2285.591	2456.273
	20	2278.838	2280.762
13S_DB_3324.las	1	2280.687	2308.561
	2	2280.497	2289.178
	7	2116.543	2286.908
	18	2286.789	2567.686
13S_DB_3325.las	1	2282.992	2308.094
	2	2282.874	2289.854
	7	2117.466	2287.304
	18	2291.078	2459.295
13S_DB_3326.las	1	2283.695	2308.45
	2	2283.62	2291.662
	7	2119.274	2289.086
	9	2289.226	2290.005
	18	2292.456	2459.016
	20	2289.225	2289.821

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

File	Class	Z Min	Z Max
13S_DB_3327.las	1	2285.73	2312.193
	2	2285.646	2292.528
	7	2119.954	2290.719
	9	2286.078	2289.597
	17	2288.159	2288.418
	18	2290.928	2460.31
	20	2286.044	2289.516
13S_DB_3328.las	1	2286.001	2312.417
	2	2285.807	2290.198
	7	2118.697	2287.78
	9	2286.362	2286.493
	17	2288.759	2288.994
	18	2289.983	2460.112
	20	2286.358	2286.779
13S_DB_3329.las	1	2286.039	2302.7
	2	2285.673	2290.703
	7	2118.912	2273.067
	9	2287.459	2287.962
	18	2294.136	2458.722
	20	2287.491	2287.939
13S_DB_3330.las	1	2285.635	2295.755
	2	2285.649	2290.366
	7	2118.874	2280.343
	9	2285.541	2287.859
	18	2292.185	2456.929
	20	2285.603	2287.56
13S_DB_3331.las	1	2285.54	2303.942
	2	2285.646	2289.425
	7	2119.553	2270.749
	9	2285.568	2286.989
	18	2328.227	2457.131
	20	2285.609	2287.592
13S_DB_3332.las	1	2285.996	2305.071
	2	2285.992	2294.459
	7	2118.309	2261.053
	9	2285.918	2287.061
	18	2297.738	2457.731
	20	2285.965	2287.667
13S_DB_3333.las	1	2286.262	2301.86
	2	2286.284	2295.532
	7	2118.789	2291.463
	9	2286.249	2288.14

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

File	Class	Z Min	Z Max
	18	2298.495	2457.838
	20	2286.284	2288.22
13S_DB_3334.las	1	2286.79	2307.819
	2	2286.885	2307.732
	7	2120.015	2288.057
	9	2286.781	2289.422
	18	2293.405	2458.758
	20	2286.849	2289.391
13S_DB_3335.las	1	2288.129	2308.947
	2	2288.261	2302.442
	7	2120.5	2290.48
	18	2293.024	2459.766
13S_DB_3336.las	1	2288.818	2309.414
	2	2288.922	2309.155
	7	2120.949	2270.022
	18	2333.088	2462.617
13S_DB_3337.las	1	2289.78	2313.292
	2	2289.794	2311.509
	7	2121.917	2308.349
	9	2290.653	2292.124
	18	2291.815	2477.944
	20	2290.68	2292.144
13S_DB_3338.las	1	2290.507	2311.878
	2	2290.672	2311.407
	7	2121.459	2306.723
	9	2290.648	2291.6
	18	2293.269	2476.266
	20	2290.723	2291.439
13S_DB_3400.las	1	2304.573	2408.832
	2	2304.445	2321.757
	7	2141.78	2316.555
	18	2321.255	2482.174
13S_DB_3401.las	1	2305.657	2403.944
	2	2305.553	2322.293
	7	2143.488	2319.896
	18	2324.966	2487.678
13S_DB_3402.las	1	2295.687	2346.989
	2	2295.556	2323.415
	7	2128.092	2321.33
	18	2319.166	2485.942

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

File	Class	Z Min	Z Max
13S_DB_3403.las	1	2282.092	2311.009
	2	2281.763	2317.974
	7	2113.587	2274.876
	18	2317.687	2467.95
13S_DB_3404.las	1	2277.458	2296.299
	2	2277.426	2299.809
	7	2107.916	2286.067
	18	2299.818	2456.599
13S_DB_3405.las	1	2268.757	2289.85
	2	2267.711	2289.983
	7	2104.489	2279.243
	18	2290.459	2449.675
13S_DB_3406.las	1	2266.79	2287.438
	2	2266.948	2289.153
	7	2096.342	2279.116
	9	2266.855	2268.37
	18	2272.052	2448.909
	20	2266.929	2268.555
13S_DB_3407.las	1	2270.961	2279.798
	2	2271.064	2278.391
	7	2101.737	2272.558
	18	2286.213	2444.486
13S_DB_3408.las	1	2272.261	2279.194
	2	2272.367	2279.413
	7	2102.759	2258.618
	18	2321.453	2446.222
13S_DB_3409.las	1	2275.053	2281.844
	2	2274.958	2284.068
	7	2105.679	2276.637
	18	2288.911	2448.727
13S_DB_3410.las	1	2274.36	2290.396
	2	2273.975	2290.483
	7	2103.477	2275.467
	18	2287.696	2448.958
13S_DB_3411.las	1	2269.833	2390.712
	2	2270.145	2303.511
	7	2102.416	2270.764
	9	2270.047	2272.568
	18	2277.067	2466.234
	20	2270.118	2271.89

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

File	Class	Z Min	Z Max
13S_DB_3412.las	1	2271.349	2310.036
	2	2271.564	2310.052
	7	2109.951	2286.622
	9	2271.212	2273.905
	18	2280.257	2474.985
	20	2271.406	2274.581
13S_DB_3413.las	1	2271.626	2314.122
	2	2271.741	2319.274
	7	2103.715	2291.224
	9	2271.576	2274.359
	18	2273.397	2473.195
	20	2271.637	2274.433
13S_DB_3414.las	1	2272.387	2307.273
	2	2272.832	2306.975
	7	2107.594	2292.143
	9	2272.699	2274.054
	18	2296.747	2469.762
	20	2272.687	2273.979
13S_DB_3415.las	1	2273.993	2321.02
	2	2273.953	2321.041
	7	2113.514	2290.068
	9	2273.898	2274.652
	18	2312.782	2482.027
	20	2273.946	2274.926
13S_DB_3416.las	1	2273.325	2405.472
	2	2274.189	2403.909
	7	2107.199	2389.583
	9	2274.147	2279.222
	18	2275.825	2518.053
	20	2274.162	2279.522
13S_DB_3417.las	1	2274.621	2363.313
	2	2274.807	2363.332
	7	2106.885	2351.7
	9	2274.588	2276.952
	18	2275.613	2518.002
	20	2274.566	2276.641
13S_DB_3418.las	1	2275.208	2438.362
	2	2275.666	2440.968
	7	2106.342	2411.482
	9	2275.642	2276.991
	18	2279.085	2520.256
	20	2275.695	2277.081

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

File	Class	Z Min	Z Max
13S_DB_3419.las	1	2276.917	2415.047
	2	2276.908	2421.519
	7	2113.991	2378.608
	9	2276.808	2277.623
	18	2294.874	2495.657
	20	2276.814	2277.807
13S_DB_3420.las	1	2277.403	2327.07
	2	2277.311	2327.476
	7	2107.121	2297.184
	9	2277.286	2277.595
	18	2306.341	2489.401
	20	2277.323	2277.892
13S_DB_3421.las	1	2277.041	2313.387
	2	2277.395	2312.728
	7	2108.865	2301.146
	9	2277.306	2280.535
	18	2280.633	2468.912
	20	2277.381	2280.465
13S_DB_3422.las	1	2278.099	2302.011
	2	2278.119	2302.728
	7	2108.581	2287
	9	2278.08	2279.492
	18	2284.73	2454.417
	20	2278.125	2279.696
13S_DB_3423.las	1	2278.532	2297.249
	2	2278.717	2297.236
	7	2110.425	2280.102
	9	2278.597	2280.691
	18	2286.247	2451.113
	20	2278.661	2280.761
13S_DB_3424.las	1	2279.056	2292.865
	2	2279.263	2287.172
	7	2111.835	2281.33
	9	2279.246	2280.523
	18	2280.528	2452.502
	20	2279.214	2280.836
13S_DB_3425.las	1	2281.218	2294.981
	2	2281.194	2285.079
	7	2112.781	2282.415
	9	2282.171	2283.739
	18	2285.098	2453.038
	20	2282.215	2283.754



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

File	Class	Z Min	Z Max
13S_DB_3426.las	1	2282.722	2305.972
	2	2282.623	2286.592
	7	2115.931	2284.583
	9	2284.374	2284.45
	18	2288.097	2454.864
13S_DB_3427.las	1	2283.653	2308.587
	2	2283.581	2287.763
	7	2117.616	2285.216
	9	2284.359	2286.862
	18	2288.876	2456.618
13S_DB_3428.las	1	2283.976	2311.911
	2	2284.022	2288.565
	7	2117.109	2285.978
	9	2284.021	2286.763
	18	2289.462	2461.337
13S_DB_3429.las	1	2283.897	2304.898
	2	2284.466	2291.051
	7	2117.43	2285.204
	9	2284.383	2285.707
	17	2289.525	2290.286
	18	2288.596	2455.782
13S_DB_3430.las	1	2284.695	2311.25
	2	2284.896	2289.434
	7	2118.223	2286.013
	9	2284.869	2286.531
	18	2288.529	2456.881
13S_DB_3431.las	1	2285.704	2303.007
	2	2285.742	2291.075
	7	2118.569	2287.606
	9	2285.605	2285.972
	18	2299.935	2456.034
13S_DB_3432.las	1	2285.833	2297.094
	2	2285.898	2295.985
	7	2120.144	2227.595
	18	2326.281	2462.436

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

File	Class	Z Min	Z Max
13S_DB_3433.las	1	2294.073	2307.052
	2	2293.932	2298.05
	7	2125.793	2292.547
	9	2296.551	2297.744
	18	2304.722	2464.237
13S_DB_3434.las	1	2291.326	2312.152
	2	2291.032	2309.25
	7	2127.594	2305.796
	18	2328.63	2474.435
	13S_DB_3435.las	1	2293.464
2		2293.275	2308.364
7		2131.427	2234.126
18		2331.482	2470.385
13S_DB_3436.las	1	2297.034	2308.707
	2	2296.928	2308.754
	7	2131.814	2226.146
	18	2340.058	2470.851
13S_DB_3437.las	1	2301.955	2312.3
	2	2301.847	2311.404
	7	2137.924	2307.085
	18	2313.019	2477.177
13S_DB_3438.las	1	2303.771	2311.247
	2	2303.639	2311.407
	7	2139.317	2295.147
	18	2331.686	2476.771
13S_DB_3500.las	1	2309.919	2379.656
	2	2309.872	2322.382
	7	2147.647	2317.675
	18	2322.254	2486.333
13S_DB_3501.las	1	2319.006	2382.224
	2	2318.944	2323.393
	7	2154.978	2320.197
	18	2323.672	2488.475
13S_DB_3502.las	1	2316.477	2334.326
	2	2315.907	2323.859
	7	2155.16	2321.266
	18	2322.317	2489.359
13S_DB_3503.las	1	2303.005	2327.277

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

File	Class	Z Min	Z Max
	2	2299.815	2324.626
	7	2157.217	2218.671
	18	2311.738	2489.154
13S_DB_3504.las	1	2289.688	2327.32
	2	2287.751	2324.98
	7	2132.243	2322.294
	18	2316.707	2486.623
13S_DB_3505.las	1	2285.886	2309.526
	2	2284.793	2309.591
	7	2124.32	2201.433
	18	2309.279	2469.685
13S_DB_3506.las	1	2277.973	2294.908
	2	2277.734	2294.987
	7	2115.142	2276.293
	18	2292.988	2459.184
13S_DB_3507.las	1	2275.291	2287.998
	2	2274.853	2285.459
	7	2111.101	2212.906
	18	2316.11	2449.397
13S_DB_3508.las	1	2275.492	2284.141
	2	2274.508	2283.868
	7	2109.139	2216.424
	18	2319.698	2448.859
13S_DB_3509.las	1	2279.069	2286.396
	2	2278.058	2286.557
	7	2113.341	2234.027
	18	2322.493	2452.368
13S_DB_3510.las	1	2284.489	2294.778
	2	2283.841	2294.722
	7	2117.542	2238.071
	18	2322.56	2460.16
13S_DB_3511.las	1	2276.845	2320.017
	2	2275.912	2320.153
	7	2127.515	2280.692
	18	2323.986	2478.664
13S_DB_3512.las	1	2271.495	2328.902
	2	2271.54	2328.922
	7	2111.801	2299.06
	9	2271.428	2272.753

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

File	Class	Z Min	Z Max
	18	2280.279	2488.992
	20	2271.498	2272.52
13S_DB_3513.las	1	2299.18	2358.211
	2	2298.553	2358.55
	7	2138.174	2338.365
	18	2324.751	2494.338
13S_DB_3514.las	1	2273.456	2317.133
	2	2273.527	2318.243
	7	2108.478	2278.52
	9	2273.45	2275.058
	18	2290.93	2466.309
	20	2273.505	2277.746
13S_DB_3515.las	1	2273.702	2301.328
	2	2273.701	2302.084
	7	2109.187	2259.653
	9	2273.594	2275.093
	17	2279.232	2280.866
	18	2286.876	2465.337
	20	2273.686	2274.571
13S_DB_3516.las	1	2278.932	2330.612
	2	2275.74	2330.607
	7	2136.414	2271.004
	18	2305.634	2495.794
13S_DB_3517.las	1	2289.026	2397.136
	2	2288.741	2397.169
	7	2150.136	2358.369
	18	2312.43	2547.96
13S_DB_3518.las	1	2324.085	2520.534
	2	2322.816	2520.533
	7	2190.838	2494.237
	18	2337.852	2683.528
13S_DB_3519.las	1	2318.53	2525.877
	2	2317.806	2526.912
	7	2186.352	2508.365
	18	2326.084	2684.466
13S_DB_3520.las	1	2310.899	2413.624
	2	2309.794	2413.712
	7	2170.59	2403.261
	18	2315.611	2565.53

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

File	Class	Z Min	Z Max
13S_DB_3521.las	1	2302.126	2340.885
	2	2301.596	2340.886
	7	2166.524	2323.072
	18	2307.893	2504.567
13S_DB_3522.las	1	2292.502	2346.852
	2	2291.943	2346.85
	7	2185.833	2303.188
	18	2306.381	2510.394
13S_DB_3523.las	1	2281.294	2346.689
	2	2281.033	2346.7
	7	2118.249	2310.773
	18	2304.739	2509.324
13S_DB_3524.las	1	2280.09	2323.3
	2	2279.941	2323.323
	7	2114.456	2300.161
	9	2280.015	2280.959
	18	2287.226	2484.367
	20	2280.057	2281.067
13S_DB_3525.las	1	2280.067	2304.758
	2	2280.177	2285.207
	7	2113.14	2281.948
	9	2280.061	2283.771
	18	2284.742	2452.584
	20	2280.137	2283.538
13S_DB_3526.las	1	2280.301	2304.437
	2	2280.695	2285.05
	7	2113.854	2282.467
	9	2280.493	2284.822
	18	2286.903	2452.56
	20	2280.625	2284.85
13S_DB_3527.las	1	2281.963	2307.275
	2	2282.131	2286.3
	7	2115.212	2283.386
	9	2282.036	2285.706
	18	2288.58	2454.976
	20	2282.089	2285.735
13S_DB_3528.las	1	2282.678	2308.921
	2	2282.789	2287.07
	7	2117.184	2263.662
	9	2282.713	2286.096
	18	2286.653	2454.468

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

File	Class	Z Min	Z Max
	20	2282.82	2286.151
13S_DB_3529.las	1	2283.492	2303.075
	2	2283.466	2290.981
	7	2117.516	2289.464
	9	2283.394	2284.123
	18	2292.131	2454.943
	20	2283.471	2284.456
13S_DB_3530.las	1	2286.376	2312.041
	2	2286.147	2292.542
	7	2122.392	2287.825
	18	2295.339	2457.017
13S_DB_3531.las	1	2288.566	2302
	2	2287.791	2293.266
	7	2126.098	2287.427
	18	2298.26	2458.424
13S_DB_3532.las	1	2290.556	2303.895
	2	2290.211	2296.098
	7	2126.802	2210.212
	18	2302.943	2460.451
13S_DB_3533.las	1	2292.575	2309.099
	2	2292.483	2300.842
	7	2127.671	2212.01
	18	2303.898	2466.219
13S_DB_3534.las	1	2295.992	2313.413
	2	2295.852	2309.345
	7	2131.934	2218.499
	18	2303.021	2468.458
13S_DB_3535.las	1	2300.645	2313.646
	2	2300.578	2308.722
	7	2137.424	2222.942
	18	2326.364	2471.808
13S_DB_3536.las	1	2297.242	2307.605
	2	2297.045	2306.93
	7	2134.514	2303.58
	18	2335.307	2472.097
13S_DB_3537.las	1	2301.126	2313.524
	2	2300.978	2311.003
	7	2139.5	2217.446
	18	2319.919	2473.464

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

File	Class	Z Min	Z Max
13S_DB_3538.las	1	2306.314	2312.041
	2	2306.32	2311.99
	7	2140.253	2244.297
	18	2317.384	2477.187
13S_DB_3600.las	1	2310.04	2322.334
	2	2309.937	2322.403
	18	2354.519	2439.939
13S_DB_3601.las	1	2316.187	2323.359
	2	2315.989	2323.389
	18	2350.989	2440.973
13S_DB_3602.las	1	2319.906	2326.634
	2	2319.782	2324.355
	18	2352.179	2400.086
13S_DB_3603.las	1	2321.153	2333.462
	2	2319.925	2325.7
	18	2330.168	2448.728
13S_DB_3604.las	1	2309.867	2327.279
	2	2309.588	2325.962
	18	2351.5	2456.393
13S_DB_3605.las	1	2294.035	2329.439
	2	2293.975	2326.314
13S_DB_3606.las	1	2284.131	2314.875
	2	2284.081	2314.915
	18	2390.983	2435.153
13S_DB_3607.las	1	2281.865	2306.266
	2	2281.566	2303.695
13S_DB_3608.las	1	2280.195	2300.902
	2	2280.125	2301.023
13S_DB_3609.las	1	2282.471	2298.999
	2	2282.39	2296.432
	18	2385.435	2385.435
13S_DB_3610.las	1	2285.86	2303.782
	2	2285.807	2303.784
	7	2165.501	2176.844
13S_DB_3611.las	1	2294.455	2327.754
	2	2294.362	2327.765

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

File	Class	Z Min	Z Max
	7	2160.24	2208.698
13S_DB_3612.las	1	2316.096	2333.31
	2	2315.985	2332.223
	7	2163.167	2245.172
	18	2393.9	2407.303
13S_DB_3613.las	1	2296.349	2331.668
	2	2295.99	2332.032
	7	2139.88	2260.581
	18	2387.189	2425.417
13S_DB_3614.las	1	2277.729	2301.429
	2	2277.76	2301.466
	7	2114.446	2199.185
	18	2395.142	2395.142
13S_DB_3615.las	1	2277.529	2302.186
	2	2277.454	2303.279
	7	2115.617	2191.234
	18	2368.227	2435.117
13S_DB_3616.las	1	2295.181	2332.544
	2	2293.879	2332.695
	7	2136.453	2294.909
13S_DB_3617.las	1	2326.201	2418.739
	2	2325.762	2419.441
	7	2169.44	2404.714
	18	2404.263	2404.263
13S_DB_3618.las	1	2347.52	2534.039
	2	2346.65	2534.698
	7	2203.259	2503.892
	18	2420.375	2652.355
13S_DB_3619.las	1	2357.901	2437.324
	2	2357.961	2437.285
	7	2203.315	2431.307
	18	2404.012	2541.521
13S_DB_3620.las	1	2341.029	2529.888
	2	2340.903	2528.767
	7	2176.806	2515.549
	18	2387.113	2680.814
13S_DB_3621.las	1	2333.347	2462.19
	2	2333.345	2462.767



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

File	Class	Z Min	Z Max
	7	2168.839	2397.122
	18	2373.072	2504.678
13S_DB_3622.las	1	2333.061	2488.078
	2	2333.081	2489.513
	7	2171.267	2474.092
	18	2377.609	2650.729
13S_DB_3623.las	1	2323.535	2544.978
	2	2323.348	2544.945
	7	2161.2	2512.243
	18	2357.438	2685.073
13S_DB_3624.las	1	2282.271	2520.649
	2	2282.4	2521.299
	7	2124.998	2473.457
	18	2293.046	2676.212
13S_DB_3625.las	1	2281.333	2337.173
	2	2281.503	2339.665
	7	2115.117	2263.531
	18	2291.688	2448.925
13S_DB_3626.las	1	2281.424	2292.479
	2	2281.589	2291.677
	7	2115.285	2282.771
	9	2281.538	2282.092
	18	2290.777	2449.46
	20	2281.635	2282.673
13S_DB_3627.las	1	2281.78	2298.969
	2	2281.782	2286.715
	7	2116.503	2284.431
	9	2281.724	2284.539
	18	2288.301	2446.406
	20	2281.76	2284.827
13S_DB_3628.las	1	2283.269	2294.202
	2	2283.173	2287.893
	7	2116.843	2251.019
	18	2330.607	2450.964
13S_DB_3629.las	1	2284.904	2291.583
	2	2285.031	2290.212
	7	2120.116	2209.695
	18	2335.444	2449.756
13S_DB_3630.las	1	2288.456	2303.5

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

File	Class	Z Min	Z Max
	2	2288.305	2303.267
	7	2126.524	2213.357
	18	2298.16	2453.645
13S_DB_3631.las	1	2290.378	2302.841
	2	2290.412	2303.03
	7	2126.23	2239.731
	18	2341.372	2454.438
13S_DB_3632.las	1	2292.916	2309.583
	2	2291.824	2297.539
	7	2129.944	2233.74
	18	2332.216	2457.329
13S_DB_3633.las	1	2293.732	2303.339
	2	2293.752	2302.59
	7	2131.566	2250.122
	18	2331.96	2464.389
13S_DB_3634.las	1	2299.27	2313.068
	2	2299.175	2305.754
	7	2142.003	2254.063
	18	2304.757	2468.096
13S_DB_3635.las	1	2301.857	2314.068
	2	2302.042	2307.01
	7	2137.052	2245.406
	18	2309.5	2472.474
13S_DB_3636.las	1	2300.706	2313.786
	2	2300.822	2309.957
	7	2138.082	2244.712
	18	2340.355	2470.448
13S_DB_3637.las	1	2302.61	2310.26
	2	2302.394	2308.746
	7	2140.464	2231.004
	18	2310.254	2471.898
13S_DB_3638.las	1	2306.014	2313.811
	2	2305.915	2313.081
	7	2142.357	2267.415
	18	2312.821	2476.051
13S_DB_3700.las	1	2301.036	2323.707
	2	2300.43	2321.701
	7	2157.713	2175.677
	18	2449.775	2464.609

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

File	Class	Z Min	Z Max
13S_DB_3701.las	1	2315.871	2325.702
	2	2315.604	2322.848
	18	2432.053	2481.841
13S_DB_3702.las	1	2320.955	2326.014
	2	2321.015	2323.65
13S_DB_3703.las	1	2321.695	2328.297
	2	2321.695	2325.917
	18	2334.049	2334.049
13S_DB_3704.las	1	2323.607	2330.045
	2	2323.601	2326.552
	7	2167.163	2167.163
	18	2454.235	2482.937
13S_DB_3705.las	1	2313.792	2330.029
	2	2313.699	2327.675
	18	2471.428	2480.48
13S_DB_3706.las	1	2291.338	2327.989
	2	2291.15	2328.483
	7	2156.644	2189.454
13S_DB_3707.las	1	2291.476	2327.806
	2	2291.401	2328.688
13S_DB_3708.las	1	2295.325	2330.774
	2	2295.259	2330.797
13S_DB_3709.las	1	2294.031	2330.666
	2	2293.957	2330.981
	7	2164.19	2164.19
	18	2413.318	2446.963
13S_DB_3710.las	1	2294.232	2331.706
	2	2294.163	2332.415
	18	2422.337	2428.321
13S_DB_3711.las	1	2301.43	2331.844
	2	2301.31	2332.599
	7	2182.053	2194.593
13S_DB_3712.las	1	2316.52	2336.694
	2	2316.342	2333.767
	7	2329.237	2329.796
	18	2480.514	2480.514

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

File	Class	Z Min	Z Max
13S_DB_3713.las	1	2296.516	2331.869
	2	2296.281	2331.882
13S_DB_3714.las	1	2282.286	2303.714
	2	2282.151	2304.235
	7	2135.609	2283.597
	18	2322.429	2322.429
13S_DB_3715.las	1	2281.906	2303.737
	2	2281.831	2303.735
	18	2325.765	2325.868
13S_DB_3716.las	1	2296.501	2336.249
	2	2295.389	2336.289
	18	2409.791	2466.849
13S_DB_3717.las	1	2324.488	2410.774
	2	2324.127	2410.915
	7	2174.698	2354.453
	18	2349.376	2491.326
13S_DB_3718.las	1	2355.405	2513.092
	2	2355.417	2512.778
	7	2373.408	2509
	18	2394.138	2552.924
13S_DB_3719.las	1	2396.367	2511.659
	2	2396.192	2510.172
	7	2318.555	2501.381
	18	2447.949	2624.928
13S_DB_3720.las	1	2385.782	2525.414
	2	2385.511	2524.57
	7	2248.187	2513.121
	18	2412.407	2570.659
13S_DB_3721.las	1	2376.706	2583.657
	2	2375.579	2583.405
	7	2265.558	2564.23
	18	2429.176	2571.358
13S_DB_3722.las	1	2379.482	2617.075
	2	2378.587	2617.776
	7	2338.746	2602.397
	18	2440.976	2692.982
13S_DB_3723.las	1	2412.972	2593.731
	2	2411.959	2593.921

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

File	Class	Z Min	Z Max
	7	2342.939	2585.491
	18	2464.412	2698.795
13S_DB_3724.las	1	2327.598	2568.783
	2	2326.633	2568.773
	7	2227.061	2540.064
	18	2390.4	2568.712
13S_DB_3725.las	1	2290.37	2356.025
	2	2290.273	2355.189
	7	2148.045	2341.195
	18	2366.515	2491.023
13S_DB_3726.las	1	2283.373	2309.709
	2	2283.306	2311.223
	7	2122.617	2190.443
	18	2363.789	2451.465
13S_DB_3727.las	1	2285.006	2294.891
	2	2284.769	2294.213
	7	2121.03	2193.268
	18	2365.665	2451.248
13S_DB_3728.las	1	2285.358	2315.478
	2	2285.198	2315.518
	7	2121.342	2202.075
	18	2377.611	2452.807
13S_DB_3729.las	1	2286.642	2315.372
	2	2286.734	2315.601
	7	2125.06	2287.023
	18	2389.669	2453.415
13S_DB_3730.las	1	2288.568	2304.947
	2	2288.416	2305.037
	7	2133.85	2202.741
	18	2301.877	2467.533
13S_DB_3731.las	1	2293.372	2304.551
	2	2292.939	2304.831
	7	2127.006	2234.645
	18	2383.432	2465.06
13S_DB_3732.las	1	2293.764	2303.905
	2	2292.976	2299.952
	7	2130.495	2295.71
	18	2372.602	2466.219

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

File	Class	Z Min	Z Max
13S_DB_3733.las	1	2297.154	2303.902
	2	2296.974	2301.918
	7	2132.644	2223.375
	18	2370.981	2467.986
13S_DB_3734.las	1	2298.397	2308.64
	2	2298.326	2307.115
	7	2136.398	2229.697
	18	2369.259	2473.023
13S_DB_3735.las	1	2305.223	2312.593
	2	2305.16	2309.349
	7	2140.796	2243.143
	18	2309.574	2470.703
13S_DB_3736.las	1	2303.469	2311.642
	2	2303.494	2309.192
	7	2137.685	2225.175
	18	2377.052	2473.524
13S_DB_3737.las	1	2303.519	2311.643
	2	2303.187	2311.194
	7	2140.043	2228.971
	18	2382.461	2472.785
13S_DB_3738.las	1	2308.017	2312.576
	2	2307.967	2312.53
	7	2148.612	2244.515
	18	2389.213	2471.179
13S_DB_3800.las	1	2300.818	2319.654
	2	2300.575	2319.489
	18	2459.634	2471.735
13S_DB_3801.las	1	2302.858	2321.581
	2	2302.855	2321.987
13S_DB_3802.las	1	2307.13	2326.041
	2	2306.886	2323.778
13S_DB_3803.las	1	2315.882	2326.405
	2	2315.514	2324.669
	18	2332.555	2451.261
13S_DB_3804.las	1	2319.968	2326.599
	2	2319.766	2326.595
13S_DB_3805.las	1	2324.919	2327.279

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

File	Class	Z Min	Z Max
	2	2325.023	2327.307
13S_DB_3806.las	1	2326.324	2329.596
	2	2326.366	2329.632
13S_DB_3807.las	1	2304.172	2329.946
	2	2304.043	2329.995
	18	2416.605	2445.16
13S_DB_3808.las	1	2304.974	2330.82
	2	2304.523	2330.898
13S_DB_3809.las	1	2309.627	2333.301
	2	2309.618	2332.587
13S_DB_3810.las	1	2319.281	2332.905
	2	2318.159	2332.979
13S_DB_3811.las	1	2317.044	2335.62
	2	2316.08	2334.487
	18	2396.823	2408.797
13S_DB_3812.las	1	2320.394	2335.378
	2	2320.277	2334.201
13S_DB_3813.las	1	2299.305	2334.253
	2	2298.648	2334.293
13S_DB_3814.las	1	2286.648	2313.091
	2	2286.344	2313.135
	7	2164.672	2289.023
13S_DB_3815.las	1	2286.518	2342.896
	2	2286.357	2342.885
	7	2319.817	2319.817
13S_DB_3816.las	1	2304.423	2406.576
	2	2302.202	2406.478
	7	2328.378	2328.54
	18	2436.512	2509.818
13S_DB_3817.las	1	2329.483	2410.706
	2	2327.707	2410.198
	7	2242.937	2402.791
	18	2429.874	2552.845
13S_DB_3818.las	1	2341.896	2433.729
	2	2341.75	2433.741

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

File	Class	Z Min	Z Max
	7	2355.766	2358.398
	18	2368.039	2483.321
13S_DB_3819.las	1	2369.746	2435.916
	2	2369.66	2435.802
	7	2372.393	2373.776
	18	2384.724	2387.393
13S_DB_3820.las	1	2369.682	2442.74
	2	2369.647	2443.044
	7	2372.472	2372.805
	18	2384.737	2501.557
13S_DB_3821.las	1	2398.37	2564.815
	2	2397.416	2565.737
	7	2420.957	2558.236
	18	2416.253	2653.466
13S_DB_3822.las	1	2418.233	2569.185
	2	2417.996	2569.969
	7	2434.093	2560.223
	18	2508.793	2579.305
13S_DB_3823.las	1	2385.328	2544.631
	2	2385.338	2544.953
	7	2416.416	2523.416
	18	2469.524	2545.334
13S_DB_3824.las	1	2338.624	2468.326
	2	2338.312	2468.644
	7	2361.883	2432.391
	18	2480.92	2487.066
13S_DB_3825.las	1	2311.005	2367.347
	2	2309.991	2367.345
	7	2174.189	2178.897
13S_DB_3826.las	1	2290.902	2322.848
	2	2290.638	2322.865
	7	2210.197	2227.922
	18	2325.444	2442.736
13S_DB_3827.las	1	2291.459	2317.018
	2	2290.695	2317.031
	7	2169.167	2195.138
	18	2481.559	2481.559
13S_DB_3828.las	1	2292.868	2317.755



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

File	Class	Z Min	Z Max
	2	2292.207	2317.723
	7	2161.832	2212.426
	18	2363.944	2364.147
13S_DB_3829.las	1	2295.969	2321.154
	2	2295.709	2317.894
	18	2321.325	2328.825
13S_DB_3830.las	1	2294.904	2315.026
	2	2294.814	2315.022
	7	2154.759	2213.424
	18	2304.626	2450.149
13S_DB_3831.las	1	2296.768	2309.242
	2	2296.475	2309.226
	7	2143.258	2244.248
	18	2308.068	2470.188
13S_DB_3832.las	1	2296.62	2308.817
	2	2296.456	2308.295
	7	2131.19	2298.897
	18	2387.977	2467.219
13S_DB_3833.las	1	2299.084	2311.077
	2	2298.12	2303.693
	7	2133.899	2302.162
	18	2355.435	2470.174
13S_DB_3834.las	1	2300.184	2310.556
	2	2300.298	2309.876
	7	2138.536	2301.191
	18	2381.444	2469.406
13S_DB_3835.las	1	2307.315	2314.496
	2	2306.901	2313.204
	7	2148.662	2254.327
	18	2380.248	2476.812
13S_DB_3836.las	1	2306.486	2318.674
	2	2306.263	2312.425
	7	2164.948	2304.657
	18	2379.703	2456.903
13S_DB_3837.las	1	2306.543	2315.508
	2	2306.328	2314.982
	18	2415.709	2415.709
13S_DB_3838.las	1	2309.362	2316.827

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

File	Class	Z Min	Z Max
	2	2309.183	2314.59
	7	2174.242	2193.465
13S_DB_3900.las	1	2314.574	2320.552
	2	2314.498	2318.95
	18	2329.227	2329.256
13S_DB_3901.las	1	2305.157	2322.268
	2	2304.915	2321.136
13S_DB_3902.las	1	2306.944	2324.277
	2	2306.857	2322.269
	7	2192.021	2192.021
	18	2478.808	2480.404
13S_DB_3903.las	1	2309.164	2322.977
	2	2309.019	2323.047
	7	2304.867	2304.867
	18	2324.428	2324.697
13S_DB_3904.las	1	2311.499	2328.905
	2	2311.585	2325.983
13S_DB_3905.las	1	2320.285	2328.204
	2	2320.09	2328.275
13S_DB_3906.las	1	2324.696	2328.824
	2	2323.79	2329.045
13S_DB_3907.las	1	2326.748	2330.331
	2	2326.602	2330.507
	18	2480.956	2480.956
13S_DB_3908.las	1	2321.924	2333.543
	2	2321.734	2331.926
	18	2363.885	2365.456
13S_DB_3909.las	1	2312.24	2332.464
	2	2311.895	2332.605
	18	2473.728	2473.87
13S_DB_3910.las	1	2316.317	2333.571
	2	2315.761	2333.717
13S_DB_3911.las	1	2329.888	2336.344
	2	2329.294	2336.301
13S_DB_3912.las	1	2330.298	2336.958

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

File	Class	Z Min	Z Max
	2	2330.231	2336.998
13S_DB_3913.las	1	2313.287	2336.005
	2	2313.153	2336.036
13S_DB_3914.las	1	2291.69	2325.016
	2	2291.553	2322.814
13S_DB_3915.las	1	2290.625	2313.21
	2	2290.508	2314.861
	18	2400.671	2415.824
13S_DB_3916.las	1	2299.076	2406.542
	2	2299.099	2406.783
13S_DB_3917.las	1	2313.661	2403.313
	2	2313.024	2403.478
13S_DB_3918.las	1	2328.507	2389.905
	2	2328.528	2389.874
13S_DB_3919.las	1	2343.291	2398.517
	2	2343.381	2398.545
	7	2362.708	2362.708
13S_DB_3920.las	1	2367.387	2610.183
	2	2366.565	2610.148
	7	2409.5	2557.942
	18	2430.802	2430.802
13S_DB_3921.las	1	2388.525	2615.384
	2	2388.105	2615.355
	7	2322.48	2614.231
	18	2425.73	2429.604
13S_DB_3922.las	1	2397.134	2483.815
	2	2397.003	2484.615
	7	2355.739	2472.715
	18	2480.991	2492.074
13S_DB_3923.las	1	2377.996	2492.043
	2	2377.981	2492.164
	7	2431.873	2475.158
	18	2452.966	2494.595
13S_DB_3924.las	1	2345.485	2429.327
	2	2345.28	2429.417
	18	2494.742	2506.842

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

File	Class	Z Min	Z Max
13S_DB_3925.las	1	2321.591	2357.651
	2	2321.346	2358.301
	18	2371.372	2453.689
13S_DB_3926.las	1	2310.99	2327.321
	2	2309.967	2327.33
	18	2410.705	2410.705
13S_DB_3927.las	1	2305.521	2319.994
	2	2305.013	2319.478
13S_DB_3928.las	1	2307.348	2320.074
	2	2307.254	2320.392
	18	2402.31	2402.478
13S_DB_3929.las	1	2312.186	2328.099
	2	2311.658	2319.957
	18	2325.152	2430.258
13S_DB_3930.las	1	2302.583	2324.993
	2	2302.456	2318.847
	18	2322.432	2448.786
13S_DB_3931.las	1	2301.679	2316.112
	2	2301.536	2316.148
	18	2372.383	2440.065
13S_DB_3932.las	1	2300.2	2312.503
	2	2300.136	2312.519
	18	2395.456	2451.229
13S_DB_3933.las	1	2300.71	2311.116
	2	2300.559	2310.804
	18	2322.92	2467.889
13S_DB_3934.las	1	2302.106	2311.702
	2	2301.633	2311.521
	18	2395.391	2457.961
13S_DB_3935.las	1	2306.198	2319.482
	2	2305.62	2314.964
	18	2387.439	2477.694
13S_DB_3936.las	1	2309.607	2316.73
	2	2309.669	2314.987
	18	2392.937	2409.681
13S_DB_3937.las	1	2309.872	2319.866

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

File	Class	Z Min	Z Max
	2	2309.798	2319.925
13S_DB_3938.las	1	2312.969	2319.392
	2	2311.852	2319.421
13S_DB_4000.las	1	2294.947	2316.979
	2	2294.614	2316.974
	18	2455.788	2455.788
13S_DB_4001.las	1	2303.323	2318.464
	2	2302.687	2317.99
13S_DB_4002.las	1	2315.5	2321.573
	2	2315.113	2321.553
	18	2476.852	2476.895
13S_DB_4003.las	1	2316.217	2323.805
	2	2316.041	2323.883
13S_DB_4004.las	1	2312.217	2325.717
	2	2312.214	2325.769
	18	2345.859	2345.859
13S_DB_4005.las	1	2316.09	2328.756
	2	2315.861	2328.237
	7	2325.274	2325.521
	18	2431.03	2446.11
13S_DB_4006.las	1	2326.074	2330.329
	2	2326.072	2330.94
	18	2395.637	2407.722
13S_DB_4007.las	1	2327.287	2331.052
	2	2327.159	2331.287
	18	2409.838	2409.838
13S_DB_4008.las	1	2329.804	2335.479
	2	2329.811	2332.841
13S_DB_4009.las	1	2327.491	2336.707
	2	2327.471	2335.212
	18	2337.231	2431.223
13S_DB_4010.las	1	2317.364	2334.955
	2	2317.35	2335.207
13S_DB_4011.las	1	2323.207	2336.477
	2	2323.08	2336.337

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

File	Class	Z Min	Z Max
	18	2438.64	2438.64
13S_DB_4012.las	1	2333.221	2337.931
	2	2333.139	2338.062
	18	2491.973	2492.039
13S_DB_4013.las	1	2319.816	2338.417
	2	2319.735	2338.571
13S_DB_4014.las	1	2295.755	2333.444
	2	2295.769	2336.293
13S_DB_4015.las	1	2294.438	2305.279
	2	2294.433	2301.381
	18	2375.798	2375.798
13S_DB_4016.las	1	2297.998	2317.517
	2	2298.17	2317.526
	7	2308.893	2310.623
	18	2320.907	2324.247
13S_DB_4017.las	1	2309.68	2336.664
	2	2308.023	2336.712
	7	2312.177	2312.371
	18	2324.362	2467.019
13S_DB_4018.las	1	2329.047	2388.129
	2	2325.753	2395.625
	7	2331.415	2331.415
	18	2366.516	2399.997
13S_DB_4019.las	1	2343.089	2417.378
	2	2342.798	2418.347
13S_DB_4020.las	1	2359.993	2588.8
	2	2359.064	2588.782
	7	2404.117	2479.219
	18	2422.833	2480.195
13S_DB_4021.las	1	2388.44	2616.73
	2	2388.139	2616.616
	7	2406.435	2613.299
	18	2425.918	2633.069
13S_DB_4022.las	1	2379.957	2566.808
	2	2379.413	2567.443
	7	2400.571	2556.426
	18	2419.701	2579.004

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

File	Class	Z Min	Z Max
13S_DB_4023.las	1	2361.276	2438.349
	2	2361.06	2440.702
13S_DB_4024.las	1	2345.629	2405.9
	2	2345.147	2405.88
13S_DB_4025.las	1	2327.293	2368.186
	2	2327.31	2369.092
13S_DB_4026.las	1	2313.239	2331.968
	2	2313.28	2332.105
13S_DB_4027.las	1	2313.019	2330.73
	2	2313.055	2324.064
	18	2325.506	2330.695
13S_DB_4028.las	1	2318.397	2330.477
	2	2318.414	2323.494
	18	2329.488	2330.498
13S_DB_4029.las	1	2315.257	2329.583
	2	2315.357	2322.471
	7	2199.833	2310.938
	18	2328.662	2329.855
13S_DB_4030.las	1	2315.439	2331.835
	2	2315.336	2321.785
	7	2187.576	2187.576
	18	2328.283	2332.652
13S_DB_4031.las	1	2306.254	2327.906
	2	2306.207	2319.704
	18	2318.682	2425.837
13S_DB_4032.las	1	2305.753	2316.308
	2	2305.818	2316.742
13S_DB_4033.las	1	2303.932	2314.142
	2	2303.786	2314.407
	7	2142.486	2228.005
	18	2443.933	2453.172
13S_DB_4034.las	1	2305.596	2316.27
	2	2305.667	2310.72
	7	2198.726	2215.674
	18	2371.214	2419.689
13S_DB_4035.las	1	2305.97	2318.663

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

File	Class	Z Min	Z Max
	2	2305.822	2317.483
	7	2210.7	2308.627
	18	2317.316	2419.714
13S_DB_4036.las	1	2313.054	2321.122
	2	2313.026	2322.926
	18	2474.27	2478.555
13S_DB_4037.las	1	2312.891	2343.74
	2	2312.968	2343.313
	7	2340.273	2340.273
13S_DB_4038.las	1	2315.785	2324.059
	2	2315.808	2324.284
13S_DB_4100.las	1	2295.342	2315.886
	2	2295.24	2315.715
	18	2311.939	2311.987
13S_DB_4101.las	1	2299.273	2317.888
	2	2299.225	2318.342
13S_DB_4102.las	1	2303.267	2319.156
	2	2303.218	2319.862
13S_DB_4103.las	1	2312.604	2323.283
	2	2310.425	2323.356
13S_DB_4104.las	1	2318.663	2326.155
	2	2318.663	2326.139
	18	2405.39	2405.39
13S_DB_4105.las	1	2317.124	2328.276
	2	2316.969	2328.301
	18	2426.511	2446.46
13S_DB_4106.las	1	2320.621	2330.307
	2	2320.583	2330.336
	18	2451.839	2463.886
13S_DB_4107.las	1	2324.198	2335.296
	2	2324.101	2332.672
	18	2492.666	2492.666
13S_DB_4108.las	1	2330.716	2333.626
	2	2330.432	2333.612
	7	2255.323	2255.323



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

File	Class	Z Min	Z Max
13S_DB_4109.las	1	2331.885	2335.866
	2	2331.853	2336.341
13S_DB_4110.las	1	2332.506	2341.132
	2	2332.004	2336.949
13S_DB_4111.las	1	2327.445	2337.836
	2	2326.792	2337.784
13S_DB_4112.las	1	2330.51	2338.57
	2	2330.584	2338.567
	18	2405.412	2438.467
13S_DB_4113.las	1	2322.537	2340.822
	2	2320.555	2340.854
13S_DB_4114.las	1	2299.919	2339.193
	2	2299.504	2339.188
13S_DB_4115.las	1	2299.75	2307.728
	2	2299.548	2305.927
13S_DB_4116.las	1	2301.051	2311.009
	2	2300.848	2311.374
	18	2314.342	2314.342
13S_DB_4117.las	1	2307.563	2349.113
	2	2307.548	2349.156
13S_DB_4118.las	1	2314.681	2447.248
	2	2314.61	2447.616
	7	2178.477	2416.708
	18	2353.79	2353.963
13S_DB_4119.las	1	2328.682	2454.738
	2	2328.566	2454.602
	7	2333.853	2333.853
	18	2346.218	2346.218
13S_DB_4120.las	1	2337.567	2435.294
	2	2337.219	2435.65
13S_DB_4121.las	1	2354.275	2445.086
	2	2353.555	2444.986
13S_DB_4122.las	1	2373.209	2574.126
	2	2373.006	2574.114
	7	2448.057	2530.618

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

File	Class	Z Min	Z Max
	18	2430.709	2439.002
13S_DB_4123.las	1	2365.494	2482.56
	2	2365.245	2484.055
	7	2415.786	2415.786
	18	2524.019	2526.969
13S_DB_4124.las	1	2338.183	2426.809
	2	2338.171	2426.744
13S_DB_4125.las	1	2325.872	2347.526
	2	2326.113	2347.642
13S_DB_4126.las	1	2319.045	2331.603
	2	2318.908	2331.715
13S_DB_4127.las	1	2322.464	2330.456
	2	2322.28	2327.049
	18	2330.437	2399.14
13S_DB_4128.las	1	2322.367	2330.075
	2	2322.183	2326.814
	18	2329.347	2329.377
13S_DB_4129.las	1	2320.955	2328.606
	2	2320.421	2325.834
	18	2324.724	2470.289
13S_DB_4130.las	1	2319.55	2333.064
	2	2319.163	2325.987
	7	2158.234	2172.48
	18	2331.133	2480.392
13S_DB_4131.las	1	2310.548	2326.175
	2	2310.117	2321.576
	7	2199.987	2218.048
	18	2320.268	2323.901
13S_DB_4132.las	1	2312.428	2318.258
	2	2312.142	2318.263
	7	2182.268	2192.642
13S_DB_4133.las	1	2309.046	2318.435
	2	2308.895	2317.707
13S_DB_4134.las	1	2308.687	2318.281
	2	2307.864	2318.48

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

File	Class	Z Min	Z Max
13S_DB_4135.las	1	2310.068	2321.468
	2	2309.128	2321.253
13S_DB_4136.las	1	2317.353	2363.473
	2	2316.121	2363.238
	18	2445.858	2445.858
13S_DB_4137.las	1	2322.411	2451.186
	2	2321.471	2451.367
	7	2398.473	2398.992
	18	2460.734	2460.755
13S_DB_4138.las	1	2322.723	2462.714
	2	2322.285	2456.487
	7	2324.976	2376.478
	18	2337.335	2348.845
13S_DB_4200.las	1	2296.744	2316.378
	2	2296.173	2312.853
13S_DB_4201.las	1	2300.979	2317.581
	2	2300.473	2317.946
13S_DB_4202.las	1	2306.902	2319.842
	2	2306.831	2319.82
	18	2415.886	2445.514
13S_DB_4203.las	1	2308.322	2329.587
	2	2307.877	2329.643
13S_DB_4204.las	1	2314.254	2334.047
	2	2314.287	2334.03
	18	2384.473	2384.473
13S_DB_4205.las	1	2323.812	2340.353
	2	2323.308	2340.347
	7	2328.408	2328.525
13S_DB_4206.las	1	2324.066	2361.949
	2	2323.839	2362.201
	7	2349.704	2350.227
13S_DB_4207.las	1	2324.391	2362.125
	2	2324.111	2362.057
13S_DB_4208.las	1	2327.743	2340.367
	2	2327.592	2340.386
	18	2401.678	2401.678

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

File	Class	Z Min	Z Max
13S_DB_4209.las	1	2331.991	2341.276
	2	2330.831	2341.275
	7	2207.304	2215.932
13S_DB_4210.las	1	2335.188	2343.161
	2	2334.862	2343.295
	18	2369.434	2430.194
13S_DB_4211.las	1	2332.325	2343.476
	2	2331.866	2343.47
13S_DB_4212.las	1	2335.543	2344.426
	2	2334.918	2343.662
13S_DB_4213.las	1	2308.367	2345.465
	2	2308.38	2341.758
13S_DB_4214.las	1	2304.387	2319.758
	2	2304.208	2320.914
13S_DB_4215.las	1	2304.396	2311.913
	2	2304.195	2310.719
13S_DB_4216.las	1	2305.879	2314.585
	2	2305.508	2314.609
13S_DB_4217.las	1	2311.21	2326.118
	2	2311.041	2326.209
13S_DB_4218.las	1	2317.141	2353.946
	2	2315.875	2355.357
	18	2470.989	2470.989
13S_DB_4219.las	1	2331.489	2353.655
	2	2331.375	2353.658
	18	2438.69	2438.69
13S_DB_4220.las	1	2335.352	2354.322
	2	2335.19	2354.403
13S_DB_4221.las	1	2346.151	2410.099
	2	2346.008	2412.016
	18	2428.818	2428.818
13S_DB_4222.las	1	2364.038	2412.835
	2	2363.874	2412.948
13S_DB_4223.las	1	2357.367	2421.329

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

File	Class	Z Min	Z Max
	2	2357.199	2421.288
13S_DB_4224.las	1	2343.757	2418.33
	2	2343.051	2418.878
	7	2215.247	2229.587
13S_DB_4225.las	1	2327.404	2372.612
	2	2327.072	2373.768
	18	2428.501	2428.501
13S_DB_4226.las	1	2324.937	2339.398
	2	2324.056	2339.464
	18	2444.432	2469.345
13S_DB_4227.las	1	2326.197	2336.21
	2	2326.061	2331.666
	18	2336.158	2338.21
13S_DB_4228.las	1	2325.572	2337.996
	2	2325.449	2331.475
	18	2335.695	2406.25
13S_DB_4229.las	1	2323.775	2335.041
	2	2323.592	2331.675
	18	2333.802	2335.366
13S_DB_4230.las	1	2320.97	2346.036
	2	2320.581	2329.834
	7	2322.546	2322.777
	18	2334.632	2335.725
13S_DB_4231.las	1	2314.426	2329.068
	2	2314.275	2325.194
	7	2166.831	2183.089
	18	2326.206	2331.145
13S_DB_4232.las	1	2315.309	2327.294
	2	2314.867	2320.463
	18	2326.854	2327.661
13S_DB_4233.las	1	2315.755	2330.05
	2	2315.681	2322.037
	18	2327.014	2424.405
13S_DB_4234.las	1	2312	2322.543
	2	2311.77	2322.575
	18	2347.407	2418.852

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

File	Class	Z Min	Z Max
13S_DB_4235.las	1	2312.17	2328.978
	2	2311.89	2328.998
	7	2315.166	2315.855
13S_DB_4236.las	1	2316.002	2370.996
	2	2315.887	2370.836
	7	2356.363	2356.363
13S_DB_4237.las	1	2336.993	2455.29
	2	2336.895	2454.989
	7	2406.262	2440.296
	18	2451.729	2461.859
13S_DB_4238.las	1	2348.64	2439.477
	2	2347.687	2440.676
	7	2407.392	2407.392
	18	2428.319	2428.319
13S_DB_4300.las	1	2298.581	2316.415
	2	2298.608	2316.367
	18	2448.419	2461.305
13S_DB_4301.las	1	2305.665	2325.667
	2	2305.797	2325.52
13S_DB_4302.las	1	2307.373	2328.038
	2	2307.256	2328.013
13S_DB_4303.las	1	2314.557	2334.013
	2	2314.435	2331.85
	7	2326.131	2326.397
13S_DB_4304.las	1	2315.538	2340.416
	2	2315.536	2334.655
13S_DB_4305.las	1	2320.857	2347.54
	2	2320.656	2347.884
13S_DB_4306.las	1	2336.595	2370.56
	2	2336.538	2368.519
	7	2350.817	2360.479
	18	2347.005	2365.902
13S_DB_4307.las	1	2337.368	2370.611
	2	2337.215	2371.022
	7	2345.779	2362.798
13S_DB_4308.las	1	2332	2342.441

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

File	Class	Z Min	Z Max
	2	2331.995	2343.108
13S_DB_4309.las	1	2337.063	2356.416
	2	2336.588	2343.357
	18	2451.333	2451.333
13S_DB_4310.las	1	2336.09	2344.125
	2	2336.106	2344.15
	18	2433.914	2468.836
13S_DB_4311.las	1	2337.502	2345.807
	2	2337.497	2345.784
	18	2456.638	2485.045
13S_DB_4312.las	1	2340.19	2346.807
	2	2339.9	2346.594
	18	2381.544	2398.269
13S_DB_4313.las	1	2309.78	2348.146
	2	2309.718	2348.063
13S_DB_4314.las	1	2308.493	2328.065
	2	2308.481	2329.451
13S_DB_4315.las	1	2308.64	2315.238
	2	2308.611	2315.243
13S_DB_4316.las	1	2310.054	2320.932
	2	2310.066	2320.918
13S_DB_4317.las	1	2313.407	2329.125
	2	2313.419	2329.688
13S_DB_4318.las	1	2325.435	2333.814
	2	2325.408	2333.99
13S_DB_4319.las	1	2331.802	2344.992
	2	2331.648	2345.316
	18	2477.679	2477.679
13S_DB_4320.las	1	2338.027	2358.21
	2	2337.975	2358.3
	18	2410.99	2411.066
13S_DB_4321.las	1	2348.732	2410.5
	2	2348.672	2410.682
13S_DB_4322.las	1	2376.729	2491.346

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

File	Class	Z Min	Z Max
	2	2376.766	2490.969
	7	2406.435	2406.435
	18	2427.029	2427.029
13S_DB_4323.las	1	2371.285	2495.463
	2	2371.204	2495.133
	7	2393.87	2398.928
	18	2415.033	2507.021
13S_DB_4324.las	1	2351.636	2479.247
	2	2351.547	2479.378
	7	2425.545	2426.632
	18	2447.456	2448.408
13S_DB_4325.las	1	2339.525	2433.31
	2	2339.441	2433.6
	7	2392.966	2405.748
	18	2463.067	2464.707
13S_DB_4326.las	1	2328.425	2436.778
	2	2328.44	2436.775
	7	2363.585	2413.657
	18	2376.267	2376.34
13S_DB_4327.las	1	2329.057	2351.982
	2	2328.969	2352.993
13S_DB_4328.las	1	2330.257	2352.257
	2	2330.257	2353.059
	18	2389.575	2407.803
13S_DB_4329.las	1	2329.47	2337.898
	2	2329.432	2336.624
13S_DB_4330.las	1	2322.929	2339.987
	2	2322.668	2334.341
	18	2338.244	2341.47
13S_DB_4331.las	1	2318.697	2330.422
	2	2318.686	2330.612
	18	2461.688	2461.817
13S_DB_4332.las	1	2317.885	2330.049
	2	2317.814	2323.691
	18	2328.498	2329.66
13S_DB_4333.las	1	2319.433	2332.699
	2	2319.389	2326.203



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

File	Class	Z Min	Z Max
	18	2329.599	2448.68
13S_DB_4334.las	1	2319.159	2370.197
	2	2319.154	2372.178
13S_DB_4335.las	1	2313.993	2377.655
	2	2313.911	2378.367
	7	2314.354	2332.948
	18	2443.89	2443.89
13S_DB_4336.las	1	2315.933	2339.716
	2	2314.912	2351.69
	7	2317.563	2324.852
13S_DB_4337.las	1	2330.619	2434.797
	2	2330.557	2434.719
	7	2422.319	2422.319
13S_DB_4338.las	1	2330.757	2422.259
	2	2330.343	2422.292
	7	2187.587	2416.075
	18	2349.289	2497.285
13S_DB_4400.las	1	2300.654	2323.822
	2	2300.478	2321.914
	7	2300.527	2303.152
	9	2305.489	2305.748
	18	2314.487	2314.487
	20	2305.554	2305.793
13S_DB_4401.las	1	2304.579	2331.314
	2	2304.799	2325.587
	9	2305.444	2305.741
	18	2314.725	2327.177
	20	2305.564	2305.703
13S_DB_4402.las	1	2311.794	2328.889
	2	2311.633	2328.871
13S_DB_4403.las	1	2316.262	2332.22
	2	2316.159	2330.925
	7	2177.587	2177.587
	18	2394.793	2444.845
13S_DB_4404.las	1	2320.039	2337.505
	2	2320.056	2333.417
	18	2339.788	2339.968

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

File	Class	Z Min	Z Max
13S_DB_4405.las	1	2322.582	2345.593
	2	2322.443	2336.899
	18	2340.01	2428.889
13S_DB_4406.las	1	2326.451	2353.268
	2	2326.363	2353.295
	18	2345.585	2454.885
13S_DB_4407.las	1	2334.618	2356.588
	2	2331.465	2356.664
	7	2175.452	2241.81
	18	2495.368	2495.368
13S_DB_4408.las	1	2336.396	2344.541
	2	2336.421	2343.996
	7	2337.37	2340.597
	18	2445.103	2445.103
13S_DB_4409.las	1	2339.32	2343.987
	2	2339.146	2344.248
	18	2455.042	2483.01
13S_DB_4410.las	1	2340.293	2346.85
	2	2340.185	2345.901
	7	2301.946	2301.946
	18	2451.408	2478.684
13S_DB_4411.las	1	2340.59	2347.167
	2	2340.766	2347.437
13S_DB_4412.las	1	2342.471	2348.483
	2	2341.784	2348.545
	7	2258.225	2258.225
	18	2415.562	2473.984
13S_DB_4413.las	1	2330.665	2349.888
	2	2329.438	2349.704
	7	2343.976	2344.064
	18	2423.303	2435.35
13S_DB_4414.las	1	2313.246	2349.953
	2	2313.075	2350.198
	7	2291.825	2308.213
13S_DB_4415.las	1	2313.775	2320.321
	2	2313.684	2320.281
	7	2164.834	2178.311
	18	2479.618	2489.818

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

File	Class	Z Min	Z Max
13S_DB_4416.las	1	2314.613	2336.099
	2	2314.438	2326.107
	18	2329.783	2425.579
13S_DB_4417.las	1	2319.798	2333.11
	2	2319.46	2333.67
	7	2322.516	2322.516
	18	2329.403	2462.053
13S_DB_4418.las	1	2323.365	2336.851
	2	2323.487	2337.054
13S_DB_4419.las	1	2334.023	2352.007
	2	2333.87	2354.841
	18	2436.477	2436.477
13S_DB_4420.las	1	2344.324	2378.933
	2	2343.572	2379.012
	18	2444.051	2483.289
13S_DB_4421.las	1	2358.374	2387.338
	2	2358.287	2387.337
13S_DB_4422.las	1	2381.398	2519.078
	2	2380.649	2518.664
	7	2443.855	2501.45
	18	2467.909	2469.07
13S_DB_4423.las	1	2410.923	2530.79
	2	2410.229	2529.151
	7	2428.32	2431.322
	18	2440.605	2445.002
13S_DB_4424.las	1	2393.233	2545.513
	2	2391.92	2543.771
	7	2459.429	2516.48
13S_DB_4425.las	1	2380.329	2545.934
	2	2379.847	2545.847
	7	2395.965	2536.4
	18	2458.58	2530.665
13S_DB_4426.las	1	2348.934	2482.97
	2	2347.477	2481.517
	7	2387.496	2459.109
	18	2403.828	2417.469
13S_DB_4427.las	1	2347.978	2439.973

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

File	Class	Z Min	Z Max
	2	2347.463	2439.858
	7	2374.176	2437.174
13S_DB_4428.las	1	2335.929	2450.238
	2	2335.957	2450.25
	7	2381.939	2444.78
13S_DB_4429.las	1	2333.048	2340.503
	2	2332.825	2339.887
13S_DB_4430.las	1	2323.958	2344.561
	2	2323.783	2337.016
	18	2341.775	2352.224
13S_DB_4431.las	1	2323.007	2333.618
	2	2322.752	2334.317
13S_DB_4432.las	1	2321.606	2327.966
	2	2321.509	2327.444
	7	2180.999	2227.778
	18	2464.425	2464.425
13S_DB_4433.las	1	2321.561	2334.926
	2	2321.468	2328.651
	18	2331.447	2459.181
13S_DB_4434.las	1	2325.384	2342.567
	2	2325.198	2342.517
13S_DB_4435.las	1	2321.432	2374.456
	2	2321.262	2374.753
	18	2427.569	2427.569
13S_DB_4436.las	1	2318.138	2345.218
	2	2317.725	2351.702
	7	2319.262	2320.586
13S_DB_4437.las	1	2333.699	2359.637
	2	2333.602	2357.917
13S_DB_4438.las	1	2331.213	2355.341
	2	2330.951	2355.554
	7	2335.952	2336.162
	18	2452.326	2452.326
13S_DB_4500.las	1	2302.231	2330.976
	2	2302.101	2317.981
	7	2195.907	2310.431

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

File	Class	Z Min	Z Max
	9	2305.382	2306.057
	18	2305.772	2457.212
	20	2305.485	2306.211
13S_DB_4501.las	1	2305.304	2328.933
	2	2305.49	2325.163
	7	2177.345	2305.583
	9	2305.324	2305.919
	18	2305.835	2324.661
	20	2305.522	2305.864
13S_DB_4502.las	1	2314.613	2329.186
	2	2314.587	2328.81
13S_DB_4503.las	1	2318.514	2331.318
	2	2318.382	2330.987
	7	2326.56	2327.2
	18	2446.752	2461.69
13S_DB_4504.las	1	2324.125	2337.613
	2	2324.175	2335.073
	7	2186.547	2214.401
	18	2337.114	2440.386
13S_DB_4505.las	1	2328.062	2344.081
	2	2327.892	2337.225
	7	2172.96	2334.083
	18	2343.353	2498.672
13S_DB_4506.las	1	2330.819	2344.247
	2	2330.251	2340.969
	7	2168.102	2335.095
	18	2341.951	2507.259
13S_DB_4507.las	1	2331.666	2343.928
	2	2331.187	2341.699
	7	2174.985	2270.285
	18	2464.74	2809.644
13S_DB_4508.las	1	2335.541	2345.973
	2	2335.607	2343.753
	7	2205.781	2269.168
	18	2345.849	2508.234
13S_DB_4509.las	1	2342.355	2360.478
	2	2342.205	2347.751
	7	2343.026	2343.823
	18	2346.743	2354.523

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

File	Class	Z Min	Z Max
13S_DB_4510.las	1	2344.62	2358.37
	2	2343.828	2348.762
	7	2343.017	2343.198
	18	2425.286	2473.943
13S_DB_4511.las	1	2344.23	2362.052
	2	2343.9	2350.139
	18	2352.265	2459.74
13S_DB_4512.las	1	2345.754	2359.503
	2	2345.497	2351.122
	7	2292.31	2304.122
	18	2432.801	2467.311
13S_DB_4513.las	1	2347.238	2355.414
	2	2346.408	2354.424
	7	2234.349	2241.894
	18	2448.276	2487.472
13S_DB_4514.las	1	2317.547	2354.321
	2	2317.176	2353.856
13S_DB_4515.las	1	2318.348	2333.051
	2	2318.087	2325.366
13S_DB_4516.las	1	2320.578	2342.779
	2	2319.509	2330.476
	18	2326.27	2427.189
13S_DB_4517.las	1	2325.407	2337.291
	2	2325.16	2337.372
	7	2280.969	2303.022
	18	2329.692	2406.683
13S_DB_4518.las	1	2328.01	2339.232
	2	2327.823	2339.234
	7	2187.203	2187.203
13S_DB_4519.las	1	2336.96	2361.97
	2	2335.79	2362.094
	7	2192.812	2192.812
	18	2499.509	2510.906
13S_DB_4520.las	1	2359.495	2483.611
	2	2354.872	2483.614
	7	2379.203	2474.082
	18	2483.806	2503.109

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

File	Class	Z Min	Z Max
13S_DB_4521.las	1	2379.429	2493.612
	2	2378.757	2493.372
	7	2422.805	2463.122
	18	2539.97	2581.156
13S_DB_4522.las	1	2386.126	2597.971
	2	2384.584	2597.598
	7	2387.621	2537.699
	18	2407.079	2505.528
13S_DB_4523.las	1	2398.832	2536.878
	2	2397.897	2534.983
	7	2410.941	2527.669
	18	2423.288	2569.512
13S_DB_4524.las	1	2396.529	2523.163
	2	2396.678	2523.732
	7	2405.008	2495.194
	18	2417.181	2514.731
13S_DB_4525.las	1	2388.076	2492.125
	2	2388.06	2493.312
	7	2414.089	2474.297
	18	2440.012	2485.31
13S_DB_4526.las	1	2368.958	2453.84
	2	2368.786	2451.954
	7	2379.63	2435.446
	18	2391.964	2523.711
13S_DB_4527.las	1	2350.56	2403.43
	2	2350.519	2403.323
	7	2368.178	2372.846
	18	2381.93	2385.216
13S_DB_4528.las	1	2340.624	2369.045
	2	2339.807	2370.937
	18	2422.389	2434.525
13S_DB_4529.las	1	2335.939	2343.089
	2	2335.857	2343.085
13S_DB_4530.las	1	2330.368	2345.82
	2	2328.595	2344.28
	18	2344.809	2353.599
13S_DB_4531.las	1	2327.787	2411.622
	2	2326.581	2412.135

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

File	Class	Z Min	Z Max
13S_DB_4532.las	1	2325.72	2461.231
	2	2325.193	2461.251
	7	2357.407	2357.994
	18	2519.271	2519.419
13S_DB_4533.las	1	2324.893	2330.038
	2	2324.639	2329.965
	7	2161.054	2173.19
	18	2444.782	2464.332
13S_DB_4534.las	1	2327.19	2334.174
	2	2326.776	2334.204
13S_DB_4535.las	1	2328.967	2338.803
	2	2328.179	2338.773
	7	2333.764	2337.249
	18	2346.415	2351.006
13S_DB_4536.las	1	2320.94	2347.194
	2	2319.85	2335.121
	7	2323.298	2324.634
	18	2334.827	2342.97
13S_DB_4537.las	1	2326.449	2349.789
	2	2326.442	2349.767
13S_DB_4538.las	1	2334.405	2347.611
	2	2333.783	2345.592
	7	2264.565	2274.623
	18	2340.792	2341.795
13S_DB_4600.las	1	2306.843	2329.45
	2	2306.533	2322.14
	7	2228.86	2244.599
	18	2313.183	2473.499
13S_DB_4601.las	1	2305.707	2331.031
	2	2305.619	2322.448
	7	2244.264	2244.264
	9	2305.637	2305.867
	18	2311.479	2445.093
	20	2305.673	2305.838
13S_DB_4602.las	1	2308.68	2328.999
	2	2308.511	2328.525
13S_DB_4603.las	1	2315.629	2332.014
	2	2315.508	2331.776



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

File	Class	Z Min	Z Max
	7	2177.347	2186.446
	18	2427.635	2448.383
13S_DB_4604.las	1	2326.191	2335.629
	2	2326.064	2335.613
	18	2386.486	2474.503
13S_DB_4605.las	1	2330.169	2352.272
	2	2329.836	2342.327
	7	2334.028	2337.216
	18	2343.454	2496.165
13S_DB_4606.las	1	2334.799	2351.585
	2	2334.672	2343.128
	7	2175.102	2186.855
	18	2347.165	2510.827
13S_DB_4607.las	1	2338.461	2354.126
	2	2338.4	2344.438
	18	2344.931	2488.944
13S_DB_4608.las	1	2338.603	2347.071
	2	2338.475	2345.521
	18	2412.734	2502.082
13S_DB_4609.las	1	2340.095	2352.309
	2	2339.972	2348.186
	18	2352.74	2355.906
13S_DB_4610.las	1	2344.237	2364.455
	2	2344.178	2351.7
	7	2346.158	2348.944
	18	2352.932	2483.914
13S_DB_4611.las	1	2347.112	2363.764
	2	2347.039	2353.107
	7	2234.815	2349.275
	9	2350.64	2351.156
	18	2358.977	2463.603
	20	2350.717	2351.432
13S_DB_4612.las	1	2347.267	2362.906
	2	2347.181	2354.559
	7	2237.321	2249.458
	18	2357.743	2431.042
13S_DB_4613.las	1	2350.974	2407.147
	2	2350.818	2356.101

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

File	Class	Z Min	Z Max
	18	2446.149	2461.333
13S_DB_4614.las	1	2322.331	2357.878
	2	2322.252	2357.293
	7	2353.415	2353.415
	18	2415.821	2480.424
13S_DB_4615.las	1	2323.032	2338.004
	2	2322.963	2329.948
	7	2324.475	2324.541
	18	2332.283	2339.029
13S_DB_4616.las	1	2324.081	2335.923
	2	2323.981	2335.918
13S_DB_4617.las	1	2330.364	2341.847
	2	2330	2341.859
13S_DB_4618.las	1	2333.651	2343.023
	2	2333.594	2343.004
13S_DB_4619.las	1	2337.094	2390.967
	2	2336.747	2392.053
	7	2289.209	2308.34
	18	2400.762	2464.707
13S_DB_4620.las	1	2356.78	2474.495
	2	2356.091	2474.78
	7	2417.205	2452.841
13S_DB_4621.las	1	2400.122	2563.587
	2	2399.343	2562.477
	7	2453.995	2526.653
	18	2481.352	2545.25
13S_DB_4622.las	1	2410.705	2594.199
	2	2410.535	2594.69
	7	2422.725	2491.52
	18	2442.205	2512.596
13S_DB_4623.las	1	2391.431	2526.837
	2	2391.363	2527.664
	7	2426.959	2455.464
	18	2448.024	2532.29
13S_DB_4624.las	1	2378.728	2481.426
	2	2378.643	2482.934
	18	2420.185	2420.185

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

File	Class	Z Min	Z Max
13S_DB_4625.las	1	2366.901	2446.785
	2	2366.814	2450.321
	18	2462.267	2462.267
13S_DB_4626.las	1	2363.136	2518.754
	2	2363.034	2519.385
	7	2376.305	2506.947
	18	2414.051	2422.8
13S_DB_4627.las	1	2347.642	2453.907
	2	2347.381	2453.789
	7	2431.637	2441.247
13S_DB_4628.las	1	2342.105	2355.59
	2	2341.935	2352.68
13S_DB_4629.las	1	2334.835	2344.713
	2	2334.757	2344.744
13S_DB_4630.las	1	2333.865	2371.777
	2	2333.915	2371.859
	18	2347.488	2449.604
13S_DB_4631.las	1	2331.66	2402.411
	2	2331.667	2404.891
	7	2331.118	2331.118
	18	2343.342	2343.342
13S_DB_4632.las	1	2328.961	2470.091
	2	2328.898	2470.167
	18	2483.764	2514.004
13S_DB_4633.las	1	2328.046	2334.438
	2	2327.874	2334.5
	7	2329.775	2329.775
	18	2344.305	2344.305
13S_DB_4634.las	1	2329.499	2341.838
	2	2329.222	2342.24
	7	2332.84	2337.637
	18	2345.772	2463.604
13S_DB_4635.las	1	2331.636	2351.051
	2	2331.606	2351.309
	7	2337.024	2345.54
	18	2350.005	2504.05
13S_DB_4636.las	1	2323.641	2338.934

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

File	Class	Z Min	Z Max
	2	2323.591	2339.067
	18	2427.797	2480.626
13S_DB_4637.las	1	2326.35	2347.021
	2	2325.834	2347.082
	18	2332.512	2382.481
13S_DB_4638.las	1	2329.939	2352.307
	2	2329.79	2345.313
	18	2341.37	2477.933
13S_DB_4700.las	1	2317.001	2325.448
	2	2316.964	2325.354
	7	2223.413	2323.201
	18	2328.124	2462.057
13S_DB_4701.las	1	2308.64	2330.92
	2	2308.667	2326.509
	7	2204.734	2219.965
	18	2320.238	2332.2
13S_DB_4702.las	1	2308.918	2335.648
	2	2308.919	2331.037
	7	2170.362	2328.83
	9	2310.028	2310.322
	17	2311.173	2311.372
	18	2316.032	2358.737
	20	2309.813	2310.336
13S_DB_4703.las	1	2317.397	2336.763
	2	2317.648	2334.491
	7	2221.321	2330.7
	18	2334.065	2466.58
13S_DB_4704.las	1	2322.133	2343.96
	2	2322.09	2337.509
	18	2338.114	2418.71
13S_DB_4705.las	1	2333.378	2354.229
	2	2332.594	2342.021
	7	2182.581	2338.291
	18	2346.898	2492.92
13S_DB_4706.las	1	2335.726	2353.065
	2	2335.73	2343.885
	7	2174.922	2338.878
	18	2347.001	2495.978

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

File	Class	Z Min	Z Max
13S_DB_4707.las	1	2340.765	2354.718
	2	2340.685	2346.574
	7	2175.578	2342.995
	18	2349.689	2511.963
13S_DB_4708.las	1	2343.461	2360.03
	2	2343.692	2348.823
	7	2188.574	2345.729
	18	2353.745	2490.066
13S_DB_4709.las	1	2343.987	2360.623
	2	2344.008	2351.224
	7	2242.782	2348.946
	18	2352.155	2478.167
13S_DB_4710.las	1	2343.564	2360.728
	2	2343.529	2352.968
	7	2346.993	2350.318
	18	2356.4	2450.405
13S_DB_4711.las	1	2350.547	2363.925
	2	2350.657	2355.741
	7	2198.891	2351.716
	18	2359.456	2516.747
13S_DB_4712.las	1	2350.106	2365.327
	2	2350.086	2357.541
	18	2359.288	2376.528
13S_DB_4713.las	1	2352.446	2368.111
	2	2352.474	2359.521
	7	2196.231	2356.767
	18	2365.284	2495.563
13S_DB_4714.las	1	2327.62	2363.059
	2	2327.63	2360.461
	7	2196.678	2231.294
	18	2447.674	2520.023
13S_DB_4715.las	1	2327.184	2360.41
	2	2327.112	2360.343
	7	2203.387	2327.807
	18	2339.41	2494.248
13S_DB_4716.las	1	2329.437	2337.509
	2	2329.455	2337.548
	7	2334.449	2334.576
	18	2347.002	2414.921

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

File	Class	Z Min	Z Max
13S_DB_4717.las	1	2333.699	2346.15
	2	2333.707	2346.676
	7	2334.407	2344.099
	18	2347.347	2358.655
13S_DB_4718.las	1	2338.323	2346.504
	2	2338.221	2347.729
	7	2341.098	2344.401
	18	2353.56	2358.9
13S_DB_4719.las	1	2339.542	2392.819
	2	2339.447	2392.773
	7	2189.739	2362.376
	18	2356.029	2483.933
13S_DB_4720.las	1	2345.038	2419.631
	2	2344.564	2419.882
	7	2230.215	2379.488
	18	2358.461	2541.766
13S_DB_4721.las	1	2366.778	2537.564
	2	2360.28	2537.274
	7	2405.879	2467.294
	18	2491.118	2550.613
13S_DB_4722.las	1	2387.682	2473.163
	2	2387.501	2470.841
	18	2426.363	2512.106
13S_DB_4723.las	1	2379.439	2439
	2	2374.301	2438.036
	7	2385.018	2385.018
	18	2397.329	2495.452
13S_DB_4724.las	1	2371.927	2409.933
	2	2369.826	2410.641
	7	2379.066	2380.332
	18	2391.393	2528.832
13S_DB_4725.las	1	2360.793	2469.457
	2	2359.096	2470.632
	7	2360.754	2448.894
	18	2373.841	2517.695
13S_DB_4726.las	1	2352.655	2368.506
	2	2351.648	2368.499
	7	2357.582	2360.312
	18	2365.753	2525.118

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

File	Class	Z Min	Z Max
13S_DB_4727.las	1	2346.544	2381.929
	2	2346.35	2381.95
	18	2358.656	2374.383
13S_DB_4728.las	1	2344.177	2357.911
	2	2342.454	2358.016
	18	2353.522	2363.971
13S_DB_4729.las	1	2338.214	2386.777
	2	2338.162	2389.558
	7	2184.774	2189.32
	18	2348.573	2492.527
13S_DB_4730.las	1	2339.259	2391.125
	2	2338.435	2391.355
	7	2266.258	2266.258
	18	2348.614	2412.985
13S_DB_4731.las	1	2337.559	2387.56
	2	2337.5	2392.309
	18	2354.706	2492.878
13S_DB_4732.las	1	2331.871	2374.824
	2	2331.787	2382.582
	7	2340.606	2346.277
	18	2345.483	2358.427
13S_DB_4733.las	1	2331.443	2390.773
	2	2331.359	2394.802
	7	2333.968	2336.038
	18	2343.913	2383.029
13S_DB_4734.las	1	2331.942	2361.924
	2	2331.885	2363.839
	7	2333.538	2354.08
	18	2343.113	2353.2
13S_DB_4735.las	1	2336.281	2348.035
	2	2336.149	2343.397
	7	2185.73	2337.695
	18	2347.113	2351.153
13S_DB_4736.las	1	2326.451	2347.402
	2	2326.259	2341.614
	7	2326.159	2328.569
	18	2343.495	2347.777
13S_DB_4737.las	1	2326.917	2342.925

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

File	Class	Z Min	Z Max
	2	2327.026	2342.883
	7	2186.561	2194.617
	18	2338.228	2487.233
13S_DB_4738.las	1	2329.099	2355.04
	2	2329.051	2346.937
	7	2193.884	2212.694
	18	2338.121	2502.635
13S_DB_4800.las	1	2322.597	2333.223
	2	2322.412	2333.021
	7	2170.948	2331.357
	18	2338.325	2490.768
13S_DB_4801.las	1	2322.989	2331.378
	2	2322.667	2331.481
	7	2265.201	2327.785
	18	2336.958	2484.356
13S_DB_4802.las	1	2312.198	2331.732
	2	2311.237	2331.778
	7	2312.003	2313.251
	18	2324.411	2422.262
13S_DB_4803.las	1	2319.355	2335.488
	2	2319.304	2335.501
	7	2166.847	2330.737
	18	2336.046	2494.891
13S_DB_4804.las	1	2327.056	2340.213
	2	2326.912	2340.235
	7	2236.333	2249.722
	18	2391.187	2391.187
13S_DB_4805.las	1	2329.056	2349.675
	2	2328.899	2343.892
	7	2172.803	2340.538
	18	2343.18	2495.085
13S_DB_4806.las	1	2335.356	2347.284
	2	2335.244	2346.019
	7	2185.383	2342.234
	18	2469.635	2469.635
13S_DB_4807.las	1	2340.816	2356.434
	2	2340.77	2349.384
	7	2229.881	2256.092
	18	2356.353	2356.353



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

File	Class	Z Min	Z Max
13S_DB_4808.las	1	2344.569	2368.826
	2	2344.513	2351.954
	7	2346.163	2349.621
	18	2489.027	2495.186
13S_DB_4809.las	1	2349.005	2378.478
	2	2348.709	2355.297
	7	2349.852	2349.97
	18	2355.905	2510.905
13S_DB_4810.las	1	2349.225	2374.977
	2	2348.974	2356.085
	7	2196.167	2352.033
	18	2357.458	2510.747
13S_DB_4811.las	1	2350.397	2368.252
	2	2350.23	2357.229
	7	2186.73	2354.061
	18	2359.689	2504.017
13S_DB_4812.las	1	2353.766	2374.259
	2	2353.599	2360.188
	7	2207.887	2356.782
	18	2363.776	2487.625
13S_DB_4813.las	1	2351.126	2371.923
	2	2350.812	2361.015
	7	2194.668	2281.92
	18	2361.887	2516.007
13S_DB_4814.las	1	2358.32	2371.102
	2	2358.117	2363.626
	7	2193.359	2361.98
	18	2368.867	2517.846
13S_DB_4815.las	1	2333.258	2376.341
	2	2333.011	2364.026
	7	2358.91	2360.555
	18	2343.498	2456.662
13S_DB_4816.las	1	2334.464	2351.022
	2	2334.209	2342.076
	7	2178.655	2213.896
	18	2348.57	2501.162
13S_DB_4817.las	1	2335.509	2350.902
	2	2334.34	2350.937
	7	2194.993	2349.066

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

File	Class	Z Min	Z Max
	18	2351.812	2495.717
13S_DB_4818.las	1	2345.87	2353.053
	2	2345.357	2352.745
	7	2347.633	2350.606
	18	2359.638	2493.835
13S_DB_4819.las	1	2345.161	2357.267
	2	2345.002	2354.589
	7	2214.405	2351.322
	18	2361.584	2513.461
13S_DB_4820.las	1	2345.138	2358.588
	2	2344.98	2360.168
	7	2227.994	2353.119
	18	2360.717	2450.169
13S_DB_4821.las	1	2351.217	2427.091
	2	2351.168	2427.419
	7	2252.245	2361.038
	18	2371.852	2374.277
13S_DB_4822.las	1	2364.166	2449.492
	2	2364.005	2449.608
	7	2254.341	2256.146
13S_DB_4823.las	1	2363.233	2450.776
	2	2363.191	2450.798
	7	2264.219	2366.657
	18	2377.706	2577.351
13S_DB_4824.las	1	2357.122	2378.733
	2	2357.044	2381.334
	18	2491.063	2502.835
13S_DB_4825.las	1	2353.071	2454.678
	2	2352.99	2454.785
	7	2254.854	2354.489
	18	2365.412	2368.811
13S_DB_4826.las	1	2349.191	2362.412
	2	2349.073	2359.076
	7	2194.03	2354.314
	18	2360.246	2511.4
13S_DB_4827.las	1	2346.012	2388.881
	2	2345.995	2388.888
	18	2527.196	2535.776

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

File	Class	Z Min	Z Max
13S_DB_4828.las	1	2343.887	2389.798
	2	2342.45	2389.799
	7	2343.37	2350.535
	18	2355.625	2474.011
13S_DB_4829.las	1	2344.024	2393.317
	2	2342.714	2393.291
	7	2205.513	2349.939
	18	2355.49	2363.432
13S_DB_4830.las	1	2354.993	2395.349
	2	2352.364	2393.321
13S_DB_4831.las	1	2359.974	2392.824
	2	2359.428	2393.231
	7	2248.434	2248.434
	18	2469.756	2497.073
13S_DB_4832.las	1	2363.285	2396.236
	2	2363.142	2389.696
	7	2385.991	2386.493
	18	2514.119	2514.119
13S_DB_4833.las	1	2352.498	2384.999
	2	2348.058	2384.991
	7	2239.895	2356.369
	18	2368.659	2526.944
13S_DB_4834.las	1	2337.798	2369.404
	2	2336.264	2369.376
	18	2344.776	2344.776
13S_DB_4835.las	1	2337.926	2345.939
	2	2337.105	2346.071
	7	2185.167	2244.579
	18	2359.878	2437.529
13S_DB_4836.las	1	2329.858	2343.465
	2	2328.669	2342.832
	7	2210.552	2333.571
	18	2449.359	2482.966
13S_DB_4837.las	1	2330.462	2352.092
	2	2330.394	2343.425
	7	2314.332	2334.168
	18	2342.102	2494.665
13S_DB_4838.las	1	2330.9	2346.679

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

File	Class	Z Min	Z Max
	2	2330.226	2346.799
	7	2332.917	2341.202
	18	2338.41	2391.066
13S_DB_4900.las	1	2329.898	2339.623
	2	2329.825	2335.565
	7	2165.977	2332.846
	18	2340.622	2427.36
13S_DB_4901.las	1	2323.973	2334.081
	2	2323.947	2333.88
	7	2159.23	2330.872
	18	2335.405	2500.873
13S_DB_4902.las	1	2314.846	2336.111
	2	2313.968	2333.685
	7	2159.003	2328.596
	18	2329.277	2486.28
13S_DB_4903.las	1	2316.155	2341.095
	2	2316.058	2340.757
	7	2160.551	2336.427
	18	2329.457	2498.413
13S_DB_4904.las	1	2330.678	2344.05
	2	2330.526	2343.573
	7	2171.782	2342.038
	18	2346.267	2498.694
13S_DB_4905.las	1	2336.316	2346.66
	2	2335.167	2346.443
	7	2176.704	2343.688
	18	2349.556	2501.49
13S_DB_4906.las	1	2337.97	2350.245
	2	2337.625	2348.565
	7	2178.822	2346.785
	18	2349.927	2511.753
13S_DB_4907.las	1	2343.314	2351.6
	2	2343.197	2351.203
	7	2182.596	2349.356
	18	2358.727	2493.74
13S_DB_4908.las	1	2346.519	2356.086
	2	2346.338	2354.463
	7	2182.551	2350.814
	18	2361.855	2402.26

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

File	Class	Z Min	Z Max
13S_DB_4909.las	1	2350.025	2358.756
	2	2349.913	2357.037
	7	2196.032	2355.155
	18	2358.484	2432.08
13S_DB_4910.las	1	2353.73	2367.164
	2	2353.7	2358.785
	7	2206.528	2356.652
	18	2364.511	2516.455
13S_DB_4911.las	1	2353.287	2361.218
	2	2353.096	2359.18
	7	2193.299	2357.447
	18	2364.358	2500.671
13S_DB_4912.las	1	2356.244	2370.09
	2	2356.076	2362.712
	7	2195.24	2360.85
	18	2367.182	2523.52
13S_DB_4913.las	1	2357.669	2370.124
	2	2357.508	2363.055
	7	2192.193	2361.24
	18	2370.957	2529.393
13S_DB_4914.las	1	2360.289	2366.555
	2	2360.121	2365.416
	7	2193.136	2363.924
	18	2368.862	2528.795
13S_DB_4915.las	1	2333.012	2372.367
	2	2332.872	2366.834
	7	2191.223	2364.026
	18	2358.724	2522.403
13S_DB_4916.las	1	2339.915	2358.561
	2	2339.848	2351.377
	7	2175.317	2345.183
	18	2353.85	2507.453
13S_DB_4917.las	1	2341.532	2354.285
	2	2341.465	2354.252
	7	2177.151	2350.398
	18	2351.088	2504.012
13S_DB_4918.las	1	2349.553	2368.955
	2	2349.327	2357.139
	7	2187.933	2355.239

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

File	Class	Z Min	Z Max
	18	2361.96	2521.752
13S_DB_4919.las	1	2350.941	2367.875
	2	2350.761	2357.305
	7	2190.251	2355.45
	18	2363.163	2522.522
13S_DB_4920.las	1	2350.963	2361.107
	2	2350.847	2361.082
	7	2187.458	2358.713
	18	2367.965	2524.146
13S_DB_4921.las	1	2351.257	2363.841
	2	2351.188	2364.062
	7	2192.796	2359.631
	18	2365.724	2500.684
13S_DB_4922.las	1	2360.076	2387.342
	2	2360.038	2386.679
	7	2200.867	2364.339
	18	2374.68	2490.403
13S_DB_4923.las	1	2359.485	2383.465
	2	2359.382	2384.544
	7	2193.462	2362.163
	18	2371.418	2530.526
13S_DB_4924.las	1	2356.264	2363.127
	2	2356.176	2363.202
	7	2190.7	2360.843
	18	2369.542	2522.368
13S_DB_4925.las	1	2354.903	2402.196
	2	2354.794	2401.357
	7	2189.399	2382.275
	18	2364.938	2509.854
13S_DB_4926.las	1	2353.184	2366.455
	2	2353.136	2360.054
	7	2190.534	2358.478
	18	2360.605	2374.774
13S_DB_4927.las	1	2351.906	2369.791
	2	2351.856	2369.83
	7	2189.599	2365.277
	18	2361.263	2521.123
13S_DB_4928.las	1	2346.126	2381.276

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

File	Class	Z Min	Z Max
	2	2346.11	2381.544
	7	2199.142	2369.157
	18	2360.519	2491.081
13S_DB_4929.las	1	2345.26	2374.897
	2	2345.227	2374.974
	7	2186.119	2359.437
	18	2360.362	2529.459
13S_DB_4930.las	1	2349.603	2376.714
	2	2349.551	2376.758
	7	2187.485	2375.479
	18	2363.403	2523.363
13S_DB_4931.las	1	2353.821	2388.515
	2	2353.888	2388.522
	7	2193.726	2376.918
	18	2365.36	2529.808
13S_DB_4932.las	1	2360.533	2389.834
	2	2360.243	2389.843
	7	2267.506	2380.915
	18	2373.873	2393.734
13S_DB_4933.las	1	2353.113	2385.016
	2	2352.835	2385.07
	7	2192.145	2374.35
	18	2369.606	2473.965
13S_DB_4934.las	1	2342.043	2370.682
	2	2341.714	2370.774
	7	2189.919	2360.37
	18	2359.508	2466.747
13S_DB_4935.las	1	2339.648	2346.465
	2	2339.543	2346.451
	7	2176.677	2344.975
	18	2349.713	2492.323
13S_DB_4936.las	1	2332.925	2348.252
	2	2332.31	2347.923
	7	2181.288	2346.114
	18	2339.729	2358.496
13S_DB_4937.las	1	2334.169	2360.243
	2	2333.727	2348.844
	7	2177.654	2345.943
	9	2336.835	2337.717

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

File	Class	Z Min	Z Max
	18	2339.756	2419.324
	20	2336.89	2337.817
13S_DB_4938.las	1	2335.402	2349.679
	2	2335.359	2347.475
	7	2184.186	2345.514
	18	2348.788	2359.036
13S_DB_5000.las	1	2332.336	2341.367
	2	2332.287	2336.261
	7	2162.348	2334.476
	18	2345.674	2507.57
13S_DB_5001.las	1	2325.781	2339.501
	2	2325.48	2334.894
	7	2154.406	2332.852
	18	2340.244	2505.721
13S_DB_5002.las	1	2319.514	2338.841
	2	2319.675	2333.722
	7	2147.377	2330.722
	18	2328.201	2504.371
13S_DB_5003.las	1	2322.178	2341.6
	2	2321.368	2340.574
	7	2153.319	2338.42
	18	2326.151	2508.609
13S_DB_5004.las	1	2326.931	2344.184
	2	2326.16	2343.931
	7	2156.989	2342.533
	18	2349.493	2513.635
13S_DB_5005.las	1	2332.905	2354.212
	2	2332.644	2347.414
	7	2167.528	2345.754
	18	2352.876	2516.983
13S_DB_5006.las	1	2344.59	2363.529
	2	2344.012	2351.347
	7	2175.893	2348.548
	18	2350.967	2522.013
13S_DB_5007.las	1	2347.448	2368.925
	2	2347.467	2353.138
	7	2178.412	2350.824
	18	2352.001	2522.705



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

File	Class	Z Min	Z Max
13S_DB_5008.las	1	2349.306	2364.873
	2	2349.237	2355.725
	7	2179.948	2353.112
	18	2357.441	2527.979
13S_DB_5009.las	1	2351.679	2367.331
	2	2351.668	2358.639
	7	2181.694	2356.162
	18	2360.715	2531.378
13S_DB_5010.las	1	2356.096	2369.208
	2	2356.114	2361.306
	7	2183.723	2358.998
	18	2362.95	2532.64
13S_DB_5011.las	1	2357.878	2371.121
	2	2357.787	2363.124
	7	2188.744	2360.973
	18	2365.457	2532.771
13S_DB_5012.las	1	2358.364	2373.894
	2	2358.35	2365.421
	7	2190.658	2362.98
	18	2365.878	2534.68
13S_DB_5013.las	1	2361.813	2380.084
	2	2361.101	2366.591
	7	2190.353	2363.968
	18	2370.571	2535.358
13S_DB_5014.las	1	2361.617	2385.926
	2	2361.609	2367.494
	7	2193.852	2364.833
	18	2366.279	2537.298
13S_DB_5015.las	1	2351.072	2390.888
	2	2351.042	2371.241
	7	2185.372	2367.097
	18	2361.698	2544.594
13S_DB_5016.las	1	2345.079	2363.123
	2	2344.914	2357.228
	7	2175.739	2354.633
	18	2357.183	2527.454
13S_DB_5017.las	1	2346.555	2365.5
	2	2346.558	2355.876
	7	2179.28	2351.519

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

File	Class	Z Min	Z Max
	18	2354.747	2520.081
13S_DB_5018.las	1	2349.434	2375.625
	2	2349.462	2361.952
	7	2181.202	2359.533
	18	2360.555	2533.577
13S_DB_5019.las	1	2355.682	2372.358
	2	2355.637	2362.267
	7	2187.582	2359.517
	18	2364.839	2531.848
13S_DB_5020.las	1	2356.737	2372.46
	2	2356.742	2366.458
	7	2186.986	2364.33
	18	2367.773	2534.35
13S_DB_5021.las	1	2356.933	2376.036
	2	2356.865	2368.983
	7	2190.989	2364.98
	18	2369.905	2537.84
13S_DB_5022.las	1	2357.996	2370.011
	2	2357.968	2369.987
	7	2190.822	2366.959
	18	2370.32	2540.577
13S_DB_5023.las	1	2361.978	2374.416
	2	2361.942	2366.241
	7	2190.797	2364.525
	18	2370.765	2535.788
13S_DB_5024.las	1	2358.507	2365.526
	2	2358.507	2365.229
	7	2190.136	2363.159
	18	2371.057	2534.848
13S_DB_5025.las	1	2357.697	2367.457
	2	2357.66	2365.323
	7	2190.13	2362.494
	18	2371.112	2534.793
13S_DB_5026.las	1	2357.279	2374.113
	2	2357.25	2367.31
	7	2187.397	2363
	18	2370.074	2536.411
13S_DB_5027.las	1	2355.573	2381.05

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

File	Class	Z Min	Z Max
	2	2355.575	2366.18
	7	2186.244	2364.275
	9	2364.031	2365.195
	18	2366.249	2534.544
	20	2364.115	2365.291
13S_DB_5028.las	1	2355.618	2374.425
	2	2355.341	2373.782
	7	2186.779	2367.607
	18	2366.46	2538.708
13S_DB_5029.las	1	2348.606	2376.649
	2	2348.549	2376.41
	7	2179.363	2366.731
	18	2357.957	2541.307
13S_DB_5030.las	1	2350.304	2361.065
	2	2350.287	2361.036
	7	2179.7	2356.05
	18	2360.217	2530.455
13S_DB_5031.las	1	2351.666	2364.358
	2	2351.537	2364.351
	7	2181.019	2360.787
	18	2362.854	2533.734
13S_DB_5032.las	1	2358.067	2382.296
	2	2357.731	2381.984
	7	2191.68	2377.944
	18	2371.814	2549.704
13S_DB_5033.las	1	2349.064	2377.514
	2	2348.741	2377.504
	7	2179.833	2370.215
	18	2361.233	2538.84
13S_DB_5034.las	1	2343.727	2372.697
	2	2343.606	2372.799
	7	2175.956	2350.723
	18	2356.942	2530.653
13S_DB_5035.las	1	2339.328	2348.342
	2	2339.268	2348.299
	7	2169.255	2344.627
	18	2352.007	2518.947
13S_DB_5036.las	1	2340.848	2352.715
	2	2340.661	2352.747

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

File	Class	Z Min	Z Max
	7	2174.894	2351.081
	18	2357.017	2522.339
13S_DB_5037.las	1	2337.273	2357.667
	2	2337.252	2356.183
	7	2169.608	2353.351
	18	2341.695	2525.527
13S_DB_5038.las	1	2342.13	2353.032
	2	2342.245	2353.028
	7	2174.325	2351.315
	18	2354.584	2523.276
13S_DB_5100.las	1	2331.07	2339.307
	2	2331.076	2337.444
	7	2156.846	2334.748
	18	2338.444	2513.71
13S_DB_5101.las	1	2326.243	2335.972
	2	2326.188	2335.297
	7	2154.992	2333.69
	18	2337.688	2511.096
13S_DB_5102.las	1	2322.765	2334.926
	2	2322.639	2333.464
	7	2149.685	2325.504
	18	2329.292	2509.369
13S_DB_5103.las	1	2322.581	2340.398
	2	2322.514	2338.909
	7	2150.494	2335.431
	18	2329.67	2512.064
13S_DB_5104.las	1	2327.881	2342.658
	2	2327.592	2342.235
	7	2163.088	2338.648
	18	2338.458	2518.948
13S_DB_5105.las	1	2331.172	2351.925
	2	2330.639	2346.251
	7	2162.801	2344.13
	9	2335.583	2335.728
	17	2338.636	2338.908
	18	2339.82	2521.45
	20	2335.586	2335.877
13S_DB_5106.las	1	2335.825	2351.921
	2	2335.581	2349.908

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

File	Class	Z Min	Z Max
	7	2165.388	2348.163
	18	2344.981	2523.331
13S_DB_5107.las	1	2341.638	2354.426
	2	2341.576	2352.805
	7	2168.467	2349.921
	18	2355.716	2524.841
13S_DB_5108.las	1	2346.197	2357.944
	2	2346.081	2356.942
	7	2172.177	2354.229
	18	2357.784	2528.192
13S_DB_5109.las	1	2350.851	2363.539
	2	2350.686	2361.538
	7	2176.426	2358.342
	18	2360.402	2532.143
13S_DB_5110.las	1	2355.544	2379.957
	2	2354.67	2364.795
	7	2184.3	2362.212
	18	2365.411	2539.628
13S_DB_5111.las	1	2361.083	2370.346
	2	2360.801	2366.638
	7	2190.57	2363.604
	18	2366.982	2539.116
13S_DB_5112.las	1	2362.88	2381.032
	2	2362.869	2368.377
	7	2193.253	2366.117
	18	2369.336	2542.588
13S_DB_5113.las	1	2364.066	2377.244
	2	2363.542	2369.823
	7	2190.914	2367.05
	9	2366.632	2367.026
	18	2371.989	2545.748
	20	2366.678	2367.977
13S_DB_5114.las	1	2365.853	2380.528
	2	2365.606	2379.555
	7	2193.682	2376.008
	18	2380.312	2551.303
13S_DB_5115.las	1	2357.127	2382.799
	2	2357.056	2378.798
	7	2196.451	2375.023

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

File	Class	Z Min	Z Max
	9	2370.389	2370.969
	18	2366.386	2554.081
	20	2370.521	2371.094
13S_DB_5116.las	1	2351.721	2382.29
	2	2351.448	2369.917
	7	2183.442	2361.479
	9	2361.176	2361.842
	18	2358.923	2536.159
	20	2361.245	2362.156
13S_DB_5117.las	1	2352.471	2380.526
	2	2352.356	2361.608
	7	2183.722	2356.947
	18	2359.426	2531.126
13S_DB_5118.las	1	2352.865	2378.446
	2	2352.187	2367.39
	7	2185.354	2364.295
	18	2357.749	2541.729
13S_DB_5119.las	1	2360.342	2372.447
	2	2360.209	2367.65
	7	2190.34	2364.181
	18	2371.411	2541.688
13S_DB_5120.las	1	2361.604	2370.87
	2	2361.483	2370.864
	7	2191.958	2368.36
	18	2375.235	2545.695
13S_DB_5121.las	1	2363.955	2373.833
	2	2363.814	2372.196
	7	2192.777	2369.669
	18	2373.611	2546.588
13S_DB_5122.las	1	2362.332	2372.873
	2	2362.23	2370.587
	7	2192.176	2367.29
	18	2369.065	2545.928
13S_DB_5123.las	1	2364.34	2370.271
	2	2364.111	2369.357
	7	2192.012	2367.074
	18	2371.002	2545.385
13S_DB_5124.las	1	2362.762	2371.472
	2	2362.491	2369.158

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

File	Class	Z Min	Z Max
	7	2189.641	2366.415
	18	2370.596	2544.397
13S_DB_5125.las	1	2361.971	2369.682
	2	2361.704	2369.833
	7	2190.23	2365.894
	18	2369.507	2543.024
13S_DB_5126.las	1	2361.753	2379.276
	2	2361.652	2370.438
	7	2190.454	2367.5
	18	2368.735	2544.63
13S_DB_5127.las	1	2361.653	2374.888
	2	2361.517	2370.58
	7	2191.384	2367.407
	18	2368.852	2546.341
13S_DB_5128.las	1	2361.148	2370.988
	2	2360.952	2367.709
	7	2190.383	2364.943
	18	2367.393	2542.596
13S_DB_5129.las	1	2356.493	2369.679
	2	2356.419	2366.662
	7	2185.163	2363.763
	18	2362.019	2540.033
13S_DB_5130.las	1	2353.832	2366.387
	2	2353.763	2363.106
	7	2183.29	2360.779
	18	2360.691	2540.283
13S_DB_5131.las	1	2351.998	2363.262
	2	2352.017	2360.29
	7	2177.796	2354.192
	18	2357.848	2534.474
13S_DB_5132.las	1	2351.903	2372.136
	2	2351.851	2372.562
	7	2180.436	2354.908
	18	2358.886	2537.383
13S_DB_5133.las	1	2346.344	2363.178
	2	2346.635	2359.359
	7	2174.598	2349.843
	18	2352.916	2530.144

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

File	Class	Z Min	Z Max
13S_DB_5134.las	1	2344.134	2369.676
	2	2343.955	2369.676
	7	2173.031	2364.434
	18	2352.378	2539.303
13S_DB_5135.las	1	2343.063	2374.271
	2	2342.921	2374.302
	7	2174.274	2371.188
	18	2354.176	2546.075
13S_DB_5136.las	1	2345.177	2366.055
	2	2345.184	2363.377
	7	2179.236	2357.411
	18	2355.547	2538.416
13S_DB_5137.las	1	2339.588	2367.859
	2	2338.963	2367.555
	7	2174.812	2360.04
	9	2341.39	2342.048
	17	2354.718	2355.177
	18	2355.093	2534.456
13S_DB_5138.las	1	2350.269	2364.128
	2	2348.995	2360.038
	7	2176.492	2356.618
	18	2357.209	2534.2
13S_DB_5200.las	1	2331.001	2338.674
	2	2330.984	2338.592
	7	2157.996	2336.79
	18	2335.974	2512.869
13S_DB_5201.las	1	2326.421	2334.498
	2	2326.304	2334.21
	7	2154.505	2332.285
	18	2332.7	2512.247
13S_DB_5202.las	1	2325.373	2336.347
	2	2325.246	2335.183
	7	2149.615	2331.713
	18	2333.823	2509.51
13S_DB_5203.las	1	2326.536	2343.303
	2	2326.416	2339.815
	7	2153.638	2338.093
	18	2334.939	2514.669



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

File	Class	Z Min	Z Max
13S_DB_5204.las	1	2330.323	2344.501
	2	2330.211	2344.124
	7	2160.567	2340.432
	18	2344.06	2520.275
13S_DB_5205.las	1	2335.269	2350.182
	2	2335.169	2348.962
	7	2161.861	2346.415
	18	2347.112	2521.577
13S_DB_5206.las	1	2339.287	2354.274
	2	2339.256	2353.984
	7	2168.815	2348.887
	18	2349.286	2528.026
13S_DB_5207.las	1	2346.692	2357.747
	2	2346.481	2356.12
	7	2171.536	2352.675
	18	2358.218	2529.903
13S_DB_5208.las	1	2350.198	2361.988
	2	2350.107	2360.316
	7	2177.545	2357.551
	18	2360.055	2534.368
13S_DB_5209.las	1	2352.829	2365.509
	2	2352.723	2363.246
	7	2179.818	2358.864
	18	2364.502	2536.751
13S_DB_5210.las	1	2355.72	2380.472
	2	2355.521	2365.92
	7	2182.029	2362.549
	18	2368.98	2541.45
13S_DB_5211.las	1	2359.967	2376.876
	2	2359.541	2368.049
	7	2186.669	2365.578
	18	2369.412	2543.368
13S_DB_5212.las	1	2363.367	2378.057
	2	2363.392	2369.111
	7	2188.611	2366.863
	18	2372.216	2544.342
13S_DB_5213.las	1	2367.256	2383.075
	2	2367.21	2377.587
	7	2192.569	2369.686

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

File	Class	Z Min	Z Max
	18	2374.085	2550.844
13S_DB_5214.las	1	2369.49	2392.027
	2	2368.92	2381.62
	7	2204.415	2378.376
	18	2383.008	2553.498
13S_DB_5215.las	1	2369.911	2399.923
	2	2369.554	2384.332
	7	2205.479	2379.265
	9	2380.995	2381.323
	18	2384.433	2556.122
	20	2381.015	2381.599
13S_DB_5216.las	1	2361.381	2386.542
	2	2361.354	2381.574
	7	2186.209	2370.172
	18	2367.621	2547.202
13S_DB_5217.las	1	2358.067	2383
	2	2357.898	2367.899
	7	2185.22	2363.004
	18	2367.088	2540.691
13S_DB_5218.las	1	2358.449	2384.913
	2	2358.15	2373.201
	7	2182.24	2366.949
	18	2363.948	2546.008
13S_DB_5219.las	1	2365.205	2380.763
	2	2365.127	2376.298
	7	2189.068	2366.679
	18	2375.422	2546.235
13S_DB_5220.las	1	2367.706	2378.025
	2	2367.501	2377.527
	7	2190.59	2372.043
	18	2378.249	2549.795
13S_DB_5221.las	1	2369.391	2375.341
	2	2369.279	2375.421
	7	2193.391	2371.562
	18	2377.683	2549.34
13S_DB_5222.las	1	2366.4	2375.428
	2	2366.301	2373.569
	7	2192.658	2369.857
	18	2376.103	2549.076

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

File	Class	Z Min	Z Max
13S_DB_5223.las	1	2367.586	2375.936
	2	2367.504	2375.894
	7	2192.733	2369.745
	18	2375.915	2547.882
13S_DB_5224.las	1	2366.986	2378.332
	2	2366.947	2376.974
	7	2191.217	2370.48
	18	2375.791	2548.402
13S_DB_5225.las	1	2366.09	2378.132
	2	2366.027	2376.054
	7	2189.806	2371.186
	18	2375.793	2547.772
13S_DB_5226.las	1	2367.927	2385.465
	2	2367.861	2376.442
	7	2192.29	2369.594
	18	2377.506	2548.092
13S_DB_5227.las	1	2366.52	2376.771
	2	2366.466	2375.285
	7	2189.704	2371.431
	18	2375.476	2549.965
13S_DB_5228.las	1	2366.14	2376.138
	2	2366.073	2373.998
	7	2188.922	2368.035
	18	2374.16	2549.315
13S_DB_5229.las	1	2360.774	2375.695
	2	2360.606	2374.122
	7	2188.407	2366.241
	18	2373.979	2546.146
13S_DB_5230.las	1	2356.859	2375.448
	2	2356.739	2372.879
	7	2183.504	2365.042
	18	2370.842	2544.658
13S_DB_5231.las	1	2354.913	2380.345
	2	2354.854	2380.348
	7	2179.51	2363.078
	18	2369.103	2543.731
13S_DB_5232.las	1	2353.523	2381.197
	2	2353.493	2381.222
	7	2181.202	2370.312

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

File	Class	Z Min	Z Max
	18	2368.705	2547.084
13S_DB_5233.las	1	2353.03	2376.758
	2	2352.884	2376.786
	7	2177.824	2368.055
	18	2369.714	2546.737
13S_DB_5234.las	1	2354.248	2374.189
	2	2354.134	2372.155
	7	2178.755	2365.563
	18	2368.503	2544.712
13S_DB_5235.las	1	2357.106	2373.516
	2	2357.058	2373.634
	7	2186.437	2370.402
	18	2369.809	2546.75
13S_DB_5236.las	1	2356.96	2374.072
	2	2356.768	2373.896
	7	2183.598	2365.49
	18	2371.252	2544.48
13S_DB_5237.las	1	2343.802	2374.579
	2	2343.518	2374.568
	7	2180.542	2368.331
	9	2351.031	2351.319
	18	2360.633	2546.204
	20	2351.062	2351.534
13S_DB_5238.las	1	2350.482	2368.723
	2	2350.48	2357.685
	7	2173.005	2352.181
	9	2350.952	2351.635
	18	2351.13	2533.649
	20	2350.99	2351.396
13S_DB_5300.las	1	2331.503	2395.049
	2	2331.498	2393.616
	7	2175.055	2379.14
	18	2346.662	2534.228
13S_DB_5301.las	1	2329.114	2352.083
	2	2329.122	2351.882
	7	2172.676	2330.521
	18	2338.55	2508.766
13S_DB_5302.las	1	2328.729	2368.698
	2	2328.734	2368.101

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

File	Class	Z Min	Z Max
	7	2173.316	2351.364
	18	2341.135	2505.405
13S_DB_5303.las	1	2330.626	2347.988
	2	2330.676	2344.541
	7	2170.907	2331.705
	18	2342.282	2501.398
13S_DB_5304.las	1	2334.582	2346.277
	2	2334.585	2345.001
	7	2173.725	2339.581
	18	2343.236	2506.448
13S_DB_5305.las	1	2339.971	2353.797
	2	2339.988	2350.83
	7	2180.725	2340.88
	18	2352.699	2512.828
13S_DB_5306.las	1	2344.762	2357.207
	2	2344.759	2355.791
	7	2181.383	2349.618
	18	2349.256	2513.642
13S_DB_5307.las	1	2346.495	2359.873
	2	2346.365	2359.228
	7	2182.047	2354.047
	18	2354.296	2519.926
13S_DB_5308.las	1	2351.801	2362.951
	2	2351.674	2360.219
	7	2190.247	2354.732
	18	2358.538	2521.115
13S_DB_5309.las	1	2356.235	2369.436
	2	2356.223	2365.693
	7	2192.433	2362.106
	18	2364.603	2526.35
13S_DB_5310.las	1	2361.718	2378.111
	2	2361.721	2369.12
	7	2199.216	2364.961
	18	2368.944	2530.462
13S_DB_5311.las	1	2365.778	2386.752
	2	2365.725	2371.162
	7	2204.225	2366.327
	18	2370.526	2532.483

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

File	Class	Z Min	Z Max
13S_DB_5312.las	1	2366.079	2384.168
	2	2366.071	2383.999
	7	2202.616	2366.801
	18	2375.219	2537.07
13S_DB_5313.las	1	2366.777	2392.669
	2	2366.825	2386.055
	7	2205.779	2383.17
	9	2383.117	2383.49
	18	2379.618	2545.888
13S_DB_5314.las	1	2373.93	2393.85
	2	2373.38	2386.862
	7	2204.201	2384.511
	9	2383.095	2383.476
	18	2380.505	2559.067
13S_DB_5315.las	1	2379.135	2400.016
	2	2379.338	2389.403
	7	2205.556	2385.932
	18	2385.655	2564.14
	13S_DB_5316.las	1	2366.805
2		2366.756	2389.783
7		2206.028	2385.64
18		2372.373	2559.438
13S_DB_5317.las	1	2364.322	2391.445
	2	2364.394	2373.204
	7	2202.953	2366.248
	18	2371.291	2541.673
13S_DB_5318.las	1	2363.647	2388.584
	2	2363.617	2377.766
	7	2207.833	2374.097
	18	2369.205	2538.52
13S_DB_5319.las	1	2370.501	2382.946
	2	2370.468	2381.629
	7	2198.884	2377.721
	18	2376.539	2558.181
13S_DB_5320.las	1	2374.431	2385.3
	2	2374.402	2382.012
	7	2198.072	2378.435
	18	2380.631	2558.381

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

File	Class	Z Min	Z Max
13S_DB_5321.las	1	2371.991	2381.602
	2	2371.834	2379.579
	7	2196.757	2376.288
	18	2378.003	2552.757
13S_DB_5322.las	1	2370.513	2382.235
	2	2370.488	2379.811
	7	2196.471	2376.553
	18	2375.356	2550.925
13S_DB_5323.las	1	2371.988	2380.733
	2	2371.96	2380.466
	7	2204.07	2373.233
	18	2377.61	2541.283
13S_DB_5324.las	1	2372.846	2389.604
	2	2372.727	2382.722
	7	2198.16	2378.858
	18	2379.147	2556.6
13S_DB_5325.las	1	2372.097	2382.878
	2	2372.065	2382.365
	7	2197.922	2378.08
	18	2378.926	2553.928
13S_DB_5326.las	1	2372.71	2388.668
	2	2372.638	2382.004
	7	2199.46	2377.961
	18	2379.921	2555.35
13S_DB_5327.las	1	2372.213	2382.88
	2	2372.231	2381.177
	7	2198.545	2376.798
	18	2377.607	2555.748
13S_DB_5328.las	1	2371.804	2382.808
	2	2371.731	2381.002
	7	2195.621	2376.549
	18	2378.212	2556.597
13S_DB_5329.las	1	2370.045	2382.205
	2	2370.049	2382.282
	7	2193.976	2375.555
	18	2376.729	2555.791
13S_DB_5330.las	1	2366.949	2385.694
	2	2366.962	2385.341
	7	2194.912	2377.567

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

File	Class	Z Min	Z Max
	18	2372.485	2556.371
13S_DB_5331.las	1	2364.118	2390.764
	2	2364.063	2390.755
	7	2203.968	2386.299
	18	2374.443	2560.781
13S_DB_5332.las	1	2375.455	2388.31
	2	2375.407	2387.235
	7	2200.289	2382.21
	18	2384.853	2564.449
13S_DB_5333.las	1	2369.389	2390.982
	2	2369.385	2388.694
	7	2200.103	2384.844
	18	2378.842	2565.559
13S_DB_5334.las	1	2369.398	2388.465
	2	2369.435	2387.408
	7	2204.144	2383.649
	18	2378.152	2559.757
13S_DB_5335.las	1	2364.239	2393.102
	2	2364.238	2390.974
	7	2206.43	2382.711
	18	2370.039	2563.03
13S_DB_5336.las	1	2363.891	2391.016
	2	2363.767	2389.674
	7	2198.653	2381.333
	18	2376.932	2561.57
13S_DB_5337.las	1	2351.585	2389.463
	2	2351.776	2387.432
	7	2191.828	2381.295
	18	2359.349	2561.235
13S_DB_5338.las	1	2351.011	2366.834
	2	2351.085	2356.752
	7	2190.62	2351.884
	9	2351.073	2351.735
	18	2354.405	2520.724
	20	2351.092	2351.822
13S_DB_5400.las	1	2349.664	2631.281
	2	2349.577	2627.667
	7	2255.271	2559.414
	18	2359.814	2773.8



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

File	Class	Z Min	Z Max
13S_DB_5401.las	1	2346.168	2568.968
	2	2346.103	2563.725
	7	2244.908	2554.856
	18	2362.394	2729.916
13S_DB_5402.las	1	2342.748	2525.659
	2	2342.706	2520.357
	7	2182.682	2496.855
	18	2354.316	2683.343
13S_DB_5403.las	1	2336.147	2491.576
	2	2336.101	2489.593
	7	2177.999	2480.279
	18	2341.74	2640.454
13S_DB_5404.las	1	2336.138	2353.824
	2	2336.098	2353.086
	7	2176.445	2344.485
	18	2341.876	2520.128
13S_DB_5405.las	1	2340.399	2353.115
	2	2340.392	2352.704
	7	2180.784	2346.934
	18	2348.287	2519.095
13S_DB_5406.las	1	2345.988	2356.897
	2	2345.956	2355.903
	7	2181.623	2350.746
	18	2354.52	2522.155
13S_DB_5407.las	1	2351.677	2363.87
	2	2351.808	2363.693
	7	2188.599	2353.834
	18	2357.66	2524.18
13S_DB_5408.las	1	2356.429	2368.265
	2	2356.341	2367.731
	7	2193.256	2358.78
	18	2362.741	2530.171
13S_DB_5409.las	1	2357.501	2373.216
	2	2357.453	2372.935
	7	2195.3	2366.395
	18	2363.839	2533.044
13S_DB_5410.las	1	2360.794	2379.866
	2	2360.804	2379.503
	7	2201.592	2365.343

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

File	Class	Z Min	Z Max
	18	2370.268	2538.857
13S_DB_5411.las	1	2365.353	2378.412
	2	2365.245	2376.338
	7	2200.248	2366.887
	18	2373.401	2541.048
13S_DB_5412.las	1	2369.915	2397.549
	2	2369.907	2397.537
	7	2208.817	2374.16
	18	2375.758	2556.262
13S_DB_5413.las	1	2378.558	2404.935
	2	2378.55	2403.309
	7	2220.499	2385.555
	9	2383.12	2383.368
	18	2383.552	2562.441
	20	2383.186	2383.376
13S_DB_5414.las	1	2380.677	2399.372
	2	2380.635	2394.602
	7	2223.145	2384.283
	9	2382.82	2383.384
	18	2385.318	2553.832
	20	2383.153	2383.627
13S_DB_5415.las	1	2381.1	2399.805
	2	2381.102	2392.344
	7	2223.268	2384.821
	18	2390.088	2556.364
13S_DB_5416.las	1	2372.432	2400.254
	2	2372.451	2393.305
	7	2210.31	2387.305
	9	2386.332	2386.332
	17	2388.403	2388.734
	18	2377.221	2558.644
	20	2386.813	2386.945
13S_DB_5417.las	1	2369.767	2399.764
	2	2369.656	2379.225
	7	2208.137	2375.14
	18	2374.923	2548.01
13S_DB_5418.las	1	2370.025	2394.325
	2	2369.994	2382.701
	7	2206.82	2375.493
	18	2375.013	2547.274

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

File	Class	Z Min	Z Max
13S_DB_5419.las	1	2376.27	2392.588
	2	2376.156	2387.552
	7	2214.281	2377.434
	18	2382.738	2551.527
13S_DB_5420.las	1	2379.175	2385.685
	2	2379.109	2385.579
	7	2215.825	2379.983
	18	2384.182	2550.052
13S_DB_5421.las	1	2375.756	2384.211
	2	2375.726	2382.582
	7	2211.868	2376.082
	18	2381.062	2548.381
13S_DB_5422.las	1	2374.703	2387.143
	2	2374.664	2387.209
	7	2212.794	2376.151
	18	2380.642	2551.08
13S_DB_5423.las	1	2377.114	2389.844
	2	2377.078	2388.057
	7	2216.708	2380.431
	18	2383.83	2551.449
13S_DB_5424.las	1	2379.566	2390.614
	2	2379.499	2390.407
	7	2221.751	2386.041
	18	2386.484	2553.818
13S_DB_5425.las	1	2377.819	2389.951
	2	2377.754	2389.972
	7	2220.129	2379.944
	18	2384.733	2552.894
13S_DB_5426.las	1	2379.175	2389.221
	2	2379.134	2389.066
	7	2221.85	2382.683
	18	2385.891	2550.68
13S_DB_5427.las	1	2378.409	2389.188
	2	2378.353	2388.217
	7	2219.955	2383.754
	18	2383.654	2552.306
13S_DB_5428.las	1	2376.3	2388.165
	2	2376.238	2387.874
	7	2216.611	2382.766

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

File	Class	Z Min	Z Max
	18	2384.837	2551.031
13S_DB_5429.las	1	2375.3	2390.438
	2	2375.318	2389.095
	7	2213.276	2380.632
	18	2382.006	2552.233
13S_DB_5430.las	1	2381.478	2396.613
	2	2381.451	2396.683
	7	2218.019	2381.955
	18	2388.337	2560.619
13S_DB_5431.las	1	2383.965	2399.055
	2	2383.921	2399.133
	7	2222.341	2392.834
	18	2390.916	2559.804
13S_DB_5432.las	1	2382.517	2404.504
	2	2382.503	2404.31
	7	2224.629	2392.45
	18	2387.88	2564.064
13S_DB_5433.las	1	2385.538	2405.949
	2	2385.42	2405.302
	7	2230.732	2397.865
	18	2392.407	2566.319
13S_DB_5434.las	1	2379.12	2403.819
	2	2378.98	2403.549
	7	2219.171	2394.201
	18	2385.181	2564.587
13S_DB_5435.las	1	2368.545	2399.197
	2	2368.566	2397.571
	7	2208.972	2392.389
	18	2374.645	2556.407
13S_DB_5436.las	1	2362.492	2393.763
	2	2362.41	2391.442
	7	2198.852	2382.263
	18	2368.167	2551.772
13S_DB_5437.las	1	2354.295	2368.557
	2	2354.274	2365.543
	7	2190.8	2359.401
	18	2360.77	2532.284
13S_DB_5438.las	1	2353.815	2364.462

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

File	Class	Z Min	Z Max
	2	2353.847	2360.242
	7	2189.772	2356.277
	18	2360.3	2526.911
13S_DB_5500.las	1	2556.882	2694.927
	2	2556.879	2687.769
	7	2382.785	2680.172
	18	2656.485	2844.147
13S_DB_5501.las	1	2494.784	2656.354
	2	2494.745	2650.694
	7	2343.453	2642.136
	18	2520.972	2817.663
13S_DB_5502.las	1	2473.387	2625.087
	2	2473.103	2620.504
	7	2315.222	2602.417
	18	2521.662	2778.626
13S_DB_5503.las	1	2352.514	2592.065
	2	2352.531	2585.587
	7	2203.153	2572.819
	18	2362.705	2744.366
13S_DB_5504.las	1	2347.722	2528.037
	2	2347.674	2523.297
	7	2184.834	2508.81
	18	2361.507	2644.848
13S_DB_5505.las	1	2348.577	2424.038
	2	2348.535	2422.28
	7	2186.258	2399.906
	18	2367.365	2567.919
13S_DB_5506.las	1	2349.751	2386.459
	2	2349.705	2386.424
	7	2187.101	2367.675
	18	2371.561	2538.61
13S_DB_5507.las	1	2353.873	2397.521
	2	2353.77	2397.16
	7	2190.389	2376.063
	18	2375.619	2552.262
13S_DB_5508.las	1	2361.592	2405.68
	2	2361.551	2405.384
	7	2204.551	2386.653
	18	2374.851	2558.418

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

File	Class	Z Min	Z Max
13S_DB_5509.las	1	2364.879	2451.384
	2	2364.516	2450.629
	7	2205.65	2426.326
	18	2373.103	2606.046
13S_DB_5510.las	1	2372.971	2447.072
	2	2372.867	2446.95
	7	2219.769	2408.389
	18	2382.3	2586.024
13S_DB_5511.las	1	2368.481	2489.896
	2	2368.432	2488.789
	7	2207.614	2479.356
	18	2373.167	2598.428
13S_DB_5512.las	1	2376.09	2494.238
	2	2375.928	2490.898
	7	2220.731	2474.004
	18	2385.629	2646.917
13S_DB_5513.las	1	2394.526	2506.309
	2	2394.482	2476.898
	7	2232.885	2445.102
	18	2408.996	2636.345
13S_DB_5514.las	1	2389.556	2435.409
	2	2389.534	2433.613
	7	2230.112	2423.548
	18	2398.545	2586.554
13S_DB_5515.las	1	2389.565	2424.69
	2	2389.471	2423.917
	7	2229.896	2392.905
	18	2396.063	2580.189
13S_DB_5516.las	1	2378.609	2403.497
	2	2378.494	2398.635
	7	2221.699	2383.396
	18	2384.931	2565.968
13S_DB_5517.las	1	2375.675	2407.984
	2	2375.684	2398.637
	7	2215.849	2384.501
	18	2381.015	2560.668
13S_DB_5518.las	1	2375.462	2403.277
	2	2375.465	2390.713
	7	2215.001	2387.396

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

File	Class	Z Min	Z Max
	18	2380.604	2553.235
13S_DB_5519.las	1	2381.917	2401.197
	2	2381.839	2394.361
	7	2222.778	2389.193
	18	2388.214	2556.827
13S_DB_5520.las	1	2382.332	2391.972
	2	2382.315	2390.805
	7	2219.608	2380.244
	18	2388.576	2556.922
13S_DB_5521.las	1	2379.62	2390.349
	2	2379.583	2390.31
	7	2218.707	2381.147
	18	2386.053	2556.201
13S_DB_5522.las	1	2380.564	2394.001
	2	2380.578	2393.727
	7	2220.158	2385.73
	18	2385.597	2554.484
13S_DB_5523.las	1	2385.385	2396.494
	2	2385.248	2396.264
	7	2226.778	2387.128
	18	2392.463	2557.484
13S_DB_5524.las	1	2384.965	2400.096
	2	2384.886	2397.892
	7	2228.252	2391.139
	18	2391.289	2560.318
13S_DB_5525.las	1	2384.696	2400.203
	2	2384.581	2397.967
	7	2223.545	2390.466
	18	2387.837	2561.223
13S_DB_5526.las	1	2384.232	2398.074
	2	2384.068	2396.394
	7	2219.848	2391.4
	18	2393.291	2562.689
13S_DB_5527.las	1	2384.098	2399.007
	2	2384.062	2395.707
	7	2222.503	2391.571
	18	2391.118	2562.122
13S_DB_5528.las	1	2382.797	2399.772

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

File	Class	Z Min	Z Max
	2	2382.67	2395.453
	7	2222.041	2390.076
	18	2390.04	2562.135
13S_DB_5529.las	1	2384.562	2404.735
	2	2384.531	2403.538
	7	2225.35	2397.663
	18	2389.31	2568.044
13S_DB_5530.las	1	2388.943	2412.323
	2	2388.914	2411.432
	7	2225.967	2406.222
	18	2394.696	2570.921
13S_DB_5531.las	1	2392.574	2425.949
	2	2392.563	2423.702
	7	2231.504	2418.981
	18	2398.639	2575.915
13S_DB_5532.las	1	2398.596	2430.229
	2	2398.505	2429.033
	7	2234.814	2416.728
	18	2407.841	2581.806
13S_DB_5533.las	1	2396.249	2422.778
	2	2396.191	2421.877
	7	2233.753	2411.516
	18	2401.109	2578.122
13S_DB_5534.las	1	2381.443	2418.734
	2	2381.46	2417.228
	7	2223.32	2404.855
	18	2386.389	2576.888
13S_DB_5535.las	1	2377.331	2410.956
	2	2377.27	2409.712
	7	2212.21	2399.075
	18	2383.857	2575.19
13S_DB_5536.las	1	2364.379	2389.502
	2	2364.302	2388.72
	7	2198.877	2378.137
	18	2376.292	2545.944
13S_DB_5537.las	1	2358.152	2374.027
	2	2358.158	2369.64
	7	2193.307	2364.527
	18	2369.932	2533.364



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

File	Class	Z Min	Z Max
13S_DB_5538.las	1	2357.727	2381.415
	2	2357.749	2363.949
	7	2193.371	2330.163
	18	2365.285	2527.999
13S_DB_5600.las	1	2640.444	2687.43
	2	2640.354	2681.17
	7	2473.181	2661.609
	18	2659.047	2849.367
13S_DB_5601.las	1	2613.555	2685.956
	2	2613.545	2678.383
	7	2459.595	2661.102
	18	2646.445	2848.471
13S_DB_5602.las	1	2575.734	2647.582
	2	2575.879	2644.488
	7	2407.116	2631.654
	18	2619.605	2808.225
13S_DB_5603.las	1	2514.54	2651.462
	2	2514.463	2646.066
	7	2375.939	2637.574
	18	2539.951	2812.525
13S_DB_5604.las	1	2401.404	2642.123
	2	2400.676	2641.748
	7	2259.675	2631.481
	18	2464.658	2802.838
13S_DB_5605.las	1	2370.422	2599.043
	2	2370.238	2595.494
	7	2212.811	2540.714
	18	2381.487	2765.149
13S_DB_5606.las	1	2365.551	2553.006
	2	2365.521	2550.845
	7	2209.493	2515.807
	18	2390.753	2646.577
13S_DB_5607.las	1	2386.389	2616.255
	2	2386.393	2614.313
	7	2230.966	2608.636
	18	2400.146	2777.648
13S_DB_5608.las	1	2392.71	2607.71
	2	2392.662	2606.154
	7	2235.232	2601.565

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

File	Class	Z Min	Z Max
	18	2402.906	2779.134
13S_DB_5609.las	1	2404.39	2579.778
	2	2404.346	2577.66
	7	2247.787	2567.001
	18	2420.356	2700.468
13S_DB_5610.las	1	2406.77	2550.468
	2	2406.8	2548.432
	7	2262.132	2539.547
	18	2432.761	2677.18
13S_DB_5611.las	1	2387.321	2536.433
	2	2387.28	2534.432
	7	2247.368	2526.335
	18	2436.792	2679.806
13S_DB_5612.las	1	2476.795	2533.251
	2	2476.765	2531.328
	7	2325.387	2507.989
	18	2488.405	2680.8
13S_DB_5613.las	1	2430.927	2502.519
	2	2430.909	2499.629
	7	2275.135	2479.285
	18	2441.541	2651.12
13S_DB_5614.las	1	2415.913	2481.898
	2	2415.929	2479.273
	7	2256.686	2467.865
	18	2436.792	2632.097
13S_DB_5615.las	1	2397.502	2424.071
	2	2397.341	2424.029
	7	2234.116	2370.504
	18	2431.417	2582.602
13S_DB_5616.las	1	2397.126	2408.46
	2	2397.103	2407.077
	7	2234.059	2355.003
	18	2444.7	2570.553
13S_DB_5617.las	1	2382.148	2406.343
	2	2382.201	2405.871
	7	2218.328	2395.532
	9	2388.974	2389.097
	17	2392.409	2392.612
	18	2388.799	2569.224

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

File	Class	Z Min	Z Max
	20	2388.912	2389.476
13S_DB_5618.las	1	2380.833	2410.231
	2	2380.819	2402.14
	7	2216.268	2387.404
	18	2387.378	2561.775
13S_DB_5619.las	1	2390.619	2403.303
	2	2390.567	2402.868
	7	2226.808	2326.231
	18	2392.197	2569.476
13S_DB_5620.las	1	2385.946	2408.334
	2	2385.91	2408.371
	7	2223.17	2332.536
	18	2421.605	2571.616
13S_DB_5621.las	1	2386.221	2398.472
	2	2386.232	2398.443
	7	2221.81	2286.952
	18	2420.898	2560.731
13S_DB_5622.las	1	2388.67	2402.374
	2	2388.682	2402.309
	7	2225.716	2293.481
	18	2414.597	2565.826
13S_DB_5623.las	1	2392.392	2405.631
	2	2392.405	2405.766
	7	2233.09	2345.374
	18	2398.144	2564.13
13S_DB_5624.las	1	2393.802	2405.924
	2	2393.778	2405.826
	7	2234.894	2344.754
	18	2398.558	2569.756
13S_DB_5625.las	1	2392.675	2407.468
	2	2392.565	2406.046
	7	2232.091	2401.68
	18	2418.562	2570.307
13S_DB_5626.las	1	2391.854	2404.352
	2	2391.767	2404.35
	7	2231.646	2358.479
	18	2414.511	2568.772
13S_DB_5627.las	1	2389.985	2403.999

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

File	Class	Z Min	Z Max
	2	2389.98	2404.134
	7	2225.463	2361.212
	18	2418.64	2568.609
13S_DB_5628.las	1	2393.051	2407.05
	2	2393.038	2407.065
	7	2229.782	2369.718
	18	2395.204	2570.172
13S_DB_5629.las	1	2394.498	2419.497
	2	2394.465	2419.583
	7	2239.053	2376.682
	18	2416.682	2580.514
13S_DB_5630.las	1	2402.298	2439.498
	2	2402.319	2439.734
	7	2246.917	2427.495
	18	2418.817	2599.976
13S_DB_5631.las	1	2411.8	2453.286
	2	2411.36	2452.562
	7	2254.403	2437.827
	18	2421.83	2614.669
13S_DB_5632.las	1	2421.951	2449.167
	2	2421.639	2449.35
	7	2260.686	2427.248
	18	2430.309	2611.526
13S_DB_5633.las	1	2404.609	2446.109
	2	2404.538	2446.021
	7	2244.914	2438.862
	18	2417.959	2602.304
13S_DB_5634.las	1	2405.474	2428.406
	2	2405.58	2426.987
	7	2241.435	2391.804
	18	2413.815	2589.045
13S_DB_5635.las	1	2380.098	2421.719
	2	2380.201	2421.492
	7	2213.794	2406.308
	18	2411.1	2580.513
13S_DB_5636.las	1	2368.545	2389.58
	2	2368.529	2388.649
	7	2199.458	2292.722
	18	2400.136	2549.047

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

File	Class	Z Min	Z Max
13S_DB_5637.las	1	2361.398	2372.799
	2	2361.429	2372.355
	7	2191.802	2287.278
	18	2408.547	2540.328
13S_DB_5638.las	1	2361.654	2391.392
	2	2361.624	2368.51
	7	2193.582	2362.825
	18	2365.706	2536.182
13S_DB_5700.las	1	2661.94	2722.152
	2	2661.902	2717.158
	7	2495.51	2712.221
	18	2683.972	2878.448
13S_DB_5701.las	1	2635.506	2726.375
	2	2635.47	2716.638
	7	2471.347	2688.888
	18	2659.583	2869.978
13S_DB_5702.las	1	2623.25	2694.298
	2	2623.284	2689.851
	7	2447.695	2676.728
	18	2639.735	2853.202
13S_DB_5703.las	1	2636.489	2666.239
	2	2636.455	2659.644
	7	2470.091	2658.255
	18	2653.034	2826.433
13S_DB_5704.las	1	2589.243	2678.585
	2	2589.055	2675.773
	7	2429.643	2668.976
	18	2650.497	2832.29
13S_DB_5705.las	1	2495.385	2654.743
	2	2495.398	2649.793
	7	2369.483	2647.34
	18	2540.842	2817.358
13S_DB_5706.las	1	2474.523	2649.188
	2	2474.549	2644.188
	7	2354.462	2634.877
	18	2526.146	2810.318
13S_DB_5707.las	1	2550.869	2648.83
	2	2550.904	2643.735
	7	2385.904	2631.156

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

File	Class	Z Min	Z Max
	18	2575.653	2810.002
13S_DB_5708.las	1	2545.746	2621.338
	2	2545.944	2618.066
	7	2403.858	2612.356
	18	2563.877	2787.467
13S_DB_5709.las	1	2532.352	2607.1
	2	2532.409	2604.682
	7	2402.023	2601.264
	18	2569.307	2777.239
13S_DB_5710.las	1	2498.06	2594.888
	2	2497.781	2591.603
	7	2387.026	2588.252
	18	2512.536	2763.31
13S_DB_5711.las	1	2479.066	2568.746
	2	2479.277	2566.08
	7	2371.997	2563.576
	18	2500.162	2738.236
13S_DB_5712.las	1	2499.494	2553.68
	2	2499.446	2550.796
	7	2342.433	2546.551
	18	2516.718	2722.054
13S_DB_5713.las	1	2475.738	2532.857
	2	2475.572	2529.507
	7	2329.498	2508.297
	18	2484.807	2680.064
13S_DB_5714.las	1	2418.765	2519.002
	2	2418.632	2515.546
	7	2264.35	2498.77
	18	2432.296	2652.914
13S_DB_5715.las	1	2406.704	2446.781
	2	2406.599	2446.814
	7	2243.864	2424.29
	18	2418.352	2597.396
13S_DB_5716.las	1	2400.546	2422.043
	2	2400.502	2421.685
	7	2239.135	2415.266
	18	2414.831	2578.838
13S_DB_5717.las	1	2387.682	2417.841

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

File	Class	Z Min	Z Max
	2	2387.687	2411.275
	7	2228.534	2393.631
	18	2393.46	2573.829
13S_DB_5718.las	1	2387.467	2427.917
	2	2387.438	2428.498
	7	2227.78	2408.126
	18	2399.559	2579.338
13S_DB_5719.las	1	2400.77	2432.892
	2	2400.73	2432.51
	7	2234.207	2332.055
	18	2442.913	2578.612
13S_DB_5720.las	1	2398.509	2420.908
	2	2398.451	2420.877
	7	2233.054	2340.198
	18	2418.752	2576.057
13S_DB_5721.las	1	2392.278	2409.289
	2	2392.244	2409.157
	7	2230.575	2355.095
	18	2406.737	2566.17
13S_DB_5722.las	1	2395.45	2410.124
	2	2395.47	2409.95
	7	2235.689	2301.258
	18	2407.399	2565.627
13S_DB_5723.las	1	2400.632	2416.973
	2	2400.628	2414.267
	7	2239.023	2408.307
	18	2409.584	2573.769
13S_DB_5724.las	1	2403.475	2419.143
	2	2403.493	2416.723
	7	2240.638	2412.126
	18	2411.411	2574.504
13S_DB_5725.las	1	2402.673	2416.899
	2	2402.66	2416.437
	7	2240.285	2299.822
	18	2418.204	2574.299
13S_DB_5726.las	1	2399.132	2414.889
	2	2399.096	2414.874
	7	2232.996	2300.539
	18	2467.308	2574.596

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

File	Class	Z Min	Z Max
13S_DB_5727.las	1	2396.692	2416.636
	2	2396.704	2416.626
	7	2233.349	2350.285
	18	2424.026	2572.907
13S_DB_5728.las	1	2400.534	2432.41
	2	2400.546	2432.446
	7	2238.734	2417.907
	18	2413.748	2577.68
13S_DB_5729.las	1	2406.519	2441.623
	2	2406.48	2441.686
	7	2244.768	2427.332
	18	2421.351	2594.479
13S_DB_5730.las	1	2417.993	2451.358
	2	2417.956	2451.236
	7	2259.231	2403.019
	18	2425.474	2607.242
13S_DB_5731.las	1	2425.006	2458.132
	2	2424.845	2457.665
	7	2264.535	2419.41
	18	2443.789	2616.439
13S_DB_5732.las	1	2421.5	2450.387
	2	2421.474	2450.091
	7	2263.121	2442.959
	18	2433.122	2610.837
13S_DB_5733.las	1	2391.984	2446.03
	2	2391.845	2446.015
	7	2231.387	2438.669
	18	2401.656	2599.692
13S_DB_5734.las	1	2389.837	2436.025
	2	2389.793	2434.16
	7	2228.996	2414.956
	18	2404.805	2596.476
13S_DB_5735.las	1	2377.94	2416.633
	2	2378.148	2416.526
	7	2213.675	2411.69
	18	2406.736	2577.391
13S_DB_5736.las	1	2370.322	2384.284
	2	2370.261	2381.835
	7	2200.01	2344.974



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

File	Class	Z Min	Z Max
	18	2376.22	2549.419
13S_DB_5737.las	1	2366.405	2382.865
	2	2366.393	2377.04
	7	2198.011	2342.282
	18	2415.003	2540.569
13S_DB_5738.las	1	2365.24	2389.015
	2	2365.138	2374.016
	7	2196.624	2367.828
	18	2371.326	2537.928
13S_DB_5800.las	1	2691.979	2784.784
	2	2691.785	2778.611
	7	2528.464	2739.023
	18	2753.001	2900.563
13S_DB_5801.las	1	2667.106	2772.541
	2	2667.036	2767.266
	7	2507.53	2758.313
	18	2723.838	2898.766
13S_DB_5802.las	1	2647.648	2709.866
	2	2647.577	2705.506
	7	2480.231	2684.831
	18	2669.663	2850.652
13S_DB_5803.las	1	2646.603	2683.177
	2	2646.599	2680.667
	7	2471.349	2672.408
	18	2657.44	2845.978
13S_DB_5804.las	1	2646.277	2677.85
	2	2646.199	2672.687
	7	2480.122	2654.078
	18	2665.827	2843.672
13S_DB_5805.las	1	2632.523	2660.067
	2	2632.494	2658.552
	7	2466.009	2650.992
	18	2651.027	2819.652
13S_DB_5806.las	1	2635.788	2660.268
	2	2635.941	2655.238
	7	2467.615	2635.585
	18	2641.443	2814.837
13S_DB_5807.las	1	2615.367	2648.311

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

File	Class	Z Min	Z Max
	2	2615.327	2645.792
	7	2445.369	2638.23
	18	2626.134	2810.124
13S_DB_5808.las	1	2599.792	2628.16
	2	2599.774	2624.813
	7	2429.015	2623.071
	18	2615.26	2793.136
13S_DB_5809.las	1	2589.873	2616.209
	2	2589.823	2612.548
	7	2419.279	2608.277
	18	2596.248	2777.396
13S_DB_5810.las	1	2565.202	2602.055
	2	2565.104	2599.568
	7	2412.26	2595.07
	18	2584.227	2760.763
13S_DB_5811.las	1	2550.942	2592.752
	2	2550.846	2589.821
	7	2382.216	2585.369
	18	2561.516	2756.184
13S_DB_5812.las	1	2529.153	2568.704
	2	2529.078	2566.423
	7	2366.547	2558.099
	18	2542.856	2738.745
13S_DB_5813.las	1	2511.559	2554.962
	2	2511.534	2551.233
	7	2350.682	2549.248
	18	2526.902	2723.94
13S_DB_5814.las	1	2447.051	2543.932
	2	2446.877	2540.862
	7	2307.769	2534.173
	18	2468.194	2709.812
13S_DB_5815.las	1	2418.816	2535.047
	2	2418.749	2531.581
	7	2256.638	2529.879
	18	2434.551	2696.846
13S_DB_5816.las	1	2397.262	2433.414
	2	2397.283	2433.345
	7	2234.372	2403.993
	18	2405.136	2585.514

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

File	Class	Z Min	Z Max
13S_DB_5817.las	1	2393.671	2422.304
	2	2393.671	2404.945
	7	2228.16	2396.904
	18	2400.252	2569.835
13S_DB_5818.las	1	2393.371	2428.714
	2	2393.395	2423.634
	7	2230.628	2414.675
	18	2408.613	2587.511
13S_DB_5819.las	1	2416.127	2437.288
	2	2415.761	2436.753
	7	2259.504	2393.595
	18	2437.354	2602.901
13S_DB_5820.las	1	2407.376	2434.085
	2	2407.358	2433.827
	7	2251.09	2414.814
	18	2424.838	2589.302
13S_DB_5821.las	1	2403.177	2427.922
	2	2403.186	2426.363
	7	2239.401	2416.673
	18	2427.912	2582.059
13S_DB_5822.las	1	2401.3	2431.51
	2	2401.337	2431.612
	7	2238.491	2290.773
	18	2433.775	2582.055
13S_DB_5823.las	1	2407.451	2428.62
	2	2407.386	2428.537
	7	2247.027	2401.054
	18	2419.441	2581.558
13S_DB_5824.las	1	2413.589	2430.512
	2	2413.549	2428.482
	7	2250.652	2386.688
	18	2420.067	2585.528
13S_DB_5825.las	1	2413.375	2429.144
	2	2413.525	2428.554
	7	2250.7	2419.285
	18	2429.937	2586.431
13S_DB_5826.las	1	2408.438	2425.686
	2	2408.553	2425.171
	7	2244.715	2347.689

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

File	Class	Z Min	Z Max
	18	2424.457	2585.74
13S_DB_5827.las	1	2405.294	2427.141
	2	2405.443	2427.145
	7	2242.566	2374.708
	18	2422.088	2587.023
13S_DB_5828.las	1	2414.109	2435.147
	2	2414.273	2435.267
	7	2253.639	2371.567
	18	2427.398	2591.847
13S_DB_5829.las	1	2417.802	2449.595
	2	2417.789	2449.447
	7	2254.803	2429.874
	18	2427.704	2611.155
13S_DB_5830.las	1	2419.331	2479.753
	2	2419.542	2480.214
	7	2256.13	2431.635
	18	2434.872	2607.794
13S_DB_5831.las	1	2406.037	2484.749
	2	2405.846	2484.692
	7	2278.381	2465.079
	18	2412.4	2626.129
13S_DB_5832.las	1	2398.244	2473.931
	2	2398.118	2473.543
	7	2237.907	2466.788
	18	2418.328	2630.9
13S_DB_5833.las	1	2391.695	2428.001
	2	2391.709	2428.065
	7	2226.719	2402.561
	18	2398.411	2583.309
13S_DB_5834.las	1	2384.443	2400.302
	2	2384.452	2395.033
	7	2221.963	2366.793
	18	2395.604	2560.588
13S_DB_5835.las	1	2378.743	2395.556
	2	2378.75	2390.003
	7	2212.224	2330.063
	18	2388.665	2552.035
13S_DB_5836.las	1	2375.364	2398.202

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

File	Class	Z Min	Z Max
	2	2375.205	2386.119
	7	2210.66	2380.437
	18	2383.186	2548.136
13S_DB_5837.las	1	2373.108	2391.889
	2	2373.203	2382.694
	7	2207.098	2377.862
	18	2413.393	2545.959
13S_DB_5838.las	1	2370.026	2394.489
	2	2369.86	2379.712
	7	2204.478	2316.579
	18	2376.86	2543.661
13S_DB_5900.las	1	2717.781	2816.488
	2	2717.494	2812.712
	7	2560.663	2791.743
	18	2764.855	2929.811
13S_DB_5901.las	1	2676.022	2804.43
	2	2675.619	2798.492
	7	2525.299	2752.928
	18	2694.662	2918.415
13S_DB_5902.las	1	2671.619	2746.45
	2	2671.25	2738.196
	7	2513.905	2717.992
	18	2684.021	2874.365
13S_DB_5903.las	1	2665.222	2692.935
	2	2665.091	2687.331
	7	2502.922	2683.115
	18	2697.318	2853.196
13S_DB_5904.las	1	2658.381	2690.54
	2	2658.251	2686.405
	7	2491.491	2676.217
	18	2681.305	2849.472
13S_DB_5905.las	1	2648.555	2684.106
	2	2648.441	2679.035
	7	2484.231	2676.931
	18	2665.387	2844.198
13S_DB_5906.las	1	2644.115	2682.515
	2	2643.988	2677.548
	7	2478.205	2674.469
	18	2658.061	2840.44

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

File	Class	Z Min	Z Max
13S_DB_5907.las	1	2620.282	2663.327
	2	2620.209	2652.675
	7	2455.529	2651.003
	18	2634.385	2817.005
13S_DB_5908.las	1	2610.565	2642.889
	2	2610.395	2638.389
	7	2445.115	2634.877
	18	2625.928	2804.127
13S_DB_5909.las	1	2599.584	2627.316
	2	2599.397	2622.599
	7	2434.63	2619.956
	18	2615.958	2785.217
13S_DB_5910.las	1	2584.702	2617.628
	2	2585.124	2614.954
	7	2415.119	2612.3
	18	2594.329	2780.753
13S_DB_5911.las	1	2566.725	2608.025
	2	2566.487	2603.647
	7	2401.22	2600.624
	18	2579.736	2776.067
13S_DB_5912.las	1	2547.423	2597.004
	2	2547.313	2593.516
	7	2377.286	2590.763
	18	2558.266	2759.009
13S_DB_5913.las	1	2540.245	2586.455
	2	2540.083	2582.253
	7	2364.71	2579.172
	18	2547.889	2748.635
13S_DB_5914.las	1	2499.128	2574.445
	2	2498.587	2570.421
	7	2346.899	2566.883
	18	2545.582	2743.833
13S_DB_5915.las	1	2423.154	2556.682
	2	2423.285	2553.021
	7	2265.52	2551.409
	18	2439.577	2709.744
13S_DB_5916.las	1	2401.133	2436.128
	2	2400.967	2434.637
	7	2238.385	2311.295

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

File	Class	Z Min	Z Max
	18	2407.256	2591.011
13S_DB_5917.las	1	2400.647	2425.117
	2	2400.198	2407.856
	7	2237.015	2401.883
	18	2410.813	2572.615
13S_DB_5918.las	1	2401.217	2435.612
	2	2400.961	2435.802
	7	2241.08	2421.675
	18	2413.266	2582.632
13S_DB_5919.las	1	2418.036	2459.925
	2	2417.948	2459.056
	7	2264.723	2446.163
	18	2432.578	2597.006
13S_DB_5920.las	1	2426.727	2458.187
	2	2426.216	2457.606
	7	2272.299	2444.264
	18	2435.534	2613.045
13S_DB_5921.las	1	2421.271	2455.653
	2	2421.126	2453.568
	7	2267.816	2350.272
	18	2430.42	2608.158
13S_DB_5922.las	1	2423.261	2461.778
	2	2423.054	2461.527
	7	2265.415	2320.368
	18	2446.324	2614.311
13S_DB_5923.las	1	2422.958	2461.486
	2	2422.74	2461.316
	7	2264.464	2322.95
	18	2437.895	2613.962
13S_DB_5924.las	1	2423.591	2451.967
	2	2423.459	2451.648
	7	2265.9	2315.371
	18	2433.335	2599.312
13S_DB_5925.las	1	2424.797	2439.913
	2	2424.61	2439.768
	7	2263.572	2309.782
	18	2439.31	2600.809
13S_DB_5926.las	1	2419.765	2434.642

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

File	Class	Z Min	Z Max
	2	2419.555	2434.555
	7	2258.766	2303.568
	18	2428.624	2594.452
13S_DB_5927.las	1	2417.453	2428.37
	2	2417.278	2428.24
	7	2254.779	2417.153
	18	2425.534	2589.846
13S_DB_5928.las	1	2419.521	2431.472
	2	2419.722	2427.374
	7	2257.034	2381.848
	18	2425.941	2586.75
13S_DB_5929.las	1	2418.453	2477.21
	2	2418.583	2475.915
	7	2252.862	2458.266
	18	2424.448	2596.096
13S_DB_5930.las	1	2410.893	2489.344
	2	2410.891	2488.453
	7	2250.376	2482.457
	18	2445.871	2647.734
13S_DB_5931.las	1	2406.282	2485.293
	2	2406.174	2484.597
	7	2241.839	2473.682
	18	2425.626	2577.056
13S_DB_5932.las	1	2398.238	2413.223
	2	2398.13	2409.429
	7	2233.748	2300.846
	18	2416.921	2573.29
13S_DB_5933.las	1	2394.136	2416.323
	2	2393.988	2405.364
	7	2230.593	2402.804
	18	2403.248	2569.792
13S_DB_5934.las	1	2386.954	2412.796
	2	2386.781	2400.421
	7	2224.905	2305.66
	18	2399.979	2563.424
13S_DB_5935.las	1	2385.302	2396.629
	2	2384.812	2396.253
	7	2220.26	2298.91
	18	2436.223	2558.795



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

File	Class	Z Min	Z Max
13S_DB_5936.las	1	2382.495	2398.826
	2	2382.248	2392.426
	7	2217.742	2386.271
	18	2392.198	2557.04
13S_DB_5937.las	1	2379.126	2390.494
	2	2378.251	2389.371
	7	2214.659	2299.713
	18	2418.137	2553.045
13S_DB_5938.las	1	2376.795	2395.879
	2	2376.262	2385.153
	7	2210.621	2382.074
	18	2386.891	2551.115
13S_DB_6000.las	1	2598.13	2823.751
	2	2597.1	2818.049
	7	2449.278	2783.186
	18	2604.268	2924.283
13S_DB_6001.las	1	2587.698	2801.601
	2	2587.438	2793.889
	7	2425.325	2753.524
	18	2608.175	2903.976
13S_DB_6002.las	1	2633.994	2784.107
	2	2633.001	2780.758
	7	2498.124	2771.412
	18	2655.305	2909.273
13S_DB_6003.las	1	2654.845	2727.343
	2	2654.846	2719.094
	7	2489.199	2715.618
	18	2687.278	2847.662
13S_DB_6004.las	1	2644.655	2682.427
	2	2644.529	2678.597
	7	2481.838	2667.069
	18	2655.135	2834.768
13S_DB_6005.las	1	2656.059	2684.284
	2	2655.935	2679.366
	7	2495.915	2671.512
	18	2673.789	2845.764
13S_DB_6006.las	1	2652.372	2683.737
	2	2652.256	2679.013
	7	2487.647	2660.832

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

File	Class	Z Min	Z Max
	18	2669.771	2840.79
13S_DB_6007.las	1	2637.849	2674.305
	2	2637.649	2671.208
	7	2471.421	2658.636
	18	2651.405	2829.922
13S_DB_6008.las	1	2621.987	2668.179
	2	2621.844	2663.671
	7	2463.056	2649.849
	18	2635.008	2814.241
13S_DB_6009.las	1	2615.035	2648.257
	2	2614.968	2645.092
	7	2445.201	2641.979
	18	2632.761	2804.215
13S_DB_6010.las	1	2602.728	2636.872
	2	2602.75	2632.854
	7	2435.214	2618.422
	18	2615.267	2799.249
13S_DB_6011.las	1	2587.025	2617.175
	2	2586.995	2613.045
	7	2423.249	2605.697
	18	2605.342	2777.879
13S_DB_6012.las	1	2571.985	2601.816
	2	2571.391	2597.278
	7	2407.43	2592.006
	18	2589.387	2765.434
13S_DB_6013.las	1	2570.541	2592.878
	2	2570.439	2588.802
	7	2399.758	2582.147
	18	2584.861	2754.731
13S_DB_6014.las	1	2550.192	2591.78
	2	2549.978	2587.82
	7	2385.832	2584.136
	18	2576.313	2751.058
13S_DB_6015.las	1	2428.684	2575.537
	2	2428.663	2571.484
	7	2292.318	2564.536
	18	2445.934	2742.813
13S_DB_6016.las	1	2407.562	2444.443

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

File	Class	Z Min	Z Max
	2	2407.442	2442.228
	7	2243.454	2437.517
	18	2411.12	2602.225
13S_DB_6017.las	1	2407.107	2478.891
	2	2406.954	2475.835
	7	2245.246	2416.023
	18	2411.664	2578.828
13S_DB_6018.las	1	2407.422	2495.558
	2	2407.307	2494.954
	7	2267.896	2479.011
	18	2423.07	2640.201
13S_DB_6019.las	1	2431.153	2494.773
	2	2430.499	2494.672
	7	2292.972	2451.2
	18	2463.465	2641.866
13S_DB_6020.las	1	2447.901	2484.848
	2	2447.321	2484.711
	7	2303.589	2457.568
	18	2457.378	2637.833
13S_DB_6021.las	1	2445.969	2485.82
	2	2445.895	2484.833
	7	2304.863	2460.488
	18	2456.822	2643.948
13S_DB_6022.las	1	2449.815	2492.766
	2	2449.662	2492.714
	7	2294.577	2466.812
	18	2463.877	2647.98
13S_DB_6023.las	1	2445.53	2482.021
	2	2445.375	2481.549
	7	2304.649	2433.306
	18	2458.212	2641.521
13S_DB_6024.las	1	2437.895	2472.076
	2	2437.756	2472.024
	7	2285.779	2400.686
	18	2457.223	2624.177
13S_DB_6025.las	1	2434.172	2449.524
	2	2434.049	2449.227
	7	2272.975	2438.573
	18	2450.299	2611.773

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

File	Class	Z Min	Z Max
13S_DB_6026.las	1	2426.155	2443.483
	2	2426.015	2443.438
	7	2277.412	2364.268
	18	2445.497	2603.666
13S_DB_6027.las	1	2425.047	2446.425
	2	2424.911	2445.826
	7	2272.556	2378.059
	18	2448.617	2602.174
13S_DB_6028.las	1	2422.761	2449.432
	2	2422.631	2448.94
	7	2270.626	2441.154
	18	2446.225	2606.854
13S_DB_6029.las	1	2418.912	2475.882
	2	2418.882	2475.69
	7	2258.574	2459.787
	18	2436.8	2598.118
13S_DB_6030.las	1	2413.51	2433.462
	2	2413.414	2427.014
	7	2250.702	2394.043
	18	2428.015	2587.971
13S_DB_6031.las	1	2409.375	2420.929
	2	2409.122	2420.862
	7	2249.601	2394.115
	18	2423.33	2583.421
13S_DB_6032.las	1	2405.256	2416.68
	2	2405.064	2415.847
	7	2244.257	2341.78
	18	2419.344	2579.965
13S_DB_6033.las	1	2398.328	2419.76
	2	2398.836	2411.497
	7	2241.089	2324.965
	18	2403.48	2573.847
13S_DB_6034.las	1	2395.483	2418.595
	2	2395.154	2409.299
	7	2236.533	2407.709
	9	2407.016	2407.479
	18	2403.58	2571.407
	20	2407.078	2407.974
13S_DB_6035.las	1	2393.184	2412.212

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

File	Class	Z Min	Z Max
	2	2392.323	2404.636
	7	2231.249	2296.314
	18	2402.315	2566.739
13S_DB_6036.las	1	2389.303	2408.481
	2	2389.062	2400.682
	7	2229.973	2395.005
	18	2398.34	2562.308
13S_DB_6037.las	1	2384.673	2396.773
	2	2384.539	2394.953
	7	2221.15	2322.37
	18	2394.416	2556.553
13S_DB_6038.las	1	2382.667	2408
	2	2382.545	2392.418
	7	2219.129	2389.126
	18	2392.516	2556.324
13S_DB_6100.las	1	2531.534	2632.052
	2	2531.687	2626.245
	7	2361.411	2584.411
	18	2537.724	2782.448
13S_DB_6101.las	1	2541.277	2707.01
	2	2541.554	2701.742
	7	2379.02	2688.037
	18	2554.187	2798.256
13S_DB_6102.las	1	2570.934	2710.934
	2	2570.913	2702.574
	7	2428.337	2698.666
	18	2586.422	2858.509
13S_DB_6103.las	1	2596.76	2708.778
	2	2596.851	2702.508
	7	2457.16	2684.432
	18	2615.357	2845.954
13S_DB_6104.las	1	2588.148	2665.542
	2	2587.48	2662.049
	7	2438.203	2654.88
	18	2615.473	2816.631
13S_DB_6105.las	1	2579.197	2671.127
	2	2579.228	2665.239
	7	2433.643	2656.23
	18	2608.687	2816.442

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

File	Class	Z Min	Z Max
13S_DB_6106.las	1	2587.205	2687.862
	2	2587.306	2684.708
	7	2450.479	2670.101
	18	2611.318	2830.461
13S_DB_6107.las	1	2662.907	2693.532
	2	2662.704	2689.256
	7	2513.423	2680.912
	18	2685.594	2850.468
13S_DB_6108.las	1	2642.662	2683.245
	2	2642.726	2680.892
	7	2491.031	2667.605
	18	2658.852	2837.987
13S_DB_6109.las	1	2619.164	2659.854
	2	2619.186	2655.492
	7	2458.383	2645.146
	18	2635.124	2820.76
13S_DB_6110.las	1	2554.292	2632.394
	2	2554.502	2629.137
	7	2427.206	2622.12
	18	2621.788	2788.508
13S_DB_6111.las	1	2506.077	2624.451
	2	2506.166	2623.918
	7	2382.376	2613.045
	18	2550.356	2763.951
13S_DB_6112.las	1	2506.507	2596.762
	2	2506.147	2595.882
	7	2353.656	2590.984
	18	2524.287	2722.884
13S_DB_6113.las	1	2481.047	2592.326
	2	2481.077	2588.254
	7	2350.948	2586.075
	18	2519.143	2756.448
13S_DB_6114.las	1	2436.052	2592.073
	2	2435.955	2587.992
	7	2330.933	2586.126
	18	2515.014	2744.172
13S_DB_6115.las	1	2433.453	2571.296
	2	2434.148	2568.105
	7	2298.814	2566.499

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

File	Class	Z Min	Z Max
	18	2495.944	2736.724
13S_DB_6116.las	1	2414.337	2529.288
	2	2413.948	2526.326
	7	2255.573	2520.34
	9	2414.589	2419.963
	17	2422.623	2423.167
	18	2420.355	2633.815
	20	2414.399	2420.041
13S_DB_6117.las	1	2414.148	2523.052
	2	2413.751	2521.289
	7	2282.173	2517.903
	18	2421.26	2646.059
13S_DB_6118.las	1	2454.196	2563.66
	2	2452.961	2513.3
	7	2314.27	2510.196
	18	2500.295	2670.142
13S_DB_6119.las	1	2451.738	2513.42
	2	2451.757	2512.144
	7	2313.801	2500.794
	18	2481.554	2668.769
13S_DB_6120.las	1	2452.663	2496.686
	2	2452.734	2496.318
	7	2312.131	2492.28
	18	2476.085	2668.297
13S_DB_6121.las	1	2460.296	2486.131
	2	2460.354	2485.781
	7	2302.892	2478.679
	18	2470.743	2647.649
13S_DB_6122.las	1	2455.33	2498.262
	2	2455.21	2497.028
	7	2305.125	2467.408
	18	2465.189	2670.316
13S_DB_6123.las	1	2449.917	2476.637
	2	2449.818	2475.273
	7	2300.246	2427.384
	18	2461.067	2615.012
13S_DB_6124.las	1	2444.448	2477.158
	2	2444.31	2475.204
	7	2296.45	2422.559

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

File	Class	Z Min	Z Max
	18	2458.145	2612.703
13S_DB_6125.las	1	2438.366	2459.417
	2	2438.23	2459.115
	7	2292.856	2414.546
	18	2455.62	2610.541
13S_DB_6126.las	1	2437.852	2461.842
	2	2437.724	2461.652
	7	2287.187	2420.752
	18	2456.069	2615.979
13S_DB_6127.las	1	2434.027	2459.136
	2	2433.795	2455.774
	7	2295.56	2444.301
	18	2443.548	2612.756
13S_DB_6128.las	1	2430.186	2455.541
	2	2430.014	2455.239
	7	2270.105	2415.221
	18	2440.967	2607.431
13S_DB_6129.las	1	2426.9	2445.242
	2	2426.731	2443.157
	7	2279.44	2437.68
	18	2435.832	2598.379
13S_DB_6130.las	1	2421.443	2444.038
	2	2420.72	2437.971
	7	2272.819	2428.229
	18	2428.426	2593.36
13S_DB_6131.las	1	2415.783	2434.772
	2	2415.663	2431.659
	7	2268.549	2421.627
	18	2425.543	2584.297
13S_DB_6132.las	1	2410.807	2430.596
	2	2410.532	2424.282
	7	2257.151	2381.605
	18	2416.787	2583.511
13S_DB_6133.las	1	2405.976	2427.084
	2	2404.401	2419.57
	7	2255.327	2413.88
	18	2414.474	2575.484
13S_DB_6134.las	1	2404.274	2423.109



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

File	Class	Z Min	Z Max
	2	2404.112	2415.37
	7	2242.053	2411
	18	2409.588	2575.846
13S_DB_6135.las	1	2400.566	2420.259
	2	2400.423	2413.698
	7	2240.225	2375.324
	18	2411.838	2573.366
13S_DB_6136.las	1	2394.323	2416.919
	2	2394.109	2412.027
	7	2243.475	2312.009
	18	2406.281	2571.874
13S_DB_6137.las	1	2391.004	2409.248
	2	2390.996	2406.772
	7	2237.85	2331.769
	18	2398.372	2567.385
13S_DB_6138.las	1	2389.314	2412.063
	2	2389.043	2399.305
	7	2232.905	2393.662
	18	2396.479	2562.384
13S_DB_6200.las	1	2530.143	2542.621
	2	2529.985	2542.791
	7	2363.098	2536.529
	18	2541.139	2708.651
13S_DB_6201.las	1	2526.98	2585.572
	2	2526.651	2580.247
	7	2358.222	2565.22
	18	2537.95	2742.263
13S_DB_6202.las	1	2521.937	2638.021
	2	2521.922	2633.545
	7	2354.225	2588.343
	18	2527.694	2750.501
13S_DB_6203.las	1	2518.556	2632.896
	2	2518.569	2629.632
	7	2352.975	2613.018
	18	2527.021	2756.433
13S_DB_6204.las	1	2514.943	2633.145
	2	2515.45	2628.559
	7	2350.13	2622.58
	18	2520.172	2759.471

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

File	Class	Z Min	Z Max
13S_DB_6205.las	1	2514.857	2615.099
	2	2515.222	2613.279
	7	2341.534	2608.131
	9	2515.194	2516.418
	18	2515.566	2755.194
13S_DB_6206.las	20	2515.199	2517.274
	1	2515.065	2684.949
	2	2515.322	2682.564
	7	2360.533	2668.617
	9	2515.213	2515.817
13S_DB_6207.las	18	2515.608	2806.366
	20	2515.265	2515.953
	1	2515.339	2691.214
	2	2515.353	2686.891
	7	2383.922	2680.524
13S_DB_6208.las	9	2515.208	2515.446
	18	2545.17	2846.849
	20	2515.231	2515.557
	1	2590.381	2683.865
	2	2590.121	2680.979
13S_DB_6209.las	7	2444.596	2667.013
	18	2641.452	2812.834
	1	2574.537	2651.154
	2	2574.547	2647.426
13S_DB_6210.las	7	2408.96	2644.171
	18	2580.54	2801.896
	1	2484.476	2625.166
	2	2484.344	2622.223
13S_DB_6211.las	7	2327.749	2618.905
	18	2495.315	2778.4
	1	2456.79	2564.391
	2	2456.752	2562.188
13S_DB_6212.las	7	2299.553	2553.841
	18	2464.337	2711.557
	1	2443.551	2531.125
	2	2442.98	2527.975
13S_DB_6213.las	7	2288.165	2498.508
	18	2452.304	2695.716
	1	2436.304	2526.272
	2	2436.14	2524.239

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

File	Class	Z Min	Z Max
	7	2285.187	2514.005
	18	2447.645	2684.585
13S_DB_6214.las	1	2429.617	2512.123
	2	2429.53	2512.128
	7	2277.183	2506.018
	18	2440.041	2599.766
13S_DB_6215.las	1	2423.102	2483.713
	2	2422.911	2481.529
	7	2270.973	2453.551
	18	2439.971	2592.693
13S_DB_6216.las	1	2421.65	2456.77
	2	2421.676	2432.95
	7	2264.394	2426.871
	9	2429.785	2430.029
	17	2432.094	2432.302
	18	2427.176	2586.444
	20	2429.739	2430.104
13S_DB_6217.las	1	2426.802	2551.789
	2	2427.094	2503.457
	7	2280.86	2493.167
	18	2433.951	2614.734
13S_DB_6218.las	1	2439.012	2510.434
	2	2438.741	2509.086
	7	2285.38	2502.339
	18	2447.355	2672.567
13S_DB_6219.las	1	2444.289	2471.944
	2	2444.239	2465.945
	7	2286.209	2459.139
	9	2452.873	2454.229
	18	2451.89	2635.621
	20	2453.26	2454.275
13S_DB_6220.las	1	2452.684	2478.549
	2	2452.71	2474.191
	7	2281.81	2464.67
	18	2466.596	2639.429
13S_DB_6221.las	1	2461.868	2478.937
	2	2461.881	2478.617
	7	2289.196	2469.756
	18	2472.938	2652.077

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

File	Class	Z Min	Z Max
13S_DB_6222.las	1	2459.434	2481.016
	2	2459.405	2480.395
	7	2293.333	2476.657
	18	2467.702	2649.562
13S_DB_6223.las	1	2458.208	2491.427
	2	2458.191	2486.226
	7	2288.037	2469.456
	18	2469.605	2656.761
13S_DB_6224.las	1	2454.771	2490.094
	2	2454.764	2489.563
	7	2288.892	2474.834
	18	2470.631	2656.017
13S_DB_6225.las	1	2453.661	2485.45
	2	2453.743	2485.006
	7	2288.84	2477.38
	18	2464.94	2647.937
13S_DB_6226.las	1	2452.975	2483.573
	2	2452.98	2482.944
	7	2285.653	2471.418
	18	2464.659	2649.868
13S_DB_6227.las	1	2448.616	2479.692
	2	2448.637	2479.101
	7	2286.773	2465.891
	18	2460.836	2646.593
13S_DB_6228.las	1	2440.742	2469.17
	2	2440.79	2468.947
	7	2281.839	2461.194
	18	2459.375	2634.567
13S_DB_6229.las	1	2437.548	2457.537
	2	2437.555	2457.42
	7	2269.33	2448.235
	18	2446.982	2625.586
13S_DB_6230.las	1	2429.909	2451.565
	2	2429.913	2449.377
	7	2272.585	2442.212
	18	2440.627	2573.802
13S_DB_6231.las	1	2424.209	2441.888
	2	2424.13	2441.872
	7	2264.659	2411.777

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

File	Class	Z Min	Z Max
	18	2435.195	2586.658
13S_DB_6232.las	1	2419.257	2434.391
	2	2419.251	2432.335
	7	2265.174	2374.619
	18	2425.549	2582.439
13S_DB_6233.las	1	2414.824	2428.284
	2	2414.829	2428.344
	7	2247.466	2417.253
	18	2424.826	2577.298
13S_DB_6234.las	1	2413.354	2430.284
	2	2413.344	2426.673
	7	2246.864	2425.014
	18	2418.937	2578.038
13S_DB_6235.las	1	2410.044	2426.808
	2	2410.026	2426.305
	7	2247.376	2418.62
	18	2420.863	2550.007
13S_DB_6236.las	1	2406.36	2426.074
	2	2406.376	2425.125
	7	2246.172	2386.394
	18	2425.564	2570.295
13S_DB_6237.las	1	2394.77	2412.198
	2	2394.787	2411.502
	7	2237.584	2320.042
	18	2405.733	2565.336
13S_DB_6238.las	1	2397.285	2418.226
	2	2397.286	2409.826
	7	2235.345	2407.361
	18	2403.994	2565.875
13S_DB_6300.las	1	2535.655	2556.824
	2	2535.621	2556.247
	7	2366.242	2550.904
	18	2541.874	2728.795
13S_DB_6301.las	1	2530.906	2565.432
	2	2530.844	2555.353
	7	2359.716	2549.556
	18	2541.057	2727.996
13S_DB_6302.las	1	2523.036	2546.492

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

File	Class	Z Min	Z Max
	2	2523.048	2546.425
	7	2350.33	2541.385
	18	2531.017	2713.097
13S_DB_6303.las	1	2518.615	2532.869
	2	2518.599	2532.462
	7	2343.777	2528.781
	18	2524.838	2704.92
13S_DB_6304.las	1	2514.615	2527.711
	2	2515.445	2526.884
	7	2341.837	2522.698
	18	2519.638	2702.445
13S_DB_6305.las	1	2514.802	2556.686
	2	2515.222	2556.13
	7	2341.284	2545.204
	9	2515.188	2515.374
	18	2516.894	2728.345
	20	2515.223	2515.372
13S_DB_6306.las	1	2514.727	2564.146
	2	2515.042	2563.127
	7	2336.395	2561.777
	9	2514.99	2517.068
	18	2515.585	2734.715
	20	2515.11	2517.182
13S_DB_6307.las	1	2484.412	2611.58
	2	2484.311	2609.18
	7	2314.87	2586.528
	9	2515.149	2518.163
	18	2508.32	2755.863
	20	2515.175	2519.027
13S_DB_6308.las	1	2484.196	2631.481
	2	2483.994	2629.932
	7	2318.064	2622.895
	18	2515.555	2779.496
13S_DB_6309.las	1	2483.184	2622.731
	2	2482.345	2621.975
	7	2314.789	2615.335
	18	2518.503	2765.378
13S_DB_6310.las	1	2461.735	2623.828
	2	2461.7	2621.293
	7	2286.289	2617.562

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

File	Class	Z Min	Z Max
	18	2467.388	2783.149
13S_DB_6311.las	1	2452.197	2492.499
	2	2452.135	2489.939
	7	2280.197	2482.117
	9	2456.915	2457.168
	17	2459.034	2459.335
	18	2457.763	2642.526
	20	2456.957	2457.353
13S_DB_6312.las	1	2446.791	2478.834
	2	2446.811	2459.495
	7	2275.436	2455.922
	18	2452.196	2635.258
13S_DB_6313.las	1	2442.348	2475.497
	2	2442.335	2459.028
	7	2274.738	2453.737
	18	2449.922	2637.196
13S_DB_6314.las	1	2437.81	2472.059
	2	2437.808	2456.516
	7	2277.68	2453.274
	9	2440.872	2441.19
	18	2445.067	2624.902
	20	2440.94	2441.583
13S_DB_6315.las	1	2431.056	2462.223
	2	2431.064	2452.024
	7	2272.311	2443.351
	9	2440.879	2441.387
	18	2437.494	2597.096
	20	2440.949	2441.782
13S_DB_6316.las	1	2429.965	2452.789
	2	2429.981	2443.59
	7	2269.934	2425.921
	18	2439.633	2593.076
13S_DB_6317.las	1	2432.778	2454.955
	2	2432.729	2453.584
	7	2271.702	2448.493
	18	2443.98	2601.699
13S_DB_6318.las	1	2441.506	2467.322
	2	2440.772	2460.63
	7	2271.961	2454.797
	18	2456.368	2619.185

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

File	Class	Z Min	Z Max
13S_DB_6319.las	1	2451.994	2480.566
	2	2451.998	2475.015
	7	2290.65	2472.691
	18	2460.719	2644.241
13S_DB_6320.las	1	2465.152	2487.876
	2	2465.156	2487.422
	7	2296.814	2484.881
	18	2474.903	2662.917
13S_DB_6321.las	1	2474.058	2494.804
	2	2474.053	2494.689
	7	2308.136	2489.704
	18	2483.611	2665.201
13S_DB_6322.las	1	2477.032	2511.85
	2	2477.054	2511.765
	7	2310.594	2505.9
	18	2485.1	2682.58
13S_DB_6323.las	1	2479.111	2521.572
	2	2479.165	2520.13
	7	2319.309	2511.894
	18	2487.084	2692.45
13S_DB_6324.las	1	2481.594	2523.601
	2	2481.598	2523.172
	7	2322.104	2517.96
	18	2491.398	2690.529
13S_DB_6325.las	1	2476.856	2522.231
	2	2476.883	2521.836
	7	2315.264	2515.989
	18	2483.708	2685.861
13S_DB_6326.las	1	2475.043	2517.096
	2	2475.066	2515.701
	7	2310.32	2508.824
	18	2484.294	2683.939
13S_DB_6327.las	1	2466.47	2500.432
	2	2466.457	2500.499
	7	2304.927	2491.703
	18	2478.208	2670.369
13S_DB_6328.las	1	2457.173	2487.259
	2	2457.188	2487.086
	7	2289.218	2483.063



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

File	Class	Z Min	Z Max
	18	2464.115	2655.416
13S_DB_6329.las	1	2449.033	2471.546
	2	2449.032	2471.475
	7	2281.766	2467.878
	18	2458.509	2647.134
13S_DB_6330.las	1	2441.473	2461.538
	2	2441.482	2461.341
	7	2278.852	2456.702
	18	2449.43	2634.061
13S_DB_6331.las	1	2432.207	2450.802
	2	2432.236	2450.038
	7	2271.948	2441.735
	18	2439.245	2599.224
13S_DB_6332.las	1	2427.617	2445.261
	2	2428.033	2441.643
	7	2264.07	2436.748
	18	2435.118	2591.768
13S_DB_6333.las	1	2425.03	2440.015
	2	2425.06	2438.44
	7	2264.596	2435.302
	18	2431.604	2610.117
13S_DB_6334.las	1	2424.518	2447.442
	2	2424.595	2439.827
	7	2263.68	2428.619
	18	2432.774	2587.778
13S_DB_6335.las	1	2422.098	2440.015
	2	2422.134	2439.337
	7	2265.161	2433.857
	18	2430.554	2588.011
13S_DB_6336.las	1	2410.34	2437.327
	2	2410.359	2435.09
	7	2254.074	2430.827
	18	2433.479	2579.952
13S_DB_6337.las	1	2405.789	2426.687
	2	2406.01	2426.154
	7	2245.949	2419.16
	18	2414.069	2573.31
13S_DB_6338.las	1	2406.892	2635.608

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

File	Class	Z Min	Z Max
	2	2407.077	2579.487
	7	2245.205	2569.884
	18	2416.146	2741.694
13S_DB_6400.las	1	2550.763	2595.254
	2	2550.655	2586.845
	7	2381.864	2572.089
	18	2567.16	2757.174
13S_DB_6401.las	1	2546.506	2593.364
	2	2546.382	2583.918
	7	2377.63	2569.872
	18	2561.031	2749.947
13S_DB_6402.las	1	2532.452	2565.168
	2	2532.308	2564.681
	7	2360.382	2557.452
	18	2542.813	2735.437
13S_DB_6403.las	1	2525.096	2545.425
	2	2524.886	2545.534
	7	2349.871	2535.584
	18	2532.93	2718.284
13S_DB_6404.las	1	2523.758	2540.663
	2	2523.713	2539.82
	7	2347.09	2532.718
	18	2531.349	2714.466
13S_DB_6405.las	1	2522.033	2545.359
	2	2521.846	2540.579
	7	2347.316	2532.98
	18	2531	2713.343
13S_DB_6406.las	1	2518.124	2588.898
	2	2518.064	2588.55
	7	2343.871	2576.555
	18	2528.996	2750.395
13S_DB_6407.las	1	2482.763	2589.301
	2	2482.609	2588.962
	7	2310.868	2583.739
	18	2504.97	2760.557
13S_DB_6408.las	1	2479.076	2516.572
	2	2478.699	2512.927
	7	2304.965	2499.99
	18	2485.44	2674.059

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

File	Class	Z Min	Z Max
13S_DB_6409.las	1	2471.752	2517.119
	2	2471.565	2517.031
	7	2301.91	2482.694
	18	2477.028	2673.717
13S_DB_6410.las	1	2464.82	2497.653
	2	2464.563	2483.164
	7	2290.012	2470.934
	18	2469.585	2659.21
13S_DB_6411.las	1	2457.926	2496.366
	2	2457.592	2473.52
	7	2286.018	2465.679
	9	2462.526	2463.056
	17	2464.396	2464.625
	18	2462.767	2630.811
13S_DB_6412.las	1	2456.915	2488.035
	2	2456.903	2471.354
	7	2280.414	2462.246
	18	2460.883	2634.86
13S_DB_6413.las	1	2456.415	2487.805
	2	2456.286	2472.882
	7	2282.116	2464.384
	18	2462.46	2633.567
13S_DB_6414.las	1	2451.434	2491.051
	2	2451.084	2471.1
	7	2296.329	2464.072
	18	2458.33	2624.911
13S_DB_6415.las	1	2444.067	2465.93
	2	2443.577	2465.914
	7	2290.023	2454.603
	18	2455.699	2619.42
13S_DB_6416.las	1	2440.137	2483.789
	2	2439.892	2483.825
	7	2286.31	2472.005
	18	2452.819	2629.273
13S_DB_6417.las	1	2442.861	2498.869
	2	2442.704	2499.075
	7	2277.885	2483.693
	18	2459.828	2666.753

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

File	Class	Z Min	Z Max
13S_DB_6418.las	1	2452.365	2509.066
	2	2451.055	2507.063
	7	2303.004	2499.234
	18	2461.239	2678.401
13S_DB_6419.las	1	2460.6	2516.442
	2	2459.56	2515.104
	7	2299.722	2493.742
	18	2472.116	2674.197
13S_DB_6420.las	1	2472.894	2509.974
	2	2472.714	2505.617
	7	2304.747	2493.109
	18	2486.399	2662.902
13S_DB_6421.las	1	2487.167	2518.456
	2	2487.066	2517.404
	7	2312.801	2498.299
	18	2501.871	2686.762
13S_DB_6422.las	1	2493.974	2546.129
	2	2493.858	2544.226
	7	2320.229	2534.878
	18	2513.353	2712.477
13S_DB_6423.las	1	2511.41	2598.102
	2	2511.301	2574.878
	7	2334.78	2551.589
	18	2526.974	2740.027
13S_DB_6424.las	1	2515.368	2582.918
	2	2515.194	2580.226
	7	2348.684	2557.486
	18	2538.469	2744.252
13S_DB_6425.las	1	2511.481	2600.685
	2	2510.422	2597.964
	7	2343.291	2564.96
	18	2534.756	2762.283
13S_DB_6426.las	1	2499.513	2568.711
	2	2499.427	2565.648
	7	2325.79	2553.503
	18	2508.926	2736.824
13S_DB_6427.las	1	2486.426	2521.154
	2	2486.301	2520.772
	7	2314.077	2514.155

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

File	Class	Z Min	Z Max
	18	2501.72	2694.581
13S_DB_6428.las	1	2471.325	2502.892
	2	2471.208	2502.324
	7	2296.772	2490.804
	18	2481.686	2667.407
13S_DB_6429.las	1	2461.277	2487.705
	2	2461.226	2487.745
	7	2286.595	2470.687
	18	2468.551	2648.145
13S_DB_6430.las	1	2449.981	2474.665
	2	2449.891	2474.603
	7	2291.228	2466.44
	18	2455.328	2627.825
13S_DB_6431.las	1	2441.843	2458.084
	2	2441.567	2458.012
	7	2280.255	2450.709
	18	2447.856	2613.79
13S_DB_6432.las	1	2438.268	2456.509
	2	2438.249	2455.823
	7	2272.595	2448.725
	18	2443.31	2609.121
13S_DB_6433.las	1	2435.571	2454.187
	2	2435.488	2453.905
	7	2278.813	2447.949
	18	2444.473	2606.705
13S_DB_6434.las	1	2436.147	2465.197
	2	2435.838	2457.432
	7	2282.965	2445.611
	18	2447.974	2611.112
13S_DB_6435.las	1	2435.014	2551.155
	2	2434.858	2548.088
	7	2268.798	2531.833
	18	2451.353	2691.542
13S_DB_6436.las	1	2421.791	2699.127
	2	2421.678	2695.56
	7	2275.899	2646.808
	18	2451.44	2807.888
13S_DB_6437.las	1	2411.122	2695.388

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

File	Class	Z Min	Z Max
	2	2410.522	2691.829
	7	2281.468	2677.525
	18	2452.595	2830.021
13S_DB_6438.las	1	2418.777	2575.379
	2	2418.762	2573.761
	7	2280.626	2561.192
	18	2426.572	2730.562
13S_DB_6500.las	1	2580.397	2690.536
	2	2579.161	2687.054
	7	2411.044	2648.204
	18	2589.251	2849.332
13S_DB_6501.las	1	2564.536	2640.064
	2	2564.407	2638.157
	7	2397.235	2625.137
	18	2578.249	2803.806
13S_DB_6502.las	1	2545.827	2615.7
	2	2545.538	2611.36
	7	2381.309	2593.598
	18	2565.069	2779.228
13S_DB_6503.las	1	2537.058	2585.627
	2	2536.926	2583.199
	7	2361.97	2579.731
	18	2554.54	2746.1
13S_DB_6504.las	1	2536.171	2622.059
	2	2536.069	2566.624
	7	2361.573	2558.477
	18	2551.701	2732.65
13S_DB_6505.las	1	2530.056	2561.324
	2	2529.832	2559.036
	7	2356.748	2554.289
	18	2535.269	2729.748
13S_DB_6506.las	1	2520.01	2586.238
	2	2519.945	2545.37
	7	2346.984	2542.454
	9	2536.469	2536.66
	17	2539.556	2539.99
	18	2528.505	2715.062
	20	2536.26	2537.482
13S_DB_6507.las	1	2502.698	2544.4

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

File	Class	Z Min	Z Max
	2	2502.604	2532.093
	7	2326.161	2530.111
	18	2510.655	2702.485
13S_DB_6508.las	1	2490.682	2527.098
	2	2490.469	2513.148
	7	2316.194	2504.772
	18	2501.672	2685.512
13S_DB_6509.las	1	2481.555	2515.21
	2	2481.486	2501.983
	7	2310.477	2496.105
	18	2487.048	2671.679
13S_DB_6510.las	1	2472.854	2511.74
	2	2472.509	2495.802
	7	2306.83	2492.301
	18	2477.236	2660.605
13S_DB_6511.las	1	2466.817	2500.806
	2	2466.67	2482.75
	7	2298.087	2482.489
	18	2471.596	2646.201
13S_DB_6512.las	1	2467.901	2502.702
	2	2467.73	2487.849
	7	2296.186	2485.302
	18	2470.653	2649.344
13S_DB_6513.las	1	2469.357	2498.264
	2	2469.177	2489.317
	7	2305.252	2485.396
	18	2477.142	2649.024
13S_DB_6514.las	1	2466.356	2504.938
	2	2465.913	2491.713
	7	2301.536	2488.93
	18	2471.956	2649.573
13S_DB_6515.las	1	2458.477	2517.725
	2	2458.369	2517.416
	7	2292.851	2503.963
	18	2468.281	2674.377
13S_DB_6516.las	1	2459.57	2541.933
	2	2459.221	2539.696
	7	2301.091	2518.728
	18	2469.944	2694.625

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

File	Class	Z Min	Z Max
13S_DB_6517.las	1	2479.001	2550.859
	2	2477.806	2550.487
	7	2310.634	2537.657
	18	2491.082	2710.636
13S_DB_6518.las	1	2498.648	2572.475
	2	2497.795	2570.735
	7	2324.378	2552.84
	18	2523.554	2727.908
13S_DB_6519.las	1	2490.686	2569.546
	2	2490.516	2567.599
	7	2327.497	2560.685
	18	2497.679	2736.861
13S_DB_6520.las	1	2491.831	2616.569
	2	2491.559	2613.899
	7	2322.654	2589.362
	18	2500.096	2771.441
13S_DB_6521.las	1	2500.924	2626.181
	2	2499.956	2622.563
	7	2329.473	2599.703
	18	2509.332	2786.672
13S_DB_6522.las	1	2517.37	2641.852
	2	2517.241	2639.686
	7	2342.902	2601.887
	18	2539.255	2772.396
13S_DB_6523.las	1	2544.403	2649.393
	2	2544.3	2646.863
	7	2378.495	2633.151
	18	2579.939	2800.383
13S_DB_6524.las	1	2562.292	2654.284
	2	2562.002	2650.73
	7	2394.677	2625.86
	18	2589.653	2802.577
13S_DB_6525.las	1	2545.909	2611.278
	2	2545.834	2608.881
	7	2374.299	2592.109
	18	2551.953	2772.314
13S_DB_6526.las	1	2520.739	2566.577
	2	2520.627	2563.028
	7	2348.572	2554.647



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

File	Class	Z Min	Z Max
	18	2533.666	2728.283
13S_DB_6527.las	1	2501.001	2531.333
	2	2500.876	2530.237
	7	2324.752	2523.009
	18	2508.81	2700.225
13S_DB_6528.las	1	2487.839	2519.928
	2	2487.591	2518.706
	7	2315.656	2504.343
	18	2495.281	2682.341
13S_DB_6529.las	1	2474.828	2513.558
	2	2474.531	2513.667
	7	2310.548	2494.112
	18	2482.679	2676.273
13S_DB_6530.las	1	2458.119	2492.106
	2	2457.895	2491.989
	7	2299.706	2471.212
	18	2474.225	2650.298
13S_DB_6531.las	1	2452.659	2478.832
	2	2452.198	2477.186
	7	2300.67	2473.128
	18	2462.621	2635.673
13S_DB_6532.las	1	2454.191	2478.442
	2	2453.713	2478.089
	7	2291.837	2460.378
	18	2465.603	2634.924
13S_DB_6533.las	1	2448.445	2497.857
	2	2448.319	2496.851
	7	2294.755	2467.832
	18	2461.703	2639.466
13S_DB_6534.las	1	2448.847	2509.97
	2	2448.715	2507.576
	7	2308.553	2479.994
	18	2463.808	2642.244
13S_DB_6535.las	1	2455.873	2649.599
	2	2455.75	2647.944
	7	2306.274	2604.813
	18	2479.102	2776.189
13S_DB_6536.las	1	2522.996	2729.325

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

File	Class	Z Min	Z Max
	2	2522.565	2725.583
	7	2355.876	2721.729
	18	2537.262	2885.104
13S_DB_6537.las	1	2498.821	2694.929
	2	2498.715	2690.785
	7	2355.347	2680.948
	18	2551.62	2836.536
13S_DB_6538.las	1	2465.353	2555.785
	2	2465.11	2552.897
	7	2317.899	2546.797
	9	2490.423	2491.161
	18	2490.539	2717.665
	20	2490.559	2491.503
13S_DB_6600.las	1	2615.976	2712.649
	2	2615.952	2707.424
	7	2445.412	2688.783
	18	2654.438	2863.088
13S_DB_6601.las	1	2610.401	2708.352
	2	2610.28	2703.356
	7	2440.862	2679.868
	18	2614.119	2863.876
13S_DB_6602.las	1	2581.529	2698.656
	2	2581.538	2695.57
	7	2409.323	2654.224
	18	2590.55	2860.284
13S_DB_6603.las	1	2564.465	2625.131
	2	2564.397	2624.908
	7	2394.115	2612.954
	18	2572.372	2797.468
13S_DB_6604.las	1	2559.014	2602.497
	2	2559.004	2602.036
	7	2387.031	2588.77
	18	2567.314	2777.861
13S_DB_6605.las	1	2545.03	2595.283
	2	2544.994	2580.894
	7	2370.904	2573.697
	18	2550.956	2756.099
13S_DB_6606.las	1	2525.711	2602.912
	2	2525.768	2558.762

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

File	Class	Z Min	Z Max
	7	2355.644	2553.438
	18	2531.867	2745.506
13S_DB_6607.las	1	2512.9	2556.276
	2	2512.88	2541.698
	7	2341.018	2537.225
	18	2517.993	2718.802
13S_DB_6608.las	1	2501.892	2532.4
	2	2501.862	2530.058
	7	2334.722	2522.02
	18	2507.998	2706.053
13S_DB_6609.las	1	2494.141	2541.196
	2	2494.202	2520.561
	7	2335.901	2513.443
	18	2501.101	2695.041
13S_DB_6610.las	1	2482.42	2535.695
	2	2482.115	2523.411
	7	2325.196	2510.574
	18	2489.645	2669.289
13S_DB_6611.las	1	2475.46	2522.809
	2	2475.473	2522.675
	7	2316.568	2513.193
	18	2480.869	2645.175
13S_DB_6612.las	1	2478.901	2522.32
	2	2478.903	2512.656
	7	2322.065	2496.97
	18	2485.872	2648.061
13S_DB_6613.las	1	2486.362	2527.177
	2	2486.284	2515.266
	7	2326.417	2502.029
	18	2493.19	2650.301
13S_DB_6614.las	1	2487.159	2575.811
	2	2487.118	2574.032
	7	2327.173	2557.575
	18	2494.546	2746.884
13S_DB_6615.las	1	2489.722	2616.554
	2	2489.699	2614.288
	7	2362.156	2582.762
	18	2503.576	2786.795

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

File	Class	Z Min	Z Max
13S_DB_6616.las	1	2513.06	2641.816
	2	2512.917	2638.488
	7	2363.873	2599.563
	18	2521.034	2807.459
13S_DB_6617.las	1	2535.431	2672.641
	2	2535.341	2670.111
	7	2381.896	2587.064
	18	2556.991	2838.763
13S_DB_6618.las	1	2550.024	2677.724
	2	2549.837	2676.055
	7	2393.116	2635.659
	18	2566.305	2845.74
13S_DB_6619.las	1	2552.468	2693.111
	2	2552.4	2690.03
	7	2402.994	2646.349
	18	2574.295	2845.875
13S_DB_6620.las	1	2545.059	2662.259
	2	2544.89	2660.701
	7	2379.008	2627.348
	18	2558.073	2809.445
13S_DB_6621.las	1	2526.742	2674.32
	2	2526.806	2671.475
	7	2374.237	2653.465
	18	2532.092	2833.872
13S_DB_6622.las	1	2529.899	2654.535
	2	2529.948	2651.477
	7	2362.966	2600.849
	18	2532.229	2779.816
13S_DB_6623.las	1	2583.727	2665.195
	2	2583.209	2662.855
	7	2422.068	2631.162
	18	2596.631	2803.713
13S_DB_6624.las	1	2578.584	2656.91
	2	2578.489	2653.99
	7	2407.278	2623.605
	18	2595.276	2815.57
13S_DB_6625.las	1	2548.057	2606
	2	2548.07	2601.994
	7	2385.875	2589.681

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

File	Class	Z Min	Z Max
	18	2566.392	2772.209
13S_DB_6626.las	1	2529.18	2600.245
	2	2529.145	2596.641
	7	2368.1	2582.99
	18	2542.762	2761.014
13S_DB_6627.las	1	2514.317	2591.779
	2	2514.263	2587.305
	7	2356.967	2567.629
	18	2521.611	2754.132
13S_DB_6628.las	1	2513.743	2586.773
	2	2513.669	2582.276
	7	2362.248	2560.006
	18	2521.991	2746.229
13S_DB_6629.las	1	2492.048	2620.086
	2	2491.979	2617.183
	7	2342.19	2536.868
	18	2498.778	2767.019
13S_DB_6630.las	1	2473.062	2642.977
	2	2472.995	2640.038
	7	2312.413	2557.067
	18	2483.098	2797.482
13S_DB_6631.las	1	2474.404	2524.983
	2	2474.271	2522.287
	7	2316.607	2511.685
	18	2481.901	2639.688
13S_DB_6632.las	1	2473.151	2526.755
	2	2473.118	2522.549
	7	2318.876	2516.022
	18	2479.382	2640.496
13S_DB_6633.las	1	2474.112	2530.335
	2	2474.048	2526.875
	7	2325.446	2522.793
	18	2480.121	2652.288
13S_DB_6634.las	1	2474.364	2530.583
	2	2474.278	2527.032
	7	2334.816	2524.397
	18	2487.954	2648.575
13S_DB_6635.las	1	2477.138	2645.849

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

File	Class	Z Min	Z Max
	2	2477.14	2641.795
	7	2346.477	2604.459
	18	2487.623	2786.342
13S_DB_6636.las	1	2502.948	2721.817
	2	2502.768	2718.8
	7	2349.848	2712.916
	18	2518.012	2873.594
13S_DB_6637.las	1	2496.913	2569.069
	2	2496.781	2563.668
	7	2339.686	2561.154
	18	2512.685	2709.038
13S_DB_6638.las	1	2490.414	2507.703
	2	2490.547	2500.362
	7	2337.715	2493.778
	9	2490.457	2490.998
	18	2490.534	2650.68
	20	2490.511	2491.074
13S_DB_6700.las	1	2655.637	2797.913
	2	2655.127	2794.436
	7	2488.916	2713.376
	18	2670.426	2918.182
13S_DB_6701.las	1	2674.164	2810.111
	2	2674.278	2808.363
	7	2513.248	2737.951
	18	2711.885	2935.324
13S_DB_6702.las	1	2624.623	2738.897
	2	2624.511	2736.007
	7	2454.523	2699.365
	18	2649.774	2863.831
13S_DB_6703.las	1	2601.636	2657.556
	2	2601.664	2654.327
	7	2424.466	2647.279
	18	2616.035	2818.749
13S_DB_6704.las	1	2580.807	2640.376
	2	2580.697	2622.899
	7	2404.936	2611.821
	18	2592.911	2789.696
13S_DB_6705.las	1	2558.642	2633.334
	2	2558.597	2600.139

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

File	Class	Z Min	Z Max
	7	2381.082	2588.848
	18	2564.252	2766.411
13S_DB_6706.las	1	2541.555	2620.812
	2	2541.47	2571.981
	7	2366.263	2564.417
	18	2548.449	2744.779
13S_DB_6707.las	1	2530.17	2613.88
	2	2530.004	2568.267
	7	2355.001	2551.215
	18	2537.419	2740.613
13S_DB_6708.las	1	2518.441	2570.001
	2	2518.317	2569.06
	7	2351.345	2556.075
	18	2526.675	2742.117
13S_DB_6709.las	1	2514.253	2577.952
	2	2514.185	2576.995
	7	2362.574	2563.792
	9	2540.339	2540.496
	17	2542.709	2543.008
	18	2521.834	2746.451
	20	2539.898	2541.151
13S_DB_6710.las	1	2514.451	2596.676
	2	2514.374	2593.584
	7	2371.688	2569.847
	18	2524.917	2757.861
13S_DB_6711.las	1	2510.981	2586.831
	2	2510.85	2584.676
	7	2360.148	2576.698
	18	2528.187	2745.344
13S_DB_6712.las	1	2500.678	2581.798
	2	2500.534	2580.068
	7	2360.114	2571.514
	18	2506.817	2745.948
13S_DB_6713.las	1	2502.026	2565.958
	2	2501.848	2562.701
	7	2353.057	2535.499
	18	2503.188	2702.759
13S_DB_6714.las	1	2516.39	2686.773
	2	2513.755	2683.15

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

File	Class	Z Min	Z Max
	7	2380.295	2631.295
	18	2545.886	2836.613
13S_DB_6715.las	1	2564.285	2737.023
	2	2563.408	2734.379
	7	2396.266	2722.808
	18	2609.117	2879.698
13S_DB_6716.las	1	2583.72	2745.501
	2	2582.907	2741.789
	7	2409.704	2671.824
	18	2606.797	2871.548
13S_DB_6717.las	1	2612.995	2820.107
	2	2612.604	2817.017
	7	2455.742	2766.325
	18	2665.881	2947.167
13S_DB_6718.las	1	2636.559	2832.657
	2	2635.018	2828.602
	7	2476.94	2789.32
	18	2676.296	2948.18
13S_DB_6719.las	1	2637.444	2791.86
	2	2637.226	2789.075
	7	2477.701	2758.796
	18	2671.794	2912.032
13S_DB_6720.las	1	2598.972	2675.642
	2	2597.22	2672.987
	7	2449.568	2658.425
	18	2628.614	2826.448
13S_DB_6721.las	1	2569.42	2673.452
	2	2569.105	2670.757
	7	2407.79	2662.194
	18	2583.251	2834.314
13S_DB_6722.las	1	2547.231	2605.592
	2	2547.077	2605.326
	7	2385.042	2599.402
	18	2552.538	2771.031
13S_DB_6723.las	1	2580.113	2670.914
	2	2579.485	2665.556
	7	2423.953	2646.494
	18	2592.412	2825.634



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

File	Class	Z Min	Z Max
13S_DB_6724.las	1	2591.004	2671.313
	2	2590.785	2667.31
	7	2418.422	2636.95
	18	2613.251	2826.482
13S_DB_6725.las	1	2594.302	2676.974
	2	2594.23	2673.468
	7	2428.39	2654.499
	18	2611.583	2823.341
13S_DB_6726.las	1	2583.355	2767.327
	2	2582.855	2763.873
	7	2416.041	2736.92
	18	2605.4	2868.801
13S_DB_6727.las	1	2579.971	2787.941
	2	2579.816	2784.888
	7	2434.623	2747.407
	18	2597.996	2896.373
13S_DB_6728.las	1	2565.97	2804.337
	2	2564.774	2800.316
	7	2392.806	2771.636
	18	2574.976	2935.655
13S_DB_6729.las	1	2556.951	2791.158
	2	2556.265	2788.727
	7	2383.136	2765.064
	18	2591.822	2928.321
13S_DB_6730.las	1	2516.347	2801.003
	2	2515.825	2799.227
	7	2359.838	2750.204
	18	2533.449	2922.592
13S_DB_6731.las	1	2504.122	2580.701
	2	2503.5	2576.769
	7	2356.337	2548.116
	18	2524.205	2704.321
13S_DB_6732.las	1	2506.005	2570.133
	2	2505.221	2565.552
	7	2362.56	2544.777
	18	2524.753	2695.439
13S_DB_6733.las	1	2503.828	2560.095
	2	2503.459	2557.225
	7	2358.911	2554.345

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

File	Class	Z Min	Z Max
	18	2528.838	2727.694
13S_DB_6734.las	1	2501.975	2557.114
	2	2501.826	2552.549
	7	2351.742	2544.638
	18	2509.597	2720.972
13S_DB_6735.las	1	2496.014	2545.457
	2	2495.884	2541.638
	7	2344.954	2526.549
	18	2508.248	2674.791
13S_DB_6736.las	1	2500.21	2541.145
	2	2499.933	2535.706
	7	2346.293	2512.806
	18	2517.38	2685.091
13S_DB_6737.las	1	2500.479	2539.808
	2	2499.854	2534.985
	7	2344.866	2512.427
	18	2514.344	2675.055
13S_DB_6738.las	1	2495.699	2534.001
	2	2495.401	2511.94
	7	2342.749	2502.711
	18	2502.078	2665.908
13S_DB_6800.las	1	2697.471	2881.947
	2	2696.64	2875.847
	7	2563.866	2854.054
	18	2710.722	3012.212
13S_DB_6801.las	1	2694.267	2878.823
	2	2693.085	2877.886
	7	2555.3	2857.631
	18	2722.139	3010.194
13S_DB_6802.las	1	2654.03	2751.722
	2	2653.589	2747.992
	7	2483.94	2720.334
	18	2666.352	2889.755
13S_DB_6803.las	1	2623.606	2720.426
	2	2622.266	2717.493
	7	2463.885	2692.716
	18	2626.699	2850.978
13S_DB_6804.las	1	2597.801	2652.778

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

File	Class	Z Min	Z Max
	2	2597.659	2650.445
	7	2434.733	2646.138
	18	2612.271	2820.164
13S_DB_6805.las	1	2572.081	2671.209
	2	2571.193	2668.165
	7	2414.076	2658.765
	18	2585.516	2823.706
13S_DB_6806.las	1	2563.702	2626.034
	2	2563.182	2622.473
	7	2395.714	2613.433
	18	2570.117	2752.643
13S_DB_6807.las	1	2558.459	2657.957
	2	2558.268	2654.679
	7	2393.406	2649.924
	18	2570.217	2800.732
13S_DB_6808.las	1	2542.484	2648.648
	2	2541.501	2644.787
	7	2381.146	2623.512
	18	2554.539	2776.324
13S_DB_6809.las	1	2541.758	2622.555
	2	2541.351	2621.31
	7	2377.173	2610.615
	18	2555.788	2767.857
13S_DB_6810.las	1	2560.251	2631.648
	2	2560.015	2628.04
	7	2404.08	2622.833
	18	2580.526	2783.003
13S_DB_6811.las	1	2568.158	2660.271
	2	2567.88	2657.28
	7	2399.263	2652.881
	18	2586.295	2818.599
13S_DB_6812.las	1	2552.031	2684.01
	2	2550.395	2681.582
	7	2400.075	2666.202
	18	2577.176	2825.903
13S_DB_6813.las	1	2521.159	2664.221
	2	2520.638	2660.727
	7	2376.435	2594.096
	18	2525.766	2754.974

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

File	Class	Z Min	Z Max
13S_DB_6814.las	1	2551.913	2754.586
	2	2551.458	2752.99
	7	2404.038	2681.924
	18	2573.623	2880.042
13S_DB_6815.las	1	2658.469	2851.877
	2	2657.031	2849.419
	7	2502.017	2830.24
	18	2705.963	2995.474
13S_DB_6816.las	1	2668.767	2825.397
	2	2668.116	2822.626
	7	2505.2	2782.777
	18	2702.442	2966.343
13S_DB_6817.las	1	2706.734	2912.392
	2	2705.043	2910.122
	7	2566.604	2881.8
	18	2746.376	3051.329
13S_DB_6818.las	1	2728.413	2923.327
	2	2728.294	2921.951
	7	2594.753	2897.161
	18	2767.881	3052.889
13S_DB_6819.las	1	2651.248	2808.049
	2	2650.667	2805.16
	7	2492.42	2774.94
	18	2679.532	2960.211
13S_DB_6820.las	1	2630.866	2726.987
	2	2630.657	2723.155
	7	2465.869	2701.824
	18	2647.786	2878.074
13S_DB_6821.las	1	2593.485	2676.715
	2	2592.083	2673.472
	7	2427.185	2666.203
	18	2610.273	2823.93
13S_DB_6822.las	1	2573.421	2671.965
	2	2573.226	2668.823
	7	2416.594	2649.348
	18	2579.023	2838.979
13S_DB_6823.las	1	2581.402	2710.717
	2	2581.251	2704.127
	7	2419.455	2674.868

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

File	Class	Z Min	Z Max
	18	2595.128	2868.381
13S_DB_6824.las	1	2631.097	2801.773
	2	2630.308	2798.124
	7	2468.093	2749.178
	18	2658.462	2953.811
13S_DB_6825.las	1	2643.517	2840.659
	2	2642.679	2836.104
	7	2480.412	2829.199
	18	2653.239	2978.624
13S_DB_6826.las	1	2674.208	2958.822
	2	2673.004	2955.773
	7	2517.465	2902.772
	18	2713.477	3073.312
13S_DB_6827.las	1	2685.597	2925.785
	2	2684.506	2922.342
	7	2550.509	2896.35
	18	2710.669	3046.126
13S_DB_6828.las	1	2637.056	2861.922
	2	2636.169	2855.436
	7	2487.621	2816.999
	18	2656.346	3001.748
13S_DB_6829.las	1	2627.565	2885.17
	2	2625.987	2883.142
	7	2471.499	2771.635
	18	2642.921	3015.504
13S_DB_6830.las	1	2572.74	2843.92
	2	2572.584	2837.829
	7	2410.509	2824.221
	18	2602.546	2979.398
13S_DB_6831.las	1	2543.553	2634.332
	2	2542.989	2629.175
	7	2381.413	2596.223
	18	2562.856	2782.98
13S_DB_6832.las	1	2539.611	2622.986
	2	2539.484	2617.147
	7	2380.25	2585.407
	18	2548.351	2750.792
13S_DB_6833.las	1	2538.347	2621.268

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

File	Class	Z Min	Z Max
	2	2537.932	2615.53
	7	2375.419	2602.28
	18	2555.509	2763.07
13S_DB_6834.las	1	2520.622	2578.59
	2	2520.319	2576.12
	7	2361.248	2555.199
	18	2541.401	2726.711
13S_DB_6835.las	1	2526.954	2595.83
	2	2526.792	2593.228
	7	2359.386	2566.629
	18	2537.173	2739.973
13S_DB_6836.las	1	2522.695	2570.074
	2	2522.452	2566.528
	7	2366.9	2558.646
	18	2539.164	2724.002
13S_DB_6837.las	1	2511.879	2562.247
	2	2511.637	2557.701
	7	2362.069	2532.421
	18	2521.112	2714.926
13S_DB_6838.las	1	2507.858	2544.596
	2	2507.009	2523.961
	7	2356.88	2520.889
	9	2515.096	2516.161
	18	2514.744	2686.126
	20	2515.135	2515.776
13S_DB_6900.las	1	2761.584	3025.916
	2	2760.708	3016.76
	7	2618.609	2983.494
	18	2773.883	3176.378
13S_DB_6901.las	1	2707.688	2984.357
	2	2706.943	2976.16
	7	2553.795	2962.017
	18	2716.5	3127.483
13S_DB_6902.las	1	2697.591	2853.112
	2	2697.48	2850.322
	7	2540.343	2843.393
	18	2708.787	3001.903
13S_DB_6903.las	1	2646.424	2853.886
	2	2646.301	2845.247

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

File	Class	Z Min	Z Max
	7	2485.012	2770.044
	18	2691.092	3000.603
13S_DB_6904.las	1	2622.456	2801.941
	2	2621.773	2798.042
	7	2455.134	2732.438
	18	2658.089	2926.334
13S_DB_6905.las	1	2599.93	2724.046
	2	2599.868	2720.78
	7	2438.85	2666.331
	18	2618.099	2861.758
13S_DB_6906.las	1	2597.213	2796.858
	2	2596.607	2793.016
	7	2429.67	2758.817
	18	2601.418	2928.844
13S_DB_6907.las	1	2603.904	2731.914
	2	2603.735	2728.738
	7	2449.724	2726.124
	18	2620.585	2885.102
13S_DB_6908.las	1	2563.174	2657.736
	2	2562.531	2654.799
	7	2400.104	2629.113
	18	2570.82	2817.513
13S_DB_6909.las	1	2571.563	2784.14
	2	2571.498	2780.909
	7	2412.213	2743.155
	18	2597.682	2930.346
13S_DB_6910.las	1	2617.774	2764.203
	2	2617.589	2760.807
	7	2453.156	2735.319
	18	2667.513	2923.501
13S_DB_6911.las	1	2620.367	2775.348
	2	2620.113	2771.325
	7	2455.266	2747.766
	18	2664.179	2916.182
13S_DB_6912.las	1	2616.707	2796.68
	2	2615.27	2793.352
	7	2467.571	2761.242
	18	2626.21	2918.926

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

File	Class	Z Min	Z Max
13S_DB_6913.las	1	2537.431	2722.451
	2	2537.199	2718.585
	7	2398.024	2704.739
	9	2537.721	2543.326
	17	2539.996	2546.055
	18	2542.764	2845.714
13S_DB_6914.las	20	2537.383	2543.599
	1	2551.079	2670.167
	2	2550.935	2668.814
	7	2395.065	2625.105
13S_DB_6915.las	18	2564.059	2797.255
	1	2598.184	2770.679
	2	2598.2	2766.528
	7	2444.009	2692.786
13S_DB_6916.las	18	2646.081	2929.223
	1	2634.727	2784.639
	2	2634.602	2782.869
	7	2473.874	2709.778
13S_DB_6917.las	18	2642.944	2936.903
	1	2675.051	2820.379
	2	2674.885	2813.539
	7	2513.85	2727.439
13S_DB_6918.las	18	2708.785	2951.761
	1	2717.14	2841.244
	2	2716.258	2834.99
	7	2555.485	2794.901
13S_DB_6919.las	18	2764.838	2965.967
	1	2697.778	2873.655
	2	2696.99	2869.155
	7	2546.226	2845.286
13S_DB_6920.las	18	2733.09	2983.594
	1	2657.247	2887.086
	2	2657.114	2884.542
	7	2512.618	2879.39
13S_DB_6921.las	18	2740.122	2986.302
	1	2649.061	2770.543
	2	2648.546	2765.767
	7	2491.09	2735.82
13S_DB_6921.las	18	2696.559	2910.787



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

File	Class	Z Min	Z Max
13S_DB_6922.las	1	2600.604	2746.394
	2	2599.576	2742.373
	7	2458.814	2722.287
	18	2624.436	2885.403
13S_DB_6923.las	1	2599.906	2788.607
	2	2599.334	2786.068
	7	2440.726	2731.305
	18	2612.723	2919.767
13S_DB_6924.las	1	2700.687	2869.53
	2	2700.845	2866.932
	7	2554.771	2810.518
	18	2725.489	2989.218
13S_DB_6925.las	1	2714.079	2888.37
	2	2714.643	2877.996
	7	2580.484	2838.32
	18	2721.083	3002.818
13S_DB_6926.las	1	2773.622	3063.668
	2	2771.997	3051.444
	7	2659.322	2993.026
	18	2800.236	3209.361
13S_DB_6927.las	1	2789.425	3053.119
	2	2787.605	3037.673
	7	2693.915	2985.093
	18	2802.596	3200.903
13S_DB_6928.las	1	2715.208	3024.247
	2	2715.717	3017.38
	7	2563.441	2881.44
	18	2730.148	3165.651
13S_DB_6929.las	1	2716.478	2982.348
	2	2716.543	2977.987
	7	2613.446	2915.675
	18	2737.415	3016.188
13S_DB_6930.las	1	2623.061	2924.474
	2	2623.132	2916.744
	7	2468.917	2830.46
	18	2649.703	3000.734
13S_DB_6931.las	1	2590.519	2687.147
	2	2590.574	2677.834
	7	2427.347	2662.833

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

File	Class	Z Min	Z Max
	18	2602.361	2838.879
13S_DB_6932.las	1	2573.149	2661.458
	2	2573.164	2657.788
	7	2414.88	2639.512
	18	2587.468	2829.24
13S_DB_6933.las	1	2571.978	2636.865
	2	2571.936	2631.811
	7	2408.586	2624.29
	18	2586.034	2802.909
13S_DB_6934.las	1	2546.215	2644.167
	2	2546.187	2642.42
	7	2394.66	2608.672
	18	2570.154	2802.851
13S_DB_6935.las	1	2559.83	2656.487
	2	2559.895	2652.494
	7	2402.904	2637.178
	18	2581.116	2823.568
13S_DB_6936.las	1	2554.048	2646.869
	2	2553.467	2643.997
	7	2390.325	2615.19
	18	2567.051	2808.147
13S_DB_6937.las	1	2522.529	2565.375
	2	2522.517	2562.086
	7	2369.284	2519.912
	18	2528.962	2686.968
13S_DB_6938.las	1	2521.133	2577.219
	2	2521.107	2573.394
	7	2364.364	2514.488
	18	2526.738	2680.529
13S_DB_7000.las	1	2846.328	3038.377
	2	2846.273	3033.664
	7	2699.584	3002.493
	18	2865.181	3173.223
13S_DB_7001.las	1	2744.133	2971.783
	2	2744.085	2963.788
	7	2578.667	2953.535
	18	2769.197	3065.194
13S_DB_7002.las	1	2771.226	2991.693

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

File	Class	Z Min	Z Max
	2	2771.206	2982.789
	7	2630.266	2954.544
	18	2801.851	3149.128
13S_DB_7003.las	1	2709.246	2952.912
	2	2709.196	2942.132
	7	2558.067	2896.725
	18	2741.075	3003.886
13S_DB_7004.las	1	2659.025	2819.299
	2	2658.804	2810.751
	7	2500.96	2764.577
	18	2667.43	2941.393
13S_DB_7005.las	1	2625.811	2730.269
	2	2625.854	2726.746
	7	2468.108	2698.171
	18	2639.186	2879.368
13S_DB_7006.las	1	2644.483	2840.368
	2	2644.505	2837.606
	7	2511.149	2818.139
	18	2665.674	2987.576
13S_DB_7007.las	1	2617.093	2733.543
	2	2616.86	2729.6
	7	2460.294	2670.82
	18	2638.746	2888.049
13S_DB_7008.las	1	2589.182	2679.733
	2	2589.162	2676.341
	7	2432.428	2662.423
	18	2597.974	2835.766
13S_DB_7009.las	1	2641.351	2837.127
	2	2641.35	2832.079
	7	2494.526	2811.016
	18	2683.964	2980.74
13S_DB_7010.las	1	2699.641	2835.561
	2	2699.732	2830.87
	7	2548.662	2813.79
	18	2721.938	2976.94
13S_DB_7011.las	1	2710.523	2924.042
	2	2710.178	2915.932
	7	2570.205	2874.367
	18	2726.642	3000.685

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

File	Class	Z Min	Z Max
13S_DB_7012.las	1	2655.737	2915.914
	2	2655.743	2903.505
	7	2523.766	2853.718
	18	2678.924	2993.296
13S_DB_7013.las	1	2555.016	2750.769
	2	2555.051	2747.099
	7	2408.148	2698.344
	18	2560.157	2900.183
13S_DB_7014.las	1	2555.681	2616.068
	2	2555.677	2613.429
	7	2401.868	2598.96
	18	2562.362	2765.793
13S_DB_7015.las	1	2587.674	2679.009
	2	2587.301	2675.082
	7	2435.731	2665.074
	18	2600.473	2838.574
13S_DB_7016.las	1	2623.914	2739.197
	2	2623.469	2733.088
	7	2462.384	2704.726
	18	2640.924	2885.584
13S_DB_7017.las	1	2663.494	2840.205
	2	2662.791	2836.267
	7	2500.486	2833.016
	18	2683.046	2917.083
13S_DB_7018.las	1	2720.746	2961.454
	2	2720.689	2959.243
	7	2561.508	2952.914
	18	2736.014	3118.168
13S_DB_7019.las	1	2810.728	3003.077
	2	2810.718	2993.573
	7	2677.397	2978.184
	18	2832.027	3157.642
13S_DB_7020.las	1	2715.717	2931.247
	2	2715.602	2922.477
	7	2550.856	2910.587
	18	2737.417	3056.466
13S_DB_7021.las	1	2670.574	3018.566
	2	2670.58	3008.943
	7	2530.651	2967.845

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

File	Class	Z Min	Z Max
	18	2702.282	3165.132
13S_DB_7022.las	1	2625.19	2980.166
	2	2625.142	2969.925
	7	2484.02	2957.828
	18	2643.294	2997.391
13S_DB_7023.las	1	2626.633	2914.83
	2	2626.384	2911.789
	7	2485.323	2850.132
	18	2656.09	2993.464
13S_DB_7024.las	1	2767.613	3064.468
	2	2766.887	3048.127
	7	2642.578	3017.467
	18	2778.009	3204.175
13S_DB_7025.las	1	2787.908	3067.066
	2	2787.783	3052.628
	7	2656.726	3028.816
	18	2801.395	3210.302
13S_DB_7026.las	1	2854.457	3158.768
	2	2854.141	3146.866
	7	2719.901	3136.179
	18	2864.941	3304.208
13S_DB_7027.las	1	2827.192	3122.492
	2	2827.213	3110.114
	7	2683.836	3091.793
	18	2834.814	3250.316
13S_DB_7028.las	1	2787.601	3033.876
	2	2786.98	3028.388
	7	2651.684	3003.706
	18	2798.212	3151.769
13S_DB_7029.las	1	2803.54	3045.524
	2	2801.964	3043.121
	7	2710.338	3019.302
	18	2821.117	3192.252
13S_DB_7030.las	1	2670.561	2921.995
	2	2670.378	2915.937
	7	2519.046	2841.707
	18	2688.467	3019.724
13S_DB_7031.las	1	2623.889	2742.822

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

File	Class	Z Min	Z Max
	2	2623.144	2739.114
	7	2452.927	2700.516
	18	2640.404	2876.957
13S_DB_7032.las	1	2615.44	2713.916
	2	2615.35	2710.358
	7	2463.193	2677.834
	18	2630.255	2853.479
13S_DB_7033.las	1	2589.537	2713.518
	2	2589.388	2709.248
	7	2433.517	2688.38
	18	2593.677	2864.394
13S_DB_7034.las	1	2593.305	2712.689
	2	2593.147	2708.946
	7	2430.737	2694.67
	18	2610.636	2871.653
13S_DB_7035.las	1	2594.838	2717.331
	2	2594.739	2714.568
	7	2434.689	2707.516
	18	2614.463	2867.098
13S_DB_7036.las	1	2558.338	2618.817
	2	2558.231	2613.876
	7	2406.608	2610.444
	18	2574.511	2792.448
13S_DB_7037.las	1	2535.756	2578.01
	2	2535.333	2569.774
	7	2379.601	2552.379
	18	2542.087	2723.203
13S_DB_7038.las	1	2535.291	2600.594
	2	2535.198	2595.772
	7	2381.475	2592.323
	18	2540.87	2728.931
13S_DB_7100.las	1	2896.312	3126.84
	2	2894.369	3115.85
	7	2781.252	3008.01
	18	2918.539	3205.595
13S_DB_7101.las	1	2804.667	3026.41
	2	2803.609	3012.851
	7	2709.643	2980.904
	18	2816.58	3126.164

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

File	Class	Z Min	Z Max
13S_DB_7102.las	1	2786.77	2994.991
	2	2786.636	2982.46
	7	2651.945	2885.499
	18	2808.883	3058.727
13S_DB_7103.las	1	2712.021	2934.684
	2	2711.49	2921.57
	7	2574.653	2851.638
	18	2717.248	3020.133
13S_DB_7104.las	1	2665.656	2831.904
	2	2665.515	2818.394
	7	2497.47	2738.226
	18	2676.013	2982.083
13S_DB_7105.las	1	2662.898	2757.385
	2	2662.821	2753.739
	7	2492.974	2731.474
	18	2669.323	2898.202
13S_DB_7106.las	1	2654.467	2730.003
	2	2652.706	2727.32
	7	2478.902	2702.306
	18	2672.222	2876.388
13S_DB_7107.las	1	2623.331	2715.213
	2	2621.953	2711.047
	7	2455.596	2691.458
	18	2637.967	2863.297
13S_DB_7108.las	1	2618.664	2716.736
	2	2617.635	2713.422
	7	2449.302	2680.869
	18	2639.275	2864.819
13S_DB_7109.las	1	2654.803	2757.624
	2	2654.575	2754.01
	7	2497.065	2719.765
	18	2675.527	2902.605
13S_DB_7110.las	1	2694.91	2817.265
	2	2694.853	2810.932
	7	2542.824	2788.841
	18	2725.137	2956.226
13S_DB_7111.las	1	2764.154	2974.505
	2	2764.11	2970.495
	7	2618.78	2924.803

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

File	Class	Z Min	Z Max
	18	2799.022	3094.441
13S_DB_7112.las	1	2700.219	2967.864
	2	2699.222	2954.687
	7	2560.856	2912.297
	18	2718.709	3105.672
13S_DB_7113.las	1	2608.054	2764.125
	2	2606.805	2757.325
	7	2456.427	2726.137
	18	2632.415	2901.447
13S_DB_7114.las	1	2578.5	2635.145
	2	2578.012	2628.882
	7	2441.903	2623.644
	18	2583.66	2769.001
13S_DB_7115.las	1	2587.525	2675.422
	2	2587.31	2673.933
	7	2439.578	2660.314
	18	2590.333	2839.35
13S_DB_7116.las	1	2637.296	2742.812
	2	2637.296	2739.691
	7	2487.882	2716.148
	18	2658.422	2902.922
13S_DB_7117.las	1	2696.02	2843.34
	2	2695.793	2838.059
	7	2536.13	2824.597
	18	2730.388	2965.504
13S_DB_7118.las	1	2789.702	3040.786
	2	2788.467	3041.213
	7	2649.552	2998.331
	18	2804.866	3170.092
13S_DB_7119.las	1	2824.594	3060.69
	2	2823.867	3051.175
	7	2683.228	3003.541
	18	2834.602	3211.824
13S_DB_7120.las	1	2753.969	2981.578
	2	2752.997	2966.467
	7	2615.933	2883.441
	18	2764.994	3055.738
13S_DB_7121.las	1	2816.687	3080.533



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

File	Class	Z Min	Z Max
	2	2816.749	3075.417
	7	2669.982	3042.381
	18	2829.716	3235.256
13S_DB_7122.las	1	2677.874	2978.077
	2	2676.553	2967.249
	7	2537.593	2906.769
	18	2693.977	3024.303
13S_DB_7123.las	1	2664.802	3021.744
	2	2664.159	3009.956
	7	2521.745	2982.134
	18	2674.788	3079.058
13S_DB_7124.las	1	2887.393	3172.29
	2	2885.907	3158.728
	7	2771.439	3093.575
	18	2904.414	3287.622
13S_DB_7125.las	1	2905.525	3159.169
	2	2903.884	3141.715
	7	2784.213	3091.489
	18	2911.872	3287.95
13S_DB_7126.las	1	2986.689	3199.391
	2	2985.573	3184.899
	7	2831.101	3141.812
	18	2998.359	3310.106
13S_DB_7127.las	1	2886.52	3202.426
	2	2884.599	3185.611
	7	2773.95	3102.792
	18	2897.502	3305.482
13S_DB_7128.las	1	2911.064	3210.887
	2	2908.578	3196.216
	7	2805.403	3183.301
	18	2927.567	3316.242
13S_DB_7129.las	1	2794.615	3066.346
	2	2793.232	3051.401
	7	2664.247	3014.887
	18	2800.866	3170.814
13S_DB_7130.las	1	2697.759	2910.459
	2	2696.5	2905.795
	7	2556.232	2849.09
	18	2720.166	3034.991

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

File	Class	Z Min	Z Max
13S_DB_7131.las	1	2663.629	2822.234
	2	2662.85	2812.341
	7	2526.152	2750.012
	18	2676.878	2949.115
13S_DB_7132.las	1	2647.018	2811.996
	2	2646.184	2795.878
	7	2477.283	2749.757
	18	2655.759	2916.424
13S_DB_7133.las	1	2663.305	2835.591
	2	2663.039	2830.761
	7	2513.713	2787.075
	18	2717.113	2967.516
13S_DB_7134.las	1	2666.386	2804.599
	2	2665.831	2802.287
	7	2519.785	2764.093
	18	2693.197	2949.533
13S_DB_7135.las	1	2610.701	2743.813
	2	2610.374	2740.118
	7	2437.565	2712.666
	18	2631.069	2904.169
13S_DB_7136.las	1	2567.012	2650.244
	2	2565.821	2647.328
	7	2416.047	2617.888
	18	2573.78	2780.095
13S_DB_7137.las	1	2550.338	2620.115
	2	2550.021	2617.122
	7	2401.981	2595.639
	9	2553.954	2554.696
	18	2558.242	2761.068
13S_DB_7138.las	1	2553.948	2555.011
	1	2557.523	2661.245
	2	2554.35	2656.291
	7	2423.984	2634.879
13S_DB_7200.las	18	2568.059	2776.435
	1	2884.916	3169.312
	2	2884.229	3159.97
	7	2797.246	3152.539
13S_DB_7201.las	18	2890.808	3221.505
	1	2877.828	3127.288

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

File	Class	Z Min	Z Max
	2	2877.268	3117.639
	7	2765.819	3081.138
	18	2888.793	3215.9
13S_DB_7202.las	1	2756.267	2997.742
	2	2755.072	2984.506
	7	2639.801	2960.626
	18	2765.195	3085.153
13S_DB_7203.las	1	2712.608	2998.919
	2	2712.354	2988.65
	7	2587.127	2945.809
	18	2735.682	3099.658
13S_DB_7204.las	1	2712.286	2887.777
	2	2711.898	2873.162
	7	2582.282	2864.161
	18	2744.057	3024.069
13S_DB_7205.las	1	2727.559	2882.128
	2	2726.175	2867.508
	7	2577.166	2851.693
	18	2737.744	3016.49
13S_DB_7206.las	1	2681.145	2862.05
	2	2680.861	2858.248
	7	2548.291	2833.624
	18	2701.886	2992.186
13S_DB_7207.las	1	2650.644	2795.619
	2	2650.524	2790.229
	7	2501.807	2773.632
	18	2664.032	2928.856
13S_DB_7208.las	1	2644.293	2761.583
	2	2643.779	2753.296
	7	2501.95	2729.252
	18	2654.471	2885.196
13S_DB_7209.las	1	2670.125	2771.867
	2	2669.389	2767.014
	7	2518.709	2722.176
	18	2686.074	2927.365
13S_DB_7210.las	1	2692.103	2828.619
	2	2690.883	2825.751
	7	2541.34	2772.857
	18	2706.5	2941.451

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

File	Class	Z Min	Z Max
13S_DB_7211.las	1	2762.926	2973.819
	2	2761.772	2970.671
	7	2618.937	2946.878
	18	2782.162	3044.077
13S_DB_7212.las	1	2687.324	2921.016
	2	2687.222	2904.468
	7	2544.303	2855.625
	18	2709.673	3007.619
13S_DB_7213.las	1	2624.987	2762.951
	2	2624.144	2753.267
	7	2460.643	2714.676
	18	2635.468	2886.332
13S_DB_7214.las	1	2601.942	2662.612
	2	2601.55	2659.435
	7	2453.693	2633.179
	18	2609.448	2797.816
13S_DB_7215.las	1	2598.998	2680.293
	2	2598.825	2676.327
	7	2453.527	2661.818
	18	2604.138	2840.015
13S_DB_7216.las	1	2638.208	2742.912
	2	2638.016	2739.392
	7	2476.579	2728.655
	18	2667.198	2891.584
13S_DB_7217.las	1	2699.015	2831.805
	2	2698.814	2829.85
	7	2550.747	2795.636
	18	2737.976	2969.792
13S_DB_7218.las	1	2777.762	3010.487
	2	2776.575	3009.987
	7	2627.571	2950.67
	18	2816.849	3127.679
13S_DB_7219.las	1	2893.51	3120.496
	2	2891.568	3112.781
	7	2789.243	3065
	18	2907.789	3219.016
13S_DB_7220.las	1	2832.321	3152.486
	2	2831.706	3140.573
	7	2799.704	3113.585

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

File	Class	Z Min	Z Max
	18	2842.68	3241.759
13S_DB_7221.las	1	2833.739	3064.111
	2	2833.517	3054.504
	7	2809.608	3018.53
	18	2842.662	3177.712
13S_DB_7222.las	1	2744.259	3036.613
	2	2741.277	3021.146
	7	2710.424	2972.036
	18	2753.799	3147.198
13S_DB_7223.las	1	2715.428	3052.538
	2	2715.282	3037.081
	7	2639.086	2989.454
	18	2724.913	3184.513
13S_DB_7224.las	1	2811.841	3181.419
	2	2811.613	3165.804
	7	2672.87	3143.096
	18	2826.869	3300.548
13S_DB_7225.las	1	3018.533	3168.696
	2	3017.982	3153.153
	7	2888.611	3144.851
	18	3041.918	3283.11
13S_DB_7226.las	1	3026.733	3295.831
	2	3026.799	3286.11
	7	2894.96	3200.412
	18	3038.277	3387.134
13S_DB_7227.las	1	3007.587	3354.688
	2	3005.422	3341.631
	7	2885.618	3336.003
	18	3014.498	3492.957
13S_DB_7228.las	1	3007.203	3332.37
	2	3006.794	3323.505
	7	2897.896	3234.408
	18	3018.698	3468.115
13S_DB_7229.las	1	2840.684	3137.469
	2	2838.873	3125.397
	7	2732.877	3110.575
	18	2853.216	3242.13
13S_DB_7230.las	1	2735.824	2903.682

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

File	Class	Z Min	Z Max
	2	2734.163	2894.003
	7	2584.491	2883.211
	18	2750.94	3022.49
13S_DB_7231.las	1	2713.318	2916.998
	2	2713.256	2908.549
	7	2565.347	2877.109
	18	2720.025	3055.191
13S_DB_7232.las	1	2744.732	2986.222
	2	2743.828	2981.647
	7	2600.873	2914.897
	18	2763.455	3119.923
13S_DB_7233.las	1	2765.139	2976.73
	2	2763.49	2969.708
	7	2666.593	2937.724
	18	2776.993	3107.025
13S_DB_7234.las	1	2693.087	2927.665
	2	2691.873	2924.072
	7	2544.912	2818.766
	18	2704.861	3033.858
13S_DB_7235.las	1	2626.801	2743.22
	2	2626.416	2735.109
	7	2486.764	2699.407
	18	2636.381	2874.851
13S_DB_7236.las	1	2569.888	2666.954
	2	2569.742	2662.356
	7	2420.598	2643.028
	18	2575.319	2804.082
13S_DB_7237.las	1	2567.347	2724.799
	2	2566.929	2718.999
	7	2436.531	2682.892
	18	2572.832	2858.95
13S_DB_7238.las	1	2613.63	2917.746
	2	2612.487	2912.723
	7	2469.986	2867.053
	18	2640.688	3049.148
13S_DB_7300.las	1	2989.743	3326.722
	2	2989.929	3316.31
	7	2896.493	3206.88
	18	2997.775	3440.503

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

File	Class	Z Min	Z Max
13S_DB_7301.las	1	2886.832	3208.237
	2	2885.192	3198.395
	7	2745.01	3116.686
	18	2900.078	3345.143
13S_DB_7302.las	1	2798.102	3080.499
	2	2798	3071.663
	7	2653.565	3029.613
	18	2814.5	3220.106
13S_DB_7303.las	1	2867.192	3189.187
	2	2867.126	3175.701
	7	2719.732	3133.628
	18	2870.328	3348.467
13S_DB_7304.las	1	2799.86	3079.893
	2	2799.863	3070.772
	7	2641.972	3029.592
	18	2817.999	3236.014
13S_DB_7305.las	1	2783.116	3086.565
	2	2783.043	3071.621
	7	2630.375	2976.971
	18	2795.075	3092.957
13S_DB_7306.las	1	2729.859	2942.341
	2	2728.711	2929.776
	7	2575.431	2872.833
	18	2735.302	3029.257
13S_DB_7307.las	1	2700.12	2907.525
	2	2700.008	2896.741
	7	2552.279	2834.144
	18	2722.364	3014.707
13S_DB_7308.las	1	2682.206	2910.19
	2	2682.287	2897.497
	7	2529.593	2820.914
	18	2693.762	3016.591
13S_DB_7309.las	1	2715.131	2871.435
	2	2714.99	2871.958
	7	2557.196	2789.677
	18	2739.924	3027.766
13S_DB_7310.las	1	2715.672	2865.489
	2	2715.624	2859.136
	7	2568.415	2810.856

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

File	Class	Z Min	Z Max
	18	2743.098	3016.177
13S_DB_7311.las	1	2716.575	2846.675
	2	2714.925	2838.041
	7	2569.447	2801.995
	18	2729.775	2973.834
13S_DB_7312.las	1	2678.506	2829.329
	2	2678.276	2814.439
	7	2511.962	2757.562
	18	2684.82	2966.209
13S_DB_7313.las	1	2639.016	2743.562
	2	2638.932	2727.763
	7	2487.248	2685.761
	18	2654.862	2894.19
13S_DB_7314.las	1	2633.046	2688.197
	2	2633.32	2684.335
	7	2480.713	2667.416
	18	2634.458	2852.407
13S_DB_7315.las	1	2621.15	2693.063
	2	2621.057	2692.377
	7	2467.586	2680.516
	18	2638.248	2868.488
13S_DB_7316.las	1	2633.487	2737.773
	2	2633.433	2734.159
	7	2480.804	2720.215
	18	2645.555	2896.38
13S_DB_7317.las	1	2694.138	2843.746
	2	2693.984	2841.031
	7	2539.77	2826.817
	18	2708.488	2991.413
13S_DB_7318.las	1	2790.702	3012.053
	2	2788.761	3012.649
	7	2634.659	2938.758
	18	2796.078	3154.691
13S_DB_7319.las	1	2880.772	3166.916
	2	2879.73	3153.925
	7	2752.012	3089.413
	18	2899.773	3313.202
13S_DB_7320.las	1	2918.375	3156.451



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

File	Class	Z Min	Z Max
	2	2915.81	3142.803
	7	2848.474	3133.191
	18	2923.344	3305.276
13S_DB_7321.las	1	2903.413	3102.545
	2	2903.224	3088.279
	7	2756.793	3034.888
	18	2911.581	3261.769
13S_DB_7322.las	1	2870.234	3141.69
	2	2870.253	3127.076
	7	2754.118	3074.617
	18	2879.836	3289.588
13S_DB_7323.las	1	2922.487	3167.006
	2	2922.796	3143.977
	7	2795.483	3140.123
	18	2938.373	3308.652
13S_DB_7324.las	1	2840.249	3195.601
	2	2840.098	3184.803
	7	2701.998	3172.93
	18	2858.149	3349.798
13S_DB_7325.las	1	2882.526	3127.124
	2	2882.156	3112.721
	7	2731.361	3098.946
	18	2890.894	3214.461
13S_DB_7326.las	1	2934.233	3272.148
	2	2934.144	3260.063
	7	2871.469	3217.535
	18	2975.409	3413.815
13S_DB_7327.las	1	3073.91	3357.267
	2	3073.84	3350.438
	7	2913.758	3286.115
	18	3080.119	3483.766
13S_DB_7328.las	1	2972.652	3314.787
	2	2971.285	3302.784
	7	2892.523	3298.734
	18	2984.65	3458.846
13S_DB_7329.las	1	2830.389	3142.035
	2	2830.221	3130.525
	7	2695.691	3066.485
	18	2838.592	3216.794

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

File	Class	Z Min	Z Max
13S_DB_7330.las	1	2783.095	3033.003
	2	2783.06	3023.534
	7	2630.254	2949.377
	18	2798.194	3104.06
13S_DB_7331.las	1	2790.113	3080.707
	2	2789.343	3068.762
	7	2631.829	3023.307
	18	2807.699	3115.504
13S_DB_7332.las	1	2887.476	3123.013
	2	2887.147	3110.442
	7	2777.777	3069.631
	18	2901.232	3283.015
13S_DB_7333.las	1	2791.249	3014.133
	2	2790.096	3003.971
	7	2640.084	2974.219
	18	2801.675	3135.287
13S_DB_7334.las	1	2705.269	2908.675
	2	2704.885	2901.033
	7	2544.941	2849.694
	18	2713.885	3015.969
13S_DB_7335.las	1	2631.864	2757.393
	2	2631.856	2755.299
	7	2492.324	2733.459
	18	2645.664	2912.722
13S_DB_7336.las	1	2583.243	2683.74
	2	2583.068	2680.016
	7	2427.596	2657.422
	18	2590.71	2793.813
13S_DB_7337.las	1	2597.508	2850.472
	2	2597.418	2848.477
	7	2445.71	2769.449
	18	2633.096	2995.793
13S_DB_7338.las	1	2717.488	3047.834
	2	2716.391	3042.815
	7	2557.166	3013.557
	18	2731.181	3205.724
13S_DB_7400.las	1	3137.25	3469.203
	2	3135.463	3458.133
	7	2982.319	3399.664

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

File	Class	Z Min	Z Max
	18	3138.789	3550.075
13S_DB_7401.las	1	2889.278	3250.339
	2	2887.822	3232.39
	7	2733.192	3195.435
	18	2894.386	3396.73
13S_DB_7402.las	1	2852.841	3220.499
	2	2852.048	3207.735
	7	2689.297	3105.684
	18	2858.264	3345.096
13S_DB_7403.las	1	3011.343	3221.685
	2	3008.375	3205.194
	7	2878.797	3163.241
	18	3029.383	3358.571
13S_DB_7404.las	1	2899.883	3137.224
	2	2898.938	3125.522
	7	2761.086	3093.647
	18	2903.946	3281.763
13S_DB_7405.las	1	2907.792	3177.385
	2	2906.809	3164.44
	7	2771.881	3103.926
	18	2918.936	3335.491
13S_DB_7406.las	1	2773.405	3012.118
	2	2771.467	2999.372
	7	2624.378	2910.106
	18	2784.233	3110.989
13S_DB_7407.las	1	2749.464	2983.645
	2	2748.88	2973.744
	7	2581.106	2937.835
	18	2757.838	3120.872
13S_DB_7408.las	1	2726.711	2968.256
	2	2725.791	2960.053
	7	2556.034	2905.933
	18	2734.401	3084.624
13S_DB_7409.las	1	2743.228	3030.961
	2	2742.123	3016.696
	7	2591.204	2981.465
	18	2767.439	3148.712
13S_DB_7410.las	1	2799.936	2995.146

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

File	Class	Z Min	Z Max
	2	2799.232	2984.104
	7	2637.955	2964
	18	2804.81	3141.749
13S_DB_7411.las	1	2758.555	2944.315
	2	2756.906	2933.719
	7	2598.246	2846.472
	18	2764.237	3091.287
13S_DB_7412.las	1	2720.543	2940.023
	2	2719.071	2930.422
	7	2561.258	2850.854
	18	2729.445	3090.56
13S_DB_7413.las	1	2668.02	2824.237
	2	2667.968	2812.374
	7	2519.581	2759.258
	18	2691.611	2960.103
13S_DB_7414.las	1	2663.878	2728.907
	2	2663.258	2719.213
	7	2518.375	2701.352
	18	2669.922	2856.593
13S_DB_7415.las	1	2682.805	2774.45
	2	2682.495	2770.8
	7	2512.921	2738.398
	18	2691.594	2928.206
13S_DB_7416.las	1	2649.107	2776.159
	2	2648.56	2774.008
	7	2505.327	2734.376
	18	2657.838	2935.878
13S_DB_7417.las	1	2669.201	2802.949
	2	2669.222	2796.251
	7	2522.916	2763.947
	18	2678.77	2957.518
13S_DB_7418.las	1	2700.911	2946.107
	2	2700.872	2945.603
	7	2551.686	2853.669
	18	2724.964	3092.92
13S_DB_7419.las	1	2761.792	3080.381
	2	2760.385	3066.136
	7	2638.174	3016.681
	18	2788.299	3168.191

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

File	Class	Z Min	Z Max
13S_DB_7420.las	1	2842.921	3034.228
	2	2842.463	3016.74
	7	2673.722	2956.364
	18	2849.612	3154.682
13S_DB_7421.las	1	2869.328	3173.226
	2	2869.264	3166.818
	7	2704.954	3111.328
	18	2881.228	3323.244
13S_DB_7422.las	1	3058.591	3291.191
	2	3056.311	3275.535
	7	2896.952	3271.811
	18	3073.668	3399.296
13S_DB_7423.las	1	3033.487	3292.185
	2	3031.865	3277.465
	7	2895.617	3198.747
	18	3037.415	3401.937
13S_DB_7424.las	1	2933.131	3237.535
	2	2932.855	3223.638
	7	2810.607	3174.391
	18	2945.445	3383.713
13S_DB_7425.las	1	2917.889	3245.16
	2	2917.177	3224.693
	7	2758.16	3157.041
	18	2927.688	3386.802
13S_DB_7426.las	1	2933.537	3161.574
	2	2933.719	3147.171
	7	2793.923	3068.685
	18	2942.15	3307.401
13S_DB_7427.las	1	3031.369	3259.339
	2	3031.456	3247.627
	7	2891.378	3186.342
	18	3040.642	3384.034
13S_DB_7428.las	1	2945.741	3207.948
	2	2945.622	3196.1
	7	2801.501	3114.545
	18	2957.135	3340.495
13S_DB_7429.las	1	2867.865	3115.956
	2	2867.022	3107.397
	7	2720.477	3078.551

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

File	Class	Z Min	Z Max
	18	2875.659	3171.7
13S_DB_7430.las	1	2874.629	3180.781
	2	2874.383	3171.646
	7	2722.679	3055.705
	18	2889.72	3287.609
13S_DB_7431.las	1	2964.068	3196.361
	2	2962.09	3186.436
	7	2891.908	3160.587
	18	2981.615	3342.368
13S_DB_7432.las	1	2900.361	3181.436
	2	2898.364	3172.207
	7	2776.397	3167.381
	18	2913.206	3327.644
13S_DB_7433.las	1	2804.485	3074.608
	2	2801.334	3060.895
	7	2651.695	2912.5
	18	2806.774	3195.661
13S_DB_7434.las	1	2708.334	2907.146
	2	2708.04	2897.64
	7	2567.447	2819.95
	18	2709.819	3047.443
13S_DB_7435.las	1	2620.142	2773.564
	2	2619.477	2766.148
	7	2469.179	2742.353
	18	2628.584	2931.449
13S_DB_7436.las	1	2600.504	2754.155
	2	2599.799	2750.705
	7	2440.489	2717.097
	18	2606.309	2860.482
13S_DB_7437.las	1	2645.234	2841.953
	2	2645.213	2839.448
	7	2507.96	2803.373
	18	2659.461	2984.171
13S_DB_7438.las	1	2744.337	3121.372
	2	2744.344	3121.593
	7	2600.505	3009.646
	18	2773.556	3161.448
13S_DB_7500.las	1	3007.106	3450.649

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

File	Class	Z Min	Z Max
	2	3004.951	3442.353
	7	2877.808	3405.803
	18	3018.139	3490.136
13S_DB_7501.las	1	2906.736	3170.619
	2	2906.192	3155.822
	7	2774.194	3126.383
	18	2913.221	3313.101
13S_DB_7502.las	1	3013.083	3427.624
	2	3011.179	3415.215
	7	2920.62	3394.821
	18	3043.56	3556.062
13S_DB_7503.las	1	3092.42	3398.256
	2	3091.65	3384.696
	7	2953.199	3315.212
	18	3099.502	3534.076
13S_DB_7504.las	1	3016.399	3307.531
	2	3015.825	3290.835
	7	2903.835	3243.109
	18	3023.451	3436.927
13S_DB_7505.las	1	2906.911	3277.475
	2	2905.409	3265.793
	7	2788.513	3211.712
	18	2920.798	3292.933
13S_DB_7506.las	1	2813.025	3085.297
	2	2812.609	3074.227
	7	2655.226	3052.137
	18	2816.923	3203.374
13S_DB_7507.las	1	2802.807	3007.258
	2	2801.933	2994.323
	7	2655.776	2947.443
	18	2807.655	3131.026
13S_DB_7508.las	1	2776.793	3030.923
	2	2776.219	3014.949
	7	2615.711	2981.755
	18	2786.017	3175.383
13S_DB_7509.las	1	2831.552	3134.379
	2	2829.995	3134.801
	7	2682.106	3044.032
	18	2846.35	3256.389

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

File	Class	Z Min	Z Max
13S_DB_7510.las	1	2879.111	3171.523
	2	2878.692	3157.689
	7	2730.887	3101.739
	18	2888.659	3292.81
13S_DB_7511.las	1	2849.648	3092.293
	2	2848.355	3074.247
	7	2691.346	2991.399
	18	2849.817	3230.442
13S_DB_7512.las	1	2803.701	2994.339
	2	2803.283	2983.444
	7	2643.839	2974.857
	18	2810.574	3133.113
13S_DB_7513.las	1	2714.79	2987.717
	2	2713.908	2977.875
	7	2554.773	2900.163
	18	2723.966	3132.814
13S_DB_7514.las	1	2696.334	2817.544
	2	2695.513	2799.064
	7	2407.006	2750.782
	18	2708.955	2973.274
13S_DB_7515.las	1	2716.98	2848.965
	2	2715.885	2847.892
	7	2554.505	2830.325
	18	2736.225	3003.09
13S_DB_7516.las	1	2724.938	2939.726
	2	2724.986	2928.54
	7	2561.914	2883.747
	18	2737.417	3079.121
13S_DB_7517.las	1	2688.352	2952.577
	2	2688.243	2941.679
	7	2538.206	2875.6
	18	2695.345	3090.204
13S_DB_7518.las	1	2698.386	2881.121
	2	2697.844	2869.287
	7	2545.31	2819.082
	18	2705.83	3015.773
13S_DB_7519.las	1	2732.479	2876.116
	2	2731.663	2865.444
	7	2568.647	2828.552



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

File	Class	Z Min	Z Max
	18	2742.481	3024.989
13S_DB_7520.las	1	2755.6	3005.888
	2	2755.137	2990.416
	7	2581.974	2965.364
	18	2762.396	3143.396
13S_DB_7521.las	1	2902.266	3161.508
	2	2902.339	3155.163
	7	2762.157	3088.347
	18	2913.874	3292.239
13S_DB_7522.las	1	3056.846	3422.805
	2	3054.882	3404.487
	7	2938.001	3330.571
	18	3068.124	3561.364
13S_DB_7523.las	1	3200.09	3427.61
	2	3196.835	3411.383
	7	3043.829	3345.491
	18	3214.933	3569.128
13S_DB_7524.las	1	3047.992	3380.039
	2	3046.698	3361.881
	7	2919.571	3333.871
	18	3055.214	3526.613
13S_DB_7525.las	1	3020.319	3337.104
	2	3019.618	3320.636
	7	2926.475	3274.396
	18	3029.219	3478.152
13S_DB_7526.las	1	2991.45	3261.448
	2	2990.868	3248.596
	7	2911.187	3212.436
	18	2997.557	3386.962
13S_DB_7527.las	1	3088.524	3467.975
	2	3086.732	3461.529
	7	2957.196	3424.173
	18	3095.296	3591.898
13S_DB_7528.las	1	3023.596	3368.177
	2	3023.46	3360.125
	7	2906.284	3334.953
	18	3031.812	3510.953
13S_DB_7529.las	1	2978.293	3296.796

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

File	Class	Z Min	Z Max
	2	2975.884	3286.493
	7	2850.387	3282.05
	18	2988.555	3446.587
13S_DB_7530.las	1	2884.508	3150.861
	2	2884.509	3138.51
	7	2728.328	3076.053
	18	2892.422	3312.784
13S_DB_7531.las	1	2895.897	3165.252
	2	2895.622	3151.761
	7	2756.578	3093.955
	18	2912.066	3317.256
13S_DB_7532.las	1	2786.617	3065.578
	2	2786.466	3051.529
	7	2652.337	3036.601
	18	2803.893	3158.094
13S_DB_7533.las	1	2672.523	2964.369
	2	2672.531	2953.547
	7	2518.443	2940.623
	18	2684.802	3109.108
13S_DB_7534.las	1	2645.802	2846.7
	2	2645.791	2832.547
	7	2485.372	2773.959
	18	2655.581	2975.332
13S_DB_7535.las	1	2621.161	2800.596
	2	2620.924	2798.291
	7	2464.71	2763.756
	18	2627.249	2918.737
13S_DB_7536.las	1	2620.409	2777.968
	2	2619.907	2770.554
	7	2476.956	2752.542
	18	2629.958	2930.158
13S_DB_7537.las	1	2678.919	2875.051
	2	2678.804	2872.952
	7	2540.719	2811.492
	18	2704.426	3034.069
13S_DB_7538.las	1	2788.782	3132.56
	2	2787.148	3124.892
	7	2643.743	3105.371
	18	2805.502	3229.634

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

File	Class	Z Min	Z Max
13S_DB_7600.las	1	2985.376	3293.992
	2	2984.063	3280.834
	7	2844.966	3213.784
	18	2992.707	3439.343
13S_DB_7601.las	1	2975.518	3336.626
	2	2975.559	3323.002
	7	2825.536	3242.204
	18	2981.354	3466.759
13S_DB_7602.las	1	3140.469	3625.769
	2	3139.991	3610.794
	7	2996.261	3511.709
	18	3159.861	3754.91
13S_DB_7603.las	1	3246.606	3614.533
	2	3246.542	3608.847
	7	3138.209	3481.976
	18	3254.298	3775.018
13S_DB_7604.las	1	3129.885	3508.061
	2	3130.39	3491.781
	7	2988.586	3416.567
	18	3138.962	3536.933
13S_DB_7605.las	1	2991.325	3437.335
	2	2991.289	3426.618
	7	2843.888	3334.025
	18	3014.104	3523.411
13S_DB_7606.las	1	2923.299	3304.155
	2	2922.751	3287.367
	7	2784.165	3181.295
	18	2930.299	3445.685
13S_DB_7607.las	1	2868.813	3115.766
	2	2868.872	3102.445
	7	2702.196	2946.873
	18	2876.628	3202.999
13S_DB_7608.las	1	2831.809	3099.004
	2	2831.83	3085.481
	7	2682.509	3066.803
	18	2840.736	3212.031
13S_DB_7609.las	1	2835.333	3200.083
	2	2835.17	3187.221
	7	2676.124	3131.225

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

File	Class	Z Min	Z Max
	18	2846.874	3355.803
13S_DB_7610.las	1	3020.642	3291.581
	2	3020.829	3279.458
	7	2865.115	3222.476
	18	3033.346	3445.861
13S_DB_7611.las	1	2937.003	3171.445
	2	2935.405	3151.574
	7	2787.92	3112.343
	18	2945.792	3218.999
13S_DB_7612.las	1	2865.221	3084.477
	2	2865.552	3070.237
	7	2704.873	3026.346
	18	2876.126	3294.068
13S_DB_7613.las	1	2765.045	3026.316
	2	2764.606	3013.201
	7	2625.8	3003.327
	18	2782.615	3157.45
13S_DB_7614.las	1	2731.232	2862.821
	2	2731.174	2848.443
	7	2576.953	2790.024
	18	2739.89	2904.525
13S_DB_7615.las	1	2746.604	2894.028
	2	2745.982	2888.433
	7	2619.446	2849.565
	18	2753.146	3043.069
13S_DB_7616.las	1	2807.394	2996.498
	2	2806.569	2992.555
	7	2658.37	2920.807
	18	2820.948	3134.376
13S_DB_7617.las	1	2828.23	3051.204
	2	2827.165	3040.097
	7	2677.548	3011.314
	18	2840.83	3195.02
13S_DB_7618.las	1	2761.488	3023.353
	2	2761.523	3016.208
	7	2636.842	2924.677
	18	2775.842	3153.981
13S_DB_7619.las	1	2763.98	3070.039

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

File	Class	Z Min	Z Max
	2	2763.92	3057.662
	7	2654.163	2987.742
	18	2768.803	3219.982
13S_DB_7620.las	1	2765.797	3085.67
	2	2765.772	3075.577
	7	2622.04	3019.53
	18	2775.297	3213.404
13S_DB_7621.las	1	2904.272	3258.447
	2	2903.345	3243.638
	7	2785.432	3144.657
	18	2933.596	3402.776
13S_DB_7622.las	1	3114.275	3486.878
	2	3112.931	3480.917
	7	2991.777	3455.109
	18	3123.052	3555.104
13S_DB_7623.las	1	3353.304	3601.474
	2	3353.298	3587.197
	7	3186.76	3527.002
	18	3367.787	3754.338
13S_DB_7624.las	1	3218.616	3528.086
	2	3219.161	3508.121
	7	3070.268	3459.818
	18	3234.915	3566.171
13S_DB_7625.las	1	3134.782	3481.975
	2	3134.425	3473.17
	7	2999.124	3460.439
	18	3157.558	3550.684
13S_DB_7626.las	1	3095.97	3544.382
	2	3095.831	3539.074
	7	2972.656	3422.519
	18	3113.274	3714.204
13S_DB_7627.las	1	3225.725	3630.063
	2	3225.597	3621.697
	7	3111.815	3549.782
	18	3253.306	3793.62
13S_DB_7628.las	1	3204.154	3517.579
	2	3203.358	3502.546
	7	3067.645	3492.466
	18	3216.287	3670.276

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

File	Class	Z Min	Z Max
13S_DB_7629.las	1	2974.251	3364.244
	2	2972.803	3359.77
	7	2840.487	3349.76
	18	2986.935	3511.252
13S_DB_7630.las	1	2850.131	3144.262
	2	2849.408	3130.809
	7	2709.509	3081.234
	18	2863.309	3196.684
13S_DB_7631.las	1	2758.591	2974.995
	2	2757.881	2963.627
	7	2613.971	2921.558
	18	2769.074	3124.035
13S_DB_7632.las	1	2704.954	2944.406
	2	2704.246	2935.121
	7	2592.794	2895.498
	18	2713.507	3092.077
13S_DB_7633.las	1	2672.347	3045.346
	2	2672.538	3036.041
	7	2518.518	2997.152
	18	2680.293	3159.014
13S_DB_7634.las	1	2668.806	2959.378
	2	2668.666	2945.36
	7	2512.969	2824.32
	18	2681.399	3104.35
13S_DB_7635.las	1	2679.925	2950.524
	2	2679.759	2941.215
	7	2537.619	2868.199
	18	2695.535	3102.229
13S_DB_7636.las	1	2654.812	2908.939
	2	2654.719	2906.055
	7	2502.048	2866.499
	18	2665.603	3053.82
13S_DB_7637.las	1	2668.446	2871.259
	2	2668.32	2869.576
	7	2510.444	2840.818
	18	2675.943	3035.411
13S_DB_7638.las	1	2743.976	2993.497
	2	2743.342	2984.759
	7	2593.572	2958.547

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

File	Class	Z Min	Z Max
	18	2760.252	3149.587
13S_DB_7700.las	1	3118.601	3405.069
	2	3118.52	3389.848
	7	2967.076	3364.179
	18	3125.813	3552.447
13S_DB_7701.las	1	3084.509	3543.77
	2	3083.789	3531.184
	7	2942.35	3497.776
	18	3100.301	3625.154
13S_DB_7702.las	1	3184.97	3635.939
	2	3184.417	3622.829
	7	3069.665	3563.551
	18	3201.701	3777.833
13S_DB_7703.las	1	3444.671	3686.516
	2	3443.763	3671.274
	7	3318.004	3617.862
	18	3449.284	3842.268
13S_DB_7704.las	1	3236.802	3569.59
	2	3236.014	3556.044
	7	3087.264	3501.885
	18	3250.54	3631.449
13S_DB_7705.las	1	3277.921	3639.894
	2	3275.144	3629.296
	7	3127.223	3624.423
	18	3294.119	3801.449
13S_DB_7706.las	1	3078.368	3520.723
	2	3078.141	3508.639
	7	2931.217	3482.399
	18	3086.006	3625.289
13S_DB_7707.las	1	2994.394	3272.692
	2	2992.212	3263.53
	7	2890.415	3220.462
	18	3002.894	3341.087
13S_DB_7708.las	1	2898.691	3184.842
	2	2897.862	3172.082
	7	2756.228	3132.493
	18	2905.63	3310.374
13S_DB_7709.las	1	2940.98	3247.4

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

File	Class	Z Min	Z Max
	2	2940.861	3237.536
	7	2769.304	3200.819
	18	2949.284	3360.065
13S_DB_7710.las	1	3143.316	3377.847
	2	3140.913	3360.027
	7	3000.125	3355.971
	18	3151.49	3523.044
13S_DB_7711.las	1	2998.487	3284.862
	2	2997.27	3270.353
	7	2848.978	3209.938
	18	3006.889	3437.936
13S_DB_7712.las	1	2891.738	3159.669
	2	2891.02	3142.995
	7	2746.776	3132.936
	18	2898.13	3283.709
13S_DB_7713.las	1	2818.647	3075.51
	2	2817.893	3059.584
	7	2658.739	2940.493
	18	2827.859	3193.963
13S_DB_7714.las	1	2771.48	2930.797
	2	2770.649	2911.169
	7	2617.042	2886.673
	18	2780.207	2985.025
13S_DB_7715.las	1	2775.801	3044.765
	2	2775.305	3039.848
	7	2618.629	2999.424
	18	2796.383	3174.37
13S_DB_7716.las	1	2885.071	3123.391
	2	2884.537	3109.99
	7	2739.186	3105.49
	18	2908.063	3233.05
13S_DB_7717.las	1	2873.439	3128.207
	2	2873.04	3115.041
	7	2717.632	3107.984
	18	2884.924	3264.026
13S_DB_7718.las	1	2897.987	3221.456
	2	2896.481	3207.659
	7	2758.242	3182.667
	18	2909.124	3305.015



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

File	Class	Z Min	Z Max
13S_DB_7719.las	1	2975.164	3326.942
	2	2974.271	3309.987
	7	2857.448	3290.45
	18	2980.142	3475.953
13S_DB_7720.las	1	2809.349	3305.291
	2	2808.858	3291.097
	7	2666.915	3248.536
	18	2815.215	3448.82
13S_DB_7721.las	1	2827.302	3328.317
	2	2827.289	3315.822
	7	2701.266	3275.926
	18	2837.289	3470.468
13S_DB_7722.las	1	3179.537	3558.029
	2	3178.827	3550.697
	7	3053.842	3518.163
	18	3193.035	3620.681
13S_DB_7723.las	1	3392.309	3643.381
	2	3390.719	3627.856
	7	3251.466	3620.876
	18	3398.058	3792.613
13S_DB_7724.las	1	3344.249	3557.1
	2	3343.849	3539.905
	7	3185.107	3512.294
	18	3361.39	3674.764
13S_DB_7725.las	1	3298.24	3625.227
	2	3296.636	3613.617
	7	3127.891	3586.715
	18	3314.969	3773.605
13S_DB_7726.las	1	3231.596	3621.631
	2	3230.481	3620.683
	7	3073.911	3578.67
	18	3247.289	3769.553
13S_DB_7727.las	1	3351.691	3661.607
	2	3349.874	3661.043
	7	3239.149	3616.049
	18	3367.41	3818.905
13S_DB_7728.las	1	3222.772	3563.69
	2	3221.703	3545.965
	7	3075.383	3537.791

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

File	Class	Z Min	Z Max
	18	3226.677	3659.493
13S_DB_7729.las	1	3052.455	3480.531
	2	3051.543	3467.971
	7	2966.875	3448.731
	18	3067.885	3606.488
13S_DB_7730.las	1	2920.738	3299.743
	2	2920.46	3293.205
	7	2766.756	3268.727
	18	2931.631	3445.34
13S_DB_7731.las	1	2777.002	3036.401
	2	2776.16	3025.763
	7	2632.017	2925.501
	18	2781.53	3185.207
13S_DB_7732.las	1	2740.075	3147.101
	2	2739.326	3140.729
	7	2595.793	3130.178
	18	2748.449	3209.692
13S_DB_7733.las	1	2810.506	3295.637
	2	2810.558	3286.575
	7	2662.979	3270.579
	18	2841.459	3445.942
13S_DB_7734.las	1	2828.442	3271.538
	2	2826.672	3259.484
	7	2684.362	3187.832
	18	2829.698	3417.153
13S_DB_7735.las	1	2776.585	3064.184
	2	2776.795	3051.103
	7	2625.011	2983.299
	18	2790.752	3203.63
13S_DB_7736.las	1	2728.928	3046.819
	2	2728.592	3035.709
	7	2592.101	2954.11
	18	2735.29	3195.618
13S_DB_7737.las	1	2697.726	2983.515
	2	2697.085	2969.94
	7	2552.507	2911.44
	18	2705.325	3121.267
13S_DB_7738.las	1	2791.512	2966.137

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

File	Class	Z Min	Z Max
	2	2791.203	2956.121
	7	2628.413	2900.697
	18	2803.399	3112.611
13S_DB_7800.las	1	3192.1	3536.564
	2	3191.599	3524.392
	7	3089.688	3452.18
	18	3200.208	3596.135
13S_DB_7801.las	1	3238.798	3756.123
	2	3237.682	3756.736
	7	3088.793	3661.973
	18	3250.491	3886.788
13S_DB_7802.las	1	3399.413	3808.895
	2	3397.342	3808.654
	7	3277.687	3772.06
	18	3416.677	3934.484
13S_DB_7803.las	1	3420.205	3738.274
	2	3419.258	3739.629
	7	3267.103	3701.546
	18	3424.523	3881.196
13S_DB_7804.las	1	3353.719	3698.637
	2	3353.195	3697.954
	7	3198.741	3648.261
	18	3366.941	3755.166
13S_DB_7805.las	1	3320.374	3679.233
	2	3320.092	3663.723
	7	3178.131	3610.407
	18	3338.756	3791.1
13S_DB_7806.las	1	3118.263	3464.389
	2	3117.419	3448.624
	7	3015.78	3357.772
	18	3126.319	3583.802
13S_DB_7807.las	1	3070.482	3359.949
	2	3066.332	3344.762
	7	2953.699	3320.355
	18	3072.208	3489.007
13S_DB_7808.las	1	3017.941	3337.857
	2	3014.459	3326.268
	7	2872.302	3290.9
	18	3022.98	3427.15

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

File	Class	Z Min	Z Max
13S_DB_7809.las	1	2996.254	3338.508
	2	2995.972	3333.419
	7	2867.403	3300.575
	18	3005.805	3407.004
13S_DB_7810.las	1	3208.105	3457.421
	2	3207.407	3446.355
	7	3090.351	3390.818
	18	3213.955	3584.822
13S_DB_7811.las	1	3079.764	3425.165
	2	3079.724	3422.555
	7	2973.74	3370.659
	18	3097.94	3533.987
13S_DB_7812.las	1	2948.632	3181.509
	2	2947.145	3167.7
	7	2796.719	3125.532
	18	2962.022	3306.667
13S_DB_7813.las	1	2894.006	3136.248
	2	2893.778	3120.527
	7	2758.423	3063.572
	18	2906.679	3245.618
13S_DB_7814.las	1	2831.252	3025.041
	2	2831.016	3005.656
	7	2727.083	2902.32
	18	2844.369	3106.48
13S_DB_7815.las	1	2823.075	3137.407
	2	2822.644	3120.182
	7	2711.902	3044.526
	18	2829.36	3279.884
13S_DB_7816.las	1	2991.02	3342.658
	2	2990.412	3332.467
	7	2837.738	3261.5
	18	2999.636	3430.199
13S_DB_7817.las	1	3026.784	3343.703
	2	3026.09	3329.703
	7	2926.45	3273.962
	18	3041.879	3426.352
13S_DB_7818.las	1	3036.465	3371.855
	2	3035.119	3359.267
	7	2904.594	3304.845

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

File	Class	Z Min	Z Max
	18	3049.577	3520.48
13S_DB_7819.las	1	3186.194	3430.364
	2	3185.755	3423.207
	7	3061.141	3365.252
	18	3193.146	3555.85
13S_DB_7820.las	1	3011.437	3416.64
	2	3009.57	3404.978
	7	2833.987	3372.254
	18	3026.466	3545.728
13S_DB_7821.las	1	2868.443	3332.507
	2	2867.513	3319.904
	7	2737.883	3272.123
	18	2880.377	3381.789
13S_DB_7822.las	1	2983.979	3606.239
	2	2982.61	3603.5
	7	2868.418	3564.355
	18	3008.48	3723.094
13S_DB_7823.las	1	3484.668	3665.721
	2	3484.702	3657.805
	7	3374.441	3633.399
	18	3499.798	3821.554
13S_DB_7824.las	1	3405.192	3631.484
	2	3404.015	3619.946
	7	3251.068	3566.994
	18	3425.223	3739.513
13S_DB_7825.las	1	3395.071	3649.986
	2	3394.012	3650.549
	7	3219.885	3618.298
	18	3405.284	3812.115
13S_DB_7826.las	1	3267.858	3649.454
	2	3267.3	3651.443
	7	3166.114	3599.715
	18	3285.701	3818.863
13S_DB_7827.las	1	3123.44	3555.676
	2	3122.089	3542.891
	7	2994.463	3505.742
	18	3131.13	3592.14
13S_DB_7828.las	1	3115.756	3534.82

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

File	Class	Z Min	Z Max
	2	3114.562	3519.209
	7	2961.816	3498.632
	18	3126.288	3604.572
13S_DB_7829.las	1	3120.028	3444.102
	2	3120.012	3429.573
	7	2968.8	3344.036
	18	3136.281	3561.673
13S_DB_7830.las	1	2995.952	3256.913
	2	2995.803	3242.863
	7	2846.062	3195.79
	18	3004.946	3358.226
13S_DB_7831.las	1	2792.376	3141.42
	2	2791.613	3125.294
	7	2681.294	3047.332
	18	2802.686	3225.118
13S_DB_7832.las	1	2852.505	3300.238
	2	2852.335	3287.062
	7	2737.445	3234.892
	18	2875.038	3414.053
13S_DB_7833.las	1	3002.245	3389.96
	2	3001.476	3376.275
	7	2864.312	3355.154
	18	3014.286	3523.689
13S_DB_7834.las	1	2925.18	3385.075
	2	2922.241	3373.144
	7	2793.046	3338.653
	18	2938.819	3532.938
13S_DB_7835.las	1	2894.585	3304.075
	2	2892.533	3295.42
	7	2739.054	3240.344
	18	2910.017	3397.27
13S_DB_7836.las	1	2950.82	3304.638
	2	2949.237	3293.635
	7	2806.648	3206.498
	18	2962.965	3393.769
13S_DB_7837.las	1	2749.178	3107.06
	2	2747.66	3088.045
	7	2610.276	3045.773
	18	2767.64	3245.522

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

File	Class	Z Min	Z Max
13S_DB_7838.las	1	2834.353	3130.54
	2	2832.965	3117.671
	7	2711.518	3089.825
	18	2853.99	3262.556
13S_DB_7900.las	1	3358.505	3844.28
	2	3358.352	3844.168
	7	3213.267	3696.024
	18	3366.575	3998.435
13S_DB_7901.las	1	3361.917	3751.487
	2	3361.551	3752.977
	7	3224.007	3713.761
	18	3383.984	3856.545
13S_DB_7902.las	1	3615.477	4018.928
	2	3614.353	4018.854
	7	3443.228	4006.642
	18	3636.178	4035.361
13S_DB_7903.las	1	3511.844	4005.972
	2	3510.86	4006.021
	7	3440.559	3985.335
	18	3524.652	4073.166
13S_DB_7904.las	1	3524.84	3889.243
	2	3524.698	3889.06
	7	3453.462	3880.819
	18	3532.918	3982.553
13S_DB_7905.las	1	3368.388	3729.748
	2	3367.763	3730.027
	7	3294.491	3709.767
	18	3380.196	3841.782
13S_DB_7906.las	1	3219.305	3621.351
	2	3218.324	3615.227
	7	3096.625	3498.813
	18	3229.183	3728.56
13S_DB_7907.las	1	3232.06	3634.591
	2	3230.037	3625.761
	7	3107.989	3575.533
	18	3246.304	3713.226
13S_DB_7908.las	1	3093.213	3443.739
	2	3092.42	3431.039
	7	2973.45	3319.247

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

File	Class	Z Min	Z Max
	18	3098.637	3568.876
13S_DB_7909.las	1	3085.634	3435.823
	2	3085.098	3427.1
	7	2975.99	3393.432
	18	3091.736	3572.337
13S_DB_7910.las	1	3222.796	3542.677
	2	3221.506	3538.512
	7	3128.773	3447.378
	18	3239.623	3676.175
13S_DB_7911.las	1	3111.469	3514.259
	2	3110.224	3510.634
	7	2974.721	3472.147
	18	3123.568	3649.696
13S_DB_7912.las	1	3060.469	3321.682
	2	3060.471	3305.439
	7	2971.36	3256.702
	18	3071.282	3346.408
13S_DB_7913.las	1	2979.618	3226.276
	2	2978.786	3211.829
	7	2847.437	3158.877
	18	2984.733	3317.542
13S_DB_7914.las	1	2895.51	3169.659
	2	2894.905	3153.66
	7	2775.998	3086.649
	18	2900.896	3280.111
13S_DB_7915.las	1	2883.668	3205.656
	2	2883.205	3198.46
	7	2772.035	3181.615
	18	2894.831	3325.061
13S_DB_7916.las	1	2987.891	3386.523
	2	2987.731	3374.126
	7	2864.003	3305.28
	18	3002.669	3525.096
13S_DB_7917.las	1	3103.009	3525.519
	2	3102.995	3519.936
	7	3019.724	3463.309
	18	3127.044	3653.189
13S_DB_7918.las	1	3264.265	3553.846



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

File	Class	Z Min	Z Max
	2	3263.665	3544.09
	7	3156.689	3516.106
	18	3279.969	3676.723
13S_DB_7919.las	1	3334.943	3558.215
	2	3334.408	3553.283
	7	3204.664	3505.207
	18	3356.615	3699.914
13S_DB_7920.las	1	3321.689	3612.424
	2	3320.454	3605.709
	7	3208.685	3564.411
	18	3340.506	3728.102
13S_DB_7921.las	1	2918.175	3563.551
	2	2917.653	3557.385
	7	2795.778	3531.124
	18	2925.747	3650.996
13S_DB_7922.las	1	2932.685	3595.513
	2	2932.476	3579.939
	7	2669.826	3521.132
	18	2937.641	3714.466
13S_DB_7923.las	1	3156.83	3620.067
	2	3156.218	3614.603
	7	3179.615	3590.176
	18	3179.291	3714.728
13S_DB_7924.las	1	3395.677	3631.401
	2	3395.292	3618.117
	7	3244.074	3562.214
	18	3398.803	3723.931
13S_DB_7925.las	1	3211.58	3527.665
	2	3210.836	3509.09
	7	3038.904	3491.827
	18	3228.094	3663.284
13S_DB_7926.las	1	3129.178	3422.566
	2	3127.903	3409.145
	7	2986.269	3327.465
	18	3141.251	3564.313
13S_DB_7927.las	1	3077.151	3427.646
	2	3075.958	3408.851
	7	2917.253	3381.669
	18	3089.607	3560.874

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

File	Class	Z Min	Z Max
13S_DB_7928.las	1	3031.303	3349.996
	2	3030.361	3336.038
	7	2880.009	3316.194
	18	3042.815	3412.407
13S_DB_7929.las	1	2966.872	3332.813
	2	2966.875	3319.717
	7	2855.244	3215.592
	18	2992.259	3363.473
13S_DB_7930.las	1	2879.59	3239.712
	2	2879.001	3226.555
	7	2777.028	3220.606
	18	2886.002	3331.318
13S_DB_7931.las	1	2862.673	3351.422
	2	2861.713	3338.597
	7	2778.653	3303.204
	18	2868.604	3394.57
13S_DB_7932.las	1	3129.214	3484.645
	2	3125.724	3473.373
	7	3014.585	3463.972
	18	3136.785	3632.951
13S_DB_7933.las	1	3171.452	3454.16
	2	3169.366	3443.75
	7	3123.665	3342.023
	18	3171.642	3601.673
13S_DB_7934.las	1	3054.329	3380.578
	2	3053.175	3364.587
	7	2919.199	3313.732
	18	3058.378	3519.844
13S_DB_7935.las	1	3090.162	3437.999
	2	3088.758	3424.8
	7	2973.286	3353.921
	18	3099.86	3588.839
13S_DB_7936.las	1	2959.821	3361.296
	2	2959.695	3354.957
	7	2859.267	3330.544
	18	2981.766	3520.711
13S_DB_7937.las	1	2792.967	3172.086
	2	2792.692	3161.525
	7	2658.02	3129.627

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

File	Class	Z Min	Z Max
	18	2800.184	3292.41
13S_DB_7938.las	1	2894.414	3255.559
	2	2892.271	3245.973
	7	2770.53	3184.56
	18	2912.819	3365.763
13S_DB_8000.las	1	3551.781	3911.22
	2	3551.701	3910.46
	7	3430.629	3857.118
	18	3641.776	4009.724
13S_DB_8001.las	1	3488.247	3782.788
	2	3488.194	3798.656
	7	3350.465	3766.47
	18	3521.876	3781.914
13S_DB_8002.las	1	3632.076	4091.178
	2	3632.042	4094.193
	7	3545.656	4064.815
	18	3657.609	4079.058
13S_DB_8003.las	1	3625.339	4045.025
	2	3625.343	4045.04
	7	3566.125	4023.978
	18	3649.427	4041.649
13S_DB_8004.las	1	3600.403	3940.992
	2	3598.772	3947.588
	7	3568.471	3914.627
	18	3616.387	4004.701
13S_DB_8005.las	1	3397.509	3698.03
	2	3397.359	3685.892
	7	3248.795	3642.539
	18	3415.043	3768.146
13S_DB_8006.las	1	3357.501	3728.406
	2	3357.624	3732.926
	7	3230.629	3722.867
	18	3377.475	3794.323
13S_DB_8007.las	1	3229.409	3668.172
	2	3229.375	3665.552
	7	3171.423	3619.998
	18	3237.136	3784.836
13S_DB_8008.las	1	3189.698	3667.175

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

File	Class	Z Min	Z Max
	2	3189.797	3660.249
	7	3060.364	3610.642
	18	3205.894	3647.755
13S_DB_8009.las	1	3288.587	3659.599
	2	3288.31	3654.751
	7	3211.843	3630.321
	18	3304.92	3643.562
13S_DB_8010.las	1	3343.6	3665.925
	2	3343.307	3662.001
	7	3224.071	3628.568
	18	3363.186	3694.649
13S_DB_8011.las	1	3162.403	3548.624
	2	3162.566	3545.395
	7	3038.942	3522.992
	18	3167.843	3657.15
13S_DB_8012.las	1	3061.31	3431.782
	2	3061.299	3417.616
	7	2927.337	3347.342
	18	3075.227	3430.501
13S_DB_8013.las	1	2996.364	3382.293
	2	2996.306	3365.188
	7	2883.216	3297.868
	18	3009.79	3376.301
13S_DB_8014.las	1	2985.85	3280.499
	2	2985.899	3267.941
	7	2875.789	3226.101
	18	2993.874	3376.006
13S_DB_8015.las	1	3020.548	3440.631
	2	3019.632	3427.961
	7	2857.454	3342.002
	18	3022.491	3439.524
13S_DB_8016.las	1	3019.756	3385.233
	2	3019.823	3372.831
	7	2876.995	3284.218
	18	3029.863	3382.907
13S_DB_8017.las	1	3046.756	3490.012
	2	3046.787	3476.2
	7	2911.689	3382.61
	18	3059.36	3601.613

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

File	Class	Z Min	Z Max
13S_DB_8018.las	1	3305.008	3623.768
	2	3304.641	3619.925
	7	3279.372	3564.863
	18	3315.938	3729.806
13S_DB_8019.las	1	3511.177	3710.403
	2	3510.55	3711.53
	7	3384.088	3707.534
	18	3523.78	3739.505
13S_DB_8020.las	1	3387.625	3709.213
	2	3387.155	3709.024
	7	3388.262	3696.101
	18	3423.642	3801.309
13S_DB_8021.las	1	3068.781	3563.404
	2	3067.957	3555.882
	7	2972.613	3547.406
	18	3089.743	3596.17
13S_DB_8022.las	1	2961.869	3347.04
	2	2961.955	3333.08
	7	2829.263	3285.484
	18	2969.119	3347.396
13S_DB_8023.las	1	3007.088	3429.231
	2	3006.296	3408.553
	7	2918.164	3361.861
	18	3022.197	3571.648
13S_DB_8024.las	1	3214.674	3565.095
	2	3212.835	3550.554
	7	3240.19	3531.365
	18	3238.521	3702.278
13S_DB_8025.las	1	3297.025	3533.953
	2	3297.446	3522.029
	7	3213.746	3495.894
	18	3319.182	3664.774
13S_DB_8026.las	1	3252.772	3524.563
	2	3250.318	3514.607
	7	3163.302	3488.091
	18	3265.839	3649.817
13S_DB_8027.las	1	3189.182	3454.651
	2	3188.566	3437.766
	7	3164.281	3414.808

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

File	Class	Z Min	Z Max
	18	3198.577	3586.625
13S_DB_8028.las	1	3068.535	3372.963
	2	3068.684	3356.996
	7	2941.854	3219.494
	18	3082.01	3477.114
13S_DB_8029.las	1	2967.822	3279.669
	2	2967.554	3266.9
	7	2848.349	3235.182
	18	2986.162	3273.952
13S_DB_8030.las	1	2952.481	3323.314
	2	2952.547	3312.637
	7	2823.513	3277.557
	18	2957.822	3324.316
13S_DB_8031.las	1	2949.031	3393.973
	2	2949.15	3382.379
	7	2839.108	3368.709
	18	2965.243	3479.171
13S_DB_8032.las	1	3266.424	3580.798
	2	3264.037	3567.901
	7	3160.491	3528.425
	18	3274.338	3621.507
13S_DB_8033.las	1	3310.424	3595.378
	2	3309.218	3583.727
	7	3218.895	3547.795
	18	3319.439	3683.296
13S_DB_8034.las	1	3172.172	3573.239
	2	3172.472	3564.506
	7	3045.752	3486.66
	18	3175.608	3566.16
13S_DB_8035.las	1	3186.321	3469.711
	2	3181.988	3456.253
	7	3093.507	3448.978
	18	3195.158	3577.827
13S_DB_8036.las	1	2929.779	3340.01
	2	2928.356	3322.759
	7	2859.276	3272.223
	18	2944.306	3373.928
13S_DB_8037.las	1	2850.01	3209.793

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

File	Class	Z Min	Z Max
	2	2849.996	3200.865
	7	2695.103	3134.345
	18	2871.105	3342.078
13S_DB_8038.las	1	3067.391	3381.488
	2	3066.603	3366.944
	7	2970.586	3342.596
	18	3081.02	3407.522
13S_DB_8100.las	1	3482.82	3750.898
	2	3482.858	3752.766
	7	3527.512	3741.679
	18	3493.198	3697.759
13S_DB_8101.las	1	3498.552	3801.416
	2	3495.476	3802.876
	7	3510.024	3781.111
	18	3509.563	3848.886
13S_DB_8102.las	1	3663.35	4170.334
	2	3659.707	4169.527
	7	3696.281	4098.971
	18	3766.358	4123.924
13S_DB_8103.las	1	3642.669	4148.402
	2	3641.565	4153.156
	7	3724.224	4091.924
	18	3773.476	4077.536
13S_DB_8104.las	1	3654.587	4106.281
	2	3648.486	4105.809
	7	3705.483	4094.211
	18	3878.56	4070.557
13S_DB_8105.las	1	3588.595	3947.048
	2	3587.452	3952.072
	7	3620.663	3940.279
	18	3627.41	3945.5
13S_DB_8106.las	1	3460.677	3935.81
	2	3460.774	3935.712
	7	3316.332	3926.379
	18	3482.62	3833.073
13S_DB_8107.las	1	3311.592	3780.524
	2	3310.594	3780.847
	7	3226.426	3769.051
	18	3326.281	3674.866

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

File	Class	Z Min	Z Max
13S_DB_8108.las	1	3398.551	3970.13
	2	3396.532	3971.161
	7	3348.671	3914.395
	18	3437.295	3955.378
13S_DB_8109.las	1	3580.769	4031.671
	2	3580.309	4032.037
	7	3608.186	3937.852
	18	3635.374	4006.96
13S_DB_8110.las	1	3390.763	3884.156
	2	3389.865	3884.47
	7	3410.584	3848.724
	18	3412.448	3771.673
13S_DB_8111.las	1	3344.272	3666.999
	2	3343.614	3664.539
	7	3283.621	3625.977
	18	3361.09	3686.5
13S_DB_8112.las	1	3329.345	3673.507
	2	3328.153	3672.856
	7	3272.219	3536.872
	18	3342.183	3734.117
13S_DB_8113.las	1	3105.201	3440.87
	2	3104.07	3423.728
	7	3020.673	3371.78
	18	3110.016	3441.291
13S_DB_8114.las	1	3087.574	3423.427
	2	3086.536	3411.201
	7	3169.971	3306.79
	18	3100.46	3422.388
13S_DB_8115.las	1	3165.637	3567.424
	2	3165.37	3558.441
	7	3079.679	3444.227
	18	3171.529	3561.064
13S_DB_8116.las	1	3153.45	3627.548
	2	3152.365	3617.21
	7	3103.541	3588.067
	18	3178.146	3697.054
13S_DB_8117.las	1	3087.801	3458.343
	2	3087.155	3446.564
	7	2939.187	3405.995



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

File	Class	Z Min	Z Max
	18	3096.595	3456.071
13S_DB_8118.las	1	3196.269	3667.881
	2	3194.22	3656.596
	7	3315.429	3590.736
	18	3205.556	3698.315
13S_DB_8119.las	1	3420.501	3726.723
	2	3420.346	3727.735
	7	3327.518	3676.497
	18	3438.526	3787.792
13S_DB_8120.las	1	3262.771	3598.318
	2	3263.076	3595.297
	7	3187.283	3585.611
	18	3280.145	3632.37
13S_DB_8121.las	1	3110.672	3557.114
	2	3109.917	3547.446
	7	3008.344	3485.194
	18	3118.467	3554.37
13S_DB_8122.las	1	3146.496	3664.707
	2	3143.659	3664.747
	7	3276.234	3643.453
	18	3220.203	3667.49
13S_DB_8123.las	1	3051.827	3507.753
	2	3051.11	3498.839
	7	2977.891	3441.655
	18	3059.406	3648.642
13S_DB_8124.las	1	3094.388	3558.192
	2	3094.464	3544.65
	7	3100.72	3461.427
	18	3109.957	3557.557
13S_DB_8125.las	1	3337.198	3630.374
	2	3332.356	3618.205
	7	3314.748	3551.291
	18	3338.293	3657.996
13S_DB_8126.las	1	3266.074	3508.412
	2	3266.07	3489.137
	7	3231.631	3395.884
	18	3275.985	3504.885
13S_DB_8127.las	1	3163.981	3409.132

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

File	Class	Z Min	Z Max
	2	3163.005	3394
	7	3040.877	3310.241
	18	3177.803	3409.886
13S_DB_8128.las	1	3071.634	3378.666
	2	3070.863	3368.393
	7	3091.361	3203.868
	18	3083.32	3375.727
13S_DB_8129.las	1	3071.17	3528.127
	2	3070.323	3512.784
	7	3171.694	3450.836
	18	3079.813	3526.535
13S_DB_8130.las	1	3110.059	3503.668
	2	3108.642	3489.435
	7	3150.194	3434.579
	18	3123.294	3503.002
13S_DB_8131.las	1	3053.767	3391.743
	2	3052.755	3380.875
	7	2955.38	3349.027
	18	3060.947	3380.664
13S_DB_8132.las	1	3211.514	3603.523
	2	3209.438	3598.072
	7	3225.502	3560.456
	18	3212.566	3673.488
13S_DB_8133.las	1	3365.209	3649.075
	2	3362.861	3642.456
	7	3491.428	3637.117
	18	3374.946	3692.544
13S_DB_8134.las	1	3292.194	3625.612
	2	3291.773	3617.818
	7	3305.258	3571.637
	18	3307.949	3710.982
13S_DB_8135.las	1	3145.323	3514.593
	2	3143.457	3502.573
	7	3195.887	3483.244
	18	3158.421	3576.428
13S_DB_8136.las	1	2963.331	3389.239
	2	2963.253	3375.168
	7	2967.866	3257.292
	18	2972.042	3389.456

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

File	Class	Z Min	Z Max
13S_DB_8137.las	1	2908.104	3209.517
	2	2907.293	3199.579
	7	2867.155	3181.239
	18	2917.249	3207.885
13S_DB_8138.las	1	2984.067	3311.462
	2	2981.922	3301.226
	7	2997.594	3192.959
	18	2990.28	3310.815
13S_DB_8200.las	1	3406.484	3535.148
	2	3405.854	3525.464
	7	3439.589	3473.24
	18	3418.85	3528.65
13S_DB_8201.las	1	3445.999	3812.181
	2	3444.79	3811.302
	7	3496.284	3803.732
	18	3452.678	3787.391
13S_DB_8202.las	1	3530.912	3856.824
	2	3531.009	3859.422
	7	3448.923	3841.174
	18	3566.246	3834.297
13S_DB_8203.las	1	3424.27	3785.985
	2	3424.11	3784.227
	7	3355.966	3660.432
	18	3440.609	3816.44
13S_DB_8204.las	1	3584.656	4128.865
	2	3582.45	4129.938
	7	3562.441	4061.342
	18	3638.219	4172.036
13S_DB_8205.las	1	3632.332	4180.406
	2	3631.2	4180.351
	7	3632.98	4170.408
	18	3649.292	4210.119
13S_DB_8206.las	1	3494.689	3934.216
	2	3493.851	3935.137
	7	3509.246	3796.652
	9	3623.628	3624.266
	18	3513.679	3804.687
	20	3623.662	3624.394
13S_DB_8207.las	1	3494.24	3976.109

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

File	Class	Z Min	Z Max
	2	3493.206	3976.123
	7	3539.336	3911.928
	18	3519.462	3720.379
13S_DB_8208.las	1	3642.443	4256.181
	2	3641.553	4256.122
	7	3651.597	4252.659
	18	3719.561	4161.097
13S_DB_8209.las	1	3627.834	4097.692
	2	3627.867	4097.57
	7	3492	4084.985
	9	3627.852	3628.676
	18	3665.448	4086.749
	20	3627.925	3628.676
13S_DB_8210.las	1	3456.113	3986.755
	2	3455.021	3987.468
	7	3455.867	3980.576
	9	3627.889	3629.229
	18	3478.078	3854.868
	20	3627.961	3628.759
13S_DB_8211.las	1	3471.296	3915.953
	2	3469.258	3915.74
	7	3313.608	3910.62
	18	3491.902	4063.021
13S_DB_8212.las	1	3369.376	3764.546
	2	3368.579	3764.539
	7	3274.181	3758.549
	18	3388.262	3845.722
13S_DB_8213.las	1	3195.463	3553.787
	2	3195.246	3543.916
	7	3269.963	3428.682
	18	3206.547	3525.868
13S_DB_8214.las	1	3227.757	3626.897
	2	3226.278	3625.997
	7	3248.79	3537.146
	18	3232.994	3602.013
13S_DB_8215.las	1	3225.967	3662.015
	2	3225.618	3658.675
	7	3327.486	3612.965
	18	3234.756	3690.124

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

File	Class	Z Min	Z Max
13S_DB_8216.las	1	3382.519	3713.565
	2	3381.938	3711.975
	7	3363.087	3699.45
	18	3399.326	3707.141
13S_DB_8217.las	1	3176.551	3659.233
	2	3175.854	3659.304
	7	3258.282	3588.671
	18	3185.149	3614.166
13S_DB_8218.las	1	3194.54	3611.248
	2	3192.828	3605.382
	7	2976.869	3469.832
	18	3200.84	3677.349
13S_DB_8219.las	1	3370.508	3900.852
	2	3370.393	3901.203
	7	3404.133	3887.393
	9	3602.818	3603.682
	18	3386.284	3843.136
	20	3602.818	3603.56
13S_DB_8220.las	1	3478.334	3875.444
	2	3476.482	3875.789
	7	3387.15	3831.468
	18	3501.598	3775.867
13S_DB_8221.las	1	3181.12	3621.905
	2	3180.348	3630.699
	7	3124.074	3580.03
	18	3188.91	3596.694
13S_DB_8222.las	1	3261.434	3661.226
	2	3259.691	3661.267
	7	3272.838	3595.851
	18	3265.973	3747.106
13S_DB_8223.las	1	3283.705	3601.914
	2	3281.351	3598.213
	7	3257.693	3560.364
	18	3301.915	3568.044
13S_DB_8224.las	1	3120.884	3457.783
	2	3120.404	3443.765
	7	3099.839	3399.472
	18	3128.203	3488.292
13S_DB_8225.las	1	3160.704	3630.919

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

File	Class	Z Min	Z Max
	2	3160.342	3618.444
	7	3157.049	3560.109
	18	3175.46	3628.424
13S_DB_8226.las	1	3361.168	3609.108
	2	3359.614	3593.038
	7	3364.658	3532.717
	18	3373.641	3617.888
13S_DB_8227.las	1	3198.356	3590.407
	2	3198.212	3581.51
	7	3309.215	3556.914
	18	3207.283	3585.96
13S_DB_8228.las	1	3133.225	3443.062
	2	3131.839	3431.915
	7	2980.769	3373.456
	18	3141.454	3436.673
13S_DB_8229.las	1	3334.785	3613.676
	2	3334.047	3601.182
	7	3377.92	3555.769
	18	3350.79	3664.9
13S_DB_8230.las	1	3208.195	3571.212
	2	3207.38	3561.105
	7	3233.33	3521.355
	18	3216.756	3627.85
13S_DB_8231.las	1	3159.642	3508.699
	2	3157.855	3496.173
	7	3178.668	3466.401
	18	3163.691	3502.753
13S_DB_8232.las	1	3179.514	3432.92
	2	3178.345	3424.017
	7	3104.267	3360.357
	18	3199.245	3427.431
13S_DB_8233.las	1	3315.754	3702.393
	2	3314.202	3703.92
	7	3372.176	3628.147
	18	3333.678	3667.611
13S_DB_8234.las	1	3334.291	3705.315
	2	3332.876	3704.22
	7	3370.258	3664
	18	3351.086	3664.604

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

File	Class	Z Min	Z Max
13S_DB_8235.las	1	3099.909	3506.627
	2	3099.835	3496.829
	7	3116.875	3406.171
	18	3110.275	3507.119
13S_DB_8236.las	1	3018.003	3378.85
	2	3016.501	3369.555
	7	3058.922	3288.441
	18	3021.939	3372.538
13S_DB_8237.las	1	2990.087	3382.223
	2	2987.903	3372.547
	7	2966.316	3284.164
	18	2999.999	3366.009
13S_DB_8238.las	1	3054.982	3277.068
	2	3053.665	3263.525
	7	3100.087	3182.803
	18	3059.892	3298.804
13S_DB_8300.las	1	3248.662	3578.342
	2	3248.321	3569.598
	7	3329.56	3444.295
	18	3256.394	3692.91
13S_DB_8301.las	1	3434.978	3766.997
	2	3430.04	3766.931
	7	3403.793	3728.95
	18	3444.932	3750.778
13S_DB_8302.las	1	3305.757	3698.561
	2	3304.619	3698.691
	7	3270.235	3677.175
	18	3320.46	3670.073
13S_DB_8303.las	1	3261.404	3743.258
	2	3260.389	3742.422
	7	3059.496	3587.272
	18	3277.66	3763.723
13S_DB_8304.las	1	3432.971	4007.658
	2	3431.003	4007.61
	7	3460.431	3970.101
	18	3457.729	3961.153
13S_DB_8305.las	1	3566.749	4180.702
	2	3565.506	4180.203
	7	3688.397	4162.726

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

File	Class	Z Min	Z Max
	18	3751.593	4140.323
13S_DB_8306.las	1	3603.095	4042.303
	2	3602.251	4042.51
	7	3645.768	3964.267
	18	3775.206	4042.52
13S_DB_8307.las	1	3725.899	4240.759
	2	3725.784	4240.331
	7	3768.152	4127.883
	18	3887.364	4143.496
13S_DB_8308.las	1	3859.5	4284.132
	2	3859.047	4283.916
	7	3904.048	4270.162
	18	3955.498	4307.022
13S_DB_8309.las	1	3627.876	4064.235
	2	3628.011	4064.215
	7	3511.962	3999.226
	9	3627.92	3733.83
	18	3679.96	4100.093
	20	3628.048	3733.899
13S_DB_8310.las	1	3605.115	3995.408
	2	3605.175	3996.687
	7	3610.602	3995.082
	9	3628.016	3628.466
	18	3627.488	4012.191
	20	3628.026	3628.54
13S_DB_8311.las	1	3562.442	4030.52
	2	3561.996	4031.246
	7	3578.005	4019.988
	18	3584.004	4072.108
13S_DB_8312.las	1	3394.821	3647.828
	2	3394.681	3642.17
	7	3280.969	3610.908
	9	3554.06	3554.831
	18	3417.296	3695.412
	20	3554.091	3555.198
13S_DB_8313.las	1	3345.835	3868.862
	2	3345.739	3869.572
	7	3419.724	3801.999
	18	3353.375	3721.348



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

File	Class	Z Min	Z Max
13S_DB_8314.las	1	3463.615	3864.419
	2	3463.685	3864.687
	7	3372.151	3861.351
	18	3487.052	3858.114
13S_DB_8315.las	1	3363.002	3851.298
	2	3363.114	3850.42
	7	3322.928	3817.854
	18	3396.445	3824.915
13S_DB_8316.las	1	3473.091	3903.918
	2	3472.375	3903.843
	7	3549.444	3844.646
	18	3498.194	4008
13S_DB_8317.las	1	3327.329	3819.702
	2	3327.242	3819.81
	7	3395.779	3730.986
	18	3342.782	3759.65
13S_DB_8318.las	1	3329.601	3744.148
	2	3329.429	3747.129
	7	3206.798	3695.352
	18	3342.501	3702.352
13S_DB_8319.las	1	3362.871	3740.334
	2	3362.895	3740.131
	7	3356.095	3732.333
	9	3602.836	3603.897
	18	3381.188	3788.273
	20	3602.903	3603.849
13S_DB_8320.las	1	3326.654	3643.37
	2	3325.326	3624.053
	7	3236.684	3517.172
	18	3337.806	3734.175
13S_DB_8321.las	1	3231.337	3610.401
	2	3231.372	3609.78
	7	3175.574	3514.443
	18	3249.398	3544.443
13S_DB_8322.las	1	3297.094	3802.462
	2	3297.001	3811.03
	7	3308.255	3694.244
	18	3314.618	3744.844
13S_DB_8323.las	1	3409.701	3738.822

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

File	Class	Z Min	Z Max
	2	3409.591	3746.044
	7	3320.694	3631.248
	18	3434.665	3759.871
13S_DB_8324.las	1	3230.211	3603.338
	2	3230.445	3597.964
	7	3226.973	3550.842
	18	3248.013	3692.716
13S_DB_8325.las	1	3179.017	3553.637
	2	3179.129	3544.877
	7	3215.612	3420.335
	18	3198.424	3637.306
13S_DB_8326.las	1	3322.733	3642.136
	2	3322.558	3631.195
	7	3299.986	3533.653
	18	3340.084	3713.933
13S_DB_8327.las	1	3220.491	3690.667
	2	3220.175	3688.22
	7	3147.071	3550.841
	18	3237.728	3637.247
13S_DB_8328.las	1	3217.598	3641.499
	2	3217.23	3643.517
	7	3221.539	3555.824
	18	3228.895	3633.254
13S_DB_8329.las	1	3289.967	3694.292
	2	3288.169	3698.71
	7	3334.047	3575.957
	18	3299.698	3645.644
13S_DB_8330.las	1	3241.789	3648.365
	2	3241.89	3669.309
	7	3253.652	3488.081
	18	3259.33	3621.688
13S_DB_8331.las	1	3266.204	3571.768
	2	3266.136	3561.11
	7	3328.195	3535.024
	18	3267.867	3591.03
13S_DB_8332.las	1	3235.585	3576.056
	2	3235.325	3565.508
	7	3248.127	3441.818
	18	3244.683	3560.936

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

File	Class	Z Min	Z Max
13S_DB_8333.las	1	3301.998	3656.296
	2	3301.28	3653.507
	7	3272.073	3558.753
	18	3316.966	3632.698
13S_DB_8334.las	1	3309.45	3667.505
	2	3306.176	3659.736
	7	3234.673	3616.65
	18	3316.059	3692.235
13S_DB_8335.las	1	3117.802	3461.199
	2	3117.917	3449.262
	7	3123.985	3314.143
	18	3126.929	3447.992
13S_DB_8336.las	1	3170.109	3468.17
	2	3169.993	3460.858
	7	3213.803	3443.636
	18	3193.45	3465.797
13S_DB_8337.las	1	3087.521	3397.322
	2	3087.446	3388.062
	7	3008.73	3213.478
	18	3094.71	3390.988
13S_DB_8338.las	1	3077.699	3316.133
	2	3077.631	3299.685
	7	3080.952	3282.197
	18	3090.574	3407.054
13S_DB_8400.las	1	3212.524	3619.405
	2	3211.379	3615.254
	7	3227.484	3563.614
	18	3223.649	3597.935
13S_DB_8401.las	1	3250.767	3676.462
	2	3249.627	3675.835
	7	3308.716	3560.983
	18	3263.027	3660.284
13S_DB_8402.las	1	3152.033	3494.598
	2	3147.288	3485.576
	7	3196.945	3427.71
	18	3160.825	3497.851
13S_DB_8403.las	1	3128.955	3537.928
	2	3127.692	3528.079
	7	3148.855	3444.451

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

File	Class	Z Min	Z Max
	18	3135.702	3536.455
13S_DB_8404.las	1	3418.484	3908.112
	2	3417.472	3908.754
	7	3368.921	3817.541
	18	3439.535	3876.643
13S_DB_8405.las	1	3353.977	3903.159
	2	3352.647	3906.179
	7	3392.036	3715.086
	18	3369.956	4007.736
13S_DB_8406.las	1	3480.007	4063.468
	2	3479.788	4064.226
	7	3405.289	3956.022
	18	3518.349	4086.414
13S_DB_8407.las	1	3565.039	4232.178
	2	3563.968	4233.634
	7	3597.424	4127.467
	18	3780.317	4351.81
13S_DB_8408.las	1	3606.4	4179.303
	2	3604.627	4179.843
	7	3681.615	4172.56
	18	3814.73	4132.7
13S_DB_8409.las	1	3737.364	4093.524
	2	3735.188	4093.51
	7	3710.634	4078.193
	18	3841.719	4153.481
13S_DB_8410.las	1	3756.007	4135.821
	2	3755.029	4135.846
	7	3733.969	4123.145
	18	3880.754	4205.676
13S_DB_8411.las	1	3605.783	4083.589
	2	3604.75	4084.105
	7	3611.135	4070.603
	18	3692.622	4117.156
13S_DB_8412.las	1	3570.393	3978.682
	2	3570.043	3988.406
	7	3600.765	3936.915
	18	3620.849	4036.93
13S_DB_8413.las	1	3623.766	3996.628

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

File	Class	Z Min	Z Max
	2	3615.924	3996.609
	7	3711.916	3948.27
	18	3729.368	4061.328
13S_DB_8414.las	1	3613.606	3995.14
	2	3613.294	3995.388
	7	3667.878	3985.905
	18	3790.633	3993.303
13S_DB_8415.las	1	3504.928	3922.677
	2	3503.712	3926.259
	7	3426.098	3833.187
	18	3515.545	3842.364
13S_DB_8416.las	1	3518.281	3947.485
	2	3517.27	3948.9
	7	3485.917	3926.82
	18	3596.866	3885.23
13S_DB_8417.las	1	3454.503	3874.202
	2	3453.851	3878.644
	7	3412.796	3811.669
	18	3463.693	3809.587
13S_DB_8418.las	1	3487.262	3845.28
	2	3483.738	3862.916
	7	3386.255	3832.452
	18	3500.553	3799.629
13S_DB_8419.las	1	3443.965	3830.166
	2	3442.814	3830.404
	7	3350.56	3778.128
	18	3462.343	3755.297
13S_DB_8420.las	1	3359.869	3708.321
	2	3358.125	3714.978
	7	3310.152	3687.566
	18	3375.566	3700.452
13S_DB_8421.las	1	3378.981	3829.976
	2	3377.75	3829.982
	7	3305.644	3813.608
	18	3385.792	3821.694
13S_DB_8422.las	1	3419.707	3811.153
	2	3419.261	3812.459
	7	3464.291	3777.961
	18	3426.68	3847.117

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

File	Class	Z Min	Z Max
13S_DB_8423.las	1	3328.862	3746.89
	2	3327.936	3746.847
	7	3397.955	3705.244
	18	3339.526	3676.614
13S_DB_8424.las	1	3259.385	3616.036
	2	3259.239	3617.261
	7	3203.343	3554.503
	18	3266.325	3602.798
13S_DB_8425.las	1	3276.509	3773.923
	2	3274.534	3777.952
	7	3315.477	3686.968
	18	3295.096	3731.589
13S_DB_8426.las	1	3497.305	3926.309
	2	3497.157	3926.699
	7	3519.178	3828.712
	18	3509.298	3871.54
13S_DB_8427.las	1	3565.166	3922.218
	2	3563.011	3930.507
	7	3631.785	3837.046
	18	3590.029	3841.625
13S_DB_8428.las	1	3348.371	3696.139
	2	3347.059	3696.971
	7	3428.338	3627.434
	18	3355.512	3722.301
13S_DB_8429.las	1	3346.81	3714.698
	2	3346.403	3714.691
	7	3429.785	3686.501
	18	3363.849	3769.394
13S_DB_8430.las	1	3362.067	3686.149
	2	3360.457	3686.162
	7	3490.95	3640.696
	18	3373.918	3767.642
13S_DB_8431.las	1	3337.285	3661.544
	2	3336.564	3661.888
	7	3373.489	3590.749
	18	3353.632	3619.949
13S_DB_8432.las	1	3371.526	3686.172
	2	3370.464	3686.246
	7	3457.14	3627.342

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

File	Class	Z Min	Z Max
	18	3379.505	3635.547
13S_DB_8433.las	1	3340.927	3627.807
	2	3339.556	3623.135
	7	3469.995	3477.981
	18	3346.262	3617.1
13S_DB_8434.las	1	3324.467	3624.896
	2	3324.044	3620.092
	7	3361.988	3593.404
	18	3340.917	3623.229
13S_DB_8435.las	1	3226.061	3482.313
	2	3223.933	3478.601
	7	3257.218	3406.65
	18	3233.922	3457.671
13S_DB_8436.las	1	3249.743	3573.462
	2	3247.652	3571.823
	18	3262.525	3731.11
13S_DB_8437.las	1	3195.637	3555.466
	2	3194.01	3555.45
	7	3227.323	3398.161
	18	3199.421	3526.009
13S_DB_8438.las	1	3174.95	3494.681
	2	3174.304	3489.529
	7	3101.856	3378.746
	18	3182.393	3521.917
13S_DB_8500.las	1	3291.131	3575.871
	2	3289.635	3569.068
	7	3314.219	3554.006
	18	3297.165	3571.978
13S_DB_8501.las	1	3260.789	3572.111
	2	3257.797	3564.274
	7	3345.432	3496.999
	18	3295.31	3571.173
13S_DB_8502.las	1	3079.105	3379.665
	2	3078.248	3364.879
	7	3158.936	3158.936
	18	3089.65	3380.145
13S_DB_8503.las	1	3094.47	3481.071
	2	3093.323	3469.83

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

File	Class	Z Min	Z Max
	7	3070.63	3395.693
	18	3102.891	3477.309
13S_DB_8504.las	1	3198.305	3646.365
	2	3198.255	3641.994
	7	3226.143	3605.186
	18	3207.669	3623.759
13S_DB_8505.las	1	3180.328	3553.95
	2	3178.98	3540.033
	7	3227.266	3393.586
	18	3195.803	3542.29
13S_DB_8506.las	1	3302.182	3933.053
	2	3300.681	3943.726
	7	3354.837	3854.755
	18	3361.395	3860.871
13S_DB_8507.las	1	3352.178	3948.795
	2	3352.195	3952.743
	7	3356.731	3899.864
	18	3377.952	3899.988
13S_DB_8508.las	1	3518.579	3963.754
	2	3518.529	3965.638
	7	3527.699	3908.169
	18	3565.628	4068.306
13S_DB_8509.las	1	3526.689	4002.15
	2	3526.854	4002.657
	7	3538.476	3932.497
	18	3548.433	4003.596
13S_DB_8510.las	1	3600.018	4047.106
	2	3599.909	4049.603
	7	3625.473	4003.887
	18	3809.06	4027.135
13S_DB_8511.las	1	3726.371	4107.053
	2	3725.74	4106.868
	7	3768.263	4085.992
	18	3857.238	4095.232
13S_DB_8512.las	1	3686.388	4039.366
	2	3685.789	4039.944
	7	3689.946	4033.003
	18	3834.339	4022.221



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

File	Class	Z Min	Z Max
13S_DB_8513.las	1	3730.617	3949.647
	2	3730.261	3948.568
	7	3764.621	3944.51
	18	3791.568	3946.123
13S_DB_8514.las	1	3576.264	3995.135
	2	3575.909	3995.153
	7	3497.985	3950.283
	18	3712.814	3959.448
13S_DB_8515.las	1	3610.295	3998.764
	2	3610.42	3998.897
	7	3610.047	3993.414
	18	3650.628	3976.7
13S_DB_8516.las	1	3617.405	4016.071
	2	3610.16	4015.722
	7	3678.592	3977.358
	18	3636.317	4027.381
13S_DB_8517.las	1	3594.766	3949.255
	2	3594.117	3948.857
	7	3611.195	3931.513
	18	3631.409	3973.741
13S_DB_8518.las	1	3626.875	3932.059
	2	3626.314	3938.963
	7	3610.493	3902.864
	18	3827.284	3884.271
13S_DB_8519.las	1	3628.955	4029.351
	2	3624.108	4029.616
	7	3607.949	3948.233
	18	3714.634	4081.831
13S_DB_8520.las	1	3539.633	4022.21
	2	3538.994	4022.342
	7	3545.256	4018.232
	18	3556.158	3936.41
13S_DB_8521.las	1	3498.004	3768.708
	2	3495.365	3769.055
	7	3471.101	3725.979
	18	3526.21	3794.323
13S_DB_8522.las	1	3408.388	3609.13
	2	3407.07	3594.147
	7	3357.78	3499.87

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

File	Class	Z Min	Z Max
	18	3418.709	3607.307
13S_DB_8523.las	1	3384.148	3860.636
	2	3383.416	3866.629
	7	3401.915	3782.032
	18	3389.11	3620.956
13S_DB_8524.las	1	3421.836	3988.528
	2	3420.47	3989.151
	7	3353.59	3940.589
	18	3438.079	3892.561
13S_DB_8525.las	1	3610.139	4028.709
	2	3600.876	4028.776
	7	3632.768	4022.714
	18	3651.05	3989.975
13S_DB_8526.las	1	3733.87	4122.422
	2	3733.38	4121.573
	7	3781.721	4002.899
	18	3869.279	4138.011
13S_DB_8527.las	1	3656.705	4120.883
	2	3600.775	4120.86
	7	3745.389	4105.114
	18	3887.462	4119.405
13S_DB_8536.las	1	3513.08	3553.08
	2	3512.865	3551.872
	7	3524.254	3542.136
	18	3544.286	3560.486
13S_DB_8537.las	1	3398.434	3526.326
	2	3396.144	3527.364
	7	3423.018	3505.585
	18	3427.202	3526.921
13S_DB_8538.las	1	3134.708	3495.509
	2	3134.653	3489.24
	7	3154.044	3337.8
	18	3141.442	3493.509
13S_DB_8604.las	1	3200.008	3571.085
	2	3197.288	3568.903
	18	3204.825	3543.164
13S_DB_8605.las	1	3154.055	3334.302
	2	3153.278	3323.645

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

File	Class	Z Min	Z Max
	18	3163.899	3323.776
13S_DB_8606.las	1	3294.418	3571.565
	2	3294.108	3566.824
	18	3310.547	3521.386
13S_DB_8607.las	1	3426.891	3479.682
	2	3425.53	3474.347
13S_DB_8614.las	1	3543.337	3692.342
	2	3542.692	3691.319
	7	3664.061	3664.061
	18	3554.709	3732.952
13S_DB_8615.las	1	3562.977	3754.914
	2	3561.237	3759.541
	7	3617.255	3711.132
	18	3705.213	3705.213
13S_DB_8616.las	1	3591.345	3904.097
	2	3590.313	3904.586
	7	3764.672	3870.892
	18	3771.116	3771.116
13S_DB_8617.las	1	3588.737	3613.697
	2	3584.911	3613.829
13S_DB_8623.las	2	3866.872	3868.065
13S_DB_8624.las	1	3835.36	4007.764
	2	3826.317	4007.962
	7	3961.716	3961.716
	18	3983.452	3983.452
13S_DB_8625.las	1	3713.317	3998.32
	2	3712.531	3998.797
	7	3771.866	3988.931
	18	3828.203	4058.493
13S_DB_8626.las	1	3708.301	3949.517
	2	3700.323	3949.656
	7	3756.142	3931.218
	18	3802.351	3815.673
13S_DB_8627.las	1	3834.849	3877.332
	2	3831.463	3880.012

## *DPH-2 Report on Full Waveform*

The USGS Lidar Base Specification Version 2.1 states: "If full waveform data are recorded during collection, the waveform packets shall be delivered. LAS deliverables, including waveform data, shall use external auxiliary files with the extension .wdp to store waveform packet data. See the LAS specification version 1.4-R13 (ASPRS, 2011)."

The purpose of this section is to show the presence of waveform data for the lidar data.

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](Y:\Mapping\Projects\65220595_CO_SanLuisJuanMiguel\Production\Final_Client_Deliverables\Block1_Surdex\point_cloud\tilecls)

No waveform data (WPD) files are included in this dataset.

## DPH-3 Report on Time of Global Positioning System Data

The USGS Lidar Base Specification Version 2.1 states: "GPS data shall be recorded as Adjusted GPS Time (Standard [satellite] GPS time minus  $1 \times 10^9$ ) at a precision sufficient to allow unique timestamps for each pulse. The encoding tag in the LAS header shall be properly set. See LAS specification version 1.4–R13 (ASPRS, 2011).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final Client Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)

File	GPS Time Type
13S_DA_1094.las	Adjusted GPS Time
13S_DA_1095.las	Adjusted GPS Time
13S_DA_1096.las	Adjusted GPS Time
13S_DA_1097.las	Adjusted GPS Time
13S_DA_1098.las	Adjusted GPS Time
13S_DA_1099.las	Adjusted GPS Time
13S_DA_1194.las	Adjusted GPS Time
13S_DA_1195.las	Adjusted GPS Time
13S_DA_1196.las	Adjusted GPS Time
13S_DA_1197.las	Adjusted GPS Time
13S_DA_1198.las	Adjusted GPS Time
13S_DA_1199.las	Adjusted GPS Time
13S_DA_1294.las	Adjusted GPS Time
13S_DA_1295.las	Adjusted GPS Time
13S_DA_1296.las	Adjusted GPS Time
13S_DA_1297.las	Adjusted GPS Time
13S_DA_1298.las	Adjusted GPS Time
13S_DA_1299.las	Adjusted GPS Time
13S_DA_1394.las	Adjusted GPS Time
13S_DA_1395.las	Adjusted GPS Time
13S_DA_1396.las	Adjusted GPS Time
13S_DA_1397.las	Adjusted GPS Time
13S_DA_1398.las	Adjusted GPS Time
13S_DA_1399.las	Adjusted GPS Time
13S_DA_1494.las	Adjusted GPS Time
13S_DA_1495.las	Adjusted GPS Time
13S_DA_1496.las	Adjusted GPS Time
13S_DA_1497.las	Adjusted GPS Time
13S_DA_1498.las	Adjusted GPS Time
13S_DA_1499.las	Adjusted GPS Time
13S_DA_1594.las	Adjusted GPS Time
13S_DA_1595.las	Adjusted GPS Time
13S_DA_1596.las	Adjusted GPS Time
13S_DA_1597.las	Adjusted GPS Time
13S_DA_1598.las	Adjusted GPS Time
13S_DA_1599.las	Adjusted GPS Time
13S_DA_1694.las	Adjusted GPS Time
13S_DA_1695.las	Adjusted GPS Time
13S_DA_1696.las	Adjusted GPS Time
13S_DA_1697.las	Adjusted GPS Time
13S_DA_1698.las	Adjusted GPS Time
13S_DA_1699.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DA_1794.las	Adjusted GPS Time
13S_DA_1795.las	Adjusted GPS Time
13S_DA_1796.las	Adjusted GPS Time
13S_DA_1797.las	Adjusted GPS Time
13S_DA_1798.las	Adjusted GPS Time
13S_DA_1799.las	Adjusted GPS Time
13S_DA_1894.las	Adjusted GPS Time
13S_DA_1895.las	Adjusted GPS Time
13S_DA_1896.las	Adjusted GPS Time
13S_DA_1897.las	Adjusted GPS Time
13S_DA_1898.las	Adjusted GPS Time
13S_DA_1899.las	Adjusted GPS Time
13S_DA_1994.las	Adjusted GPS Time
13S_DA_1995.las	Adjusted GPS Time
13S_DA_1996.las	Adjusted GPS Time
13S_DA_1997.las	Adjusted GPS Time
13S_DA_1998.las	Adjusted GPS Time
13S_DA_1999.las	Adjusted GPS Time
13S_DA_2094.las	Adjusted GPS Time
13S_DA_2095.las	Adjusted GPS Time
13S_DA_2096.las	Adjusted GPS Time
13S_DA_2097.las	Adjusted GPS Time
13S_DA_2098.las	Adjusted GPS Time
13S_DA_2099.las	Adjusted GPS Time
13S_DA_2195.las	Adjusted GPS Time
13S_DA_2196.las	Adjusted GPS Time
13S_DA_2197.las	Adjusted GPS Time
13S_DA_2198.las	Adjusted GPS Time
13S_DA_2199.las	Adjusted GPS Time
13S_DA_2294.las	Adjusted GPS Time
13S_DA_2295.las	Adjusted GPS Time
13S_DA_2296.las	Adjusted GPS Time
13S_DA_2297.las	Adjusted GPS Time
13S_DA_2298.las	Adjusted GPS Time
13S_DA_2299.las	Adjusted GPS Time
13S_DA_2394.las	Adjusted GPS Time
13S_DA_2395.las	Adjusted GPS Time
13S_DA_2396.las	Adjusted GPS Time
13S_DA_2397.las	Adjusted GPS Time
13S_DA_2398.las	Adjusted GPS Time
13S_DA_2399.las	Adjusted GPS Time
13S_DA_2494.las	Adjusted GPS Time
13S_DA_2495.las	Adjusted GPS Time
13S_DA_2496.las	Adjusted GPS Time
13S_DA_2497.las	Adjusted GPS Time
13S_DA_2498.las	Adjusted GPS Time
13S_DA_2499.las	Adjusted GPS Time
13S_DA_2594.las	Adjusted GPS Time
13S_DA_2595.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DA_2596.las	Adjusted GPS Time
13S_DA_2597.las	Adjusted GPS Time
13S_DA_2598.las	Adjusted GPS Time
13S_DA_2599.las	Adjusted GPS Time
13S_DA_2694.las	Adjusted GPS Time
13S_DA_2695.las	Adjusted GPS Time
13S_DA_2696.las	Adjusted GPS Time
13S_DA_2697.las	Adjusted GPS Time
13S_DA_2698.las	Adjusted GPS Time
13S_DA_2699.las	Adjusted GPS Time
13S_DA_2794.las	Adjusted GPS Time
13S_DA_2795.las	Adjusted GPS Time
13S_DA_2796.las	Adjusted GPS Time
13S_DA_2797.las	Adjusted GPS Time
13S_DA_2798.las	Adjusted GPS Time
13S_DA_2799.las	Adjusted GPS Time
13S_DA_2894.las	Adjusted GPS Time
13S_DA_2895.las	Adjusted GPS Time
13S_DA_2896.las	Adjusted GPS Time
13S_DA_2897.las	Adjusted GPS Time
13S_DA_2898.las	Adjusted GPS Time
13S_DA_2899.las	Adjusted GPS Time
13S_DA_2994.las	Adjusted GPS Time
13S_DA_2995.las	Adjusted GPS Time
13S_DA_2996.las	Adjusted GPS Time
13S_DA_2997.las	Adjusted GPS Time
13S_DA_2998.las	Adjusted GPS Time
13S_DA_2999.las	Adjusted GPS Time
13S_DA_3094.las	Adjusted GPS Time
13S_DA_3095.las	Adjusted GPS Time
13S_DA_3096.las	Adjusted GPS Time
13S_DA_3097.las	Adjusted GPS Time
13S_DA_3098.las	Adjusted GPS Time
13S_DA_3099.las	Adjusted GPS Time
13S_DA_3195.las	Adjusted GPS Time
13S_DA_3196.las	Adjusted GPS Time
13S_DA_3197.las	Adjusted GPS Time
13S_DA_3198.las	Adjusted GPS Time
13S_DA_3199.las	Adjusted GPS Time
13S_DA_3295.las	Adjusted GPS Time
13S_DA_3296.las	Adjusted GPS Time
13S_DA_3297.las	Adjusted GPS Time
13S_DA_3298.las	Adjusted GPS Time
13S_DA_3299.las	Adjusted GPS Time
13S_DA_3394.las	Adjusted GPS Time
13S_DA_3395.las	Adjusted GPS Time
13S_DA_3396.las	Adjusted GPS Time
13S_DA_3397.las	Adjusted GPS Time
13S_DA_3398.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DA_3399.las	Adjusted GPS Time
13S_DA_3494.las	Adjusted GPS Time
13S_DA_3495.las	Adjusted GPS Time
13S_DA_3496.las	Adjusted GPS Time
13S_DA_3497.las	Adjusted GPS Time
13S_DA_3498.las	Adjusted GPS Time
13S_DA_3499.las	Adjusted GPS Time
13S_DA_3594.las	Adjusted GPS Time
13S_DA_3595.las	Adjusted GPS Time
13S_DA_3596.las	Adjusted GPS Time
13S_DA_3597.las	Adjusted GPS Time
13S_DA_3598.las	Adjusted GPS Time
13S_DA_3599.las	Adjusted GPS Time
13S_DA_3694.las	Adjusted GPS Time
13S_DA_3695.las	Adjusted GPS Time
13S_DA_3696.las	Adjusted GPS Time
13S_DA_3697.las	Adjusted GPS Time
13S_DA_3698.las	Adjusted GPS Time
13S_DA_3699.las	Adjusted GPS Time
13S_DA_3794.las	Adjusted GPS Time
13S_DA_3795.las	Adjusted GPS Time
13S_DA_3796.las	Adjusted GPS Time
13S_DA_3797.las	Adjusted GPS Time
13S_DA_3798.las	Adjusted GPS Time
13S_DA_3799.las	Adjusted GPS Time
13S_DA_3894.las	Adjusted GPS Time
13S_DA_3895.las	Adjusted GPS Time
13S_DA_3896.las	Adjusted GPS Time
13S_DA_3897.las	Adjusted GPS Time
13S_DA_3898.las	Adjusted GPS Time
13S_DA_3899.las	Adjusted GPS Time
13S_DA_3994.las	Adjusted GPS Time
13S_DA_3995.las	Adjusted GPS Time
13S_DA_3996.las	Adjusted GPS Time
13S_DA_3997.las	Adjusted GPS Time
13S_DA_3998.las	Adjusted GPS Time
13S_DA_3999.las	Adjusted GPS Time
13S_DA_4094.las	Adjusted GPS Time
13S_DA_4095.las	Adjusted GPS Time
13S_DA_4096.las	Adjusted GPS Time
13S_DA_4097.las	Adjusted GPS Time
13S_DA_4098.las	Adjusted GPS Time
13S_DA_4099.las	Adjusted GPS Time
13S_DA_4194.las	Adjusted GPS Time
13S_DA_4195.las	Adjusted GPS Time
13S_DA_4196.las	Adjusted GPS Time
13S_DA_4197.las	Adjusted GPS Time
13S_DA_4198.las	Adjusted GPS Time
13S_DA_4199.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DA_4295.las	Adjusted GPS Time
13S_DA_4296.las	Adjusted GPS Time
13S_DA_4297.las	Adjusted GPS Time
13S_DA_4298.las	Adjusted GPS Time
13S_DA_4299.las	Adjusted GPS Time
13S_DA_4395.las	Adjusted GPS Time
13S_DA_4396.las	Adjusted GPS Time
13S_DA_4397.las	Adjusted GPS Time
13S_DA_4398.las	Adjusted GPS Time
13S_DA_4399.las	Adjusted GPS Time
13S_DA_4495.las	Adjusted GPS Time
13S_DA_4496.las	Adjusted GPS Time
13S_DA_4497.las	Adjusted GPS Time
13S_DA_4498.las	Adjusted GPS Time
13S_DA_4499.las	Adjusted GPS Time
13S_DA_4595.las	Adjusted GPS Time
13S_DA_4596.las	Adjusted GPS Time
13S_DA_4597.las	Adjusted GPS Time
13S_DA_4598.las	Adjusted GPS Time
13S_DA_4599.las	Adjusted GPS Time
13S_DA_4693.las	Adjusted GPS Time
13S_DA_4694.las	Adjusted GPS Time
13S_DA_4695.las	Adjusted GPS Time
13S_DA_4696.las	Adjusted GPS Time
13S_DA_4697.las	Adjusted GPS Time
13S_DA_4698.las	Adjusted GPS Time
13S_DA_4699.las	Adjusted GPS Time
13S_DA_4793.las	Adjusted GPS Time
13S_DA_4794.las	Adjusted GPS Time
13S_DA_4795.las	Adjusted GPS Time
13S_DA_4796.las	Adjusted GPS Time
13S_DA_4797.las	Adjusted GPS Time
13S_DA_4798.las	Adjusted GPS Time
13S_DA_4799.las	Adjusted GPS Time
13S_DA_4893.las	Adjusted GPS Time
13S_DA_4894.las	Adjusted GPS Time
13S_DA_4895.las	Adjusted GPS Time
13S_DA_4896.las	Adjusted GPS Time
13S_DA_4897.las	Adjusted GPS Time
13S_DA_4898.las	Adjusted GPS Time
13S_DA_4899.las	Adjusted GPS Time
13S_DA_4993.las	Adjusted GPS Time
13S_DA_4994.las	Adjusted GPS Time
13S_DA_4995.las	Adjusted GPS Time
13S_DA_4996.las	Adjusted GPS Time
13S_DA_4997.las	Adjusted GPS Time
13S_DA_4998.las	Adjusted GPS Time
13S_DA_4999.las	Adjusted GPS Time
13S_DA_5093.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DA_5094.las	Adjusted GPS Time
13S_DA_5095.las	Adjusted GPS Time
13S_DA_5096.las	Adjusted GPS Time
13S_DA_5097.las	Adjusted GPS Time
13S_DA_5098.las	Adjusted GPS Time
13S_DA_5099.las	Adjusted GPS Time
13S_DA_5193.las	Adjusted GPS Time
13S_DA_5194.las	Adjusted GPS Time
13S_DA_5195.las	Adjusted GPS Time
13S_DA_5196.las	Adjusted GPS Time
13S_DA_5197.las	Adjusted GPS Time
13S_DA_5198.las	Adjusted GPS Time
13S_DA_5199.las	Adjusted GPS Time
13S_DA_5293.las	Adjusted GPS Time
13S_DA_5294.las	Adjusted GPS Time
13S_DA_5295.las	Adjusted GPS Time
13S_DA_5296.las	Adjusted GPS Time
13S_DA_5297.las	Adjusted GPS Time
13S_DA_5298.las	Adjusted GPS Time
13S_DA_5299.las	Adjusted GPS Time
13S_DA_5395.las	Adjusted GPS Time
13S_DA_5396.las	Adjusted GPS Time
13S_DA_5397.las	Adjusted GPS Time
13S_DA_5398.las	Adjusted GPS Time
13S_DA_5399.las	Adjusted GPS Time
13S_DA_5495.las	Adjusted GPS Time
13S_DA_5496.las	Adjusted GPS Time
13S_DA_5497.las	Adjusted GPS Time
13S_DA_5498.las	Adjusted GPS Time
13S_DA_5499.las	Adjusted GPS Time
13S_DA_5595.las	Adjusted GPS Time
13S_DA_5596.las	Adjusted GPS Time
13S_DA_5597.las	Adjusted GPS Time
13S_DA_5598.las	Adjusted GPS Time
13S_DA_5599.las	Adjusted GPS Time
13S_DA_5695.las	Adjusted GPS Time
13S_DA_5696.las	Adjusted GPS Time
13S_DA_5697.las	Adjusted GPS Time
13S_DA_5698.las	Adjusted GPS Time
13S_DA_5699.las	Adjusted GPS Time
13S_DA_5795.las	Adjusted GPS Time
13S_DA_5796.las	Adjusted GPS Time
13S_DA_5797.las	Adjusted GPS Time
13S_DA_5798.las	Adjusted GPS Time
13S_DA_5799.las	Adjusted GPS Time
13S_DA_5895.las	Adjusted GPS Time
13S_DA_5896.las	Adjusted GPS Time
13S_DA_5897.las	Adjusted GPS Time
13S_DA_5898.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DA_5899.las	Adjusted GPS Time
13S_DA_5993.las	Adjusted GPS Time
13S_DA_5994.las	Adjusted GPS Time
13S_DA_5995.las	Adjusted GPS Time
13S_DA_5996.las	Adjusted GPS Time
13S_DA_5997.las	Adjusted GPS Time
13S_DA_5998.las	Adjusted GPS Time
13S_DA_5999.las	Adjusted GPS Time
13S_DA_6093.las	Adjusted GPS Time
13S_DA_6094.las	Adjusted GPS Time
13S_DA_6095.las	Adjusted GPS Time
13S_DA_6096.las	Adjusted GPS Time
13S_DA_6097.las	Adjusted GPS Time
13S_DA_6098.las	Adjusted GPS Time
13S_DA_6099.las	Adjusted GPS Time
13S_DA_6193.las	Adjusted GPS Time
13S_DA_6194.las	Adjusted GPS Time
13S_DA_6195.las	Adjusted GPS Time
13S_DA_6196.las	Adjusted GPS Time
13S_DA_6197.las	Adjusted GPS Time
13S_DA_6198.las	Adjusted GPS Time
13S_DA_6199.las	Adjusted GPS Time
13S_DA_6293.las	Adjusted GPS Time
13S_DA_6294.las	Adjusted GPS Time
13S_DA_6295.las	Adjusted GPS Time
13S_DA_6296.las	Adjusted GPS Time
13S_DA_6297.las	Adjusted GPS Time
13S_DA_6298.las	Adjusted GPS Time
13S_DA_6299.las	Adjusted GPS Time
13S_DA_6394.las	Adjusted GPS Time
13S_DA_6395.las	Adjusted GPS Time
13S_DA_6396.las	Adjusted GPS Time
13S_DA_6397.las	Adjusted GPS Time
13S_DA_6398.las	Adjusted GPS Time
13S_DA_6399.las	Adjusted GPS Time
13S_DA_6494.las	Adjusted GPS Time
13S_DA_6495.las	Adjusted GPS Time
13S_DA_6496.las	Adjusted GPS Time
13S_DA_6497.las	Adjusted GPS Time
13S_DA_6498.las	Adjusted GPS Time
13S_DA_6499.las	Adjusted GPS Time
13S_DA_6594.las	Adjusted GPS Time
13S_DA_6595.las	Adjusted GPS Time
13S_DA_6596.las	Adjusted GPS Time
13S_DA_6597.las	Adjusted GPS Time
13S_DA_6598.las	Adjusted GPS Time
13S_DA_6599.las	Adjusted GPS Time
13S_DA_6694.las	Adjusted GPS Time
13S_DA_6695.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DA_6696.las	Adjusted GPS Time
13S_DA_6697.las	Adjusted GPS Time
13S_DA_6698.las	Adjusted GPS Time
13S_DA_6699.las	Adjusted GPS Time
13S_DA_6794.las	Adjusted GPS Time
13S_DA_6795.las	Adjusted GPS Time
13S_DA_6796.las	Adjusted GPS Time
13S_DA_6797.las	Adjusted GPS Time
13S_DA_6798.las	Adjusted GPS Time
13S_DA_6799.las	Adjusted GPS Time
13S_DA_6894.las	Adjusted GPS Time
13S_DA_6895.las	Adjusted GPS Time
13S_DA_6896.las	Adjusted GPS Time
13S_DA_6897.las	Adjusted GPS Time
13S_DA_6898.las	Adjusted GPS Time
13S_DA_6899.las	Adjusted GPS Time
13S_DA_6994.las	Adjusted GPS Time
13S_DA_6995.las	Adjusted GPS Time
13S_DA_6996.las	Adjusted GPS Time
13S_DA_6997.las	Adjusted GPS Time
13S_DA_6998.las	Adjusted GPS Time
13S_DA_6999.las	Adjusted GPS Time
13S_DA_7094.las	Adjusted GPS Time
13S_DA_7095.las	Adjusted GPS Time
13S_DA_7096.las	Adjusted GPS Time
13S_DA_7097.las	Adjusted GPS Time
13S_DA_7098.las	Adjusted GPS Time
13S_DA_7099.las	Adjusted GPS Time
13S_DA_7194.las	Adjusted GPS Time
13S_DA_7195.las	Adjusted GPS Time
13S_DA_7196.las	Adjusted GPS Time
13S_DA_7197.las	Adjusted GPS Time
13S_DA_7198.las	Adjusted GPS Time
13S_DA_7199.las	Adjusted GPS Time
13S_DA_7295.las	Adjusted GPS Time
13S_DA_7296.las	Adjusted GPS Time
13S_DA_7297.las	Adjusted GPS Time
13S_DA_7298.las	Adjusted GPS Time
13S_DA_7299.las	Adjusted GPS Time
13S_DA_7395.las	Adjusted GPS Time
13S_DA_7396.las	Adjusted GPS Time
13S_DA_7397.las	Adjusted GPS Time
13S_DA_7398.las	Adjusted GPS Time
13S_DA_7399.las	Adjusted GPS Time
13S_DA_7496.las	Adjusted GPS Time
13S_DA_7497.las	Adjusted GPS Time
13S_DA_7498.las	Adjusted GPS Time
13S_DA_7499.las	Adjusted GPS Time
13S_DA_7597.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DA_7598.las	Adjusted GPS Time
13S_DA_7599.las	Adjusted GPS Time
13S_DA_7697.las	Adjusted GPS Time
13S_DA_7698.las	Adjusted GPS Time
13S_DA_7699.las	Adjusted GPS Time
13S_DA_7797.las	Adjusted GPS Time
13S_DA_7798.las	Adjusted GPS Time
13S_DA_7799.las	Adjusted GPS Time
13S_DA_7898.las	Adjusted GPS Time
13S_DA_7899.las	Adjusted GPS Time
13S_DA_7998.las	Adjusted GPS Time
13S_DA_7999.las	Adjusted GPS Time
13S_DA_8098.las	Adjusted GPS Time
13S_DA_8099.las	Adjusted GPS Time
13S_DA_8199.las	Adjusted GPS Time
13S_DA_8399.las	Adjusted GPS Time
13S_DA_8499.las	Adjusted GPS Time
13S_DB_1000.las	Adjusted GPS Time
13S_DB_1001.las	Adjusted GPS Time
13S_DB_1002.las	Adjusted GPS Time
13S_DB_1003.las	Adjusted GPS Time
13S_DB_1004.las	Adjusted GPS Time
13S_DB_1005.las	Adjusted GPS Time
13S_DB_1006.las	Adjusted GPS Time
13S_DB_1007.las	Adjusted GPS Time
13S_DB_1008.las	Adjusted GPS Time
13S_DB_1009.las	Adjusted GPS Time
13S_DB_1010.las	Adjusted GPS Time
13S_DB_1011.las	Adjusted GPS Time
13S_DB_1012.las	Adjusted GPS Time
13S_DB_1013.las	Adjusted GPS Time
13S_DB_1014.las	Adjusted GPS Time
13S_DB_1015.las	Adjusted GPS Time
13S_DB_1016.las	Adjusted GPS Time
13S_DB_1017.las	Adjusted GPS Time
13S_DB_1018.las	Adjusted GPS Time
13S_DB_1019.las	Adjusted GPS Time
13S_DB_1020.las	Adjusted GPS Time
13S_DB_1021.las	Adjusted GPS Time
13S_DB_1022.las	Adjusted GPS Time
13S_DB_1023.las	Adjusted GPS Time
13S_DB_1024.las	Adjusted GPS Time
13S_DB_1025.las	Adjusted GPS Time
13S_DB_1026.las	Adjusted GPS Time
13S_DB_1027.las	Adjusted GPS Time
13S_DB_1028.las	Adjusted GPS Time
13S_DB_1029.las	Adjusted GPS Time
13S_DB_1030.las	Adjusted GPS Time
13S_DB_1031.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_1032.las	Adjusted GPS Time
13S_DB_1033.las	Adjusted GPS Time
13S_DB_1034.las	Adjusted GPS Time
13S_DB_1035.las	Adjusted GPS Time
13S_DB_1036.las	Adjusted GPS Time
13S_DB_1037.las	Adjusted GPS Time
13S_DB_1038.las	Adjusted GPS Time
13S_DB_1100.las	Adjusted GPS Time
13S_DB_1101.las	Adjusted GPS Time
13S_DB_1102.las	Adjusted GPS Time
13S_DB_1103.las	Adjusted GPS Time
13S_DB_1104.las	Adjusted GPS Time
13S_DB_1105.las	Adjusted GPS Time
13S_DB_1106.las	Adjusted GPS Time
13S_DB_1107.las	Adjusted GPS Time
13S_DB_1108.las	Adjusted GPS Time
13S_DB_1109.las	Adjusted GPS Time
13S_DB_1110.las	Adjusted GPS Time
13S_DB_1111.las	Adjusted GPS Time
13S_DB_1112.las	Adjusted GPS Time
13S_DB_1113.las	Adjusted GPS Time
13S_DB_1114.las	Adjusted GPS Time
13S_DB_1115.las	Adjusted GPS Time
13S_DB_1116.las	Adjusted GPS Time
13S_DB_1117.las	Adjusted GPS Time
13S_DB_1118.las	Adjusted GPS Time
13S_DB_1119.las	Adjusted GPS Time
13S_DB_1120.las	Adjusted GPS Time
13S_DB_1121.las	Adjusted GPS Time
13S_DB_1122.las	Adjusted GPS Time
13S_DB_1123.las	Adjusted GPS Time
13S_DB_1124.las	Adjusted GPS Time
13S_DB_1125.las	Adjusted GPS Time
13S_DB_1126.las	Adjusted GPS Time
13S_DB_1127.las	Adjusted GPS Time
13S_DB_1128.las	Adjusted GPS Time
13S_DB_1129.las	Adjusted GPS Time
13S_DB_1130.las	Adjusted GPS Time
13S_DB_1131.las	Adjusted GPS Time
13S_DB_1132.las	Adjusted GPS Time
13S_DB_1133.las	Adjusted GPS Time
13S_DB_1134.las	Adjusted GPS Time
13S_DB_1135.las	Adjusted GPS Time
13S_DB_1136.las	Adjusted GPS Time
13S_DB_1137.las	Adjusted GPS Time
13S_DB_1138.las	Adjusted GPS Time
13S_DB_1200.las	Adjusted GPS Time
13S_DB_1201.las	Adjusted GPS Time
13S_DB_1202.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_1203.las	Adjusted GPS Time
13S_DB_1204.las	Adjusted GPS Time
13S_DB_1205.las	Adjusted GPS Time
13S_DB_1206.las	Adjusted GPS Time
13S_DB_1207.las	Adjusted GPS Time
13S_DB_1208.las	Adjusted GPS Time
13S_DB_1209.las	Adjusted GPS Time
13S_DB_1210.las	Adjusted GPS Time
13S_DB_1211.las	Adjusted GPS Time
13S_DB_1212.las	Adjusted GPS Time
13S_DB_1213.las	Adjusted GPS Time
13S_DB_1214.las	Adjusted GPS Time
13S_DB_1215.las	Adjusted GPS Time
13S_DB_1216.las	Adjusted GPS Time
13S_DB_1217.las	Adjusted GPS Time
13S_DB_1218.las	Adjusted GPS Time
13S_DB_1219.las	Adjusted GPS Time
13S_DB_1220.las	Adjusted GPS Time
13S_DB_1221.las	Adjusted GPS Time
13S_DB_1222.las	Adjusted GPS Time
13S_DB_1223.las	Adjusted GPS Time
13S_DB_1224.las	Adjusted GPS Time
13S_DB_1225.las	Adjusted GPS Time
13S_DB_1226.las	Adjusted GPS Time
13S_DB_1227.las	Adjusted GPS Time
13S_DB_1228.las	Adjusted GPS Time
13S_DB_1229.las	Adjusted GPS Time
13S_DB_1230.las	Adjusted GPS Time
13S_DB_1231.las	Adjusted GPS Time
13S_DB_1232.las	Adjusted GPS Time
13S_DB_1233.las	Adjusted GPS Time
13S_DB_1234.las	Adjusted GPS Time
13S_DB_1235.las	Adjusted GPS Time
13S_DB_1236.las	Adjusted GPS Time
13S_DB_1237.las	Adjusted GPS Time
13S_DB_1238.las	Adjusted GPS Time
13S_DB_1300.las	Adjusted GPS Time
13S_DB_1301.las	Adjusted GPS Time
13S_DB_1302.las	Adjusted GPS Time
13S_DB_1303.las	Adjusted GPS Time
13S_DB_1304.las	Adjusted GPS Time
13S_DB_1305.las	Adjusted GPS Time
13S_DB_1306.las	Adjusted GPS Time
13S_DB_1307.las	Adjusted GPS Time
13S_DB_1308.las	Adjusted GPS Time
13S_DB_1309.las	Adjusted GPS Time
13S_DB_1310.las	Adjusted GPS Time
13S_DB_1311.las	Adjusted GPS Time
13S_DB_1312.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_1313.las	Adjusted GPS Time
13S_DB_1314.las	Adjusted GPS Time
13S_DB_1315.las	Adjusted GPS Time
13S_DB_1316.las	Adjusted GPS Time
13S_DB_1317.las	Adjusted GPS Time
13S_DB_1318.las	Adjusted GPS Time
13S_DB_1319.las	Adjusted GPS Time
13S_DB_1320.las	Adjusted GPS Time
13S_DB_1321.las	Adjusted GPS Time
13S_DB_1322.las	Adjusted GPS Time
13S_DB_1323.las	Adjusted GPS Time
13S_DB_1324.las	Adjusted GPS Time
13S_DB_1325.las	Adjusted GPS Time
13S_DB_1326.las	Adjusted GPS Time
13S_DB_1327.las	Adjusted GPS Time
13S_DB_1328.las	Adjusted GPS Time
13S_DB_1329.las	Adjusted GPS Time
13S_DB_1330.las	Adjusted GPS Time
13S_DB_1331.las	Adjusted GPS Time
13S_DB_1332.las	Adjusted GPS Time
13S_DB_1333.las	Adjusted GPS Time
13S_DB_1334.las	Adjusted GPS Time
13S_DB_1335.las	Adjusted GPS Time
13S_DB_1336.las	Adjusted GPS Time
13S_DB_1337.las	Adjusted GPS Time
13S_DB_1338.las	Adjusted GPS Time
13S_DB_1400.las	Adjusted GPS Time
13S_DB_1401.las	Adjusted GPS Time
13S_DB_1402.las	Adjusted GPS Time
13S_DB_1403.las	Adjusted GPS Time
13S_DB_1404.las	Adjusted GPS Time
13S_DB_1405.las	Adjusted GPS Time
13S_DB_1406.las	Adjusted GPS Time
13S_DB_1407.las	Adjusted GPS Time
13S_DB_1408.las	Adjusted GPS Time
13S_DB_1409.las	Adjusted GPS Time
13S_DB_1410.las	Adjusted GPS Time
13S_DB_1411.las	Adjusted GPS Time
13S_DB_1412.las	Adjusted GPS Time
13S_DB_1413.las	Adjusted GPS Time
13S_DB_1414.las	Adjusted GPS Time
13S_DB_1415.las	Adjusted GPS Time
13S_DB_1416.las	Adjusted GPS Time
13S_DB_1417.las	Adjusted GPS Time
13S_DB_1418.las	Adjusted GPS Time
13S_DB_1419.las	Adjusted GPS Time
13S_DB_1420.las	Adjusted GPS Time
13S_DB_1421.las	Adjusted GPS Time
13S_DB_1422.las	Adjusted GPS Time



# DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_1423.las	Adjusted GPS Time
13S_DB_1424.las	Adjusted GPS Time
13S_DB_1425.las	Adjusted GPS Time
13S_DB_1426.las	Adjusted GPS Time
13S_DB_1427.las	Adjusted GPS Time
13S_DB_1428.las	Adjusted GPS Time
13S_DB_1429.las	Adjusted GPS Time
13S_DB_1430.las	Adjusted GPS Time
13S_DB_1431.las	Adjusted GPS Time
13S_DB_1432.las	Adjusted GPS Time
13S_DB_1433.las	Adjusted GPS Time
13S_DB_1434.las	Adjusted GPS Time
13S_DB_1435.las	Adjusted GPS Time
13S_DB_1436.las	Adjusted GPS Time
13S_DB_1437.las	Adjusted GPS Time
13S_DB_1438.las	Adjusted GPS Time
13S_DB_1500.las	Adjusted GPS Time
13S_DB_1501.las	Adjusted GPS Time
13S_DB_1502.las	Adjusted GPS Time
13S_DB_1503.las	Adjusted GPS Time
13S_DB_1504.las	Adjusted GPS Time
13S_DB_1505.las	Adjusted GPS Time
13S_DB_1506.las	Adjusted GPS Time
13S_DB_1507.las	Adjusted GPS Time
13S_DB_1508.las	Adjusted GPS Time
13S_DB_1509.las	Adjusted GPS Time
13S_DB_1510.las	Adjusted GPS Time
13S_DB_1511.las	Adjusted GPS Time
13S_DB_1512.las	Adjusted GPS Time
13S_DB_1513.las	Adjusted GPS Time
13S_DB_1514.las	Adjusted GPS Time
13S_DB_1515.las	Adjusted GPS Time
13S_DB_1516.las	Adjusted GPS Time
13S_DB_1517.las	Adjusted GPS Time
13S_DB_1518.las	Adjusted GPS Time
13S_DB_1519.las	Adjusted GPS Time
13S_DB_1520.las	Adjusted GPS Time
13S_DB_1521.las	Adjusted GPS Time
13S_DB_1522.las	Adjusted GPS Time
13S_DB_1523.las	Adjusted GPS Time
13S_DB_1524.las	Adjusted GPS Time
13S_DB_1525.las	Adjusted GPS Time
13S_DB_1526.las	Adjusted GPS Time
13S_DB_1527.las	Adjusted GPS Time
13S_DB_1528.las	Adjusted GPS Time
13S_DB_1529.las	Adjusted GPS Time
13S_DB_1530.las	Adjusted GPS Time
13S_DB_1531.las	Adjusted GPS Time
13S_DB_1532.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_1533.las	Adjusted GPS Time
13S_DB_1534.las	Adjusted GPS Time
13S_DB_1535.las	Adjusted GPS Time
13S_DB_1536.las	Adjusted GPS Time
13S_DB_1537.las	Adjusted GPS Time
13S_DB_1538.las	Adjusted GPS Time
13S_DB_1600.las	Adjusted GPS Time
13S_DB_1601.las	Adjusted GPS Time
13S_DB_1602.las	Adjusted GPS Time
13S_DB_1603.las	Adjusted GPS Time
13S_DB_1604.las	Adjusted GPS Time
13S_DB_1605.las	Adjusted GPS Time
13S_DB_1606.las	Adjusted GPS Time
13S_DB_1607.las	Adjusted GPS Time
13S_DB_1608.las	Adjusted GPS Time
13S_DB_1609.las	Adjusted GPS Time
13S_DB_1610.las	Adjusted GPS Time
13S_DB_1611.las	Adjusted GPS Time
13S_DB_1612.las	Adjusted GPS Time
13S_DB_1613.las	Adjusted GPS Time
13S_DB_1614.las	Adjusted GPS Time
13S_DB_1615.las	Adjusted GPS Time
13S_DB_1616.las	Adjusted GPS Time
13S_DB_1617.las	Adjusted GPS Time
13S_DB_1618.las	Adjusted GPS Time
13S_DB_1619.las	Adjusted GPS Time
13S_DB_1620.las	Adjusted GPS Time
13S_DB_1621.las	Adjusted GPS Time
13S_DB_1622.las	Adjusted GPS Time
13S_DB_1623.las	Adjusted GPS Time
13S_DB_1624.las	Adjusted GPS Time
13S_DB_1625.las	Adjusted GPS Time
13S_DB_1626.las	Adjusted GPS Time
13S_DB_1627.las	Adjusted GPS Time
13S_DB_1628.las	Adjusted GPS Time
13S_DB_1629.las	Adjusted GPS Time
13S_DB_1630.las	Adjusted GPS Time
13S_DB_1631.las	Adjusted GPS Time
13S_DB_1632.las	Adjusted GPS Time
13S_DB_1633.las	Adjusted GPS Time
13S_DB_1634.las	Adjusted GPS Time
13S_DB_1635.las	Adjusted GPS Time
13S_DB_1636.las	Adjusted GPS Time
13S_DB_1637.las	Adjusted GPS Time
13S_DB_1638.las	Adjusted GPS Time
13S_DB_1700.las	Adjusted GPS Time
13S_DB_1701.las	Adjusted GPS Time
13S_DB_1702.las	Adjusted GPS Time
13S_DB_1703.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_1704.las	Adjusted GPS Time
13S_DB_1705.las	Adjusted GPS Time
13S_DB_1706.las	Adjusted GPS Time
13S_DB_1707.las	Adjusted GPS Time
13S_DB_1708.las	Adjusted GPS Time
13S_DB_1709.las	Adjusted GPS Time
13S_DB_1710.las	Adjusted GPS Time
13S_DB_1711.las	Adjusted GPS Time
13S_DB_1712.las	Adjusted GPS Time
13S_DB_1713.las	Adjusted GPS Time
13S_DB_1714.las	Adjusted GPS Time
13S_DB_1715.las	Adjusted GPS Time
13S_DB_1716.las	Adjusted GPS Time
13S_DB_1717.las	Adjusted GPS Time
13S_DB_1718.las	Adjusted GPS Time
13S_DB_1719.las	Adjusted GPS Time
13S_DB_1720.las	Adjusted GPS Time
13S_DB_1721.las	Adjusted GPS Time
13S_DB_1722.las	Adjusted GPS Time
13S_DB_1723.las	Adjusted GPS Time
13S_DB_1724.las	Adjusted GPS Time
13S_DB_1725.las	Adjusted GPS Time
13S_DB_1726.las	Adjusted GPS Time
13S_DB_1727.las	Adjusted GPS Time
13S_DB_1728.las	Adjusted GPS Time
13S_DB_1729.las	Adjusted GPS Time
13S_DB_1730.las	Adjusted GPS Time
13S_DB_1731.las	Adjusted GPS Time
13S_DB_1732.las	Adjusted GPS Time
13S_DB_1733.las	Adjusted GPS Time
13S_DB_1734.las	Adjusted GPS Time
13S_DB_1735.las	Adjusted GPS Time
13S_DB_1736.las	Adjusted GPS Time
13S_DB_1737.las	Adjusted GPS Time
13S_DB_1738.las	Adjusted GPS Time
13S_DB_1800.las	Adjusted GPS Time
13S_DB_1801.las	Adjusted GPS Time
13S_DB_1802.las	Adjusted GPS Time
13S_DB_1803.las	Adjusted GPS Time
13S_DB_1804.las	Adjusted GPS Time
13S_DB_1805.las	Adjusted GPS Time
13S_DB_1806.las	Adjusted GPS Time
13S_DB_1807.las	Adjusted GPS Time
13S_DB_1808.las	Adjusted GPS Time
13S_DB_1809.las	Adjusted GPS Time
13S_DB_1810.las	Adjusted GPS Time
13S_DB_1811.las	Adjusted GPS Time
13S_DB_1812.las	Adjusted GPS Time
13S_DB_1813.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_1814.las	Adjusted GPS Time
13S_DB_1815.las	Adjusted GPS Time
13S_DB_1816.las	Adjusted GPS Time
13S_DB_1817.las	Adjusted GPS Time
13S_DB_1818.las	Adjusted GPS Time
13S_DB_1819.las	Adjusted GPS Time
13S_DB_1820.las	Adjusted GPS Time
13S_DB_1821.las	Adjusted GPS Time
13S_DB_1822.las	Adjusted GPS Time
13S_DB_1823.las	Adjusted GPS Time
13S_DB_1824.las	Adjusted GPS Time
13S_DB_1825.las	Adjusted GPS Time
13S_DB_1826.las	Adjusted GPS Time
13S_DB_1827.las	Adjusted GPS Time
13S_DB_1828.las	Adjusted GPS Time
13S_DB_1829.las	Adjusted GPS Time
13S_DB_1830.las	Adjusted GPS Time
13S_DB_1831.las	Adjusted GPS Time
13S_DB_1832.las	Adjusted GPS Time
13S_DB_1833.las	Adjusted GPS Time
13S_DB_1834.las	Adjusted GPS Time
13S_DB_1835.las	Adjusted GPS Time
13S_DB_1836.las	Adjusted GPS Time
13S_DB_1837.las	Adjusted GPS Time
13S_DB_1838.las	Adjusted GPS Time
13S_DB_1900.las	Adjusted GPS Time
13S_DB_1901.las	Adjusted GPS Time
13S_DB_1902.las	Adjusted GPS Time
13S_DB_1903.las	Adjusted GPS Time
13S_DB_1904.las	Adjusted GPS Time
13S_DB_1905.las	Adjusted GPS Time
13S_DB_1906.las	Adjusted GPS Time
13S_DB_1907.las	Adjusted GPS Time
13S_DB_1908.las	Adjusted GPS Time
13S_DB_1909.las	Adjusted GPS Time
13S_DB_1910.las	Adjusted GPS Time
13S_DB_1911.las	Adjusted GPS Time
13S_DB_1912.las	Adjusted GPS Time
13S_DB_1913.las	Adjusted GPS Time
13S_DB_1914.las	Adjusted GPS Time
13S_DB_1915.las	Adjusted GPS Time
13S_DB_1916.las	Adjusted GPS Time
13S_DB_1917.las	Adjusted GPS Time
13S_DB_1918.las	Adjusted GPS Time
13S_DB_1919.las	Adjusted GPS Time
13S_DB_1920.las	Adjusted GPS Time
13S_DB_1921.las	Adjusted GPS Time
13S_DB_1922.las	Adjusted GPS Time
13S_DB_1923.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_1924.las	Adjusted GPS Time
13S_DB_1925.las	Adjusted GPS Time
13S_DB_1926.las	Adjusted GPS Time
13S_DB_1927.las	Adjusted GPS Time
13S_DB_1928.las	Adjusted GPS Time
13S_DB_1929.las	Adjusted GPS Time
13S_DB_1930.las	Adjusted GPS Time
13S_DB_1931.las	Adjusted GPS Time
13S_DB_1932.las	Adjusted GPS Time
13S_DB_1933.las	Adjusted GPS Time
13S_DB_1934.las	Adjusted GPS Time
13S_DB_1935.las	Adjusted GPS Time
13S_DB_1936.las	Adjusted GPS Time
13S_DB_1937.las	Adjusted GPS Time
13S_DB_1938.las	Adjusted GPS Time
13S_DB_2000.las	Adjusted GPS Time
13S_DB_2001.las	Adjusted GPS Time
13S_DB_2002.las	Adjusted GPS Time
13S_DB_2003.las	Adjusted GPS Time
13S_DB_2004.las	Adjusted GPS Time
13S_DB_2005.las	Adjusted GPS Time
13S_DB_2006.las	Adjusted GPS Time
13S_DB_2007.las	Adjusted GPS Time
13S_DB_2008.las	Adjusted GPS Time
13S_DB_2009.las	Adjusted GPS Time
13S_DB_2010.las	Adjusted GPS Time
13S_DB_2011.las	Adjusted GPS Time
13S_DB_2012.las	Adjusted GPS Time
13S_DB_2013.las	Adjusted GPS Time
13S_DB_2014.las	Adjusted GPS Time
13S_DB_2015.las	Adjusted GPS Time
13S_DB_2016.las	Adjusted GPS Time
13S_DB_2017.las	Adjusted GPS Time
13S_DB_2018.las	Adjusted GPS Time
13S_DB_2019.las	Adjusted GPS Time
13S_DB_2020.las	Adjusted GPS Time
13S_DB_2021.las	Adjusted GPS Time
13S_DB_2022.las	Adjusted GPS Time
13S_DB_2023.las	Adjusted GPS Time
13S_DB_2024.las	Adjusted GPS Time
13S_DB_2025.las	Adjusted GPS Time
13S_DB_2026.las	Adjusted GPS Time
13S_DB_2027.las	Adjusted GPS Time
13S_DB_2028.las	Adjusted GPS Time
13S_DB_2029.las	Adjusted GPS Time
13S_DB_2030.las	Adjusted GPS Time
13S_DB_2031.las	Adjusted GPS Time
13S_DB_2032.las	Adjusted GPS Time
13S_DB_2033.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_2034.las	Adjusted GPS Time
13S_DB_2035.las	Adjusted GPS Time
13S_DB_2036.las	Adjusted GPS Time
13S_DB_2037.las	Adjusted GPS Time
13S_DB_2038.las	Adjusted GPS Time
13S_DB_2100.las	Adjusted GPS Time
13S_DB_2101.las	Adjusted GPS Time
13S_DB_2102.las	Adjusted GPS Time
13S_DB_2103.las	Adjusted GPS Time
13S_DB_2104.las	Adjusted GPS Time
13S_DB_2105.las	Adjusted GPS Time
13S_DB_2106.las	Adjusted GPS Time
13S_DB_2107.las	Adjusted GPS Time
13S_DB_2108.las	Adjusted GPS Time
13S_DB_2109.las	Adjusted GPS Time
13S_DB_2110.las	Adjusted GPS Time
13S_DB_2111.las	Adjusted GPS Time
13S_DB_2112.las	Adjusted GPS Time
13S_DB_2113.las	Adjusted GPS Time
13S_DB_2114.las	Adjusted GPS Time
13S_DB_2115.las	Adjusted GPS Time
13S_DB_2116.las	Adjusted GPS Time
13S_DB_2117.las	Adjusted GPS Time
13S_DB_2118.las	Adjusted GPS Time
13S_DB_2119.las	Adjusted GPS Time
13S_DB_2120.las	Adjusted GPS Time
13S_DB_2121.las	Adjusted GPS Time
13S_DB_2122.las	Adjusted GPS Time
13S_DB_2123.las	Adjusted GPS Time
13S_DB_2124.las	Adjusted GPS Time
13S_DB_2125.las	Adjusted GPS Time
13S_DB_2126.las	Adjusted GPS Time
13S_DB_2127.las	Adjusted GPS Time
13S_DB_2128.las	Adjusted GPS Time
13S_DB_2129.las	Adjusted GPS Time
13S_DB_2130.las	Adjusted GPS Time
13S_DB_2131.las	Adjusted GPS Time
13S_DB_2132.las	Adjusted GPS Time
13S_DB_2133.las	Adjusted GPS Time
13S_DB_2134.las	Adjusted GPS Time
13S_DB_2135.las	Adjusted GPS Time
13S_DB_2136.las	Adjusted GPS Time
13S_DB_2137.las	Adjusted GPS Time
13S_DB_2138.las	Adjusted GPS Time
13S_DB_2200.las	Adjusted GPS Time
13S_DB_2201.las	Adjusted GPS Time
13S_DB_2202.las	Adjusted GPS Time
13S_DB_2203.las	Adjusted GPS Time
13S_DB_2204.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_2205.las	Adjusted GPS Time
13S_DB_2206.las	Adjusted GPS Time
13S_DB_2207.las	Adjusted GPS Time
13S_DB_2208.las	Adjusted GPS Time
13S_DB_2209.las	Adjusted GPS Time
13S_DB_2210.las	Adjusted GPS Time
13S_DB_2211.las	Adjusted GPS Time
13S_DB_2212.las	Adjusted GPS Time
13S_DB_2213.las	Adjusted GPS Time
13S_DB_2214.las	Adjusted GPS Time
13S_DB_2215.las	Adjusted GPS Time
13S_DB_2216.las	Adjusted GPS Time
13S_DB_2217.las	Adjusted GPS Time
13S_DB_2218.las	Adjusted GPS Time
13S_DB_2219.las	Adjusted GPS Time
13S_DB_2220.las	Adjusted GPS Time
13S_DB_2221.las	Adjusted GPS Time
13S_DB_2222.las	Adjusted GPS Time
13S_DB_2223.las	Adjusted GPS Time
13S_DB_2224.las	Adjusted GPS Time
13S_DB_2225.las	Adjusted GPS Time
13S_DB_2226.las	Adjusted GPS Time
13S_DB_2227.las	Adjusted GPS Time
13S_DB_2228.las	Adjusted GPS Time
13S_DB_2229.las	Adjusted GPS Time
13S_DB_2230.las	Adjusted GPS Time
13S_DB_2231.las	Adjusted GPS Time
13S_DB_2232.las	Adjusted GPS Time
13S_DB_2233.las	Adjusted GPS Time
13S_DB_2234.las	Adjusted GPS Time
13S_DB_2235.las	Adjusted GPS Time
13S_DB_2236.las	Adjusted GPS Time
13S_DB_2237.las	Adjusted GPS Time
13S_DB_2238.las	Adjusted GPS Time
13S_DB_2300.las	Adjusted GPS Time
13S_DB_2301.las	Adjusted GPS Time
13S_DB_2302.las	Adjusted GPS Time
13S_DB_2303.las	Adjusted GPS Time
13S_DB_2304.las	Adjusted GPS Time
13S_DB_2305.las	Adjusted GPS Time
13S_DB_2306.las	Adjusted GPS Time
13S_DB_2307.las	Adjusted GPS Time
13S_DB_2308.las	Adjusted GPS Time
13S_DB_2309.las	Adjusted GPS Time
13S_DB_2310.las	Adjusted GPS Time
13S_DB_2311.las	Adjusted GPS Time
13S_DB_2312.las	Adjusted GPS Time
13S_DB_2313.las	Adjusted GPS Time
13S_DB_2314.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_2315.las	Adjusted GPS Time
13S_DB_2316.las	Adjusted GPS Time
13S_DB_2317.las	Adjusted GPS Time
13S_DB_2318.las	Adjusted GPS Time
13S_DB_2319.las	Adjusted GPS Time
13S_DB_2320.las	Adjusted GPS Time
13S_DB_2321.las	Adjusted GPS Time
13S_DB_2322.las	Adjusted GPS Time
13S_DB_2323.las	Adjusted GPS Time
13S_DB_2324.las	Adjusted GPS Time
13S_DB_2325.las	Adjusted GPS Time
13S_DB_2326.las	Adjusted GPS Time
13S_DB_2327.las	Adjusted GPS Time
13S_DB_2328.las	Adjusted GPS Time
13S_DB_2329.las	Adjusted GPS Time
13S_DB_2330.las	Adjusted GPS Time
13S_DB_2331.las	Adjusted GPS Time
13S_DB_2332.las	Adjusted GPS Time
13S_DB_2333.las	Adjusted GPS Time
13S_DB_2334.las	Adjusted GPS Time
13S_DB_2335.las	Adjusted GPS Time
13S_DB_2336.las	Adjusted GPS Time
13S_DB_2337.las	Adjusted GPS Time
13S_DB_2338.las	Adjusted GPS Time
13S_DB_2400.las	Adjusted GPS Time
13S_DB_2401.las	Adjusted GPS Time
13S_DB_2402.las	Adjusted GPS Time
13S_DB_2403.las	Adjusted GPS Time
13S_DB_2404.las	Adjusted GPS Time
13S_DB_2405.las	Adjusted GPS Time
13S_DB_2406.las	Adjusted GPS Time
13S_DB_2407.las	Adjusted GPS Time
13S_DB_2408.las	Adjusted GPS Time
13S_DB_2409.las	Adjusted GPS Time
13S_DB_2410.las	Adjusted GPS Time
13S_DB_2411.las	Adjusted GPS Time
13S_DB_2412.las	Adjusted GPS Time
13S_DB_2413.las	Adjusted GPS Time
13S_DB_2414.las	Adjusted GPS Time
13S_DB_2415.las	Adjusted GPS Time
13S_DB_2416.las	Adjusted GPS Time
13S_DB_2417.las	Adjusted GPS Time
13S_DB_2418.las	Adjusted GPS Time
13S_DB_2419.las	Adjusted GPS Time
13S_DB_2420.las	Adjusted GPS Time
13S_DB_2421.las	Adjusted GPS Time
13S_DB_2422.las	Adjusted GPS Time
13S_DB_2423.las	Adjusted GPS Time
13S_DB_2424.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_2425.las	Adjusted GPS Time
13S_DB_2426.las	Adjusted GPS Time
13S_DB_2427.las	Adjusted GPS Time
13S_DB_2428.las	Adjusted GPS Time
13S_DB_2429.las	Adjusted GPS Time
13S_DB_2430.las	Adjusted GPS Time
13S_DB_2431.las	Adjusted GPS Time
13S_DB_2432.las	Adjusted GPS Time
13S_DB_2433.las	Adjusted GPS Time
13S_DB_2434.las	Adjusted GPS Time
13S_DB_2435.las	Adjusted GPS Time
13S_DB_2436.las	Adjusted GPS Time
13S_DB_2437.las	Adjusted GPS Time
13S_DB_2438.las	Adjusted GPS Time
13S_DB_2500.las	Adjusted GPS Time
13S_DB_2501.las	Adjusted GPS Time
13S_DB_2502.las	Adjusted GPS Time
13S_DB_2503.las	Adjusted GPS Time
13S_DB_2504.las	Adjusted GPS Time
13S_DB_2505.las	Adjusted GPS Time
13S_DB_2506.las	Adjusted GPS Time
13S_DB_2507.las	Adjusted GPS Time
13S_DB_2508.las	Adjusted GPS Time
13S_DB_2509.las	Adjusted GPS Time
13S_DB_2510.las	Adjusted GPS Time
13S_DB_2511.las	Adjusted GPS Time
13S_DB_2512.las	Adjusted GPS Time
13S_DB_2513.las	Adjusted GPS Time
13S_DB_2514.las	Adjusted GPS Time
13S_DB_2515.las	Adjusted GPS Time
13S_DB_2516.las	Adjusted GPS Time
13S_DB_2517.las	Adjusted GPS Time
13S_DB_2518.las	Adjusted GPS Time
13S_DB_2519.las	Adjusted GPS Time
13S_DB_2520.las	Adjusted GPS Time
13S_DB_2521.las	Adjusted GPS Time
13S_DB_2522.las	Adjusted GPS Time
13S_DB_2523.las	Adjusted GPS Time
13S_DB_2524.las	Adjusted GPS Time
13S_DB_2525.las	Adjusted GPS Time
13S_DB_2526.las	Adjusted GPS Time
13S_DB_2527.las	Adjusted GPS Time
13S_DB_2528.las	Adjusted GPS Time
13S_DB_2529.las	Adjusted GPS Time
13S_DB_2530.las	Adjusted GPS Time
13S_DB_2531.las	Adjusted GPS Time
13S_DB_2532.las	Adjusted GPS Time
13S_DB_2533.las	Adjusted GPS Time
13S_DB_2534.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_2535.las	Adjusted GPS Time
13S_DB_2536.las	Adjusted GPS Time
13S_DB_2537.las	Adjusted GPS Time
13S_DB_2538.las	Adjusted GPS Time
13S_DB_2600.las	Adjusted GPS Time
13S_DB_2601.las	Adjusted GPS Time
13S_DB_2602.las	Adjusted GPS Time
13S_DB_2603.las	Adjusted GPS Time
13S_DB_2604.las	Adjusted GPS Time
13S_DB_2605.las	Adjusted GPS Time
13S_DB_2606.las	Adjusted GPS Time
13S_DB_2607.las	Adjusted GPS Time
13S_DB_2608.las	Adjusted GPS Time
13S_DB_2609.las	Adjusted GPS Time
13S_DB_2610.las	Adjusted GPS Time
13S_DB_2611.las	Adjusted GPS Time
13S_DB_2612.las	Adjusted GPS Time
13S_DB_2613.las	Adjusted GPS Time
13S_DB_2614.las	Adjusted GPS Time
13S_DB_2615.las	Adjusted GPS Time
13S_DB_2616.las	Adjusted GPS Time
13S_DB_2617.las	Adjusted GPS Time
13S_DB_2618.las	Adjusted GPS Time
13S_DB_2619.las	Adjusted GPS Time
13S_DB_2620.las	Adjusted GPS Time
13S_DB_2621.las	Adjusted GPS Time
13S_DB_2622.las	Adjusted GPS Time
13S_DB_2623.las	Adjusted GPS Time
13S_DB_2624.las	Adjusted GPS Time
13S_DB_2625.las	Adjusted GPS Time
13S_DB_2626.las	Adjusted GPS Time
13S_DB_2627.las	Adjusted GPS Time
13S_DB_2628.las	Adjusted GPS Time
13S_DB_2629.las	Adjusted GPS Time
13S_DB_2630.las	Adjusted GPS Time
13S_DB_2631.las	Adjusted GPS Time
13S_DB_2632.las	Adjusted GPS Time
13S_DB_2633.las	Adjusted GPS Time
13S_DB_2634.las	Adjusted GPS Time
13S_DB_2635.las	Adjusted GPS Time
13S_DB_2636.las	Adjusted GPS Time
13S_DB_2637.las	Adjusted GPS Time
13S_DB_2638.las	Adjusted GPS Time
13S_DB_2700.las	Adjusted GPS Time
13S_DB_2701.las	Adjusted GPS Time
13S_DB_2702.las	Adjusted GPS Time
13S_DB_2703.las	Adjusted GPS Time
13S_DB_2704.las	Adjusted GPS Time
13S_DB_2705.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_2706.las	Adjusted GPS Time
13S_DB_2707.las	Adjusted GPS Time
13S_DB_2708.las	Adjusted GPS Time
13S_DB_2709.las	Adjusted GPS Time
13S_DB_2710.las	Adjusted GPS Time
13S_DB_2711.las	Adjusted GPS Time
13S_DB_2712.las	Adjusted GPS Time
13S_DB_2713.las	Adjusted GPS Time
13S_DB_2714.las	Adjusted GPS Time
13S_DB_2715.las	Adjusted GPS Time
13S_DB_2716.las	Adjusted GPS Time
13S_DB_2717.las	Adjusted GPS Time
13S_DB_2718.las	Adjusted GPS Time
13S_DB_2719.las	Adjusted GPS Time
13S_DB_2720.las	Adjusted GPS Time
13S_DB_2721.las	Adjusted GPS Time
13S_DB_2722.las	Adjusted GPS Time
13S_DB_2723.las	Adjusted GPS Time
13S_DB_2724.las	Adjusted GPS Time
13S_DB_2725.las	Adjusted GPS Time
13S_DB_2726.las	Adjusted GPS Time
13S_DB_2727.las	Adjusted GPS Time
13S_DB_2728.las	Adjusted GPS Time
13S_DB_2729.las	Adjusted GPS Time
13S_DB_2730.las	Adjusted GPS Time
13S_DB_2731.las	Adjusted GPS Time
13S_DB_2732.las	Adjusted GPS Time
13S_DB_2733.las	Adjusted GPS Time
13S_DB_2734.las	Adjusted GPS Time
13S_DB_2735.las	Adjusted GPS Time
13S_DB_2736.las	Adjusted GPS Time
13S_DB_2737.las	Adjusted GPS Time
13S_DB_2738.las	Adjusted GPS Time
13S_DB_2800.las	Adjusted GPS Time
13S_DB_2801.las	Adjusted GPS Time
13S_DB_2802.las	Adjusted GPS Time
13S_DB_2803.las	Adjusted GPS Time
13S_DB_2804.las	Adjusted GPS Time
13S_DB_2805.las	Adjusted GPS Time
13S_DB_2806.las	Adjusted GPS Time
13S_DB_2807.las	Adjusted GPS Time
13S_DB_2808.las	Adjusted GPS Time
13S_DB_2809.las	Adjusted GPS Time
13S_DB_2810.las	Adjusted GPS Time
13S_DB_2811.las	Adjusted GPS Time
13S_DB_2812.las	Adjusted GPS Time
13S_DB_2813.las	Adjusted GPS Time
13S_DB_2814.las	Adjusted GPS Time
13S_DB_2815.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_2816.las	Adjusted GPS Time
13S_DB_2817.las	Adjusted GPS Time
13S_DB_2818.las	Adjusted GPS Time
13S_DB_2819.las	Adjusted GPS Time
13S_DB_2820.las	Adjusted GPS Time
13S_DB_2821.las	Adjusted GPS Time
13S_DB_2822.las	Adjusted GPS Time
13S_DB_2823.las	Adjusted GPS Time
13S_DB_2824.las	Adjusted GPS Time
13S_DB_2825.las	Adjusted GPS Time
13S_DB_2826.las	Adjusted GPS Time
13S_DB_2827.las	Adjusted GPS Time
13S_DB_2828.las	Adjusted GPS Time
13S_DB_2829.las	Adjusted GPS Time
13S_DB_2830.las	Adjusted GPS Time
13S_DB_2831.las	Adjusted GPS Time
13S_DB_2832.las	Adjusted GPS Time
13S_DB_2833.las	Adjusted GPS Time
13S_DB_2834.las	Adjusted GPS Time
13S_DB_2835.las	Adjusted GPS Time
13S_DB_2836.las	Adjusted GPS Time
13S_DB_2837.las	Adjusted GPS Time
13S_DB_2838.las	Adjusted GPS Time
13S_DB_2900.las	Adjusted GPS Time
13S_DB_2901.las	Adjusted GPS Time
13S_DB_2902.las	Adjusted GPS Time
13S_DB_2903.las	Adjusted GPS Time
13S_DB_2904.las	Adjusted GPS Time
13S_DB_2905.las	Adjusted GPS Time
13S_DB_2906.las	Adjusted GPS Time
13S_DB_2907.las	Adjusted GPS Time
13S_DB_2908.las	Adjusted GPS Time
13S_DB_2909.las	Adjusted GPS Time
13S_DB_2910.las	Adjusted GPS Time
13S_DB_2911.las	Adjusted GPS Time
13S_DB_2912.las	Adjusted GPS Time
13S_DB_2913.las	Adjusted GPS Time
13S_DB_2914.las	Adjusted GPS Time
13S_DB_2915.las	Adjusted GPS Time
13S_DB_2916.las	Adjusted GPS Time
13S_DB_2917.las	Adjusted GPS Time
13S_DB_2918.las	Adjusted GPS Time
13S_DB_2919.las	Adjusted GPS Time
13S_DB_2920.las	Adjusted GPS Time
13S_DB_2921.las	Adjusted GPS Time
13S_DB_2922.las	Adjusted GPS Time
13S_DB_2923.las	Adjusted GPS Time
13S_DB_2924.las	Adjusted GPS Time
13S_DB_2925.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_2926.las	Adjusted GPS Time
13S_DB_2927.las	Adjusted GPS Time
13S_DB_2928.las	Adjusted GPS Time
13S_DB_2929.las	Adjusted GPS Time
13S_DB_2930.las	Adjusted GPS Time
13S_DB_2931.las	Adjusted GPS Time
13S_DB_2932.las	Adjusted GPS Time
13S_DB_2933.las	Adjusted GPS Time
13S_DB_2934.las	Adjusted GPS Time
13S_DB_2935.las	Adjusted GPS Time
13S_DB_2936.las	Adjusted GPS Time
13S_DB_2937.las	Adjusted GPS Time
13S_DB_2938.las	Adjusted GPS Time
13S_DB_3000.las	Adjusted GPS Time
13S_DB_3001.las	Adjusted GPS Time
13S_DB_3002.las	Adjusted GPS Time
13S_DB_3003.las	Adjusted GPS Time
13S_DB_3004.las	Adjusted GPS Time
13S_DB_3005.las	Adjusted GPS Time
13S_DB_3006.las	Adjusted GPS Time
13S_DB_3007.las	Adjusted GPS Time
13S_DB_3008.las	Adjusted GPS Time
13S_DB_3009.las	Adjusted GPS Time
13S_DB_3010.las	Adjusted GPS Time
13S_DB_3011.las	Adjusted GPS Time
13S_DB_3012.las	Adjusted GPS Time
13S_DB_3013.las	Adjusted GPS Time
13S_DB_3014.las	Adjusted GPS Time
13S_DB_3015.las	Adjusted GPS Time
13S_DB_3016.las	Adjusted GPS Time
13S_DB_3017.las	Adjusted GPS Time
13S_DB_3018.las	Adjusted GPS Time
13S_DB_3019.las	Adjusted GPS Time
13S_DB_3020.las	Adjusted GPS Time
13S_DB_3021.las	Adjusted GPS Time
13S_DB_3022.las	Adjusted GPS Time
13S_DB_3023.las	Adjusted GPS Time
13S_DB_3024.las	Adjusted GPS Time
13S_DB_3025.las	Adjusted GPS Time
13S_DB_3026.las	Adjusted GPS Time
13S_DB_3027.las	Adjusted GPS Time
13S_DB_3028.las	Adjusted GPS Time
13S_DB_3029.las	Adjusted GPS Time
13S_DB_3030.las	Adjusted GPS Time
13S_DB_3031.las	Adjusted GPS Time
13S_DB_3032.las	Adjusted GPS Time
13S_DB_3033.las	Adjusted GPS Time
13S_DB_3034.las	Adjusted GPS Time
13S_DB_3035.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_3036.las	Adjusted GPS Time
13S_DB_3037.las	Adjusted GPS Time
13S_DB_3038.las	Adjusted GPS Time
13S_DB_3100.las	Adjusted GPS Time
13S_DB_3101.las	Adjusted GPS Time
13S_DB_3102.las	Adjusted GPS Time
13S_DB_3103.las	Adjusted GPS Time
13S_DB_3104.las	Adjusted GPS Time
13S_DB_3105.las	Adjusted GPS Time
13S_DB_3106.las	Adjusted GPS Time
13S_DB_3107.las	Adjusted GPS Time
13S_DB_3108.las	Adjusted GPS Time
13S_DB_3109.las	Adjusted GPS Time
13S_DB_3110.las	Adjusted GPS Time
13S_DB_3111.las	Adjusted GPS Time
13S_DB_3112.las	Adjusted GPS Time
13S_DB_3113.las	Adjusted GPS Time
13S_DB_3114.las	Adjusted GPS Time
13S_DB_3115.las	Adjusted GPS Time
13S_DB_3116.las	Adjusted GPS Time
13S_DB_3117.las	Adjusted GPS Time
13S_DB_3118.las	Adjusted GPS Time
13S_DB_3119.las	Adjusted GPS Time
13S_DB_3120.las	Adjusted GPS Time
13S_DB_3121.las	Adjusted GPS Time
13S_DB_3122.las	Adjusted GPS Time
13S_DB_3123.las	Adjusted GPS Time
13S_DB_3124.las	Adjusted GPS Time
13S_DB_3125.las	Adjusted GPS Time
13S_DB_3126.las	Adjusted GPS Time
13S_DB_3127.las	Adjusted GPS Time
13S_DB_3128.las	Adjusted GPS Time
13S_DB_3129.las	Adjusted GPS Time
13S_DB_3130.las	Adjusted GPS Time
13S_DB_3131.las	Adjusted GPS Time
13S_DB_3132.las	Adjusted GPS Time
13S_DB_3133.las	Adjusted GPS Time
13S_DB_3134.las	Adjusted GPS Time
13S_DB_3135.las	Adjusted GPS Time
13S_DB_3136.las	Adjusted GPS Time
13S_DB_3137.las	Adjusted GPS Time
13S_DB_3138.las	Adjusted GPS Time
13S_DB_3200.las	Adjusted GPS Time
13S_DB_3201.las	Adjusted GPS Time
13S_DB_3202.las	Adjusted GPS Time
13S_DB_3203.las	Adjusted GPS Time
13S_DB_3204.las	Adjusted GPS Time
13S_DB_3205.las	Adjusted GPS Time
13S_DB_3206.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_3207.las	Adjusted GPS Time
13S_DB_3208.las	Adjusted GPS Time
13S_DB_3209.las	Adjusted GPS Time
13S_DB_3210.las	Adjusted GPS Time
13S_DB_3211.las	Adjusted GPS Time
13S_DB_3212.las	Adjusted GPS Time
13S_DB_3213.las	Adjusted GPS Time
13S_DB_3214.las	Adjusted GPS Time
13S_DB_3215.las	Adjusted GPS Time
13S_DB_3216.las	Adjusted GPS Time
13S_DB_3217.las	Adjusted GPS Time
13S_DB_3218.las	Adjusted GPS Time
13S_DB_3219.las	Adjusted GPS Time
13S_DB_3220.las	Adjusted GPS Time
13S_DB_3221.las	Adjusted GPS Time
13S_DB_3222.las	Adjusted GPS Time
13S_DB_3223.las	Adjusted GPS Time
13S_DB_3224.las	Adjusted GPS Time
13S_DB_3225.las	Adjusted GPS Time
13S_DB_3226.las	Adjusted GPS Time
13S_DB_3227.las	Adjusted GPS Time
13S_DB_3228.las	Adjusted GPS Time
13S_DB_3229.las	Adjusted GPS Time
13S_DB_3230.las	Adjusted GPS Time
13S_DB_3231.las	Adjusted GPS Time
13S_DB_3232.las	Adjusted GPS Time
13S_DB_3233.las	Adjusted GPS Time
13S_DB_3234.las	Adjusted GPS Time
13S_DB_3235.las	Adjusted GPS Time
13S_DB_3236.las	Adjusted GPS Time
13S_DB_3237.las	Adjusted GPS Time
13S_DB_3238.las	Adjusted GPS Time
13S_DB_3300.las	Adjusted GPS Time
13S_DB_3301.las	Adjusted GPS Time
13S_DB_3302.las	Adjusted GPS Time
13S_DB_3303.las	Adjusted GPS Time
13S_DB_3304.las	Adjusted GPS Time
13S_DB_3305.las	Adjusted GPS Time
13S_DB_3306.las	Adjusted GPS Time
13S_DB_3307.las	Adjusted GPS Time
13S_DB_3308.las	Adjusted GPS Time
13S_DB_3309.las	Adjusted GPS Time
13S_DB_3310.las	Adjusted GPS Time
13S_DB_3311.las	Adjusted GPS Time
13S_DB_3312.las	Adjusted GPS Time
13S_DB_3313.las	Adjusted GPS Time
13S_DB_3314.las	Adjusted GPS Time
13S_DB_3315.las	Adjusted GPS Time
13S_DB_3316.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_3317.las	Adjusted GPS Time
13S_DB_3318.las	Adjusted GPS Time
13S_DB_3319.las	Adjusted GPS Time
13S_DB_3320.las	Adjusted GPS Time
13S_DB_3321.las	Adjusted GPS Time
13S_DB_3322.las	Adjusted GPS Time
13S_DB_3323.las	Adjusted GPS Time
13S_DB_3324.las	Adjusted GPS Time
13S_DB_3325.las	Adjusted GPS Time
13S_DB_3326.las	Adjusted GPS Time
13S_DB_3327.las	Adjusted GPS Time
13S_DB_3328.las	Adjusted GPS Time
13S_DB_3329.las	Adjusted GPS Time
13S_DB_3330.las	Adjusted GPS Time
13S_DB_3331.las	Adjusted GPS Time
13S_DB_3332.las	Adjusted GPS Time
13S_DB_3333.las	Adjusted GPS Time
13S_DB_3334.las	Adjusted GPS Time
13S_DB_3335.las	Adjusted GPS Time
13S_DB_3336.las	Adjusted GPS Time
13S_DB_3337.las	Adjusted GPS Time
13S_DB_3338.las	Adjusted GPS Time
13S_DB_3400.las	Adjusted GPS Time
13S_DB_3401.las	Adjusted GPS Time
13S_DB_3402.las	Adjusted GPS Time
13S_DB_3403.las	Adjusted GPS Time
13S_DB_3404.las	Adjusted GPS Time
13S_DB_3405.las	Adjusted GPS Time
13S_DB_3406.las	Adjusted GPS Time
13S_DB_3407.las	Adjusted GPS Time
13S_DB_3408.las	Adjusted GPS Time
13S_DB_3409.las	Adjusted GPS Time
13S_DB_3410.las	Adjusted GPS Time
13S_DB_3411.las	Adjusted GPS Time
13S_DB_3412.las	Adjusted GPS Time
13S_DB_3413.las	Adjusted GPS Time
13S_DB_3414.las	Adjusted GPS Time
13S_DB_3415.las	Adjusted GPS Time
13S_DB_3416.las	Adjusted GPS Time
13S_DB_3417.las	Adjusted GPS Time
13S_DB_3418.las	Adjusted GPS Time
13S_DB_3419.las	Adjusted GPS Time
13S_DB_3420.las	Adjusted GPS Time
13S_DB_3421.las	Adjusted GPS Time
13S_DB_3422.las	Adjusted GPS Time
13S_DB_3423.las	Adjusted GPS Time
13S_DB_3424.las	Adjusted GPS Time
13S_DB_3425.las	Adjusted GPS Time
13S_DB_3426.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_3427.las	Adjusted GPS Time
13S_DB_3428.las	Adjusted GPS Time
13S_DB_3429.las	Adjusted GPS Time
13S_DB_3430.las	Adjusted GPS Time
13S_DB_3431.las	Adjusted GPS Time
13S_DB_3432.las	Adjusted GPS Time
13S_DB_3433.las	Adjusted GPS Time
13S_DB_3434.las	Adjusted GPS Time
13S_DB_3435.las	Adjusted GPS Time
13S_DB_3436.las	Adjusted GPS Time
13S_DB_3437.las	Adjusted GPS Time
13S_DB_3438.las	Adjusted GPS Time
13S_DB_3500.las	Adjusted GPS Time
13S_DB_3501.las	Adjusted GPS Time
13S_DB_3502.las	Adjusted GPS Time
13S_DB_3503.las	Adjusted GPS Time
13S_DB_3504.las	Adjusted GPS Time
13S_DB_3505.las	Adjusted GPS Time
13S_DB_3506.las	Adjusted GPS Time
13S_DB_3507.las	Adjusted GPS Time
13S_DB_3508.las	Adjusted GPS Time
13S_DB_3509.las	Adjusted GPS Time
13S_DB_3510.las	Adjusted GPS Time
13S_DB_3511.las	Adjusted GPS Time
13S_DB_3512.las	Adjusted GPS Time
13S_DB_3513.las	Adjusted GPS Time
13S_DB_3514.las	Adjusted GPS Time
13S_DB_3515.las	Adjusted GPS Time
13S_DB_3516.las	Adjusted GPS Time
13S_DB_3517.las	Adjusted GPS Time
13S_DB_3518.las	Adjusted GPS Time
13S_DB_3519.las	Adjusted GPS Time
13S_DB_3520.las	Adjusted GPS Time
13S_DB_3521.las	Adjusted GPS Time
13S_DB_3522.las	Adjusted GPS Time
13S_DB_3523.las	Adjusted GPS Time
13S_DB_3524.las	Adjusted GPS Time
13S_DB_3525.las	Adjusted GPS Time
13S_DB_3526.las	Adjusted GPS Time
13S_DB_3527.las	Adjusted GPS Time
13S_DB_3528.las	Adjusted GPS Time
13S_DB_3529.las	Adjusted GPS Time
13S_DB_3530.las	Adjusted GPS Time
13S_DB_3531.las	Adjusted GPS Time
13S_DB_3532.las	Adjusted GPS Time
13S_DB_3533.las	Adjusted GPS Time
13S_DB_3534.las	Adjusted GPS Time
13S_DB_3535.las	Adjusted GPS Time
13S_DB_3536.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_3537.las	Adjusted GPS Time
13S_DB_3538.las	Adjusted GPS Time
13S_DB_3600.las	Adjusted GPS Time
13S_DB_3601.las	Adjusted GPS Time
13S_DB_3602.las	Adjusted GPS Time
13S_DB_3603.las	Adjusted GPS Time
13S_DB_3604.las	Adjusted GPS Time
13S_DB_3605.las	Adjusted GPS Time
13S_DB_3606.las	Adjusted GPS Time
13S_DB_3607.las	Adjusted GPS Time
13S_DB_3608.las	Adjusted GPS Time
13S_DB_3609.las	Adjusted GPS Time
13S_DB_3610.las	Adjusted GPS Time
13S_DB_3611.las	Adjusted GPS Time
13S_DB_3612.las	Adjusted GPS Time
13S_DB_3613.las	Adjusted GPS Time
13S_DB_3614.las	Adjusted GPS Time
13S_DB_3615.las	Adjusted GPS Time
13S_DB_3616.las	Adjusted GPS Time
13S_DB_3617.las	Adjusted GPS Time
13S_DB_3618.las	Adjusted GPS Time
13S_DB_3619.las	Adjusted GPS Time
13S_DB_3620.las	Adjusted GPS Time
13S_DB_3621.las	Adjusted GPS Time
13S_DB_3622.las	Adjusted GPS Time
13S_DB_3623.las	Adjusted GPS Time
13S_DB_3624.las	Adjusted GPS Time
13S_DB_3625.las	Adjusted GPS Time
13S_DB_3626.las	Adjusted GPS Time
13S_DB_3627.las	Adjusted GPS Time
13S_DB_3628.las	Adjusted GPS Time
13S_DB_3629.las	Adjusted GPS Time
13S_DB_3630.las	Adjusted GPS Time
13S_DB_3631.las	Adjusted GPS Time
13S_DB_3632.las	Adjusted GPS Time
13S_DB_3633.las	Adjusted GPS Time
13S_DB_3634.las	Adjusted GPS Time
13S_DB_3635.las	Adjusted GPS Time
13S_DB_3636.las	Adjusted GPS Time
13S_DB_3637.las	Adjusted GPS Time
13S_DB_3638.las	Adjusted GPS Time
13S_DB_3700.las	Adjusted GPS Time
13S_DB_3701.las	Adjusted GPS Time
13S_DB_3702.las	Adjusted GPS Time
13S_DB_3703.las	Adjusted GPS Time
13S_DB_3704.las	Adjusted GPS Time
13S_DB_3705.las	Adjusted GPS Time
13S_DB_3706.las	Adjusted GPS Time
13S_DB_3707.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_3708.las	Adjusted GPS Time
13S_DB_3709.las	Adjusted GPS Time
13S_DB_3710.las	Adjusted GPS Time
13S_DB_3711.las	Adjusted GPS Time
13S_DB_3712.las	Adjusted GPS Time
13S_DB_3713.las	Adjusted GPS Time
13S_DB_3714.las	Adjusted GPS Time
13S_DB_3715.las	Adjusted GPS Time
13S_DB_3716.las	Adjusted GPS Time
13S_DB_3717.las	Adjusted GPS Time
13S_DB_3718.las	Adjusted GPS Time
13S_DB_3719.las	Adjusted GPS Time
13S_DB_3720.las	Adjusted GPS Time
13S_DB_3721.las	Adjusted GPS Time
13S_DB_3722.las	Adjusted GPS Time
13S_DB_3723.las	Adjusted GPS Time
13S_DB_3724.las	Adjusted GPS Time
13S_DB_3725.las	Adjusted GPS Time
13S_DB_3726.las	Adjusted GPS Time
13S_DB_3727.las	Adjusted GPS Time
13S_DB_3728.las	Adjusted GPS Time
13S_DB_3729.las	Adjusted GPS Time
13S_DB_3730.las	Adjusted GPS Time
13S_DB_3731.las	Adjusted GPS Time
13S_DB_3732.las	Adjusted GPS Time
13S_DB_3733.las	Adjusted GPS Time
13S_DB_3734.las	Adjusted GPS Time
13S_DB_3735.las	Adjusted GPS Time
13S_DB_3736.las	Adjusted GPS Time
13S_DB_3737.las	Adjusted GPS Time
13S_DB_3738.las	Adjusted GPS Time
13S_DB_3800.las	Adjusted GPS Time
13S_DB_3801.las	Adjusted GPS Time
13S_DB_3802.las	Adjusted GPS Time
13S_DB_3803.las	Adjusted GPS Time
13S_DB_3804.las	Adjusted GPS Time
13S_DB_3805.las	Adjusted GPS Time
13S_DB_3806.las	Adjusted GPS Time
13S_DB_3807.las	Adjusted GPS Time
13S_DB_3808.las	Adjusted GPS Time
13S_DB_3809.las	Adjusted GPS Time
13S_DB_3810.las	Adjusted GPS Time
13S_DB_3811.las	Adjusted GPS Time
13S_DB_3812.las	Adjusted GPS Time
13S_DB_3813.las	Adjusted GPS Time
13S_DB_3814.las	Adjusted GPS Time
13S_DB_3815.las	Adjusted GPS Time
13S_DB_3816.las	Adjusted GPS Time
13S_DB_3817.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_3818.las	Adjusted GPS Time
13S_DB_3819.las	Adjusted GPS Time
13S_DB_3820.las	Adjusted GPS Time
13S_DB_3821.las	Adjusted GPS Time
13S_DB_3822.las	Adjusted GPS Time
13S_DB_3823.las	Adjusted GPS Time
13S_DB_3824.las	Adjusted GPS Time
13S_DB_3825.las	Adjusted GPS Time
13S_DB_3826.las	Adjusted GPS Time
13S_DB_3827.las	Adjusted GPS Time
13S_DB_3828.las	Adjusted GPS Time
13S_DB_3829.las	Adjusted GPS Time
13S_DB_3830.las	Adjusted GPS Time
13S_DB_3831.las	Adjusted GPS Time
13S_DB_3832.las	Adjusted GPS Time
13S_DB_3833.las	Adjusted GPS Time
13S_DB_3834.las	Adjusted GPS Time
13S_DB_3835.las	Adjusted GPS Time
13S_DB_3836.las	Adjusted GPS Time
13S_DB_3837.las	Adjusted GPS Time
13S_DB_3838.las	Adjusted GPS Time
13S_DB_3900.las	Adjusted GPS Time
13S_DB_3901.las	Adjusted GPS Time
13S_DB_3902.las	Adjusted GPS Time
13S_DB_3903.las	Adjusted GPS Time
13S_DB_3904.las	Adjusted GPS Time
13S_DB_3905.las	Adjusted GPS Time
13S_DB_3906.las	Adjusted GPS Time
13S_DB_3907.las	Adjusted GPS Time
13S_DB_3908.las	Adjusted GPS Time
13S_DB_3909.las	Adjusted GPS Time
13S_DB_3910.las	Adjusted GPS Time
13S_DB_3911.las	Adjusted GPS Time
13S_DB_3912.las	Adjusted GPS Time
13S_DB_3913.las	Adjusted GPS Time
13S_DB_3914.las	Adjusted GPS Time
13S_DB_3915.las	Adjusted GPS Time
13S_DB_3916.las	Adjusted GPS Time
13S_DB_3917.las	Adjusted GPS Time
13S_DB_3918.las	Adjusted GPS Time
13S_DB_3919.las	Adjusted GPS Time
13S_DB_3920.las	Adjusted GPS Time
13S_DB_3921.las	Adjusted GPS Time
13S_DB_3922.las	Adjusted GPS Time
13S_DB_3923.las	Adjusted GPS Time
13S_DB_3924.las	Adjusted GPS Time
13S_DB_3925.las	Adjusted GPS Time
13S_DB_3926.las	Adjusted GPS Time
13S_DB_3927.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_3928.las	Adjusted GPS Time
13S_DB_3929.las	Adjusted GPS Time
13S_DB_3930.las	Adjusted GPS Time
13S_DB_3931.las	Adjusted GPS Time
13S_DB_3932.las	Adjusted GPS Time
13S_DB_3933.las	Adjusted GPS Time
13S_DB_3934.las	Adjusted GPS Time
13S_DB_3935.las	Adjusted GPS Time
13S_DB_3936.las	Adjusted GPS Time
13S_DB_3937.las	Adjusted GPS Time
13S_DB_3938.las	Adjusted GPS Time
13S_DB_4000.las	Adjusted GPS Time
13S_DB_4001.las	Adjusted GPS Time
13S_DB_4002.las	Adjusted GPS Time
13S_DB_4003.las	Adjusted GPS Time
13S_DB_4004.las	Adjusted GPS Time
13S_DB_4005.las	Adjusted GPS Time
13S_DB_4006.las	Adjusted GPS Time
13S_DB_4007.las	Adjusted GPS Time
13S_DB_4008.las	Adjusted GPS Time
13S_DB_4009.las	Adjusted GPS Time
13S_DB_4010.las	Adjusted GPS Time
13S_DB_4011.las	Adjusted GPS Time
13S_DB_4012.las	Adjusted GPS Time
13S_DB_4013.las	Adjusted GPS Time
13S_DB_4014.las	Adjusted GPS Time
13S_DB_4015.las	Adjusted GPS Time
13S_DB_4016.las	Adjusted GPS Time
13S_DB_4017.las	Adjusted GPS Time
13S_DB_4018.las	Adjusted GPS Time
13S_DB_4019.las	Adjusted GPS Time
13S_DB_4020.las	Adjusted GPS Time
13S_DB_4021.las	Adjusted GPS Time
13S_DB_4022.las	Adjusted GPS Time
13S_DB_4023.las	Adjusted GPS Time
13S_DB_4024.las	Adjusted GPS Time
13S_DB_4025.las	Adjusted GPS Time
13S_DB_4026.las	Adjusted GPS Time
13S_DB_4027.las	Adjusted GPS Time
13S_DB_4028.las	Adjusted GPS Time
13S_DB_4029.las	Adjusted GPS Time
13S_DB_4030.las	Adjusted GPS Time
13S_DB_4031.las	Adjusted GPS Time
13S_DB_4032.las	Adjusted GPS Time
13S_DB_4033.las	Adjusted GPS Time
13S_DB_4034.las	Adjusted GPS Time
13S_DB_4035.las	Adjusted GPS Time
13S_DB_4036.las	Adjusted GPS Time
13S_DB_4037.las	Adjusted GPS Time

# DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_4038.las	Adjusted GPS Time
13S_DB_4100.las	Adjusted GPS Time
13S_DB_4101.las	Adjusted GPS Time
13S_DB_4102.las	Adjusted GPS Time
13S_DB_4103.las	Adjusted GPS Time
13S_DB_4104.las	Adjusted GPS Time
13S_DB_4105.las	Adjusted GPS Time
13S_DB_4106.las	Adjusted GPS Time
13S_DB_4107.las	Adjusted GPS Time
13S_DB_4108.las	Adjusted GPS Time
13S_DB_4109.las	Adjusted GPS Time
13S_DB_4110.las	Adjusted GPS Time
13S_DB_4111.las	Adjusted GPS Time
13S_DB_4112.las	Adjusted GPS Time
13S_DB_4113.las	Adjusted GPS Time
13S_DB_4114.las	Adjusted GPS Time
13S_DB_4115.las	Adjusted GPS Time
13S_DB_4116.las	Adjusted GPS Time
13S_DB_4117.las	Adjusted GPS Time
13S_DB_4118.las	Adjusted GPS Time
13S_DB_4119.las	Adjusted GPS Time
13S_DB_4120.las	Adjusted GPS Time
13S_DB_4121.las	Adjusted GPS Time
13S_DB_4122.las	Adjusted GPS Time
13S_DB_4123.las	Adjusted GPS Time
13S_DB_4124.las	Adjusted GPS Time
13S_DB_4125.las	Adjusted GPS Time
13S_DB_4126.las	Adjusted GPS Time
13S_DB_4127.las	Adjusted GPS Time
13S_DB_4128.las	Adjusted GPS Time
13S_DB_4129.las	Adjusted GPS Time
13S_DB_4130.las	Adjusted GPS Time
13S_DB_4131.las	Adjusted GPS Time
13S_DB_4132.las	Adjusted GPS Time
13S_DB_4133.las	Adjusted GPS Time
13S_DB_4134.las	Adjusted GPS Time
13S_DB_4135.las	Adjusted GPS Time
13S_DB_4136.las	Adjusted GPS Time
13S_DB_4137.las	Adjusted GPS Time
13S_DB_4138.las	Adjusted GPS Time
13S_DB_4200.las	Adjusted GPS Time
13S_DB_4201.las	Adjusted GPS Time
13S_DB_4202.las	Adjusted GPS Time
13S_DB_4203.las	Adjusted GPS Time
13S_DB_4204.las	Adjusted GPS Time
13S_DB_4205.las	Adjusted GPS Time
13S_DB_4206.las	Adjusted GPS Time
13S_DB_4207.las	Adjusted GPS Time
13S_DB_4208.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_4209.las	Adjusted GPS Time
13S_DB_4210.las	Adjusted GPS Time
13S_DB_4211.las	Adjusted GPS Time
13S_DB_4212.las	Adjusted GPS Time
13S_DB_4213.las	Adjusted GPS Time
13S_DB_4214.las	Adjusted GPS Time
13S_DB_4215.las	Adjusted GPS Time
13S_DB_4216.las	Adjusted GPS Time
13S_DB_4217.las	Adjusted GPS Time
13S_DB_4218.las	Adjusted GPS Time
13S_DB_4219.las	Adjusted GPS Time
13S_DB_4220.las	Adjusted GPS Time
13S_DB_4221.las	Adjusted GPS Time
13S_DB_4222.las	Adjusted GPS Time
13S_DB_4223.las	Adjusted GPS Time
13S_DB_4224.las	Adjusted GPS Time
13S_DB_4225.las	Adjusted GPS Time
13S_DB_4226.las	Adjusted GPS Time
13S_DB_4227.las	Adjusted GPS Time
13S_DB_4228.las	Adjusted GPS Time
13S_DB_4229.las	Adjusted GPS Time
13S_DB_4230.las	Adjusted GPS Time
13S_DB_4231.las	Adjusted GPS Time
13S_DB_4232.las	Adjusted GPS Time
13S_DB_4233.las	Adjusted GPS Time
13S_DB_4234.las	Adjusted GPS Time
13S_DB_4235.las	Adjusted GPS Time
13S_DB_4236.las	Adjusted GPS Time
13S_DB_4237.las	Adjusted GPS Time
13S_DB_4238.las	Adjusted GPS Time
13S_DB_4300.las	Adjusted GPS Time
13S_DB_4301.las	Adjusted GPS Time
13S_DB_4302.las	Adjusted GPS Time
13S_DB_4303.las	Adjusted GPS Time
13S_DB_4304.las	Adjusted GPS Time
13S_DB_4305.las	Adjusted GPS Time
13S_DB_4306.las	Adjusted GPS Time
13S_DB_4307.las	Adjusted GPS Time
13S_DB_4308.las	Adjusted GPS Time
13S_DB_4309.las	Adjusted GPS Time
13S_DB_4310.las	Adjusted GPS Time
13S_DB_4311.las	Adjusted GPS Time
13S_DB_4312.las	Adjusted GPS Time
13S_DB_4313.las	Adjusted GPS Time
13S_DB_4314.las	Adjusted GPS Time
13S_DB_4315.las	Adjusted GPS Time
13S_DB_4316.las	Adjusted GPS Time
13S_DB_4317.las	Adjusted GPS Time
13S_DB_4318.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_4319.las	Adjusted GPS Time
13S_DB_4320.las	Adjusted GPS Time
13S_DB_4321.las	Adjusted GPS Time
13S_DB_4322.las	Adjusted GPS Time
13S_DB_4323.las	Adjusted GPS Time
13S_DB_4324.las	Adjusted GPS Time
13S_DB_4325.las	Adjusted GPS Time
13S_DB_4326.las	Adjusted GPS Time
13S_DB_4327.las	Adjusted GPS Time
13S_DB_4328.las	Adjusted GPS Time
13S_DB_4329.las	Adjusted GPS Time
13S_DB_4330.las	Adjusted GPS Time
13S_DB_4331.las	Adjusted GPS Time
13S_DB_4332.las	Adjusted GPS Time
13S_DB_4333.las	Adjusted GPS Time
13S_DB_4334.las	Adjusted GPS Time
13S_DB_4335.las	Adjusted GPS Time
13S_DB_4336.las	Adjusted GPS Time
13S_DB_4337.las	Adjusted GPS Time
13S_DB_4338.las	Adjusted GPS Time
13S_DB_4400.las	Adjusted GPS Time
13S_DB_4401.las	Adjusted GPS Time
13S_DB_4402.las	Adjusted GPS Time
13S_DB_4403.las	Adjusted GPS Time
13S_DB_4404.las	Adjusted GPS Time
13S_DB_4405.las	Adjusted GPS Time
13S_DB_4406.las	Adjusted GPS Time
13S_DB_4407.las	Adjusted GPS Time
13S_DB_4408.las	Adjusted GPS Time
13S_DB_4409.las	Adjusted GPS Time
13S_DB_4410.las	Adjusted GPS Time
13S_DB_4411.las	Adjusted GPS Time
13S_DB_4412.las	Adjusted GPS Time
13S_DB_4413.las	Adjusted GPS Time
13S_DB_4414.las	Adjusted GPS Time
13S_DB_4415.las	Adjusted GPS Time
13S_DB_4416.las	Adjusted GPS Time
13S_DB_4417.las	Adjusted GPS Time
13S_DB_4418.las	Adjusted GPS Time
13S_DB_4419.las	Adjusted GPS Time
13S_DB_4420.las	Adjusted GPS Time
13S_DB_4421.las	Adjusted GPS Time
13S_DB_4422.las	Adjusted GPS Time
13S_DB_4423.las	Adjusted GPS Time
13S_DB_4424.las	Adjusted GPS Time
13S_DB_4425.las	Adjusted GPS Time
13S_DB_4426.las	Adjusted GPS Time
13S_DB_4427.las	Adjusted GPS Time
13S_DB_4428.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_4429.las	Adjusted GPS Time
13S_DB_4430.las	Adjusted GPS Time
13S_DB_4431.las	Adjusted GPS Time
13S_DB_4432.las	Adjusted GPS Time
13S_DB_4433.las	Adjusted GPS Time
13S_DB_4434.las	Adjusted GPS Time
13S_DB_4435.las	Adjusted GPS Time
13S_DB_4436.las	Adjusted GPS Time
13S_DB_4437.las	Adjusted GPS Time
13S_DB_4438.las	Adjusted GPS Time
13S_DB_4500.las	Adjusted GPS Time
13S_DB_4501.las	Adjusted GPS Time
13S_DB_4502.las	Adjusted GPS Time
13S_DB_4503.las	Adjusted GPS Time
13S_DB_4504.las	Adjusted GPS Time
13S_DB_4505.las	Adjusted GPS Time
13S_DB_4506.las	Adjusted GPS Time
13S_DB_4507.las	Adjusted GPS Time
13S_DB_4508.las	Adjusted GPS Time
13S_DB_4509.las	Adjusted GPS Time
13S_DB_4510.las	Adjusted GPS Time
13S_DB_4511.las	Adjusted GPS Time
13S_DB_4512.las	Adjusted GPS Time
13S_DB_4513.las	Adjusted GPS Time
13S_DB_4514.las	Adjusted GPS Time
13S_DB_4515.las	Adjusted GPS Time
13S_DB_4516.las	Adjusted GPS Time
13S_DB_4517.las	Adjusted GPS Time
13S_DB_4518.las	Adjusted GPS Time
13S_DB_4519.las	Adjusted GPS Time
13S_DB_4520.las	Adjusted GPS Time
13S_DB_4521.las	Adjusted GPS Time
13S_DB_4522.las	Adjusted GPS Time
13S_DB_4523.las	Adjusted GPS Time
13S_DB_4524.las	Adjusted GPS Time
13S_DB_4525.las	Adjusted GPS Time
13S_DB_4526.las	Adjusted GPS Time
13S_DB_4527.las	Adjusted GPS Time
13S_DB_4528.las	Adjusted GPS Time
13S_DB_4529.las	Adjusted GPS Time
13S_DB_4530.las	Adjusted GPS Time
13S_DB_4531.las	Adjusted GPS Time
13S_DB_4532.las	Adjusted GPS Time
13S_DB_4533.las	Adjusted GPS Time
13S_DB_4534.las	Adjusted GPS Time
13S_DB_4535.las	Adjusted GPS Time
13S_DB_4536.las	Adjusted GPS Time
13S_DB_4537.las	Adjusted GPS Time
13S_DB_4538.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_4600.las	Adjusted GPS Time
13S_DB_4601.las	Adjusted GPS Time
13S_DB_4602.las	Adjusted GPS Time
13S_DB_4603.las	Adjusted GPS Time
13S_DB_4604.las	Adjusted GPS Time
13S_DB_4605.las	Adjusted GPS Time
13S_DB_4606.las	Adjusted GPS Time
13S_DB_4607.las	Adjusted GPS Time
13S_DB_4608.las	Adjusted GPS Time
13S_DB_4609.las	Adjusted GPS Time
13S_DB_4610.las	Adjusted GPS Time
13S_DB_4611.las	Adjusted GPS Time
13S_DB_4612.las	Adjusted GPS Time
13S_DB_4613.las	Adjusted GPS Time
13S_DB_4614.las	Adjusted GPS Time
13S_DB_4615.las	Adjusted GPS Time
13S_DB_4616.las	Adjusted GPS Time
13S_DB_4617.las	Adjusted GPS Time
13S_DB_4618.las	Adjusted GPS Time
13S_DB_4619.las	Adjusted GPS Time
13S_DB_4620.las	Adjusted GPS Time
13S_DB_4621.las	Adjusted GPS Time
13S_DB_4622.las	Adjusted GPS Time
13S_DB_4623.las	Adjusted GPS Time
13S_DB_4624.las	Adjusted GPS Time
13S_DB_4625.las	Adjusted GPS Time
13S_DB_4626.las	Adjusted GPS Time
13S_DB_4627.las	Adjusted GPS Time
13S_DB_4628.las	Adjusted GPS Time
13S_DB_4629.las	Adjusted GPS Time
13S_DB_4630.las	Adjusted GPS Time
13S_DB_4631.las	Adjusted GPS Time
13S_DB_4632.las	Adjusted GPS Time
13S_DB_4633.las	Adjusted GPS Time
13S_DB_4634.las	Adjusted GPS Time
13S_DB_4635.las	Adjusted GPS Time
13S_DB_4636.las	Adjusted GPS Time
13S_DB_4637.las	Adjusted GPS Time
13S_DB_4638.las	Adjusted GPS Time
13S_DB_4700.las	Adjusted GPS Time
13S_DB_4701.las	Adjusted GPS Time
13S_DB_4702.las	Adjusted GPS Time
13S_DB_4703.las	Adjusted GPS Time
13S_DB_4704.las	Adjusted GPS Time
13S_DB_4705.las	Adjusted GPS Time
13S_DB_4706.las	Adjusted GPS Time
13S_DB_4707.las	Adjusted GPS Time
13S_DB_4708.las	Adjusted GPS Time
13S_DB_4709.las	Adjusted GPS Time

# DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_4710.las	Adjusted GPS Time
13S_DB_4711.las	Adjusted GPS Time
13S_DB_4712.las	Adjusted GPS Time
13S_DB_4713.las	Adjusted GPS Time
13S_DB_4714.las	Adjusted GPS Time
13S_DB_4715.las	Adjusted GPS Time
13S_DB_4716.las	Adjusted GPS Time
13S_DB_4717.las	Adjusted GPS Time
13S_DB_4718.las	Adjusted GPS Time
13S_DB_4719.las	Adjusted GPS Time
13S_DB_4720.las	Adjusted GPS Time
13S_DB_4721.las	Adjusted GPS Time
13S_DB_4722.las	Adjusted GPS Time
13S_DB_4723.las	Adjusted GPS Time
13S_DB_4724.las	Adjusted GPS Time
13S_DB_4725.las	Adjusted GPS Time
13S_DB_4726.las	Adjusted GPS Time
13S_DB_4727.las	Adjusted GPS Time
13S_DB_4728.las	Adjusted GPS Time
13S_DB_4729.las	Adjusted GPS Time
13S_DB_4730.las	Adjusted GPS Time
13S_DB_4731.las	Adjusted GPS Time
13S_DB_4732.las	Adjusted GPS Time
13S_DB_4733.las	Adjusted GPS Time
13S_DB_4734.las	Adjusted GPS Time
13S_DB_4735.las	Adjusted GPS Time
13S_DB_4736.las	Adjusted GPS Time
13S_DB_4737.las	Adjusted GPS Time
13S_DB_4738.las	Adjusted GPS Time
13S_DB_4800.las	Adjusted GPS Time
13S_DB_4801.las	Adjusted GPS Time
13S_DB_4802.las	Adjusted GPS Time
13S_DB_4803.las	Adjusted GPS Time
13S_DB_4804.las	Adjusted GPS Time
13S_DB_4805.las	Adjusted GPS Time
13S_DB_4806.las	Adjusted GPS Time
13S_DB_4807.las	Adjusted GPS Time
13S_DB_4808.las	Adjusted GPS Time
13S_DB_4809.las	Adjusted GPS Time
13S_DB_4810.las	Adjusted GPS Time
13S_DB_4811.las	Adjusted GPS Time
13S_DB_4812.las	Adjusted GPS Time
13S_DB_4813.las	Adjusted GPS Time
13S_DB_4814.las	Adjusted GPS Time
13S_DB_4815.las	Adjusted GPS Time
13S_DB_4816.las	Adjusted GPS Time
13S_DB_4817.las	Adjusted GPS Time
13S_DB_4818.las	Adjusted GPS Time
13S_DB_4819.las	Adjusted GPS Time

# DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_4820.las	Adjusted GPS Time
13S_DB_4821.las	Adjusted GPS Time
13S_DB_4822.las	Adjusted GPS Time
13S_DB_4823.las	Adjusted GPS Time
13S_DB_4824.las	Adjusted GPS Time
13S_DB_4825.las	Adjusted GPS Time
13S_DB_4826.las	Adjusted GPS Time
13S_DB_4827.las	Adjusted GPS Time
13S_DB_4828.las	Adjusted GPS Time
13S_DB_4829.las	Adjusted GPS Time
13S_DB_4830.las	Adjusted GPS Time
13S_DB_4831.las	Adjusted GPS Time
13S_DB_4832.las	Adjusted GPS Time
13S_DB_4833.las	Adjusted GPS Time
13S_DB_4834.las	Adjusted GPS Time
13S_DB_4835.las	Adjusted GPS Time
13S_DB_4836.las	Adjusted GPS Time
13S_DB_4837.las	Adjusted GPS Time
13S_DB_4838.las	Adjusted GPS Time
13S_DB_4900.las	Adjusted GPS Time
13S_DB_4901.las	Adjusted GPS Time
13S_DB_4902.las	Adjusted GPS Time
13S_DB_4903.las	Adjusted GPS Time
13S_DB_4904.las	Adjusted GPS Time
13S_DB_4905.las	Adjusted GPS Time
13S_DB_4906.las	Adjusted GPS Time
13S_DB_4907.las	Adjusted GPS Time
13S_DB_4908.las	Adjusted GPS Time
13S_DB_4909.las	Adjusted GPS Time
13S_DB_4910.las	Adjusted GPS Time
13S_DB_4911.las	Adjusted GPS Time
13S_DB_4912.las	Adjusted GPS Time
13S_DB_4913.las	Adjusted GPS Time
13S_DB_4914.las	Adjusted GPS Time
13S_DB_4915.las	Adjusted GPS Time
13S_DB_4916.las	Adjusted GPS Time
13S_DB_4917.las	Adjusted GPS Time
13S_DB_4918.las	Adjusted GPS Time
13S_DB_4919.las	Adjusted GPS Time
13S_DB_4920.las	Adjusted GPS Time
13S_DB_4921.las	Adjusted GPS Time
13S_DB_4922.las	Adjusted GPS Time
13S_DB_4923.las	Adjusted GPS Time
13S_DB_4924.las	Adjusted GPS Time
13S_DB_4925.las	Adjusted GPS Time
13S_DB_4926.las	Adjusted GPS Time
13S_DB_4927.las	Adjusted GPS Time
13S_DB_4928.las	Adjusted GPS Time
13S_DB_4929.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_4930.las	Adjusted GPS Time
13S_DB_4931.las	Adjusted GPS Time
13S_DB_4932.las	Adjusted GPS Time
13S_DB_4933.las	Adjusted GPS Time
13S_DB_4934.las	Adjusted GPS Time
13S_DB_4935.las	Adjusted GPS Time
13S_DB_4936.las	Adjusted GPS Time
13S_DB_4937.las	Adjusted GPS Time
13S_DB_4938.las	Adjusted GPS Time
13S_DB_5000.las	Adjusted GPS Time
13S_DB_5001.las	Adjusted GPS Time
13S_DB_5002.las	Adjusted GPS Time
13S_DB_5003.las	Adjusted GPS Time
13S_DB_5004.las	Adjusted GPS Time
13S_DB_5005.las	Adjusted GPS Time
13S_DB_5006.las	Adjusted GPS Time
13S_DB_5007.las	Adjusted GPS Time
13S_DB_5008.las	Adjusted GPS Time
13S_DB_5009.las	Adjusted GPS Time
13S_DB_5010.las	Adjusted GPS Time
13S_DB_5011.las	Adjusted GPS Time
13S_DB_5012.las	Adjusted GPS Time
13S_DB_5013.las	Adjusted GPS Time
13S_DB_5014.las	Adjusted GPS Time
13S_DB_5015.las	Adjusted GPS Time
13S_DB_5016.las	Adjusted GPS Time
13S_DB_5017.las	Adjusted GPS Time
13S_DB_5018.las	Adjusted GPS Time
13S_DB_5019.las	Adjusted GPS Time
13S_DB_5020.las	Adjusted GPS Time
13S_DB_5021.las	Adjusted GPS Time
13S_DB_5022.las	Adjusted GPS Time
13S_DB_5023.las	Adjusted GPS Time
13S_DB_5024.las	Adjusted GPS Time
13S_DB_5025.las	Adjusted GPS Time
13S_DB_5026.las	Adjusted GPS Time
13S_DB_5027.las	Adjusted GPS Time
13S_DB_5028.las	Adjusted GPS Time
13S_DB_5029.las	Adjusted GPS Time
13S_DB_5030.las	Adjusted GPS Time
13S_DB_5031.las	Adjusted GPS Time
13S_DB_5032.las	Adjusted GPS Time
13S_DB_5033.las	Adjusted GPS Time
13S_DB_5034.las	Adjusted GPS Time
13S_DB_5035.las	Adjusted GPS Time
13S_DB_5036.las	Adjusted GPS Time
13S_DB_5037.las	Adjusted GPS Time
13S_DB_5038.las	Adjusted GPS Time
13S_DB_5100.las	Adjusted GPS Time

# DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_5101.las	Adjusted GPS Time
13S_DB_5102.las	Adjusted GPS Time
13S_DB_5103.las	Adjusted GPS Time
13S_DB_5104.las	Adjusted GPS Time
13S_DB_5105.las	Adjusted GPS Time
13S_DB_5106.las	Adjusted GPS Time
13S_DB_5107.las	Adjusted GPS Time
13S_DB_5108.las	Adjusted GPS Time
13S_DB_5109.las	Adjusted GPS Time
13S_DB_5110.las	Adjusted GPS Time
13S_DB_5111.las	Adjusted GPS Time
13S_DB_5112.las	Adjusted GPS Time
13S_DB_5113.las	Adjusted GPS Time
13S_DB_5114.las	Adjusted GPS Time
13S_DB_5115.las	Adjusted GPS Time
13S_DB_5116.las	Adjusted GPS Time
13S_DB_5117.las	Adjusted GPS Time
13S_DB_5118.las	Adjusted GPS Time
13S_DB_5119.las	Adjusted GPS Time
13S_DB_5120.las	Adjusted GPS Time
13S_DB_5121.las	Adjusted GPS Time
13S_DB_5122.las	Adjusted GPS Time
13S_DB_5123.las	Adjusted GPS Time
13S_DB_5124.las	Adjusted GPS Time
13S_DB_5125.las	Adjusted GPS Time
13S_DB_5126.las	Adjusted GPS Time
13S_DB_5127.las	Adjusted GPS Time
13S_DB_5128.las	Adjusted GPS Time
13S_DB_5129.las	Adjusted GPS Time
13S_DB_5130.las	Adjusted GPS Time
13S_DB_5131.las	Adjusted GPS Time
13S_DB_5132.las	Adjusted GPS Time
13S_DB_5133.las	Adjusted GPS Time
13S_DB_5134.las	Adjusted GPS Time
13S_DB_5135.las	Adjusted GPS Time
13S_DB_5136.las	Adjusted GPS Time
13S_DB_5137.las	Adjusted GPS Time
13S_DB_5138.las	Adjusted GPS Time
13S_DB_5200.las	Adjusted GPS Time
13S_DB_5201.las	Adjusted GPS Time
13S_DB_5202.las	Adjusted GPS Time
13S_DB_5203.las	Adjusted GPS Time
13S_DB_5204.las	Adjusted GPS Time
13S_DB_5205.las	Adjusted GPS Time
13S_DB_5206.las	Adjusted GPS Time
13S_DB_5207.las	Adjusted GPS Time
13S_DB_5208.las	Adjusted GPS Time
13S_DB_5209.las	Adjusted GPS Time
13S_DB_5210.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_5211.las	Adjusted GPS Time
13S_DB_5212.las	Adjusted GPS Time
13S_DB_5213.las	Adjusted GPS Time
13S_DB_5214.las	Adjusted GPS Time
13S_DB_5215.las	Adjusted GPS Time
13S_DB_5216.las	Adjusted GPS Time
13S_DB_5217.las	Adjusted GPS Time
13S_DB_5218.las	Adjusted GPS Time
13S_DB_5219.las	Adjusted GPS Time
13S_DB_5220.las	Adjusted GPS Time
13S_DB_5221.las	Adjusted GPS Time
13S_DB_5222.las	Adjusted GPS Time
13S_DB_5223.las	Adjusted GPS Time
13S_DB_5224.las	Adjusted GPS Time
13S_DB_5225.las	Adjusted GPS Time
13S_DB_5226.las	Adjusted GPS Time
13S_DB_5227.las	Adjusted GPS Time
13S_DB_5228.las	Adjusted GPS Time
13S_DB_5229.las	Adjusted GPS Time
13S_DB_5230.las	Adjusted GPS Time
13S_DB_5231.las	Adjusted GPS Time
13S_DB_5232.las	Adjusted GPS Time
13S_DB_5233.las	Adjusted GPS Time
13S_DB_5234.las	Adjusted GPS Time
13S_DB_5235.las	Adjusted GPS Time
13S_DB_5236.las	Adjusted GPS Time
13S_DB_5237.las	Adjusted GPS Time
13S_DB_5238.las	Adjusted GPS Time
13S_DB_5300.las	Adjusted GPS Time
13S_DB_5301.las	Adjusted GPS Time
13S_DB_5302.las	Adjusted GPS Time
13S_DB_5303.las	Adjusted GPS Time
13S_DB_5304.las	Adjusted GPS Time
13S_DB_5305.las	Adjusted GPS Time
13S_DB_5306.las	Adjusted GPS Time
13S_DB_5307.las	Adjusted GPS Time
13S_DB_5308.las	Adjusted GPS Time
13S_DB_5309.las	Adjusted GPS Time
13S_DB_5310.las	Adjusted GPS Time
13S_DB_5311.las	Adjusted GPS Time
13S_DB_5312.las	Adjusted GPS Time
13S_DB_5313.las	Adjusted GPS Time
13S_DB_5314.las	Adjusted GPS Time
13S_DB_5315.las	Adjusted GPS Time
13S_DB_5316.las	Adjusted GPS Time
13S_DB_5317.las	Adjusted GPS Time
13S_DB_5318.las	Adjusted GPS Time
13S_DB_5319.las	Adjusted GPS Time
13S_DB_5320.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_5321.las	Adjusted GPS Time
13S_DB_5322.las	Adjusted GPS Time
13S_DB_5323.las	Adjusted GPS Time
13S_DB_5324.las	Adjusted GPS Time
13S_DB_5325.las	Adjusted GPS Time
13S_DB_5326.las	Adjusted GPS Time
13S_DB_5327.las	Adjusted GPS Time
13S_DB_5328.las	Adjusted GPS Time
13S_DB_5329.las	Adjusted GPS Time
13S_DB_5330.las	Adjusted GPS Time
13S_DB_5331.las	Adjusted GPS Time
13S_DB_5332.las	Adjusted GPS Time
13S_DB_5333.las	Adjusted GPS Time
13S_DB_5334.las	Adjusted GPS Time
13S_DB_5335.las	Adjusted GPS Time
13S_DB_5336.las	Adjusted GPS Time
13S_DB_5337.las	Adjusted GPS Time
13S_DB_5338.las	Adjusted GPS Time
13S_DB_5400.las	Adjusted GPS Time
13S_DB_5401.las	Adjusted GPS Time
13S_DB_5402.las	Adjusted GPS Time
13S_DB_5403.las	Adjusted GPS Time
13S_DB_5404.las	Adjusted GPS Time
13S_DB_5405.las	Adjusted GPS Time
13S_DB_5406.las	Adjusted GPS Time
13S_DB_5407.las	Adjusted GPS Time
13S_DB_5408.las	Adjusted GPS Time
13S_DB_5409.las	Adjusted GPS Time
13S_DB_5410.las	Adjusted GPS Time
13S_DB_5411.las	Adjusted GPS Time
13S_DB_5412.las	Adjusted GPS Time
13S_DB_5413.las	Adjusted GPS Time
13S_DB_5414.las	Adjusted GPS Time
13S_DB_5415.las	Adjusted GPS Time
13S_DB_5416.las	Adjusted GPS Time
13S_DB_5417.las	Adjusted GPS Time
13S_DB_5418.las	Adjusted GPS Time
13S_DB_5419.las	Adjusted GPS Time
13S_DB_5420.las	Adjusted GPS Time
13S_DB_5421.las	Adjusted GPS Time
13S_DB_5422.las	Adjusted GPS Time
13S_DB_5423.las	Adjusted GPS Time
13S_DB_5424.las	Adjusted GPS Time
13S_DB_5425.las	Adjusted GPS Time
13S_DB_5426.las	Adjusted GPS Time
13S_DB_5427.las	Adjusted GPS Time
13S_DB_5428.las	Adjusted GPS Time
13S_DB_5429.las	Adjusted GPS Time
13S_DB_5430.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_5431.las	Adjusted GPS Time
13S_DB_5432.las	Adjusted GPS Time
13S_DB_5433.las	Adjusted GPS Time
13S_DB_5434.las	Adjusted GPS Time
13S_DB_5435.las	Adjusted GPS Time
13S_DB_5436.las	Adjusted GPS Time
13S_DB_5437.las	Adjusted GPS Time
13S_DB_5438.las	Adjusted GPS Time
13S_DB_5500.las	Adjusted GPS Time
13S_DB_5501.las	Adjusted GPS Time
13S_DB_5502.las	Adjusted GPS Time
13S_DB_5503.las	Adjusted GPS Time
13S_DB_5504.las	Adjusted GPS Time
13S_DB_5505.las	Adjusted GPS Time
13S_DB_5506.las	Adjusted GPS Time
13S_DB_5507.las	Adjusted GPS Time
13S_DB_5508.las	Adjusted GPS Time
13S_DB_5509.las	Adjusted GPS Time
13S_DB_5510.las	Adjusted GPS Time
13S_DB_5511.las	Adjusted GPS Time
13S_DB_5512.las	Adjusted GPS Time
13S_DB_5513.las	Adjusted GPS Time
13S_DB_5514.las	Adjusted GPS Time
13S_DB_5515.las	Adjusted GPS Time
13S_DB_5516.las	Adjusted GPS Time
13S_DB_5517.las	Adjusted GPS Time
13S_DB_5518.las	Adjusted GPS Time
13S_DB_5519.las	Adjusted GPS Time
13S_DB_5520.las	Adjusted GPS Time
13S_DB_5521.las	Adjusted GPS Time
13S_DB_5522.las	Adjusted GPS Time
13S_DB_5523.las	Adjusted GPS Time
13S_DB_5524.las	Adjusted GPS Time
13S_DB_5525.las	Adjusted GPS Time
13S_DB_5526.las	Adjusted GPS Time
13S_DB_5527.las	Adjusted GPS Time
13S_DB_5528.las	Adjusted GPS Time
13S_DB_5529.las	Adjusted GPS Time
13S_DB_5530.las	Adjusted GPS Time
13S_DB_5531.las	Adjusted GPS Time
13S_DB_5532.las	Adjusted GPS Time
13S_DB_5533.las	Adjusted GPS Time
13S_DB_5534.las	Adjusted GPS Time
13S_DB_5535.las	Adjusted GPS Time
13S_DB_5536.las	Adjusted GPS Time
13S_DB_5537.las	Adjusted GPS Time
13S_DB_5538.las	Adjusted GPS Time
13S_DB_5600.las	Adjusted GPS Time
13S_DB_5601.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_5602.las	Adjusted GPS Time
13S_DB_5603.las	Adjusted GPS Time
13S_DB_5604.las	Adjusted GPS Time
13S_DB_5605.las	Adjusted GPS Time
13S_DB_5606.las	Adjusted GPS Time
13S_DB_5607.las	Adjusted GPS Time
13S_DB_5608.las	Adjusted GPS Time
13S_DB_5609.las	Adjusted GPS Time
13S_DB_5610.las	Adjusted GPS Time
13S_DB_5611.las	Adjusted GPS Time
13S_DB_5612.las	Adjusted GPS Time
13S_DB_5613.las	Adjusted GPS Time
13S_DB_5614.las	Adjusted GPS Time
13S_DB_5615.las	Adjusted GPS Time
13S_DB_5616.las	Adjusted GPS Time
13S_DB_5617.las	Adjusted GPS Time
13S_DB_5618.las	Adjusted GPS Time
13S_DB_5619.las	Adjusted GPS Time
13S_DB_5620.las	Adjusted GPS Time
13S_DB_5621.las	Adjusted GPS Time
13S_DB_5622.las	Adjusted GPS Time
13S_DB_5623.las	Adjusted GPS Time
13S_DB_5624.las	Adjusted GPS Time
13S_DB_5625.las	Adjusted GPS Time
13S_DB_5626.las	Adjusted GPS Time
13S_DB_5627.las	Adjusted GPS Time
13S_DB_5628.las	Adjusted GPS Time
13S_DB_5629.las	Adjusted GPS Time
13S_DB_5630.las	Adjusted GPS Time
13S_DB_5631.las	Adjusted GPS Time
13S_DB_5632.las	Adjusted GPS Time
13S_DB_5633.las	Adjusted GPS Time
13S_DB_5634.las	Adjusted GPS Time
13S_DB_5635.las	Adjusted GPS Time
13S_DB_5636.las	Adjusted GPS Time
13S_DB_5637.las	Adjusted GPS Time
13S_DB_5638.las	Adjusted GPS Time
13S_DB_5700.las	Adjusted GPS Time
13S_DB_5701.las	Adjusted GPS Time
13S_DB_5702.las	Adjusted GPS Time
13S_DB_5703.las	Adjusted GPS Time
13S_DB_5704.las	Adjusted GPS Time
13S_DB_5705.las	Adjusted GPS Time
13S_DB_5706.las	Adjusted GPS Time
13S_DB_5707.las	Adjusted GPS Time
13S_DB_5708.las	Adjusted GPS Time
13S_DB_5709.las	Adjusted GPS Time
13S_DB_5710.las	Adjusted GPS Time
13S_DB_5711.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_5712.las	Adjusted GPS Time
13S_DB_5713.las	Adjusted GPS Time
13S_DB_5714.las	Adjusted GPS Time
13S_DB_5715.las	Adjusted GPS Time
13S_DB_5716.las	Adjusted GPS Time
13S_DB_5717.las	Adjusted GPS Time
13S_DB_5718.las	Adjusted GPS Time
13S_DB_5719.las	Adjusted GPS Time
13S_DB_5720.las	Adjusted GPS Time
13S_DB_5721.las	Adjusted GPS Time
13S_DB_5722.las	Adjusted GPS Time
13S_DB_5723.las	Adjusted GPS Time
13S_DB_5724.las	Adjusted GPS Time
13S_DB_5725.las	Adjusted GPS Time
13S_DB_5726.las	Adjusted GPS Time
13S_DB_5727.las	Adjusted GPS Time
13S_DB_5728.las	Adjusted GPS Time
13S_DB_5729.las	Adjusted GPS Time
13S_DB_5730.las	Adjusted GPS Time
13S_DB_5731.las	Adjusted GPS Time
13S_DB_5732.las	Adjusted GPS Time
13S_DB_5733.las	Adjusted GPS Time
13S_DB_5734.las	Adjusted GPS Time
13S_DB_5735.las	Adjusted GPS Time
13S_DB_5736.las	Adjusted GPS Time
13S_DB_5737.las	Adjusted GPS Time
13S_DB_5738.las	Adjusted GPS Time
13S_DB_5800.las	Adjusted GPS Time
13S_DB_5801.las	Adjusted GPS Time
13S_DB_5802.las	Adjusted GPS Time
13S_DB_5803.las	Adjusted GPS Time
13S_DB_5804.las	Adjusted GPS Time
13S_DB_5805.las	Adjusted GPS Time
13S_DB_5806.las	Adjusted GPS Time
13S_DB_5807.las	Adjusted GPS Time
13S_DB_5808.las	Adjusted GPS Time
13S_DB_5809.las	Adjusted GPS Time
13S_DB_5810.las	Adjusted GPS Time
13S_DB_5811.las	Adjusted GPS Time
13S_DB_5812.las	Adjusted GPS Time
13S_DB_5813.las	Adjusted GPS Time
13S_DB_5814.las	Adjusted GPS Time
13S_DB_5815.las	Adjusted GPS Time
13S_DB_5816.las	Adjusted GPS Time
13S_DB_5817.las	Adjusted GPS Time
13S_DB_5818.las	Adjusted GPS Time
13S_DB_5819.las	Adjusted GPS Time
13S_DB_5820.las	Adjusted GPS Time
13S_DB_5821.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_5822.las	Adjusted GPS Time
13S_DB_5823.las	Adjusted GPS Time
13S_DB_5824.las	Adjusted GPS Time
13S_DB_5825.las	Adjusted GPS Time
13S_DB_5826.las	Adjusted GPS Time
13S_DB_5827.las	Adjusted GPS Time
13S_DB_5828.las	Adjusted GPS Time
13S_DB_5829.las	Adjusted GPS Time
13S_DB_5830.las	Adjusted GPS Time
13S_DB_5831.las	Adjusted GPS Time
13S_DB_5832.las	Adjusted GPS Time
13S_DB_5833.las	Adjusted GPS Time
13S_DB_5834.las	Adjusted GPS Time
13S_DB_5835.las	Adjusted GPS Time
13S_DB_5836.las	Adjusted GPS Time
13S_DB_5837.las	Adjusted GPS Time
13S_DB_5838.las	Adjusted GPS Time
13S_DB_5900.las	Adjusted GPS Time
13S_DB_5901.las	Adjusted GPS Time
13S_DB_5902.las	Adjusted GPS Time
13S_DB_5903.las	Adjusted GPS Time
13S_DB_5904.las	Adjusted GPS Time
13S_DB_5905.las	Adjusted GPS Time
13S_DB_5906.las	Adjusted GPS Time
13S_DB_5907.las	Adjusted GPS Time
13S_DB_5908.las	Adjusted GPS Time
13S_DB_5909.las	Adjusted GPS Time
13S_DB_5910.las	Adjusted GPS Time
13S_DB_5911.las	Adjusted GPS Time
13S_DB_5912.las	Adjusted GPS Time
13S_DB_5913.las	Adjusted GPS Time
13S_DB_5914.las	Adjusted GPS Time
13S_DB_5915.las	Adjusted GPS Time
13S_DB_5916.las	Adjusted GPS Time
13S_DB_5917.las	Adjusted GPS Time
13S_DB_5918.las	Adjusted GPS Time
13S_DB_5919.las	Adjusted GPS Time
13S_DB_5920.las	Adjusted GPS Time
13S_DB_5921.las	Adjusted GPS Time
13S_DB_5922.las	Adjusted GPS Time
13S_DB_5923.las	Adjusted GPS Time
13S_DB_5924.las	Adjusted GPS Time
13S_DB_5925.las	Adjusted GPS Time
13S_DB_5926.las	Adjusted GPS Time
13S_DB_5927.las	Adjusted GPS Time
13S_DB_5928.las	Adjusted GPS Time
13S_DB_5929.las	Adjusted GPS Time
13S_DB_5930.las	Adjusted GPS Time
13S_DB_5931.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_5932.las	Adjusted GPS Time
13S_DB_5933.las	Adjusted GPS Time
13S_DB_5934.las	Adjusted GPS Time
13S_DB_5935.las	Adjusted GPS Time
13S_DB_5936.las	Adjusted GPS Time
13S_DB_5937.las	Adjusted GPS Time
13S_DB_5938.las	Adjusted GPS Time
13S_DB_6000.las	Adjusted GPS Time
13S_DB_6001.las	Adjusted GPS Time
13S_DB_6002.las	Adjusted GPS Time
13S_DB_6003.las	Adjusted GPS Time
13S_DB_6004.las	Adjusted GPS Time
13S_DB_6005.las	Adjusted GPS Time
13S_DB_6006.las	Adjusted GPS Time
13S_DB_6007.las	Adjusted GPS Time
13S_DB_6008.las	Adjusted GPS Time
13S_DB_6009.las	Adjusted GPS Time
13S_DB_6010.las	Adjusted GPS Time
13S_DB_6011.las	Adjusted GPS Time
13S_DB_6012.las	Adjusted GPS Time
13S_DB_6013.las	Adjusted GPS Time
13S_DB_6014.las	Adjusted GPS Time
13S_DB_6015.las	Adjusted GPS Time
13S_DB_6016.las	Adjusted GPS Time
13S_DB_6017.las	Adjusted GPS Time
13S_DB_6018.las	Adjusted GPS Time
13S_DB_6019.las	Adjusted GPS Time
13S_DB_6020.las	Adjusted GPS Time
13S_DB_6021.las	Adjusted GPS Time
13S_DB_6022.las	Adjusted GPS Time
13S_DB_6023.las	Adjusted GPS Time
13S_DB_6024.las	Adjusted GPS Time
13S_DB_6025.las	Adjusted GPS Time
13S_DB_6026.las	Adjusted GPS Time
13S_DB_6027.las	Adjusted GPS Time
13S_DB_6028.las	Adjusted GPS Time
13S_DB_6029.las	Adjusted GPS Time
13S_DB_6030.las	Adjusted GPS Time
13S_DB_6031.las	Adjusted GPS Time
13S_DB_6032.las	Adjusted GPS Time
13S_DB_6033.las	Adjusted GPS Time
13S_DB_6034.las	Adjusted GPS Time
13S_DB_6035.las	Adjusted GPS Time
13S_DB_6036.las	Adjusted GPS Time
13S_DB_6037.las	Adjusted GPS Time
13S_DB_6038.las	Adjusted GPS Time
13S_DB_6100.las	Adjusted GPS Time
13S_DB_6101.las	Adjusted GPS Time
13S_DB_6102.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_6103.las	Adjusted GPS Time
13S_DB_6104.las	Adjusted GPS Time
13S_DB_6105.las	Adjusted GPS Time
13S_DB_6106.las	Adjusted GPS Time
13S_DB_6107.las	Adjusted GPS Time
13S_DB_6108.las	Adjusted GPS Time
13S_DB_6109.las	Adjusted GPS Time
13S_DB_6110.las	Adjusted GPS Time
13S_DB_6111.las	Adjusted GPS Time
13S_DB_6112.las	Adjusted GPS Time
13S_DB_6113.las	Adjusted GPS Time
13S_DB_6114.las	Adjusted GPS Time
13S_DB_6115.las	Adjusted GPS Time
13S_DB_6116.las	Adjusted GPS Time
13S_DB_6117.las	Adjusted GPS Time
13S_DB_6118.las	Adjusted GPS Time
13S_DB_6119.las	Adjusted GPS Time
13S_DB_6120.las	Adjusted GPS Time
13S_DB_6121.las	Adjusted GPS Time
13S_DB_6122.las	Adjusted GPS Time
13S_DB_6123.las	Adjusted GPS Time
13S_DB_6124.las	Adjusted GPS Time
13S_DB_6125.las	Adjusted GPS Time
13S_DB_6126.las	Adjusted GPS Time
13S_DB_6127.las	Adjusted GPS Time
13S_DB_6128.las	Adjusted GPS Time
13S_DB_6129.las	Adjusted GPS Time
13S_DB_6130.las	Adjusted GPS Time
13S_DB_6131.las	Adjusted GPS Time
13S_DB_6132.las	Adjusted GPS Time
13S_DB_6133.las	Adjusted GPS Time
13S_DB_6134.las	Adjusted GPS Time
13S_DB_6135.las	Adjusted GPS Time
13S_DB_6136.las	Adjusted GPS Time
13S_DB_6137.las	Adjusted GPS Time
13S_DB_6138.las	Adjusted GPS Time
13S_DB_6200.las	Adjusted GPS Time
13S_DB_6201.las	Adjusted GPS Time
13S_DB_6202.las	Adjusted GPS Time
13S_DB_6203.las	Adjusted GPS Time
13S_DB_6204.las	Adjusted GPS Time
13S_DB_6205.las	Adjusted GPS Time
13S_DB_6206.las	Adjusted GPS Time
13S_DB_6207.las	Adjusted GPS Time
13S_DB_6208.las	Adjusted GPS Time
13S_DB_6209.las	Adjusted GPS Time
13S_DB_6210.las	Adjusted GPS Time
13S_DB_6211.las	Adjusted GPS Time
13S_DB_6212.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_6213.las	Adjusted GPS Time
13S_DB_6214.las	Adjusted GPS Time
13S_DB_6215.las	Adjusted GPS Time
13S_DB_6216.las	Adjusted GPS Time
13S_DB_6217.las	Adjusted GPS Time
13S_DB_6218.las	Adjusted GPS Time
13S_DB_6219.las	Adjusted GPS Time
13S_DB_6220.las	Adjusted GPS Time
13S_DB_6221.las	Adjusted GPS Time
13S_DB_6222.las	Adjusted GPS Time
13S_DB_6223.las	Adjusted GPS Time
13S_DB_6224.las	Adjusted GPS Time
13S_DB_6225.las	Adjusted GPS Time
13S_DB_6226.las	Adjusted GPS Time
13S_DB_6227.las	Adjusted GPS Time
13S_DB_6228.las	Adjusted GPS Time
13S_DB_6229.las	Adjusted GPS Time
13S_DB_6230.las	Adjusted GPS Time
13S_DB_6231.las	Adjusted GPS Time
13S_DB_6232.las	Adjusted GPS Time
13S_DB_6233.las	Adjusted GPS Time
13S_DB_6234.las	Adjusted GPS Time
13S_DB_6235.las	Adjusted GPS Time
13S_DB_6236.las	Adjusted GPS Time
13S_DB_6237.las	Adjusted GPS Time
13S_DB_6238.las	Adjusted GPS Time
13S_DB_6300.las	Adjusted GPS Time
13S_DB_6301.las	Adjusted GPS Time
13S_DB_6302.las	Adjusted GPS Time
13S_DB_6303.las	Adjusted GPS Time
13S_DB_6304.las	Adjusted GPS Time
13S_DB_6305.las	Adjusted GPS Time
13S_DB_6306.las	Adjusted GPS Time
13S_DB_6307.las	Adjusted GPS Time
13S_DB_6308.las	Adjusted GPS Time
13S_DB_6309.las	Adjusted GPS Time
13S_DB_6310.las	Adjusted GPS Time
13S_DB_6311.las	Adjusted GPS Time
13S_DB_6312.las	Adjusted GPS Time
13S_DB_6313.las	Adjusted GPS Time
13S_DB_6314.las	Adjusted GPS Time
13S_DB_6315.las	Adjusted GPS Time
13S_DB_6316.las	Adjusted GPS Time
13S_DB_6317.las	Adjusted GPS Time
13S_DB_6318.las	Adjusted GPS Time
13S_DB_6319.las	Adjusted GPS Time
13S_DB_6320.las	Adjusted GPS Time
13S_DB_6321.las	Adjusted GPS Time
13S_DB_6322.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_6323.las	Adjusted GPS Time
13S_DB_6324.las	Adjusted GPS Time
13S_DB_6325.las	Adjusted GPS Time
13S_DB_6326.las	Adjusted GPS Time
13S_DB_6327.las	Adjusted GPS Time
13S_DB_6328.las	Adjusted GPS Time
13S_DB_6329.las	Adjusted GPS Time
13S_DB_6330.las	Adjusted GPS Time
13S_DB_6331.las	Adjusted GPS Time
13S_DB_6332.las	Adjusted GPS Time
13S_DB_6333.las	Adjusted GPS Time
13S_DB_6334.las	Adjusted GPS Time
13S_DB_6335.las	Adjusted GPS Time
13S_DB_6336.las	Adjusted GPS Time
13S_DB_6337.las	Adjusted GPS Time
13S_DB_6338.las	Adjusted GPS Time
13S_DB_6400.las	Adjusted GPS Time
13S_DB_6401.las	Adjusted GPS Time
13S_DB_6402.las	Adjusted GPS Time
13S_DB_6403.las	Adjusted GPS Time
13S_DB_6404.las	Adjusted GPS Time
13S_DB_6405.las	Adjusted GPS Time
13S_DB_6406.las	Adjusted GPS Time
13S_DB_6407.las	Adjusted GPS Time
13S_DB_6408.las	Adjusted GPS Time
13S_DB_6409.las	Adjusted GPS Time
13S_DB_6410.las	Adjusted GPS Time
13S_DB_6411.las	Adjusted GPS Time
13S_DB_6412.las	Adjusted GPS Time
13S_DB_6413.las	Adjusted GPS Time
13S_DB_6414.las	Adjusted GPS Time
13S_DB_6415.las	Adjusted GPS Time
13S_DB_6416.las	Adjusted GPS Time
13S_DB_6417.las	Adjusted GPS Time
13S_DB_6418.las	Adjusted GPS Time
13S_DB_6419.las	Adjusted GPS Time
13S_DB_6420.las	Adjusted GPS Time
13S_DB_6421.las	Adjusted GPS Time
13S_DB_6422.las	Adjusted GPS Time
13S_DB_6423.las	Adjusted GPS Time
13S_DB_6424.las	Adjusted GPS Time
13S_DB_6425.las	Adjusted GPS Time
13S_DB_6426.las	Adjusted GPS Time
13S_DB_6427.las	Adjusted GPS Time
13S_DB_6428.las	Adjusted GPS Time
13S_DB_6429.las	Adjusted GPS Time
13S_DB_6430.las	Adjusted GPS Time
13S_DB_6431.las	Adjusted GPS Time
13S_DB_6432.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_6433.las	Adjusted GPS Time
13S_DB_6434.las	Adjusted GPS Time
13S_DB_6435.las	Adjusted GPS Time
13S_DB_6436.las	Adjusted GPS Time
13S_DB_6437.las	Adjusted GPS Time
13S_DB_6438.las	Adjusted GPS Time
13S_DB_6500.las	Adjusted GPS Time
13S_DB_6501.las	Adjusted GPS Time
13S_DB_6502.las	Adjusted GPS Time
13S_DB_6503.las	Adjusted GPS Time
13S_DB_6504.las	Adjusted GPS Time
13S_DB_6505.las	Adjusted GPS Time
13S_DB_6506.las	Adjusted GPS Time
13S_DB_6507.las	Adjusted GPS Time
13S_DB_6508.las	Adjusted GPS Time
13S_DB_6509.las	Adjusted GPS Time
13S_DB_6510.las	Adjusted GPS Time
13S_DB_6511.las	Adjusted GPS Time
13S_DB_6512.las	Adjusted GPS Time
13S_DB_6513.las	Adjusted GPS Time
13S_DB_6514.las	Adjusted GPS Time
13S_DB_6515.las	Adjusted GPS Time
13S_DB_6516.las	Adjusted GPS Time
13S_DB_6517.las	Adjusted GPS Time
13S_DB_6518.las	Adjusted GPS Time
13S_DB_6519.las	Adjusted GPS Time
13S_DB_6520.las	Adjusted GPS Time
13S_DB_6521.las	Adjusted GPS Time
13S_DB_6522.las	Adjusted GPS Time
13S_DB_6523.las	Adjusted GPS Time
13S_DB_6524.las	Adjusted GPS Time
13S_DB_6525.las	Adjusted GPS Time
13S_DB_6526.las	Adjusted GPS Time
13S_DB_6527.las	Adjusted GPS Time
13S_DB_6528.las	Adjusted GPS Time
13S_DB_6529.las	Adjusted GPS Time
13S_DB_6530.las	Adjusted GPS Time
13S_DB_6531.las	Adjusted GPS Time
13S_DB_6532.las	Adjusted GPS Time
13S_DB_6533.las	Adjusted GPS Time
13S_DB_6534.las	Adjusted GPS Time
13S_DB_6535.las	Adjusted GPS Time
13S_DB_6536.las	Adjusted GPS Time
13S_DB_6537.las	Adjusted GPS Time
13S_DB_6538.las	Adjusted GPS Time
13S_DB_6600.las	Adjusted GPS Time
13S_DB_6601.las	Adjusted GPS Time
13S_DB_6602.las	Adjusted GPS Time
13S_DB_6603.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_6604.las	Adjusted GPS Time
13S_DB_6605.las	Adjusted GPS Time
13S_DB_6606.las	Adjusted GPS Time
13S_DB_6607.las	Adjusted GPS Time
13S_DB_6608.las	Adjusted GPS Time
13S_DB_6609.las	Adjusted GPS Time
13S_DB_6610.las	Adjusted GPS Time
13S_DB_6611.las	Adjusted GPS Time
13S_DB_6612.las	Adjusted GPS Time
13S_DB_6613.las	Adjusted GPS Time
13S_DB_6614.las	Adjusted GPS Time
13S_DB_6615.las	Adjusted GPS Time
13S_DB_6616.las	Adjusted GPS Time
13S_DB_6617.las	Adjusted GPS Time
13S_DB_6618.las	Adjusted GPS Time
13S_DB_6619.las	Adjusted GPS Time
13S_DB_6620.las	Adjusted GPS Time
13S_DB_6621.las	Adjusted GPS Time
13S_DB_6622.las	Adjusted GPS Time
13S_DB_6623.las	Adjusted GPS Time
13S_DB_6624.las	Adjusted GPS Time
13S_DB_6625.las	Adjusted GPS Time
13S_DB_6626.las	Adjusted GPS Time
13S_DB_6627.las	Adjusted GPS Time
13S_DB_6628.las	Adjusted GPS Time
13S_DB_6629.las	Adjusted GPS Time
13S_DB_6630.las	Adjusted GPS Time
13S_DB_6631.las	Adjusted GPS Time
13S_DB_6632.las	Adjusted GPS Time
13S_DB_6633.las	Adjusted GPS Time
13S_DB_6634.las	Adjusted GPS Time
13S_DB_6635.las	Adjusted GPS Time
13S_DB_6636.las	Adjusted GPS Time
13S_DB_6637.las	Adjusted GPS Time
13S_DB_6638.las	Adjusted GPS Time
13S_DB_6700.las	Adjusted GPS Time
13S_DB_6701.las	Adjusted GPS Time
13S_DB_6702.las	Adjusted GPS Time
13S_DB_6703.las	Adjusted GPS Time
13S_DB_6704.las	Adjusted GPS Time
13S_DB_6705.las	Adjusted GPS Time
13S_DB_6706.las	Adjusted GPS Time
13S_DB_6707.las	Adjusted GPS Time
13S_DB_6708.las	Adjusted GPS Time
13S_DB_6709.las	Adjusted GPS Time
13S_DB_6710.las	Adjusted GPS Time
13S_DB_6711.las	Adjusted GPS Time
13S_DB_6712.las	Adjusted GPS Time
13S_DB_6713.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_6714.las	Adjusted GPS Time
13S_DB_6715.las	Adjusted GPS Time
13S_DB_6716.las	Adjusted GPS Time
13S_DB_6717.las	Adjusted GPS Time
13S_DB_6718.las	Adjusted GPS Time
13S_DB_6719.las	Adjusted GPS Time
13S_DB_6720.las	Adjusted GPS Time
13S_DB_6721.las	Adjusted GPS Time
13S_DB_6722.las	Adjusted GPS Time
13S_DB_6723.las	Adjusted GPS Time
13S_DB_6724.las	Adjusted GPS Time
13S_DB_6725.las	Adjusted GPS Time
13S_DB_6726.las	Adjusted GPS Time
13S_DB_6727.las	Adjusted GPS Time
13S_DB_6728.las	Adjusted GPS Time
13S_DB_6729.las	Adjusted GPS Time
13S_DB_6730.las	Adjusted GPS Time
13S_DB_6731.las	Adjusted GPS Time
13S_DB_6732.las	Adjusted GPS Time
13S_DB_6733.las	Adjusted GPS Time
13S_DB_6734.las	Adjusted GPS Time
13S_DB_6735.las	Adjusted GPS Time
13S_DB_6736.las	Adjusted GPS Time
13S_DB_6737.las	Adjusted GPS Time
13S_DB_6738.las	Adjusted GPS Time
13S_DB_6800.las	Adjusted GPS Time
13S_DB_6801.las	Adjusted GPS Time
13S_DB_6802.las	Adjusted GPS Time
13S_DB_6803.las	Adjusted GPS Time
13S_DB_6804.las	Adjusted GPS Time
13S_DB_6805.las	Adjusted GPS Time
13S_DB_6806.las	Adjusted GPS Time
13S_DB_6807.las	Adjusted GPS Time
13S_DB_6808.las	Adjusted GPS Time
13S_DB_6809.las	Adjusted GPS Time
13S_DB_6810.las	Adjusted GPS Time
13S_DB_6811.las	Adjusted GPS Time
13S_DB_6812.las	Adjusted GPS Time
13S_DB_6813.las	Adjusted GPS Time
13S_DB_6814.las	Adjusted GPS Time
13S_DB_6815.las	Adjusted GPS Time
13S_DB_6816.las	Adjusted GPS Time
13S_DB_6817.las	Adjusted GPS Time
13S_DB_6818.las	Adjusted GPS Time
13S_DB_6819.las	Adjusted GPS Time
13S_DB_6820.las	Adjusted GPS Time
13S_DB_6821.las	Adjusted GPS Time
13S_DB_6822.las	Adjusted GPS Time
13S_DB_6823.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_6824.las	Adjusted GPS Time
13S_DB_6825.las	Adjusted GPS Time
13S_DB_6826.las	Adjusted GPS Time
13S_DB_6827.las	Adjusted GPS Time
13S_DB_6828.las	Adjusted GPS Time
13S_DB_6829.las	Adjusted GPS Time
13S_DB_6830.las	Adjusted GPS Time
13S_DB_6831.las	Adjusted GPS Time
13S_DB_6832.las	Adjusted GPS Time
13S_DB_6833.las	Adjusted GPS Time
13S_DB_6834.las	Adjusted GPS Time
13S_DB_6835.las	Adjusted GPS Time
13S_DB_6836.las	Adjusted GPS Time
13S_DB_6837.las	Adjusted GPS Time
13S_DB_6838.las	Adjusted GPS Time
13S_DB_6900.las	Adjusted GPS Time
13S_DB_6901.las	Adjusted GPS Time
13S_DB_6902.las	Adjusted GPS Time
13S_DB_6903.las	Adjusted GPS Time
13S_DB_6904.las	Adjusted GPS Time
13S_DB_6905.las	Adjusted GPS Time
13S_DB_6906.las	Adjusted GPS Time
13S_DB_6907.las	Adjusted GPS Time
13S_DB_6908.las	Adjusted GPS Time
13S_DB_6909.las	Adjusted GPS Time
13S_DB_6910.las	Adjusted GPS Time
13S_DB_6911.las	Adjusted GPS Time
13S_DB_6912.las	Adjusted GPS Time
13S_DB_6913.las	Adjusted GPS Time
13S_DB_6914.las	Adjusted GPS Time
13S_DB_6915.las	Adjusted GPS Time
13S_DB_6916.las	Adjusted GPS Time
13S_DB_6917.las	Adjusted GPS Time
13S_DB_6918.las	Adjusted GPS Time
13S_DB_6919.las	Adjusted GPS Time
13S_DB_6920.las	Adjusted GPS Time
13S_DB_6921.las	Adjusted GPS Time
13S_DB_6922.las	Adjusted GPS Time
13S_DB_6923.las	Adjusted GPS Time
13S_DB_6924.las	Adjusted GPS Time
13S_DB_6925.las	Adjusted GPS Time
13S_DB_6926.las	Adjusted GPS Time
13S_DB_6927.las	Adjusted GPS Time
13S_DB_6928.las	Adjusted GPS Time
13S_DB_6929.las	Adjusted GPS Time
13S_DB_6930.las	Adjusted GPS Time
13S_DB_6931.las	Adjusted GPS Time
13S_DB_6932.las	Adjusted GPS Time
13S_DB_6933.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_6934.las	Adjusted GPS Time
13S_DB_6935.las	Adjusted GPS Time
13S_DB_6936.las	Adjusted GPS Time
13S_DB_6937.las	Adjusted GPS Time
13S_DB_6938.las	Adjusted GPS Time
13S_DB_7000.las	Adjusted GPS Time
13S_DB_7001.las	Adjusted GPS Time
13S_DB_7002.las	Adjusted GPS Time
13S_DB_7003.las	Adjusted GPS Time
13S_DB_7004.las	Adjusted GPS Time
13S_DB_7005.las	Adjusted GPS Time
13S_DB_7006.las	Adjusted GPS Time
13S_DB_7007.las	Adjusted GPS Time
13S_DB_7008.las	Adjusted GPS Time
13S_DB_7009.las	Adjusted GPS Time
13S_DB_7010.las	Adjusted GPS Time
13S_DB_7011.las	Adjusted GPS Time
13S_DB_7012.las	Adjusted GPS Time
13S_DB_7013.las	Adjusted GPS Time
13S_DB_7014.las	Adjusted GPS Time
13S_DB_7015.las	Adjusted GPS Time
13S_DB_7016.las	Adjusted GPS Time
13S_DB_7017.las	Adjusted GPS Time
13S_DB_7018.las	Adjusted GPS Time
13S_DB_7019.las	Adjusted GPS Time
13S_DB_7020.las	Adjusted GPS Time
13S_DB_7021.las	Adjusted GPS Time
13S_DB_7022.las	Adjusted GPS Time
13S_DB_7023.las	Adjusted GPS Time
13S_DB_7024.las	Adjusted GPS Time
13S_DB_7025.las	Adjusted GPS Time
13S_DB_7026.las	Adjusted GPS Time
13S_DB_7027.las	Adjusted GPS Time
13S_DB_7028.las	Adjusted GPS Time
13S_DB_7029.las	Adjusted GPS Time
13S_DB_7030.las	Adjusted GPS Time
13S_DB_7031.las	Adjusted GPS Time
13S_DB_7032.las	Adjusted GPS Time
13S_DB_7033.las	Adjusted GPS Time
13S_DB_7034.las	Adjusted GPS Time
13S_DB_7035.las	Adjusted GPS Time
13S_DB_7036.las	Adjusted GPS Time
13S_DB_7037.las	Adjusted GPS Time
13S_DB_7038.las	Adjusted GPS Time
13S_DB_7100.las	Adjusted GPS Time
13S_DB_7101.las	Adjusted GPS Time
13S_DB_7102.las	Adjusted GPS Time
13S_DB_7103.las	Adjusted GPS Time
13S_DB_7104.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_7105.las	Adjusted GPS Time
13S_DB_7106.las	Adjusted GPS Time
13S_DB_7107.las	Adjusted GPS Time
13S_DB_7108.las	Adjusted GPS Time
13S_DB_7109.las	Adjusted GPS Time
13S_DB_7110.las	Adjusted GPS Time
13S_DB_7111.las	Adjusted GPS Time
13S_DB_7112.las	Adjusted GPS Time
13S_DB_7113.las	Adjusted GPS Time
13S_DB_7114.las	Adjusted GPS Time
13S_DB_7115.las	Adjusted GPS Time
13S_DB_7116.las	Adjusted GPS Time
13S_DB_7117.las	Adjusted GPS Time
13S_DB_7118.las	Adjusted GPS Time
13S_DB_7119.las	Adjusted GPS Time
13S_DB_7120.las	Adjusted GPS Time
13S_DB_7121.las	Adjusted GPS Time
13S_DB_7122.las	Adjusted GPS Time
13S_DB_7123.las	Adjusted GPS Time
13S_DB_7124.las	Adjusted GPS Time
13S_DB_7125.las	Adjusted GPS Time
13S_DB_7126.las	Adjusted GPS Time
13S_DB_7127.las	Adjusted GPS Time
13S_DB_7128.las	Adjusted GPS Time
13S_DB_7129.las	Adjusted GPS Time
13S_DB_7130.las	Adjusted GPS Time
13S_DB_7131.las	Adjusted GPS Time
13S_DB_7132.las	Adjusted GPS Time
13S_DB_7133.las	Adjusted GPS Time
13S_DB_7134.las	Adjusted GPS Time
13S_DB_7135.las	Adjusted GPS Time
13S_DB_7136.las	Adjusted GPS Time
13S_DB_7137.las	Adjusted GPS Time
13S_DB_7138.las	Adjusted GPS Time
13S_DB_7200.las	Adjusted GPS Time
13S_DB_7201.las	Adjusted GPS Time
13S_DB_7202.las	Adjusted GPS Time
13S_DB_7203.las	Adjusted GPS Time
13S_DB_7204.las	Adjusted GPS Time
13S_DB_7205.las	Adjusted GPS Time
13S_DB_7206.las	Adjusted GPS Time
13S_DB_7207.las	Adjusted GPS Time
13S_DB_7208.las	Adjusted GPS Time
13S_DB_7209.las	Adjusted GPS Time
13S_DB_7210.las	Adjusted GPS Time
13S_DB_7211.las	Adjusted GPS Time
13S_DB_7212.las	Adjusted GPS Time
13S_DB_7213.las	Adjusted GPS Time
13S_DB_7214.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_7215.las	Adjusted GPS Time
13S_DB_7216.las	Adjusted GPS Time
13S_DB_7217.las	Adjusted GPS Time
13S_DB_7218.las	Adjusted GPS Time
13S_DB_7219.las	Adjusted GPS Time
13S_DB_7220.las	Adjusted GPS Time
13S_DB_7221.las	Adjusted GPS Time
13S_DB_7222.las	Adjusted GPS Time
13S_DB_7223.las	Adjusted GPS Time
13S_DB_7224.las	Adjusted GPS Time
13S_DB_7225.las	Adjusted GPS Time
13S_DB_7226.las	Adjusted GPS Time
13S_DB_7227.las	Adjusted GPS Time
13S_DB_7228.las	Adjusted GPS Time
13S_DB_7229.las	Adjusted GPS Time
13S_DB_7230.las	Adjusted GPS Time
13S_DB_7231.las	Adjusted GPS Time
13S_DB_7232.las	Adjusted GPS Time
13S_DB_7233.las	Adjusted GPS Time
13S_DB_7234.las	Adjusted GPS Time
13S_DB_7235.las	Adjusted GPS Time
13S_DB_7236.las	Adjusted GPS Time
13S_DB_7237.las	Adjusted GPS Time
13S_DB_7238.las	Adjusted GPS Time
13S_DB_7300.las	Adjusted GPS Time
13S_DB_7301.las	Adjusted GPS Time
13S_DB_7302.las	Adjusted GPS Time
13S_DB_7303.las	Adjusted GPS Time
13S_DB_7304.las	Adjusted GPS Time
13S_DB_7305.las	Adjusted GPS Time
13S_DB_7306.las	Adjusted GPS Time
13S_DB_7307.las	Adjusted GPS Time
13S_DB_7308.las	Adjusted GPS Time
13S_DB_7309.las	Adjusted GPS Time
13S_DB_7310.las	Adjusted GPS Time
13S_DB_7311.las	Adjusted GPS Time
13S_DB_7312.las	Adjusted GPS Time
13S_DB_7313.las	Adjusted GPS Time
13S_DB_7314.las	Adjusted GPS Time
13S_DB_7315.las	Adjusted GPS Time
13S_DB_7316.las	Adjusted GPS Time
13S_DB_7317.las	Adjusted GPS Time
13S_DB_7318.las	Adjusted GPS Time
13S_DB_7319.las	Adjusted GPS Time
13S_DB_7320.las	Adjusted GPS Time
13S_DB_7321.las	Adjusted GPS Time
13S_DB_7322.las	Adjusted GPS Time
13S_DB_7323.las	Adjusted GPS Time
13S_DB_7324.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_7325.las	Adjusted GPS Time
13S_DB_7326.las	Adjusted GPS Time
13S_DB_7327.las	Adjusted GPS Time
13S_DB_7328.las	Adjusted GPS Time
13S_DB_7329.las	Adjusted GPS Time
13S_DB_7330.las	Adjusted GPS Time
13S_DB_7331.las	Adjusted GPS Time
13S_DB_7332.las	Adjusted GPS Time
13S_DB_7333.las	Adjusted GPS Time
13S_DB_7334.las	Adjusted GPS Time
13S_DB_7335.las	Adjusted GPS Time
13S_DB_7336.las	Adjusted GPS Time
13S_DB_7337.las	Adjusted GPS Time
13S_DB_7338.las	Adjusted GPS Time
13S_DB_7400.las	Adjusted GPS Time
13S_DB_7401.las	Adjusted GPS Time
13S_DB_7402.las	Adjusted GPS Time
13S_DB_7403.las	Adjusted GPS Time
13S_DB_7404.las	Adjusted GPS Time
13S_DB_7405.las	Adjusted GPS Time
13S_DB_7406.las	Adjusted GPS Time
13S_DB_7407.las	Adjusted GPS Time
13S_DB_7408.las	Adjusted GPS Time
13S_DB_7409.las	Adjusted GPS Time
13S_DB_7410.las	Adjusted GPS Time
13S_DB_7411.las	Adjusted GPS Time
13S_DB_7412.las	Adjusted GPS Time
13S_DB_7413.las	Adjusted GPS Time
13S_DB_7414.las	Adjusted GPS Time
13S_DB_7415.las	Adjusted GPS Time
13S_DB_7416.las	Adjusted GPS Time
13S_DB_7417.las	Adjusted GPS Time
13S_DB_7418.las	Adjusted GPS Time
13S_DB_7419.las	Adjusted GPS Time
13S_DB_7420.las	Adjusted GPS Time
13S_DB_7421.las	Adjusted GPS Time
13S_DB_7422.las	Adjusted GPS Time
13S_DB_7423.las	Adjusted GPS Time
13S_DB_7424.las	Adjusted GPS Time
13S_DB_7425.las	Adjusted GPS Time
13S_DB_7426.las	Adjusted GPS Time
13S_DB_7427.las	Adjusted GPS Time
13S_DB_7428.las	Adjusted GPS Time
13S_DB_7429.las	Adjusted GPS Time
13S_DB_7430.las	Adjusted GPS Time
13S_DB_7431.las	Adjusted GPS Time
13S_DB_7432.las	Adjusted GPS Time
13S_DB_7433.las	Adjusted GPS Time
13S_DB_7434.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_7435.las	Adjusted GPS Time
13S_DB_7436.las	Adjusted GPS Time
13S_DB_7437.las	Adjusted GPS Time
13S_DB_7438.las	Adjusted GPS Time
13S_DB_7500.las	Adjusted GPS Time
13S_DB_7501.las	Adjusted GPS Time
13S_DB_7502.las	Adjusted GPS Time
13S_DB_7503.las	Adjusted GPS Time
13S_DB_7504.las	Adjusted GPS Time
13S_DB_7505.las	Adjusted GPS Time
13S_DB_7506.las	Adjusted GPS Time
13S_DB_7507.las	Adjusted GPS Time
13S_DB_7508.las	Adjusted GPS Time
13S_DB_7509.las	Adjusted GPS Time
13S_DB_7510.las	Adjusted GPS Time
13S_DB_7511.las	Adjusted GPS Time
13S_DB_7512.las	Adjusted GPS Time
13S_DB_7513.las	Adjusted GPS Time
13S_DB_7514.las	Adjusted GPS Time
13S_DB_7515.las	Adjusted GPS Time
13S_DB_7516.las	Adjusted GPS Time
13S_DB_7517.las	Adjusted GPS Time
13S_DB_7518.las	Adjusted GPS Time
13S_DB_7519.las	Adjusted GPS Time
13S_DB_7520.las	Adjusted GPS Time
13S_DB_7521.las	Adjusted GPS Time
13S_DB_7522.las	Adjusted GPS Time
13S_DB_7523.las	Adjusted GPS Time
13S_DB_7524.las	Adjusted GPS Time
13S_DB_7525.las	Adjusted GPS Time
13S_DB_7526.las	Adjusted GPS Time
13S_DB_7527.las	Adjusted GPS Time
13S_DB_7528.las	Adjusted GPS Time
13S_DB_7529.las	Adjusted GPS Time
13S_DB_7530.las	Adjusted GPS Time
13S_DB_7531.las	Adjusted GPS Time
13S_DB_7532.las	Adjusted GPS Time
13S_DB_7533.las	Adjusted GPS Time
13S_DB_7534.las	Adjusted GPS Time
13S_DB_7535.las	Adjusted GPS Time
13S_DB_7536.las	Adjusted GPS Time
13S_DB_7537.las	Adjusted GPS Time
13S_DB_7538.las	Adjusted GPS Time
13S_DB_7600.las	Adjusted GPS Time
13S_DB_7601.las	Adjusted GPS Time
13S_DB_7602.las	Adjusted GPS Time
13S_DB_7603.las	Adjusted GPS Time
13S_DB_7604.las	Adjusted GPS Time
13S_DB_7605.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_7606.las	Adjusted GPS Time
13S_DB_7607.las	Adjusted GPS Time
13S_DB_7608.las	Adjusted GPS Time
13S_DB_7609.las	Adjusted GPS Time
13S_DB_7610.las	Adjusted GPS Time
13S_DB_7611.las	Adjusted GPS Time
13S_DB_7612.las	Adjusted GPS Time
13S_DB_7613.las	Adjusted GPS Time
13S_DB_7614.las	Adjusted GPS Time
13S_DB_7615.las	Adjusted GPS Time
13S_DB_7616.las	Adjusted GPS Time
13S_DB_7617.las	Adjusted GPS Time
13S_DB_7618.las	Adjusted GPS Time
13S_DB_7619.las	Adjusted GPS Time
13S_DB_7620.las	Adjusted GPS Time
13S_DB_7621.las	Adjusted GPS Time
13S_DB_7622.las	Adjusted GPS Time
13S_DB_7623.las	Adjusted GPS Time
13S_DB_7624.las	Adjusted GPS Time
13S_DB_7625.las	Adjusted GPS Time
13S_DB_7626.las	Adjusted GPS Time
13S_DB_7627.las	Adjusted GPS Time
13S_DB_7628.las	Adjusted GPS Time
13S_DB_7629.las	Adjusted GPS Time
13S_DB_7630.las	Adjusted GPS Time
13S_DB_7631.las	Adjusted GPS Time
13S_DB_7632.las	Adjusted GPS Time
13S_DB_7633.las	Adjusted GPS Time
13S_DB_7634.las	Adjusted GPS Time
13S_DB_7635.las	Adjusted GPS Time
13S_DB_7636.las	Adjusted GPS Time
13S_DB_7637.las	Adjusted GPS Time
13S_DB_7638.las	Adjusted GPS Time
13S_DB_7700.las	Adjusted GPS Time
13S_DB_7701.las	Adjusted GPS Time
13S_DB_7702.las	Adjusted GPS Time
13S_DB_7703.las	Adjusted GPS Time
13S_DB_7704.las	Adjusted GPS Time
13S_DB_7705.las	Adjusted GPS Time
13S_DB_7706.las	Adjusted GPS Time
13S_DB_7707.las	Adjusted GPS Time
13S_DB_7708.las	Adjusted GPS Time
13S_DB_7709.las	Adjusted GPS Time
13S_DB_7710.las	Adjusted GPS Time
13S_DB_7711.las	Adjusted GPS Time
13S_DB_7712.las	Adjusted GPS Time
13S_DB_7713.las	Adjusted GPS Time
13S_DB_7714.las	Adjusted GPS Time
13S_DB_7715.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_7716.las	Adjusted GPS Time
13S_DB_7717.las	Adjusted GPS Time
13S_DB_7718.las	Adjusted GPS Time
13S_DB_7719.las	Adjusted GPS Time
13S_DB_7720.las	Adjusted GPS Time
13S_DB_7721.las	Adjusted GPS Time
13S_DB_7722.las	Adjusted GPS Time
13S_DB_7723.las	Adjusted GPS Time
13S_DB_7724.las	Adjusted GPS Time
13S_DB_7725.las	Adjusted GPS Time
13S_DB_7726.las	Adjusted GPS Time
13S_DB_7727.las	Adjusted GPS Time
13S_DB_7728.las	Adjusted GPS Time
13S_DB_7729.las	Adjusted GPS Time
13S_DB_7730.las	Adjusted GPS Time
13S_DB_7731.las	Adjusted GPS Time
13S_DB_7732.las	Adjusted GPS Time
13S_DB_7733.las	Adjusted GPS Time
13S_DB_7734.las	Adjusted GPS Time
13S_DB_7735.las	Adjusted GPS Time
13S_DB_7736.las	Adjusted GPS Time
13S_DB_7737.las	Adjusted GPS Time
13S_DB_7738.las	Adjusted GPS Time
13S_DB_7800.las	Adjusted GPS Time
13S_DB_7801.las	Adjusted GPS Time
13S_DB_7802.las	Adjusted GPS Time
13S_DB_7803.las	Adjusted GPS Time
13S_DB_7804.las	Adjusted GPS Time
13S_DB_7805.las	Adjusted GPS Time
13S_DB_7806.las	Adjusted GPS Time
13S_DB_7807.las	Adjusted GPS Time
13S_DB_7808.las	Adjusted GPS Time
13S_DB_7809.las	Adjusted GPS Time
13S_DB_7810.las	Adjusted GPS Time
13S_DB_7811.las	Adjusted GPS Time
13S_DB_7812.las	Adjusted GPS Time
13S_DB_7813.las	Adjusted GPS Time
13S_DB_7814.las	Adjusted GPS Time
13S_DB_7815.las	Adjusted GPS Time
13S_DB_7816.las	Adjusted GPS Time
13S_DB_7817.las	Adjusted GPS Time
13S_DB_7818.las	Adjusted GPS Time
13S_DB_7819.las	Adjusted GPS Time
13S_DB_7820.las	Adjusted GPS Time
13S_DB_7821.las	Adjusted GPS Time
13S_DB_7822.las	Adjusted GPS Time
13S_DB_7823.las	Adjusted GPS Time
13S_DB_7824.las	Adjusted GPS Time
13S_DB_7825.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_7826.las	Adjusted GPS Time
13S_DB_7827.las	Adjusted GPS Time
13S_DB_7828.las	Adjusted GPS Time
13S_DB_7829.las	Adjusted GPS Time
13S_DB_7830.las	Adjusted GPS Time
13S_DB_7831.las	Adjusted GPS Time
13S_DB_7832.las	Adjusted GPS Time
13S_DB_7833.las	Adjusted GPS Time
13S_DB_7834.las	Adjusted GPS Time
13S_DB_7835.las	Adjusted GPS Time
13S_DB_7836.las	Adjusted GPS Time
13S_DB_7837.las	Adjusted GPS Time
13S_DB_7838.las	Adjusted GPS Time
13S_DB_7900.las	Adjusted GPS Time
13S_DB_7901.las	Adjusted GPS Time
13S_DB_7902.las	Adjusted GPS Time
13S_DB_7903.las	Adjusted GPS Time
13S_DB_7904.las	Adjusted GPS Time
13S_DB_7905.las	Adjusted GPS Time
13S_DB_7906.las	Adjusted GPS Time
13S_DB_7907.las	Adjusted GPS Time
13S_DB_7908.las	Adjusted GPS Time
13S_DB_7909.las	Adjusted GPS Time
13S_DB_7910.las	Adjusted GPS Time
13S_DB_7911.las	Adjusted GPS Time
13S_DB_7912.las	Adjusted GPS Time
13S_DB_7913.las	Adjusted GPS Time
13S_DB_7914.las	Adjusted GPS Time
13S_DB_7915.las	Adjusted GPS Time
13S_DB_7916.las	Adjusted GPS Time
13S_DB_7917.las	Adjusted GPS Time
13S_DB_7918.las	Adjusted GPS Time
13S_DB_7919.las	Adjusted GPS Time
13S_DB_7920.las	Adjusted GPS Time
13S_DB_7921.las	Adjusted GPS Time
13S_DB_7922.las	Adjusted GPS Time
13S_DB_7923.las	Adjusted GPS Time
13S_DB_7924.las	Adjusted GPS Time
13S_DB_7925.las	Adjusted GPS Time
13S_DB_7926.las	Adjusted GPS Time
13S_DB_7927.las	Adjusted GPS Time
13S_DB_7928.las	Adjusted GPS Time
13S_DB_7929.las	Adjusted GPS Time
13S_DB_7930.las	Adjusted GPS Time
13S_DB_7931.las	Adjusted GPS Time
13S_DB_7932.las	Adjusted GPS Time
13S_DB_7933.las	Adjusted GPS Time
13S_DB_7934.las	Adjusted GPS Time
13S_DB_7935.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_7936.las	Adjusted GPS Time
13S_DB_7937.las	Adjusted GPS Time
13S_DB_7938.las	Adjusted GPS Time
13S_DB_8000.las	Adjusted GPS Time
13S_DB_8001.las	Adjusted GPS Time
13S_DB_8002.las	Adjusted GPS Time
13S_DB_8003.las	Adjusted GPS Time
13S_DB_8004.las	Adjusted GPS Time
13S_DB_8005.las	Adjusted GPS Time
13S_DB_8006.las	Adjusted GPS Time
13S_DB_8007.las	Adjusted GPS Time
13S_DB_8008.las	Adjusted GPS Time
13S_DB_8009.las	Adjusted GPS Time
13S_DB_8010.las	Adjusted GPS Time
13S_DB_8011.las	Adjusted GPS Time
13S_DB_8012.las	Adjusted GPS Time
13S_DB_8013.las	Adjusted GPS Time
13S_DB_8014.las	Adjusted GPS Time
13S_DB_8015.las	Adjusted GPS Time
13S_DB_8016.las	Adjusted GPS Time
13S_DB_8017.las	Adjusted GPS Time
13S_DB_8018.las	Adjusted GPS Time
13S_DB_8019.las	Adjusted GPS Time
13S_DB_8020.las	Adjusted GPS Time
13S_DB_8021.las	Adjusted GPS Time
13S_DB_8022.las	Adjusted GPS Time
13S_DB_8023.las	Adjusted GPS Time
13S_DB_8024.las	Adjusted GPS Time
13S_DB_8025.las	Adjusted GPS Time
13S_DB_8026.las	Adjusted GPS Time
13S_DB_8027.las	Adjusted GPS Time
13S_DB_8028.las	Adjusted GPS Time
13S_DB_8029.las	Adjusted GPS Time
13S_DB_8030.las	Adjusted GPS Time
13S_DB_8031.las	Adjusted GPS Time
13S_DB_8032.las	Adjusted GPS Time
13S_DB_8033.las	Adjusted GPS Time
13S_DB_8034.las	Adjusted GPS Time
13S_DB_8035.las	Adjusted GPS Time
13S_DB_8036.las	Adjusted GPS Time
13S_DB_8037.las	Adjusted GPS Time
13S_DB_8038.las	Adjusted GPS Time
13S_DB_8100.las	Adjusted GPS Time
13S_DB_8101.las	Adjusted GPS Time
13S_DB_8102.las	Adjusted GPS Time
13S_DB_8103.las	Adjusted GPS Time
13S_DB_8104.las	Adjusted GPS Time
13S_DB_8105.las	Adjusted GPS Time
13S_DB_8106.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_8107.las	Adjusted GPS Time
13S_DB_8108.las	Adjusted GPS Time
13S_DB_8109.las	Adjusted GPS Time
13S_DB_8110.las	Adjusted GPS Time
13S_DB_8111.las	Adjusted GPS Time
13S_DB_8112.las	Adjusted GPS Time
13S_DB_8113.las	Adjusted GPS Time
13S_DB_8114.las	Adjusted GPS Time
13S_DB_8115.las	Adjusted GPS Time
13S_DB_8116.las	Adjusted GPS Time
13S_DB_8117.las	Adjusted GPS Time
13S_DB_8118.las	Adjusted GPS Time
13S_DB_8119.las	Adjusted GPS Time
13S_DB_8120.las	Adjusted GPS Time
13S_DB_8121.las	Adjusted GPS Time
13S_DB_8122.las	Adjusted GPS Time
13S_DB_8123.las	Adjusted GPS Time
13S_DB_8124.las	Adjusted GPS Time
13S_DB_8125.las	Adjusted GPS Time
13S_DB_8126.las	Adjusted GPS Time
13S_DB_8127.las	Adjusted GPS Time
13S_DB_8128.las	Adjusted GPS Time
13S_DB_8129.las	Adjusted GPS Time
13S_DB_8130.las	Adjusted GPS Time
13S_DB_8131.las	Adjusted GPS Time
13S_DB_8132.las	Adjusted GPS Time
13S_DB_8133.las	Adjusted GPS Time
13S_DB_8134.las	Adjusted GPS Time
13S_DB_8135.las	Adjusted GPS Time
13S_DB_8136.las	Adjusted GPS Time
13S_DB_8137.las	Adjusted GPS Time
13S_DB_8138.las	Adjusted GPS Time
13S_DB_8200.las	Adjusted GPS Time
13S_DB_8201.las	Adjusted GPS Time
13S_DB_8202.las	Adjusted GPS Time
13S_DB_8203.las	Adjusted GPS Time
13S_DB_8204.las	Adjusted GPS Time
13S_DB_8205.las	Adjusted GPS Time
13S_DB_8206.las	Adjusted GPS Time
13S_DB_8207.las	Adjusted GPS Time
13S_DB_8208.las	Adjusted GPS Time
13S_DB_8209.las	Adjusted GPS Time
13S_DB_8210.las	Adjusted GPS Time
13S_DB_8211.las	Adjusted GPS Time
13S_DB_8212.las	Adjusted GPS Time
13S_DB_8213.las	Adjusted GPS Time
13S_DB_8214.las	Adjusted GPS Time
13S_DB_8215.las	Adjusted GPS Time
13S_DB_8216.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_8217.las	Adjusted GPS Time
13S_DB_8218.las	Adjusted GPS Time
13S_DB_8219.las	Adjusted GPS Time
13S_DB_8220.las	Adjusted GPS Time
13S_DB_8221.las	Adjusted GPS Time
13S_DB_8222.las	Adjusted GPS Time
13S_DB_8223.las	Adjusted GPS Time
13S_DB_8224.las	Adjusted GPS Time
13S_DB_8225.las	Adjusted GPS Time
13S_DB_8226.las	Adjusted GPS Time
13S_DB_8227.las	Adjusted GPS Time
13S_DB_8228.las	Adjusted GPS Time
13S_DB_8229.las	Adjusted GPS Time
13S_DB_8230.las	Adjusted GPS Time
13S_DB_8231.las	Adjusted GPS Time
13S_DB_8232.las	Adjusted GPS Time
13S_DB_8233.las	Adjusted GPS Time
13S_DB_8234.las	Adjusted GPS Time
13S_DB_8235.las	Adjusted GPS Time
13S_DB_8236.las	Adjusted GPS Time
13S_DB_8237.las	Adjusted GPS Time
13S_DB_8238.las	Adjusted GPS Time
13S_DB_8300.las	Adjusted GPS Time
13S_DB_8301.las	Adjusted GPS Time
13S_DB_8302.las	Adjusted GPS Time
13S_DB_8303.las	Adjusted GPS Time
13S_DB_8304.las	Adjusted GPS Time
13S_DB_8305.las	Adjusted GPS Time
13S_DB_8306.las	Adjusted GPS Time
13S_DB_8307.las	Adjusted GPS Time
13S_DB_8308.las	Adjusted GPS Time
13S_DB_8309.las	Adjusted GPS Time
13S_DB_8310.las	Adjusted GPS Time
13S_DB_8311.las	Adjusted GPS Time
13S_DB_8312.las	Adjusted GPS Time
13S_DB_8313.las	Adjusted GPS Time
13S_DB_8314.las	Adjusted GPS Time
13S_DB_8315.las	Adjusted GPS Time
13S_DB_8316.las	Adjusted GPS Time
13S_DB_8317.las	Adjusted GPS Time
13S_DB_8318.las	Adjusted GPS Time
13S_DB_8319.las	Adjusted GPS Time
13S_DB_8320.las	Adjusted GPS Time
13S_DB_8321.las	Adjusted GPS Time
13S_DB_8322.las	Adjusted GPS Time
13S_DB_8323.las	Adjusted GPS Time
13S_DB_8324.las	Adjusted GPS Time
13S_DB_8325.las	Adjusted GPS Time
13S_DB_8326.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_8327.las	Adjusted GPS Time
13S_DB_8328.las	Adjusted GPS Time
13S_DB_8329.las	Adjusted GPS Time
13S_DB_8330.las	Adjusted GPS Time
13S_DB_8331.las	Adjusted GPS Time
13S_DB_8332.las	Adjusted GPS Time
13S_DB_8333.las	Adjusted GPS Time
13S_DB_8334.las	Adjusted GPS Time
13S_DB_8335.las	Adjusted GPS Time
13S_DB_8336.las	Adjusted GPS Time
13S_DB_8337.las	Adjusted GPS Time
13S_DB_8338.las	Adjusted GPS Time
13S_DB_8400.las	Adjusted GPS Time
13S_DB_8401.las	Adjusted GPS Time
13S_DB_8402.las	Adjusted GPS Time
13S_DB_8403.las	Adjusted GPS Time
13S_DB_8404.las	Adjusted GPS Time
13S_DB_8405.las	Adjusted GPS Time
13S_DB_8406.las	Adjusted GPS Time
13S_DB_8407.las	Adjusted GPS Time
13S_DB_8408.las	Adjusted GPS Time
13S_DB_8409.las	Adjusted GPS Time
13S_DB_8410.las	Adjusted GPS Time
13S_DB_8411.las	Adjusted GPS Time
13S_DB_8412.las	Adjusted GPS Time
13S_DB_8413.las	Adjusted GPS Time
13S_DB_8414.las	Adjusted GPS Time
13S_DB_8415.las	Adjusted GPS Time
13S_DB_8416.las	Adjusted GPS Time
13S_DB_8417.las	Adjusted GPS Time
13S_DB_8418.las	Adjusted GPS Time
13S_DB_8419.las	Adjusted GPS Time
13S_DB_8420.las	Adjusted GPS Time
13S_DB_8421.las	Adjusted GPS Time
13S_DB_8422.las	Adjusted GPS Time
13S_DB_8423.las	Adjusted GPS Time
13S_DB_8424.las	Adjusted GPS Time
13S_DB_8425.las	Adjusted GPS Time
13S_DB_8426.las	Adjusted GPS Time
13S_DB_8427.las	Adjusted GPS Time
13S_DB_8428.las	Adjusted GPS Time
13S_DB_8429.las	Adjusted GPS Time
13S_DB_8430.las	Adjusted GPS Time
13S_DB_8431.las	Adjusted GPS Time
13S_DB_8432.las	Adjusted GPS Time
13S_DB_8433.las	Adjusted GPS Time
13S_DB_8434.las	Adjusted GPS Time
13S_DB_8435.las	Adjusted GPS Time
13S_DB_8436.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_DB_8437.las	Adjusted GPS Time
13S_DB_8438.las	Adjusted GPS Time
13S_DB_8500.las	Adjusted GPS Time
13S_DB_8501.las	Adjusted GPS Time
13S_DB_8502.las	Adjusted GPS Time
13S_DB_8503.las	Adjusted GPS Time
13S_DB_8504.las	Adjusted GPS Time
13S_DB_8505.las	Adjusted GPS Time
13S_DB_8506.las	Adjusted GPS Time
13S_DB_8507.las	Adjusted GPS Time
13S_DB_8508.las	Adjusted GPS Time
13S_DB_8509.las	Adjusted GPS Time
13S_DB_8510.las	Adjusted GPS Time
13S_DB_8511.las	Adjusted GPS Time
13S_DB_8512.las	Adjusted GPS Time
13S_DB_8513.las	Adjusted GPS Time
13S_DB_8514.las	Adjusted GPS Time
13S_DB_8515.las	Adjusted GPS Time
13S_DB_8516.las	Adjusted GPS Time
13S_DB_8517.las	Adjusted GPS Time
13S_DB_8518.las	Adjusted GPS Time
13S_DB_8519.las	Adjusted GPS Time
13S_DB_8520.las	Adjusted GPS Time
13S_DB_8521.las	Adjusted GPS Time
13S_DB_8522.las	Adjusted GPS Time
13S_DB_8523.las	Adjusted GPS Time
13S_DB_8524.las	Adjusted GPS Time
13S_DB_8525.las	Adjusted GPS Time
13S_DB_8526.las	Adjusted GPS Time
13S_DB_8527.las	Adjusted GPS Time
13S_DB_8536.las	Adjusted GPS Time
13S_DB_8537.las	Adjusted GPS Time
13S_DB_8538.las	Adjusted GPS Time
13S_DB_8604.las	Adjusted GPS Time
13S_DB_8605.las	Adjusted GPS Time
13S_DB_8606.las	Adjusted GPS Time
13S_DB_8607.las	Adjusted GPS Time
13S_DB_8614.las	Adjusted GPS Time
13S_DB_8615.las	Adjusted GPS Time
13S_DB_8616.las	Adjusted GPS Time
13S_DB_8617.las	Adjusted GPS Time
13S_DB_8623.las	Adjusted GPS Time
13S_DB_8624.las	Adjusted GPS Time
13S_DB_8625.las	Adjusted GPS Time
13S_DB_8626.las	Adjusted GPS Time
13S_DB_8627.las	Adjusted GPS Time

## DPH-4 Report on Datums

The USGS Lidar Base Specification Version 2.1 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 [2017] Geoid12b model)."

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surveys\point\\_cloud\tilecls](Y:\Mapping\Projects\65220595_CO_SanLuisJuanMiguel\Production\Final_Client_Deliverables\Block1_Surveys\point_cloud\tilecls)

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13S_DA_1094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1395.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
13S_DA_1396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1899.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
13S_DA_1994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_1999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2498.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
13S_DA_2499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_2999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3096.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
13S_DA_3097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3696.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
13S_DA_3697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_3999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4295.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
13S_DA_4296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4793.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4893.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
13S_DA_4894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4993.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_4999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5299.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
13S_DA_5395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5993.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5996.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
13S_DA_5997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_5999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6497.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
13S_DA_6498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_6999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7095.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
13S_DA_7096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7898.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
13S_DA_7899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_7999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_8098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_8099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_8199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_8399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DA_8499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1024.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1025.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
13S_DB_1026.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1027.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1028.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1029.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1030.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1120.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
13S_DB_1121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1124.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1126.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1127.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1128.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1129.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1130.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1138.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1215.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
13S_DB_1216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1237.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1238.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1310.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
13S_DB_1311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1324.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1325.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1326.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1327.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1328.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1329.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1330.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1331.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1334.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1336.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1337.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1338.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1405.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
13S_DB_1406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1424.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1426.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1427.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1428.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1429.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1430.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1500.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
13S_DB_1501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1524.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1525.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1526.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1527.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1528.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1529.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1531.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1532.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1533.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1534.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
13S_DB_1535.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1536.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1538.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1624.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1625.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1626.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1627.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1628.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1629.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
13S_DB_1630.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1631.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1633.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1634.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1636.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1637.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1638.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1723.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1724.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
13S_DB_1725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1726.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1727.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1728.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1729.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1730.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1734.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1735.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1736.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1737.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1738.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1819.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
13S_DB_1820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1823.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1824.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1825.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1826.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1827.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1828.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1829.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1830.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1831.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1835.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1836.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1837.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1838.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1914.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
13S_DB_1915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1924.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1925.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1926.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1927.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1928.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1929.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1930.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1932.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1933.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1934.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1935.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1936.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1937.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_1938.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2009.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
13S_DB_2010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2024.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2025.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2026.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2027.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2028.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2029.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2030.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2104.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
13S_DB_2105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2124.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2126.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2127.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2128.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2129.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2130.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2138.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
13S_DB_2200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2233.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
13S_DB_2234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2237.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2238.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2324.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2325.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2326.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2327.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2328.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
13S_DB_2329.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2330.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2331.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2334.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2336.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2337.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2338.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2423.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
13S_DB_2424.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2426.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2427.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2428.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2429.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2430.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2518.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
13S_DB_2519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2524.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2525.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2526.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2527.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2528.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2529.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2531.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2532.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2533.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2534.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2535.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2536.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2538.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2613.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
13S_DB_2614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2624.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2625.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2626.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2627.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2628.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2629.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2630.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2631.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2633.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2634.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2636.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2637.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2638.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2708.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
13S_DB_2709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2723.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2724.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2726.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2727.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2728.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2729.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2730.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2734.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2735.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2736.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2737.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2738.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2803.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
13S_DB_2804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2823.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2824.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2825.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2826.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2827.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2828.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2829.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2830.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2831.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2835.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2836.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2837.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
13S_DB_2838.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2924.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2925.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2926.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2927.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2928.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2929.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2930.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2932.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
13S_DB_2933.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2934.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2935.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2936.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2937.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_2938.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3024.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3025.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3026.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3027.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
13S_DB_3028.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3029.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3030.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3122.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
13S_DB_3123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3124.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3126.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3127.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3128.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3129.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3130.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3138.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3217.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
13S_DB_3218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3237.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3238.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3312.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
13S_DB_3313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3324.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3325.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3326.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3327.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3328.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3329.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3330.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3331.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3334.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3336.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3337.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3338.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3407.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
13S_DB_3408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3424.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3426.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3427.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3428.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3429.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3430.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3502.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
13S_DB_3503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3524.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3525.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3526.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3527.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3528.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3529.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3531.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3532.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3533.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3534.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3535.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3536.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
13S_DB_3537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3538.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3624.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3625.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3626.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3627.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3628.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3629.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3630.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3631.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
13S_DB_3632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3633.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3634.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3636.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3637.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3638.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3723.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3724.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3726.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
13S_DB_3727.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3728.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3729.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3730.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3734.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3735.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3736.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3737.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3738.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3821.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
13S_DB_3822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3823.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3824.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3825.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3826.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3827.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3828.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3829.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3830.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3831.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3835.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3836.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3837.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3838.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3916.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
13S_DB_3917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3924.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3925.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3926.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3927.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3928.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3929.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3930.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3932.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3933.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3934.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3935.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3936.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3937.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_3938.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4011.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
13S_DB_4012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4024.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4025.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4026.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4027.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4028.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4029.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4030.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4106.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
13S_DB_4107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4124.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4126.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4127.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4128.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4129.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4130.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4138.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4201.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
13S_DB_4202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4235.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
13S_DB_4236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4237.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4238.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4324.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4325.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4326.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4327.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4328.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4329.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4330.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
13S_DB_4331.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4334.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4336.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4337.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4338.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4424.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4425.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
13S_DB_4426.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4427.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4428.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4429.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4430.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4520.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
13S_DB_4521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4524.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4525.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4526.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4527.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4528.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4529.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4531.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4532.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4533.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4534.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4535.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4536.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4538.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4615.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
13S_DB_4616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4624.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4625.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4626.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4627.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4628.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4629.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4630.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4631.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4633.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4634.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4636.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4637.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4638.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4710.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
13S_DB_4711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4723.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4724.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4726.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4727.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4728.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4729.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4730.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4734.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4735.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4736.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4737.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4738.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4805.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
13S_DB_4806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4823.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4824.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4825.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4826.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4827.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4828.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4829.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4830.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4831.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4835.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4836.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4837.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4838.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4900.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
13S_DB_4901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4924.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4925.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4926.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4927.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4928.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4929.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4930.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4932.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4933.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4934.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
13S_DB_4935.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4936.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4937.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_4938.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5024.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5025.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5026.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5027.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5028.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5029.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
13S_DB_5030.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5124.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
13S_DB_5125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5126.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5127.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5128.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5129.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5130.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5138.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5219.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
13S_DB_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5237.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5238.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5314.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
13S_DB_5315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5324.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5325.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5326.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5327.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5328.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5329.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5330.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5331.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5334.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5336.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5337.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5338.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5409.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
13S_DB_5410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5424.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5426.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5427.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5428.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5429.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5430.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5504.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
13S_DB_5505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5524.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5525.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5526.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5527.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5528.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5529.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5531.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5532.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5533.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5534.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5535.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5536.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5538.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
13S_DB_5600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5624.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5625.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5626.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5627.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5628.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5629.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5630.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5631.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5633.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
13S_DB_5634.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5636.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5637.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5638.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5723.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5724.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5726.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5727.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5728.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
13S_DB_5729.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5730.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5734.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5735.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5736.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5737.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5738.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5823.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
13S_DB_5824.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5825.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5826.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5827.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5828.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5829.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5830.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5831.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5835.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5836.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5837.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5838.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5918.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
13S_DB_5919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5924.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5925.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5926.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5927.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5928.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5929.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5930.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5932.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5933.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5934.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5935.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5936.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5937.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_5938.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6013.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
13S_DB_6014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6024.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6025.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6026.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6027.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6028.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6029.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6030.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6108.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
13S_DB_6109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6124.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6126.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6127.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6128.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6129.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6130.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6138.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6203.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
13S_DB_6204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6237.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
13S_DB_6238.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6324.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6325.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6326.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6327.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6328.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6329.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6330.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6331.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6332.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
13S_DB_6333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6334.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6336.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6337.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6338.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6424.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6426.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6427.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
13S_DB_6428.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6429.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6430.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6522.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
13S_DB_6523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6524.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6525.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6526.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6527.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6528.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6529.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6531.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6532.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6533.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6534.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6535.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6536.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6538.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6617.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
13S_DB_6618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6624.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6625.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6626.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6627.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6628.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6629.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6630.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6631.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6633.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6634.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6636.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6637.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6638.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6712.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
13S_DB_6713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6723.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6724.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6726.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6727.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6728.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6729.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6730.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6734.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6735.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6736.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6737.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6738.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6807.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
13S_DB_6808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6823.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6824.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6825.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6826.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6827.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6828.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6829.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6830.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6831.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6835.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6836.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6837.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6838.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6902.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
13S_DB_6903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6924.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6925.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6926.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6927.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6928.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6929.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6930.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6932.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6933.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6934.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6935.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6936.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
13S_DB_6937.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_6938.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7024.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7025.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7026.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7027.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7028.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7029.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7030.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7031.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
13S_DB_7032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7124.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7126.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
13S_DB_7127.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7128.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7129.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7130.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7138.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7221.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
13S_DB_7222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7237.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7238.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7316.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
13S_DB_7317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7324.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7325.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7326.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7327.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7328.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7329.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7330.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7331.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7334.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7336.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7337.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7338.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7411.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
13S_DB_7412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7424.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7426.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7427.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7428.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7429.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7430.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7506.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
13S_DB_7507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7524.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7525.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7526.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7527.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7528.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7529.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7531.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7532.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7533.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7534.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7535.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7536.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7538.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7601.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
13S_DB_7602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7624.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7625.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7626.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7627.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7628.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7629.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7630.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7631.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7633.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7634.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7635.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
13S_DB_7636.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7637.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7638.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7723.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7724.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7726.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7727.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7728.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7729.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7730.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
13S_DB_7731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7734.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7735.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7736.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7737.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7738.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7823.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7824.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7825.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
13S_DB_7826.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7827.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7828.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7829.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7830.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7831.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7835.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7836.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7837.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7838.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7920.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
13S_DB_7921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7924.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7925.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7926.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7927.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7928.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7929.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7930.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7932.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7933.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7934.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7935.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7936.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7937.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_7938.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8015.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
13S_DB_8016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8024.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8025.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8026.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8027.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8028.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8029.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8030.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8110.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
13S_DB_8111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8124.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8126.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8127.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8128.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8129.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8130.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8138.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8205.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
13S_DB_8206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8237.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8238.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8300.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
13S_DB_8301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8324.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8325.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8326.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8327.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8328.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8329.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8330.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8331.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8334.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
13S_DB_8335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8336.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8337.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8338.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8424.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8426.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8427.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8428.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8429.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
13S_DB_8430.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8524.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
13S_DB_8525.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8526.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8527.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8536.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8538.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8624.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8625.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8626.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_DB_8627.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

## DPH-5 Report on Coordinate Reference System

The USGS Lidar Base Specification Version 2.1 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.

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File	Horizontal CRS	EPSG Code	Vertical CRS	EPSG Code	Geoid Model
13S_DA_1094.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1096.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1097.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1098.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1099.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1194.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1195.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1196.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1197.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1198.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1199.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1294.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1295.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1296.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1297.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1298.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1299.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1394.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1396.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1397.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1398.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1399.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1494.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1495.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1496.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1497.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1498.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1499.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1594.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1595.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1596.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1597.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1598.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_DA_1599.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DA_1694.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1696.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1697.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1698.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1699.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1794.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1795.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1796.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1797.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1798.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1799.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1894.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1895.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1896.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1897.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1898.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1899.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1994.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1995.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1996.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1997.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1998.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_1999.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2094.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2096.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2097.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2098.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2099.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2195.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2196.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DA_2197.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2198.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2199.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2294.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2295.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2296.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2297.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2298.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2299.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2394.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2396.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2397.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2398.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2399.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2494.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2495.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2496.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2497.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2498.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2499.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2594.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2595.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2596.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2597.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2598.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2599.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2694.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2696.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2697.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2698.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DA_2699.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2794.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2795.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2796.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2797.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2798.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2799.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2894.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2895.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2896.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2897.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2898.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2899.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2994.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2995.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2996.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2997.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2998.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_2999.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3094.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3096.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3097.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3098.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3099.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3195.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3196.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3197.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3198.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3199.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3295.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3296.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DA_3297.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3298.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3299.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3394.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3396.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3397.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3398.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3399.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3494.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3495.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3496.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3497.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3498.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3499.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3594.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3595.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3596.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3597.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3598.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3599.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3694.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3696.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3697.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3698.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3699.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3794.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3795.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3796.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3797.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3798.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DA_3799.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3894.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3895.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3896.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3897.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3898.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3899.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3994.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3995.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3996.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3997.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3998.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_3999.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4094.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4096.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4097.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4098.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4099.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4194.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4195.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4196.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4197.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4198.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4199.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4295.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4296.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4297.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4298.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4299.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4396.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DA_4397.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4398.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4399.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4495.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4496.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4497.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4498.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4499.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4595.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4596.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4597.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4598.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4599.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4693.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4694.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4696.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4697.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4698.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4699.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4793.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4794.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4795.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4796.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4797.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4798.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4799.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4893.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4894.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4895.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4896.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4897.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DA_4898.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4899.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4993.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4994.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4995.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4996.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4997.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4998.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_4999.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5093.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5094.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5096.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5097.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5098.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5099.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5193.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5194.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5195.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5196.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5197.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5198.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5199.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5293.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5294.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5295.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5296.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5297.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5298.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5299.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5396.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DA_5397.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5398.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5399.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5495.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5496.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5497.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5498.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5499.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5595.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5596.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5597.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5598.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5599.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5696.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5697.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5698.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5699.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5795.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5796.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5797.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5798.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5799.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5895.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5896.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5897.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5898.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5899.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5993.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5994.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5995.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5996.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DA_5997.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5998.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_5999.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6093.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6094.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6096.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6097.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6098.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6099.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6193.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6194.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6195.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6196.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6197.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6198.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6199.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6293.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6294.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6295.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6296.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6297.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6298.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6299.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6394.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6396.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6397.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6398.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6399.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6494.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6495.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# *DPH-5 Report on Coordinate Reference System*

## *- continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DA_6496.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6497.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6498.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6499.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6594.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6595.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6596.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6597.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6598.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6599.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6694.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6696.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6697.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6698.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6699.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6794.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6795.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6796.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6797.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6798.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6799.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6894.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6895.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6896.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6897.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6898.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6899.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6994.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6995.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6996.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6997.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DA_6998.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_6999.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7094.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7096.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7097.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7098.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7099.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7194.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7195.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7196.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7197.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7198.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7199.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7295.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7296.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7297.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7298.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7299.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7396.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7397.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7398.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7399.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7496.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7497.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7498.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7499.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7597.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7598.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7599.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7697.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DA_7698.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7699.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7797.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7798.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7799.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7898.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7899.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7998.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_7999.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_8098.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_8099.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_8199.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_8399.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DA_8499.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1000.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1001.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1002.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1003.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1004.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1005.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1006.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1007.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1008.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1009.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1010.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1011.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1012.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1013.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1014.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1015.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1016.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1017.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_1018.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1019.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1021.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1022.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1023.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1024.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1025.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1026.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1027.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1028.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1029.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1030.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1031.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1032.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1033.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1034.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1036.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1037.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1038.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1100.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1101.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1102.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1103.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1104.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1105.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1106.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1107.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1108.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1109.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_1111.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1112.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1113.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1114.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1115.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1116.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1117.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1118.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1119.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1120.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1121.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1122.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1123.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1124.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1126.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1127.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1128.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1129.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1130.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1131.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1132.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1133.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1134.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1135.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1136.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1137.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1138.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1201.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1202.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1203.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_1204.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1205.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1206.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1207.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1208.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1209.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1210.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1211.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1212.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1213.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1214.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1216.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1217.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1218.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1219.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1220.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1221.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1222.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1223.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1224.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1225.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1226.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1227.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1228.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1229.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1231.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1232.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1233.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1234.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1235.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_1236.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1237.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1238.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1300.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1301.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1302.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1303.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1304.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1306.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1307.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1308.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1309.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1310.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1311.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1312.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1313.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1314.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1315.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1316.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1317.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1318.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1319.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1321.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1322.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1323.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1324.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1325.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1326.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1327.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1328.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_1329.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1330.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1331.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1332.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1333.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1334.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1336.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1337.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1338.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1400.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1401.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1402.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1403.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1404.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1405.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1406.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1407.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1408.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1409.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1411.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1412.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1413.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1414.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1415.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1416.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1417.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1418.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1419.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1420.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1421.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_1422.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1423.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1424.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1426.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1427.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1428.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1429.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1430.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1431.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1432.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1433.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1434.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1435.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1436.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1437.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1438.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1501.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1502.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1503.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1504.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1505.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1506.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1507.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1508.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1509.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1510.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1511.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1512.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1513.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1514.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_1515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1516.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1517.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1518.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1519.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1520.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1521.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1522.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1523.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1524.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1525.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1526.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1527.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1528.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1529.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1531.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1532.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1533.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1534.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1535.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1536.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1537.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1538.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1600.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1601.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1602.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1603.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1604.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1606.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1607.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_1608.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1609.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1610.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1611.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1612.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1613.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1614.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1615.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1616.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1617.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1618.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1619.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1621.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1622.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1623.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1624.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1625.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1626.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1627.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1628.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1629.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1630.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1631.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1632.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1633.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1634.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1636.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1637.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1638.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1700.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_1701.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1702.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1703.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1704.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1705.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1706.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1707.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1708.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1709.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1711.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1712.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1713.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1714.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1715.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1716.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1717.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1718.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1719.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1720.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1721.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1722.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1723.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1724.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1726.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1727.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1728.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1729.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1730.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1731.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1732.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_1733.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1734.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1735.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1736.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1737.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1738.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1800.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1801.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1802.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1803.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1804.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1805.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1806.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1807.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1808.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1809.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1810.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1811.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1812.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1813.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1814.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1815.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1816.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1817.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1818.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1819.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1820.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1821.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1822.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1823.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1824.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1825.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_1826.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1827.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1828.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1829.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1830.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1831.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1832.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1833.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1834.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1835.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1836.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1837.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1838.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1900.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1901.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1902.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1903.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1904.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1905.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1906.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1907.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1908.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1909.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1910.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1911.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1912.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1913.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1914.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1915.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1916.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1917.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1918.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_1919.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1920.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1921.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1922.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1923.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1924.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1925.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1926.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1927.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1928.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1929.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1930.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1931.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1932.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1933.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1934.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1935.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1936.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1937.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_1938.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2000.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2001.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2002.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2003.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2004.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2005.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2006.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2007.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2008.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2009.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2010.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2011.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_2012.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2013.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2014.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2015.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2016.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2017.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2018.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2019.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2021.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2022.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2023.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2024.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2025.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2026.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2027.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2028.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2029.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2030.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2031.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2032.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2033.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2034.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2036.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2037.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2038.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2100.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2101.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2102.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2103.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2104.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_2105.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2106.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2107.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2108.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2109.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2111.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2112.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2113.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2114.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2115.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2116.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2117.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2118.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2119.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2120.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2121.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2122.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2123.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2124.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2126.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2127.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2128.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2129.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2130.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2131.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2132.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2133.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2134.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2135.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2136.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_2137.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2138.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2201.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2202.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2203.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2204.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2205.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2206.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2207.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2208.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2209.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2210.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2211.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2212.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2213.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2214.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2216.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2217.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2218.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2219.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2220.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2221.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2222.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2223.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2224.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2225.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2226.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2227.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2228.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2229.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_2230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2231.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2232.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2233.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2234.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2235.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2236.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2237.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2238.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2300.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2301.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2302.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2303.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2304.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2306.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2307.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2308.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2309.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2310.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2311.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2312.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2313.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2314.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2315.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2316.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2317.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2318.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2319.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2321.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2322.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_2323.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2324.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2325.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2326.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2327.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2328.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2329.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2330.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2331.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2332.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2333.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2334.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2336.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2337.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2338.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2400.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2401.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2402.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2403.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2404.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2405.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2406.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2407.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2408.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2409.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2411.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2412.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2413.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2414.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2415.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_2416.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2417.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2418.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2419.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2420.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2421.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2422.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2423.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2424.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2426.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2427.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2428.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2429.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2430.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2431.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2432.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2433.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2434.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2435.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2436.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2437.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2438.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2501.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2502.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2503.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2504.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2505.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2506.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2507.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2508.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_2509.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2510.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2511.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2512.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2513.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2514.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2516.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2517.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2518.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2519.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2520.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2521.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2522.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2523.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2524.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2525.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2526.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2527.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2528.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2529.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2531.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2532.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2533.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2534.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2535.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2536.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2537.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2538.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2600.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2601.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_2602.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2603.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2604.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2606.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2607.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2608.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2609.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2610.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2611.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2612.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2613.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2614.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2615.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2616.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2617.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2618.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2619.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2621.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2622.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2623.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2624.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2625.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2626.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2627.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2628.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2629.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2630.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2631.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2632.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2633.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_2634.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2636.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2637.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2638.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2700.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2701.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2702.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2703.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2704.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2705.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2706.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2707.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2708.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2709.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2711.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2712.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2713.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2714.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2715.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2716.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2717.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2718.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2719.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2720.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2721.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2722.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2723.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2724.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2726.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_2727.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2728.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2729.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2730.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2731.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2732.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2733.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2734.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2735.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2736.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2737.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2738.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2800.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2801.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2802.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2803.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2804.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2805.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2806.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2807.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2808.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2809.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2810.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2811.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2812.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2813.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2814.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2815.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2816.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2817.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2818.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2819.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_2820.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2821.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2822.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2823.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2824.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2825.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2826.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2827.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2828.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2829.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2830.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2831.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2832.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2833.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2834.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2835.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2836.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2837.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2838.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2900.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2901.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2902.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2903.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2904.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2905.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2906.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2907.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2908.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2909.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2910.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2911.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2912.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_2913.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2914.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2915.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2916.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2917.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2918.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2919.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2920.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2921.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2922.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2923.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2924.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2925.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2926.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2927.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2928.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2929.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2930.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2931.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2932.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2933.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2934.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2935.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2936.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2937.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_2938.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3000.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3001.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3002.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3003.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3004.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3005.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_3006.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3007.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3008.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3009.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3010.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3011.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3012.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3013.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3014.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3015.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3016.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3017.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3018.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3019.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3021.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3022.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3023.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3024.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3025.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3026.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3027.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3028.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3029.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3030.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3031.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3032.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3033.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3034.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3036.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3037.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_3038.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3100.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3101.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3102.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3103.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3104.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3105.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3106.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3107.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3108.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3109.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3111.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3112.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3113.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3114.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3115.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3116.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3117.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3118.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3119.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3120.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3121.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3122.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3123.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3124.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3126.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3127.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3128.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3129.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3130.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_3131.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3132.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3133.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3134.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3135.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3136.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3137.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3138.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3201.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3202.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3203.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3204.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3205.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3206.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3207.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3208.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3209.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3210.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3211.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3212.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3213.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3214.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3216.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3217.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3218.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3219.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3220.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3221.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3222.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3223.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_3224.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3225.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3226.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3227.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3228.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3229.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3231.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3232.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3233.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3234.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3235.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3236.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3237.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3238.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3300.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3301.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3302.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3303.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3304.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3306.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3307.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3308.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3309.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3310.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3311.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3312.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3313.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3314.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3315.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3316.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_3317.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3318.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3319.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3321.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3322.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3323.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3324.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3325.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3326.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3327.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3328.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3329.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3330.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3331.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3332.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3333.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3334.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3336.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3337.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3338.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3400.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3401.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3402.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3403.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3404.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3405.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3406.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3407.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3408.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3409.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_3410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3411.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3412.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3413.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3414.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3415.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3416.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3417.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3418.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3419.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3420.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3421.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3422.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3423.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3424.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3426.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3427.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3428.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3429.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3430.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3431.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3432.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3433.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3434.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3435.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3436.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3437.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3438.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3501.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3502.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_3503.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3504.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3505.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3506.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3507.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3508.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3509.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3510.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3511.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3512.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3513.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3514.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3516.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3517.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3518.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3519.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3520.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3521.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3522.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3523.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3524.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3525.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3526.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3527.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3528.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3529.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3531.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3532.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3533.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3534.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_3535.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3536.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3537.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3538.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3600.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3601.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3602.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3603.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3604.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3606.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3607.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3608.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3609.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3610.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3611.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3612.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3613.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3614.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3615.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3616.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3617.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3618.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3619.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3621.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3622.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3623.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3624.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3625.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3626.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3627.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_3628.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3629.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3630.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3631.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3632.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3633.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3634.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3636.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3637.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3638.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3700.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3701.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3702.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3703.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3704.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3705.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3706.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3707.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3708.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3709.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3711.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3712.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3713.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3714.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3715.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3716.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3717.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3718.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3719.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3720.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_3721.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3722.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3723.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3724.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3726.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3727.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3728.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3729.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3730.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3731.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3732.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3733.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3734.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3735.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3736.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3737.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3738.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3800.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3801.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3802.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3803.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3804.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3805.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3806.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3807.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3808.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3809.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3810.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3811.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3812.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3813.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_3814.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3815.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3816.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3817.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3818.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3819.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3820.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3821.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3822.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3823.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3824.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3825.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3826.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3827.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3828.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3829.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3830.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3831.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3832.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3833.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3834.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3835.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3836.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3837.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3838.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3900.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3901.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3902.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3903.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3904.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3905.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3906.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_3907.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3908.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3909.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3910.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3911.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3912.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3913.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3914.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3915.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3916.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3917.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3918.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3919.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3920.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3921.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3922.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3923.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3924.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3925.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3926.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3927.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3928.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3929.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3930.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3931.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3932.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3933.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3934.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3935.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3936.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3937.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_3938.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_4000.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4001.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4002.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4003.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4004.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4005.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4006.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4007.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4008.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4009.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4010.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4011.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4012.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4013.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4014.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4015.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4016.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4017.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4018.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4019.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4021.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4022.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4023.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4024.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4025.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4026.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4027.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4028.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4029.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4030.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4031.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_4032.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4033.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4034.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4036.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4037.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4038.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4100.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4101.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4102.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4103.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4104.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4105.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4106.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4107.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4108.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4109.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4111.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4112.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4113.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4114.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4115.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4116.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4117.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4118.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4119.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4120.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4121.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4122.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4123.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4124.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_4125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4126.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4127.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4128.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4129.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4130.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4131.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4132.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4133.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4134.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4135.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4136.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4137.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4138.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4201.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4202.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4203.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4204.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4205.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4206.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4207.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4208.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4209.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4210.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4211.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4212.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4213.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4214.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4216.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4217.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_4218.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4219.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4220.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4221.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4222.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4223.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4224.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4225.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4226.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4227.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4228.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4229.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4231.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4232.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4233.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4234.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4235.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4236.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4237.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4238.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4300.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4301.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4302.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4303.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4304.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4306.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4307.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4308.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4309.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4310.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_4311.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4312.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4313.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4314.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4315.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4316.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4317.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4318.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4319.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4321.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4322.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4323.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4324.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4325.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4326.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4327.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4328.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4329.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4330.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4331.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4332.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4333.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4334.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4336.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4337.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4338.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4400.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4401.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4402.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4403.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_4404.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4405.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4406.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4407.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4408.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4409.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4411.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4412.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4413.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4414.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4415.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4416.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4417.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4418.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4419.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4420.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4421.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4422.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4423.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4424.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4426.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4427.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4428.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4429.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4430.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4431.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4432.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4433.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4434.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4435.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_4436.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4437.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4438.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4501.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4502.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4503.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4504.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4505.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4506.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4507.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4508.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4509.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4510.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4511.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4512.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4513.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4514.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4516.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4517.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4518.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4519.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4520.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4521.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4522.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4523.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4524.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4525.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4526.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4527.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4528.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_4529.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4531.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4532.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4533.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4534.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4535.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4536.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4537.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4538.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4600.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4601.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4602.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4603.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4604.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4606.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4607.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4608.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4609.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4610.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4611.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4612.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4613.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4614.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4615.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4616.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4617.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4618.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4619.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4621.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_4622.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4623.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4624.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4625.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4626.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4627.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4628.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4629.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4630.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4631.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4632.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4633.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4634.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4636.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4637.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4638.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4700.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4701.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4702.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4703.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4704.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4705.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4706.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4707.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4708.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4709.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4711.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4712.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4713.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4714.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_4715.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4716.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4717.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4718.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4719.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4720.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4721.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4722.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4723.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4724.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4726.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4727.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4728.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4729.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4730.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4731.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4732.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4733.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4734.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4735.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4736.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4737.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4738.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4800.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4801.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4802.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4803.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4804.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4805.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4806.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4807.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_4808.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4809.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4810.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4811.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4812.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4813.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4814.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4815.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4816.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4817.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4818.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4819.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4820.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4821.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4822.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4823.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4824.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4825.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4826.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4827.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4828.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4829.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4830.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4831.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4832.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4833.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4834.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4835.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4836.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4837.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4838.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4900.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_4901.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4902.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4903.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4904.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4905.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4906.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4907.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4908.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4909.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4910.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4911.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4912.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4913.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4914.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4915.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4916.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4917.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4918.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4919.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4920.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4921.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4922.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4923.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4924.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4925.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4926.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4927.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4928.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4929.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4930.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4931.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4932.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_4933.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4934.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4935.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4936.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4937.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_4938.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5000.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5001.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5002.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5003.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5004.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5005.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5006.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5007.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5008.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5009.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5010.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5011.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5012.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5013.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5014.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5015.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5016.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5017.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5018.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5019.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5021.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5022.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5023.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5024.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5025.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_5026.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5027.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5028.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5029.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5030.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5031.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5032.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5033.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5034.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5036.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5037.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5038.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5100.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5101.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5102.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5103.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5104.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5105.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5106.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5107.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5108.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5109.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5111.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5112.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5113.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5114.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5115.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5116.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5117.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5118.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_5119.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5120.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5121.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5122.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5123.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5124.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5126.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5127.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5128.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5129.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5130.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5131.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5132.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5133.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5134.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5135.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5136.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5137.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5138.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5201.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5202.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5203.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5204.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5205.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5206.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5207.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5208.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5209.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5210.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5211.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_5212.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5213.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5214.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5216.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5217.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5218.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5219.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5220.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5221.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5222.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5223.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5224.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5225.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5226.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5227.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5228.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5229.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5231.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5232.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5233.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5234.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5235.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5236.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5237.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5238.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5300.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5301.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5302.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5303.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5304.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_5305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5306.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5307.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5308.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5309.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5310.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5311.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5312.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5313.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5314.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5315.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5316.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5317.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5318.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5319.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5321.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5322.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5323.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5324.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5325.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5326.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5327.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5328.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5329.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5330.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5331.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5332.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5333.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5334.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5336.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_5337.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5338.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5400.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5401.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5402.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5403.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5404.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5405.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5406.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5407.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5408.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5409.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5411.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5412.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5413.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5414.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5415.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5416.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5417.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5418.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5419.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5420.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5421.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5422.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5423.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5424.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5426.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5427.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5428.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5429.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_5430.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5431.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5432.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5433.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5434.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5435.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5436.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5437.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5438.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5501.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5502.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5503.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5504.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5505.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5506.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5507.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5508.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5509.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5510.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5511.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5512.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5513.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5514.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5516.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5517.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5518.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5519.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5520.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5521.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5522.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_5523.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5524.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5525.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5526.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5527.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5528.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5529.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5531.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5532.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5533.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5534.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5535.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5536.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5537.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5538.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5600.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5601.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5602.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5603.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5604.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5606.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5607.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5608.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5609.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5610.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5611.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5612.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5613.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5614.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5615.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_5616.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5617.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5618.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5619.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5621.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5622.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5623.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5624.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5625.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5626.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5627.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5628.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5629.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5630.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5631.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5632.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5633.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5634.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5636.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5637.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5638.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5700.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5701.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5702.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5703.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5704.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5705.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5706.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5707.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5708.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_5709.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5711.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5712.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5713.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5714.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5715.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5716.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5717.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5718.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5719.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5720.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5721.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5722.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5723.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5724.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5726.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5727.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5728.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5729.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5730.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5731.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5732.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5733.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5734.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5735.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5736.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5737.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5738.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5800.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5801.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_5802.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5803.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5804.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5805.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5806.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5807.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5808.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5809.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5810.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5811.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5812.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5813.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5814.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5815.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5816.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5817.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5818.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5819.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5820.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5821.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5822.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5823.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5824.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5825.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5826.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5827.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5828.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5829.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5830.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5831.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5832.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5833.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_5834.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5835.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5836.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5837.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5838.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5900.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5901.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5902.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5903.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5904.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5905.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5906.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5907.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5908.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5909.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5910.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5911.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5912.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5913.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5914.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5915.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5916.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5917.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5918.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5919.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5920.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5921.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5922.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5923.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5924.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5925.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5926.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_5927.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5928.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5929.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5930.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5931.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5932.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5933.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5934.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5935.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5936.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5937.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_5938.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6000.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6001.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6002.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6003.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6004.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6005.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6006.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6007.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6008.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6009.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6010.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6011.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6012.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6013.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6014.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6015.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6016.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6017.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6018.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6019.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_6020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6021.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6022.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6023.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6024.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6025.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6026.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6027.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6028.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6029.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6030.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6031.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6032.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6033.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6034.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6036.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6037.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6038.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6100.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6101.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6102.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6103.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6104.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6105.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6106.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6107.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6108.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6109.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6111.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6112.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_6113.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6114.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6115.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6116.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6117.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6118.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6119.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6120.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6121.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6122.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6123.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6124.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6126.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6127.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6128.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6129.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6130.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6131.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6132.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6133.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6134.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6135.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6136.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6137.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6138.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6201.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6202.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6203.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6204.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6205.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_6206.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6207.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6208.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6209.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6210.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6211.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6212.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6213.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6214.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6216.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6217.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6218.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6219.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6220.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6221.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6222.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6223.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6224.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6225.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6226.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6227.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6228.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6229.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6231.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6232.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6233.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6234.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6235.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6236.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6237.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_6238.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6300.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6301.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6302.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6303.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6304.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6306.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6307.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6308.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6309.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6310.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6311.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6312.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6313.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6314.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6315.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6316.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6317.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6318.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6319.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6321.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6322.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6323.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6324.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6325.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6326.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6327.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6328.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6329.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6330.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_6331.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6332.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6333.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6334.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6336.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6337.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6338.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6400.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6401.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6402.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6403.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6404.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6405.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6406.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6407.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6408.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6409.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6411.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6412.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6413.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6414.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6415.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6416.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6417.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6418.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6419.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6420.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6421.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6422.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6423.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_6424.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6426.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6427.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6428.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6429.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6430.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6431.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6432.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6433.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6434.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6435.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6436.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6437.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6438.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6501.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6502.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6503.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6504.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6505.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6506.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6507.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6508.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6509.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6510.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6511.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6512.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6513.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6514.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6516.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_6517.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6518.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6519.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6520.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6521.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6522.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6523.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6524.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6525.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6526.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6527.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6528.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6529.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6531.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6532.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6533.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6534.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6535.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6536.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6537.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6538.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6600.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6601.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6602.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6603.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6604.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6606.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6607.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6608.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6609.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_6610.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6611.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6612.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6613.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6614.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6615.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6616.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6617.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6618.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6619.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6621.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6622.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6623.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6624.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6625.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6626.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6627.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6628.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6629.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6630.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6631.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6632.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6633.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6634.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6636.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6637.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6638.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6700.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6701.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6702.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_6703.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6704.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6705.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6706.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6707.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6708.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6709.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6711.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6712.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6713.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6714.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6715.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6716.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6717.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6718.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6719.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6720.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6721.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6722.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6723.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6724.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6726.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6727.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6728.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6729.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6730.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6731.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6732.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6733.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6734.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_6735.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6736.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6737.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6738.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6800.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6801.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6802.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6803.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6804.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6805.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6806.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6807.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6808.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6809.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6810.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6811.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6812.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6813.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6814.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6815.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6816.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6817.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6818.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6819.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6820.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6821.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6822.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6823.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6824.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6825.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6826.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6827.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# *DPH-5 Report on Coordinate Reference System*

## *- continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_6828.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6829.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6830.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6831.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6832.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6833.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6834.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6835.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6836.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6837.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6838.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6900.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6901.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6902.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6903.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6904.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6905.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6906.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6907.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6908.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6909.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6910.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6911.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6912.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6913.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6914.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6915.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6916.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6917.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6918.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6919.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6920.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_6921.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6922.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6923.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6924.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6925.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6926.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6927.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6928.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6929.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6930.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6931.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6932.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6933.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6934.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6935.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6936.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6937.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_6938.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7000.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7001.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7002.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7003.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7004.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7005.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7006.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7007.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7008.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7009.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7010.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7011.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7012.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7013.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_7014.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7015.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7016.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7017.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7018.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7019.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7021.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7022.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7023.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7024.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7025.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7026.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7027.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7028.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7029.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7030.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7031.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7032.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7033.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7034.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7036.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7037.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7038.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7100.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7101.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7102.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7103.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7104.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7105.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7106.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_7107.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7108.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7109.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7111.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7112.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7113.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7114.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7115.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7116.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7117.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7118.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7119.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7120.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7121.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7122.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7123.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7124.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7126.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7127.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7128.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7129.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7130.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7131.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7132.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7133.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7134.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7135.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7136.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7137.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7138.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_7200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7201.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7202.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7203.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7204.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7205.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7206.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7207.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7208.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7209.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7210.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7211.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7212.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7213.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7214.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7216.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7217.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7218.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7219.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7220.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7221.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7222.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7223.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7224.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7225.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7226.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7227.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7228.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7229.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7231.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_7232.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7233.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7234.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7235.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7236.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7237.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7238.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7300.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7301.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7302.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7303.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7304.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7306.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7307.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7308.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7309.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7310.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7311.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7312.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7313.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7314.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7315.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7316.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7317.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7318.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7319.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7321.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7322.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7323.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7324.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_7325.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7326.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7327.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7328.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7329.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7330.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7331.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7332.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7333.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7334.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7336.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7337.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7338.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7400.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7401.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7402.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7403.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7404.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7405.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7406.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7407.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7408.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7409.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7411.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7412.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7413.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7414.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7415.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7416.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7417.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_7418.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7419.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7420.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7421.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7422.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7423.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7424.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7426.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7427.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7428.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7429.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7430.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7431.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7432.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7433.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7434.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7435.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7436.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7437.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7438.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7501.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7502.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7503.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7504.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7505.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7506.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7507.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7508.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7509.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7510.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_7511.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7512.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7513.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7514.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7516.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7517.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7518.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7519.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7520.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7521.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7522.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7523.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7524.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7525.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7526.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7527.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7528.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7529.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7531.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7532.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7533.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7534.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7535.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7536.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7537.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7538.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7600.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7601.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7602.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7603.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_7604.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7606.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7607.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7608.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7609.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7610.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7611.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7612.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7613.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7614.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7615.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7616.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7617.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7618.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7619.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7621.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7622.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7623.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7624.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7625.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7626.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7627.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7628.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7629.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7630.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7631.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7632.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7633.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7634.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_7636.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7637.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7638.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7700.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7701.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7702.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7703.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7704.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7705.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7706.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7707.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7708.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7709.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7711.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7712.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7713.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7714.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7715.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7716.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7717.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7718.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7719.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7720.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7721.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7722.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7723.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7724.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7726.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7727.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7728.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_7729.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7730.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7731.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7732.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7733.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7734.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7735.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7736.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7737.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7738.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7800.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7801.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7802.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7803.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7804.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7805.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7806.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7807.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7808.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7809.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7810.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7811.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7812.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7813.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7814.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7815.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7816.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7817.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7818.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7819.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7820.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7821.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_7822.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7823.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7824.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7825.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7826.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7827.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7828.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7829.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7830.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7831.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7832.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7833.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7834.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7835.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7836.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7837.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7838.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7900.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7901.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7902.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7903.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7904.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7905.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7906.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7907.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7908.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7909.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7910.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7911.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7912.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7913.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7914.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System

## - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_7915.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7916.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7917.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7918.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7919.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7920.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7921.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7922.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7923.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7924.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7925.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7926.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7927.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7928.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7929.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7930.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7931.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7932.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7933.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7934.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7935.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7936.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7937.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_7938.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8000.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8001.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8002.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8003.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8004.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8005.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8006.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8007.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_8008.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8009.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8010.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8011.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8012.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8013.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8014.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8015.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8016.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8017.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8018.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8019.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8021.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8022.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8023.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8024.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8025.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8026.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8027.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8028.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8029.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8030.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8031.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8032.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8033.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8034.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8036.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8037.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8038.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8100.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height



## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_8101.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8102.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8103.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8104.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8105.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8106.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8107.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8108.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8109.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8111.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8112.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8113.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8114.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8115.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8116.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8117.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8118.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8119.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8120.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8121.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8122.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8123.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8124.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8126.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8127.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8128.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8129.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8130.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8131.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8132.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_8133.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8134.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8135.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8136.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8137.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8138.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8201.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8202.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8203.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8204.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8205.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8206.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8207.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8208.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8209.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8210.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8211.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8212.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8213.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8214.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8216.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8217.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8218.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8219.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8220.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8221.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8222.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8223.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8224.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8225.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_8226.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8227.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8228.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8229.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8231.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8232.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8233.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8234.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8235.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8236.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8237.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8238.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8300.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8301.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8302.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8303.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8304.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8306.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8307.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8308.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8309.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8310.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8311.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8312.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8313.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8314.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8315.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8316.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8317.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8318.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_8319.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8321.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8322.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8323.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8324.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8325.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8326.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8327.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8328.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8329.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8330.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8331.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8332.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8333.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8334.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8336.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8337.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8338.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8400.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8401.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8402.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8403.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8404.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8405.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8406.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8407.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8408.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8409.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8411.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

# *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_8412.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8413.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8414.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8415.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8416.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8417.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8418.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8419.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8420.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8421.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8422.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8423.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8424.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8426.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8427.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8428.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8429.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8430.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8431.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8432.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8433.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8434.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8435.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8436.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8437.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8438.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8501.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8502.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8503.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8504.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_8505.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8506.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8507.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8508.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8509.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8510.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8511.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8512.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8513.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8514.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8516.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8517.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8518.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8519.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8520.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8521.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8522.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8523.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8524.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8525.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8526.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8527.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8536.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8537.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8538.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8604.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8606.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8607.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8614.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8615.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## *DPH-5 Report on Coordinate Reference System - continued*

File	Horizontal CRS	EPSG Code	Vertical CRS
13S_DB_8616.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8617.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8623.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8624.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8625.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8626.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_DB_8627.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height

## DPH-6 Report on Units of Reference

The USGS Lidar Base Specification Version 2.1 states: "All references to the units of measure 'Feet' and 'Foot' shall specify 'International', 'Intl', 'U.S. Survey', or 'US'."

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final Client Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)

File	Horizontal Unit	Vertical Unit
13S_DA_1094.las	Meter	Meter
13S_DA_1095.las	Meter	Meter
13S_DA_1096.las	Meter	Meter
13S_DA_1097.las	Meter	Meter
13S_DA_1098.las	Meter	Meter
13S_DA_1099.las	Meter	Meter
13S_DA_1194.las	Meter	Meter
13S_DA_1195.las	Meter	Meter
13S_DA_1196.las	Meter	Meter
13S_DA_1197.las	Meter	Meter
13S_DA_1198.las	Meter	Meter
13S_DA_1199.las	Meter	Meter
13S_DA_1294.las	Meter	Meter
13S_DA_1295.las	Meter	Meter
13S_DA_1296.las	Meter	Meter
13S_DA_1297.las	Meter	Meter
13S_DA_1298.las	Meter	Meter
13S_DA_1299.las	Meter	Meter
13S_DA_1394.las	Meter	Meter
13S_DA_1395.las	Meter	Meter
13S_DA_1396.las	Meter	Meter
13S_DA_1397.las	Meter	Meter
13S_DA_1398.las	Meter	Meter
13S_DA_1399.las	Meter	Meter
13S_DA_1494.las	Meter	Meter
13S_DA_1495.las	Meter	Meter
13S_DA_1496.las	Meter	Meter
13S_DA_1497.las	Meter	Meter
13S_DA_1498.las	Meter	Meter
13S_DA_1499.las	Meter	Meter
13S_DA_1594.las	Meter	Meter
13S_DA_1595.las	Meter	Meter
13S_DA_1596.las	Meter	Meter
13S_DA_1597.las	Meter	Meter
13S_DA_1598.las	Meter	Meter
13S_DA_1599.las	Meter	Meter
13S_DA_1694.las	Meter	Meter
13S_DA_1695.las	Meter	Meter
13S_DA_1696.las	Meter	Meter
13S_DA_1697.las	Meter	Meter
13S_DA_1698.las	Meter	Meter
13S_DA_1699.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DA_1794.las	Meter	Meter
13S_DA_1795.las	Meter	Meter
13S_DA_1796.las	Meter	Meter
13S_DA_1797.las	Meter	Meter
13S_DA_1798.las	Meter	Meter
13S_DA_1799.las	Meter	Meter
13S_DA_1894.las	Meter	Meter
13S_DA_1895.las	Meter	Meter
13S_DA_1896.las	Meter	Meter
13S_DA_1897.las	Meter	Meter
13S_DA_1898.las	Meter	Meter
13S_DA_1899.las	Meter	Meter
13S_DA_1994.las	Meter	Meter
13S_DA_1995.las	Meter	Meter
13S_DA_1996.las	Meter	Meter
13S_DA_1997.las	Meter	Meter
13S_DA_1998.las	Meter	Meter
13S_DA_1999.las	Meter	Meter
13S_DA_2094.las	Meter	Meter
13S_DA_2095.las	Meter	Meter
13S_DA_2096.las	Meter	Meter
13S_DA_2097.las	Meter	Meter
13S_DA_2098.las	Meter	Meter
13S_DA_2099.las	Meter	Meter
13S_DA_2195.las	Meter	Meter
13S_DA_2196.las	Meter	Meter
13S_DA_2197.las	Meter	Meter
13S_DA_2198.las	Meter	Meter
13S_DA_2199.las	Meter	Meter
13S_DA_2294.las	Meter	Meter
13S_DA_2295.las	Meter	Meter
13S_DA_2296.las	Meter	Meter
13S_DA_2297.las	Meter	Meter
13S_DA_2298.las	Meter	Meter
13S_DA_2299.las	Meter	Meter
13S_DA_2394.las	Meter	Meter
13S_DA_2395.las	Meter	Meter
13S_DA_2396.las	Meter	Meter
13S_DA_2397.las	Meter	Meter
13S_DA_2398.las	Meter	Meter
13S_DA_2399.las	Meter	Meter
13S_DA_2494.las	Meter	Meter
13S_DA_2495.las	Meter	Meter
13S_DA_2496.las	Meter	Meter
13S_DA_2497.las	Meter	Meter
13S_DA_2498.las	Meter	Meter
13S_DA_2499.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DA_2594.las	Meter	Meter
13S_DA_2595.las	Meter	Meter
13S_DA_2596.las	Meter	Meter
13S_DA_2597.las	Meter	Meter
13S_DA_2598.las	Meter	Meter
13S_DA_2599.las	Meter	Meter
13S_DA_2694.las	Meter	Meter
13S_DA_2695.las	Meter	Meter
13S_DA_2696.las	Meter	Meter
13S_DA_2697.las	Meter	Meter
13S_DA_2698.las	Meter	Meter
13S_DA_2699.las	Meter	Meter
13S_DA_2794.las	Meter	Meter
13S_DA_2795.las	Meter	Meter
13S_DA_2796.las	Meter	Meter
13S_DA_2797.las	Meter	Meter
13S_DA_2798.las	Meter	Meter
13S_DA_2799.las	Meter	Meter
13S_DA_2894.las	Meter	Meter
13S_DA_2895.las	Meter	Meter
13S_DA_2896.las	Meter	Meter
13S_DA_2897.las	Meter	Meter
13S_DA_2898.las	Meter	Meter
13S_DA_2899.las	Meter	Meter
13S_DA_2994.las	Meter	Meter
13S_DA_2995.las	Meter	Meter
13S_DA_2996.las	Meter	Meter
13S_DA_2997.las	Meter	Meter
13S_DA_2998.las	Meter	Meter
13S_DA_2999.las	Meter	Meter
13S_DA_3094.las	Meter	Meter
13S_DA_3095.las	Meter	Meter
13S_DA_3096.las	Meter	Meter
13S_DA_3097.las	Meter	Meter
13S_DA_3098.las	Meter	Meter
13S_DA_3099.las	Meter	Meter
13S_DA_3195.las	Meter	Meter
13S_DA_3196.las	Meter	Meter
13S_DA_3197.las	Meter	Meter
13S_DA_3198.las	Meter	Meter
13S_DA_3199.las	Meter	Meter
13S_DA_3295.las	Meter	Meter
13S_DA_3296.las	Meter	Meter
13S_DA_3297.las	Meter	Meter
13S_DA_3298.las	Meter	Meter
13S_DA_3299.las	Meter	Meter
13S_DA_3394.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DA_3395.las	Meter	Meter
13S_DA_3396.las	Meter	Meter
13S_DA_3397.las	Meter	Meter
13S_DA_3398.las	Meter	Meter
13S_DA_3399.las	Meter	Meter
13S_DA_3494.las	Meter	Meter
13S_DA_3495.las	Meter	Meter
13S_DA_3496.las	Meter	Meter
13S_DA_3497.las	Meter	Meter
13S_DA_3498.las	Meter	Meter
13S_DA_3499.las	Meter	Meter
13S_DA_3594.las	Meter	Meter
13S_DA_3595.las	Meter	Meter
13S_DA_3596.las	Meter	Meter
13S_DA_3597.las	Meter	Meter
13S_DA_3598.las	Meter	Meter
13S_DA_3599.las	Meter	Meter
13S_DA_3694.las	Meter	Meter
13S_DA_3695.las	Meter	Meter
13S_DA_3696.las	Meter	Meter
13S_DA_3697.las	Meter	Meter
13S_DA_3698.las	Meter	Meter
13S_DA_3699.las	Meter	Meter
13S_DA_3794.las	Meter	Meter
13S_DA_3795.las	Meter	Meter
13S_DA_3796.las	Meter	Meter
13S_DA_3797.las	Meter	Meter
13S_DA_3798.las	Meter	Meter
13S_DA_3799.las	Meter	Meter
13S_DA_3894.las	Meter	Meter
13S_DA_3895.las	Meter	Meter
13S_DA_3896.las	Meter	Meter
13S_DA_3897.las	Meter	Meter
13S_DA_3898.las	Meter	Meter
13S_DA_3899.las	Meter	Meter
13S_DA_3994.las	Meter	Meter
13S_DA_3995.las	Meter	Meter
13S_DA_3996.las	Meter	Meter
13S_DA_3997.las	Meter	Meter
13S_DA_3998.las	Meter	Meter
13S_DA_3999.las	Meter	Meter
13S_DA_4094.las	Meter	Meter
13S_DA_4095.las	Meter	Meter
13S_DA_4096.las	Meter	Meter
13S_DA_4097.las	Meter	Meter
13S_DA_4098.las	Meter	Meter
13S_DA_4099.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DA_4194.las	Meter	Meter
13S_DA_4195.las	Meter	Meter
13S_DA_4196.las	Meter	Meter
13S_DA_4197.las	Meter	Meter
13S_DA_4198.las	Meter	Meter
13S_DA_4199.las	Meter	Meter
13S_DA_4295.las	Meter	Meter
13S_DA_4296.las	Meter	Meter
13S_DA_4297.las	Meter	Meter
13S_DA_4298.las	Meter	Meter
13S_DA_4299.las	Meter	Meter
13S_DA_4395.las	Meter	Meter
13S_DA_4396.las	Meter	Meter
13S_DA_4397.las	Meter	Meter
13S_DA_4398.las	Meter	Meter
13S_DA_4399.las	Meter	Meter
13S_DA_4495.las	Meter	Meter
13S_DA_4496.las	Meter	Meter
13S_DA_4497.las	Meter	Meter
13S_DA_4498.las	Meter	Meter
13S_DA_4499.las	Meter	Meter
13S_DA_4595.las	Meter	Meter
13S_DA_4596.las	Meter	Meter
13S_DA_4597.las	Meter	Meter
13S_DA_4598.las	Meter	Meter
13S_DA_4599.las	Meter	Meter
13S_DA_4693.las	Meter	Meter
13S_DA_4694.las	Meter	Meter
13S_DA_4695.las	Meter	Meter
13S_DA_4696.las	Meter	Meter
13S_DA_4697.las	Meter	Meter
13S_DA_4698.las	Meter	Meter
13S_DA_4699.las	Meter	Meter
13S_DA_4793.las	Meter	Meter
13S_DA_4794.las	Meter	Meter
13S_DA_4795.las	Meter	Meter
13S_DA_4796.las	Meter	Meter
13S_DA_4797.las	Meter	Meter
13S_DA_4798.las	Meter	Meter
13S_DA_4799.las	Meter	Meter
13S_DA_4893.las	Meter	Meter
13S_DA_4894.las	Meter	Meter
13S_DA_4895.las	Meter	Meter
13S_DA_4896.las	Meter	Meter
13S_DA_4897.las	Meter	Meter
13S_DA_4898.las	Meter	Meter
13S_DA_4899.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DA_4993.las	Meter	Meter
13S_DA_4994.las	Meter	Meter
13S_DA_4995.las	Meter	Meter
13S_DA_4996.las	Meter	Meter
13S_DA_4997.las	Meter	Meter
13S_DA_4998.las	Meter	Meter
13S_DA_4999.las	Meter	Meter
13S_DA_5093.las	Meter	Meter
13S_DA_5094.las	Meter	Meter
13S_DA_5095.las	Meter	Meter
13S_DA_5096.las	Meter	Meter
13S_DA_5097.las	Meter	Meter
13S_DA_5098.las	Meter	Meter
13S_DA_5099.las	Meter	Meter
13S_DA_5193.las	Meter	Meter
13S_DA_5194.las	Meter	Meter
13S_DA_5195.las	Meter	Meter
13S_DA_5196.las	Meter	Meter
13S_DA_5197.las	Meter	Meter
13S_DA_5198.las	Meter	Meter
13S_DA_5199.las	Meter	Meter
13S_DA_5293.las	Meter	Meter
13S_DA_5294.las	Meter	Meter
13S_DA_5295.las	Meter	Meter
13S_DA_5296.las	Meter	Meter
13S_DA_5297.las	Meter	Meter
13S_DA_5298.las	Meter	Meter
13S_DA_5299.las	Meter	Meter
13S_DA_5395.las	Meter	Meter
13S_DA_5396.las	Meter	Meter
13S_DA_5397.las	Meter	Meter
13S_DA_5398.las	Meter	Meter
13S_DA_5399.las	Meter	Meter
13S_DA_5495.las	Meter	Meter
13S_DA_5496.las	Meter	Meter
13S_DA_5497.las	Meter	Meter
13S_DA_5498.las	Meter	Meter
13S_DA_5499.las	Meter	Meter
13S_DA_5595.las	Meter	Meter
13S_DA_5596.las	Meter	Meter
13S_DA_5597.las	Meter	Meter
13S_DA_5598.las	Meter	Meter
13S_DA_5599.las	Meter	Meter
13S_DA_5695.las	Meter	Meter
13S_DA_5696.las	Meter	Meter
13S_DA_5697.las	Meter	Meter
13S_DA_5698.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DA_5699.las	Meter	Meter
13S_DA_5795.las	Meter	Meter
13S_DA_5796.las	Meter	Meter
13S_DA_5797.las	Meter	Meter
13S_DA_5798.las	Meter	Meter
13S_DA_5799.las	Meter	Meter
13S_DA_5895.las	Meter	Meter
13S_DA_5896.las	Meter	Meter
13S_DA_5897.las	Meter	Meter
13S_DA_5898.las	Meter	Meter
13S_DA_5899.las	Meter	Meter
13S_DA_5993.las	Meter	Meter
13S_DA_5994.las	Meter	Meter
13S_DA_5995.las	Meter	Meter
13S_DA_5996.las	Meter	Meter
13S_DA_5997.las	Meter	Meter
13S_DA_5998.las	Meter	Meter
13S_DA_5999.las	Meter	Meter
13S_DA_6093.las	Meter	Meter
13S_DA_6094.las	Meter	Meter
13S_DA_6095.las	Meter	Meter
13S_DA_6096.las	Meter	Meter
13S_DA_6097.las	Meter	Meter
13S_DA_6098.las	Meter	Meter
13S_DA_6099.las	Meter	Meter
13S_DA_6193.las	Meter	Meter
13S_DA_6194.las	Meter	Meter
13S_DA_6195.las	Meter	Meter
13S_DA_6196.las	Meter	Meter
13S_DA_6197.las	Meter	Meter
13S_DA_6198.las	Meter	Meter
13S_DA_6199.las	Meter	Meter
13S_DA_6293.las	Meter	Meter
13S_DA_6294.las	Meter	Meter
13S_DA_6295.las	Meter	Meter
13S_DA_6296.las	Meter	Meter
13S_DA_6297.las	Meter	Meter
13S_DA_6298.las	Meter	Meter
13S_DA_6299.las	Meter	Meter
13S_DA_6394.las	Meter	Meter
13S_DA_6395.las	Meter	Meter
13S_DA_6396.las	Meter	Meter
13S_DA_6397.las	Meter	Meter
13S_DA_6398.las	Meter	Meter
13S_DA_6399.las	Meter	Meter
13S_DA_6494.las	Meter	Meter
13S_DA_6495.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DA_6496.las	Meter	Meter
13S_DA_6497.las	Meter	Meter
13S_DA_6498.las	Meter	Meter
13S_DA_6499.las	Meter	Meter
13S_DA_6594.las	Meter	Meter
13S_DA_6595.las	Meter	Meter
13S_DA_6596.las	Meter	Meter
13S_DA_6597.las	Meter	Meter
13S_DA_6598.las	Meter	Meter
13S_DA_6599.las	Meter	Meter
13S_DA_6694.las	Meter	Meter
13S_DA_6695.las	Meter	Meter
13S_DA_6696.las	Meter	Meter
13S_DA_6697.las	Meter	Meter
13S_DA_6698.las	Meter	Meter
13S_DA_6699.las	Meter	Meter
13S_DA_6794.las	Meter	Meter
13S_DA_6795.las	Meter	Meter
13S_DA_6796.las	Meter	Meter
13S_DA_6797.las	Meter	Meter
13S_DA_6798.las	Meter	Meter
13S_DA_6799.las	Meter	Meter
13S_DA_6894.las	Meter	Meter
13S_DA_6895.las	Meter	Meter
13S_DA_6896.las	Meter	Meter
13S_DA_6897.las	Meter	Meter
13S_DA_6898.las	Meter	Meter
13S_DA_6899.las	Meter	Meter
13S_DA_6994.las	Meter	Meter
13S_DA_6995.las	Meter	Meter
13S_DA_6996.las	Meter	Meter
13S_DA_6997.las	Meter	Meter
13S_DA_6998.las	Meter	Meter
13S_DA_6999.las	Meter	Meter
13S_DA_7094.las	Meter	Meter
13S_DA_7095.las	Meter	Meter
13S_DA_7096.las	Meter	Meter
13S_DA_7097.las	Meter	Meter
13S_DA_7098.las	Meter	Meter
13S_DA_7099.las	Meter	Meter
13S_DA_7194.las	Meter	Meter
13S_DA_7195.las	Meter	Meter
13S_DA_7196.las	Meter	Meter
13S_DA_7197.las	Meter	Meter
13S_DA_7198.las	Meter	Meter
13S_DA_7199.las	Meter	Meter
13S_DA_7295.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DA_7296.las	Meter	Meter
13S_DA_7297.las	Meter	Meter
13S_DA_7298.las	Meter	Meter
13S_DA_7299.las	Meter	Meter
13S_DA_7395.las	Meter	Meter
13S_DA_7396.las	Meter	Meter
13S_DA_7397.las	Meter	Meter
13S_DA_7398.las	Meter	Meter
13S_DA_7399.las	Meter	Meter
13S_DA_7496.las	Meter	Meter
13S_DA_7497.las	Meter	Meter
13S_DA_7498.las	Meter	Meter
13S_DA_7499.las	Meter	Meter
13S_DA_7597.las	Meter	Meter
13S_DA_7598.las	Meter	Meter
13S_DA_7599.las	Meter	Meter
13S_DA_7697.las	Meter	Meter
13S_DA_7698.las	Meter	Meter
13S_DA_7699.las	Meter	Meter
13S_DA_7797.las	Meter	Meter
13S_DA_7798.las	Meter	Meter
13S_DA_7799.las	Meter	Meter
13S_DA_7898.las	Meter	Meter
13S_DA_7899.las	Meter	Meter
13S_DA_7998.las	Meter	Meter
13S_DA_7999.las	Meter	Meter
13S_DA_8098.las	Meter	Meter
13S_DA_8099.las	Meter	Meter
13S_DA_8199.las	Meter	Meter
13S_DA_8399.las	Meter	Meter
13S_DA_8499.las	Meter	Meter
13S_DB_1000.las	Meter	Meter
13S_DB_1001.las	Meter	Meter
13S_DB_1002.las	Meter	Meter
13S_DB_1003.las	Meter	Meter
13S_DB_1004.las	Meter	Meter
13S_DB_1005.las	Meter	Meter
13S_DB_1006.las	Meter	Meter
13S_DB_1007.las	Meter	Meter
13S_DB_1008.las	Meter	Meter
13S_DB_1009.las	Meter	Meter
13S_DB_1010.las	Meter	Meter
13S_DB_1011.las	Meter	Meter
13S_DB_1012.las	Meter	Meter
13S_DB_1013.las	Meter	Meter
13S_DB_1014.las	Meter	Meter
13S_DB_1015.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_1016.las	Meter	Meter
13S_DB_1017.las	Meter	Meter
13S_DB_1018.las	Meter	Meter
13S_DB_1019.las	Meter	Meter
13S_DB_1020.las	Meter	Meter
13S_DB_1021.las	Meter	Meter
13S_DB_1022.las	Meter	Meter
13S_DB_1023.las	Meter	Meter
13S_DB_1024.las	Meter	Meter
13S_DB_1025.las	Meter	Meter
13S_DB_1026.las	Meter	Meter
13S_DB_1027.las	Meter	Meter
13S_DB_1028.las	Meter	Meter
13S_DB_1029.las	Meter	Meter
13S_DB_1030.las	Meter	Meter
13S_DB_1031.las	Meter	Meter
13S_DB_1032.las	Meter	Meter
13S_DB_1033.las	Meter	Meter
13S_DB_1034.las	Meter	Meter
13S_DB_1035.las	Meter	Meter
13S_DB_1036.las	Meter	Meter
13S_DB_1037.las	Meter	Meter
13S_DB_1038.las	Meter	Meter
13S_DB_1100.las	Meter	Meter
13S_DB_1101.las	Meter	Meter
13S_DB_1102.las	Meter	Meter
13S_DB_1103.las	Meter	Meter
13S_DB_1104.las	Meter	Meter
13S_DB_1105.las	Meter	Meter
13S_DB_1106.las	Meter	Meter
13S_DB_1107.las	Meter	Meter
13S_DB_1108.las	Meter	Meter
13S_DB_1109.las	Meter	Meter
13S_DB_1110.las	Meter	Meter
13S_DB_1111.las	Meter	Meter
13S_DB_1112.las	Meter	Meter
13S_DB_1113.las	Meter	Meter
13S_DB_1114.las	Meter	Meter
13S_DB_1115.las	Meter	Meter
13S_DB_1116.las	Meter	Meter
13S_DB_1117.las	Meter	Meter
13S_DB_1118.las	Meter	Meter
13S_DB_1119.las	Meter	Meter
13S_DB_1120.las	Meter	Meter
13S_DB_1121.las	Meter	Meter
13S_DB_1122.las	Meter	Meter
13S_DB_1123.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_1124.las	Meter	Meter
13S_DB_1125.las	Meter	Meter
13S_DB_1126.las	Meter	Meter
13S_DB_1127.las	Meter	Meter
13S_DB_1128.las	Meter	Meter
13S_DB_1129.las	Meter	Meter
13S_DB_1130.las	Meter	Meter
13S_DB_1131.las	Meter	Meter
13S_DB_1132.las	Meter	Meter
13S_DB_1133.las	Meter	Meter
13S_DB_1134.las	Meter	Meter
13S_DB_1135.las	Meter	Meter
13S_DB_1136.las	Meter	Meter
13S_DB_1137.las	Meter	Meter
13S_DB_1138.las	Meter	Meter
13S_DB_1200.las	Meter	Meter
13S_DB_1201.las	Meter	Meter
13S_DB_1202.las	Meter	Meter
13S_DB_1203.las	Meter	Meter
13S_DB_1204.las	Meter	Meter
13S_DB_1205.las	Meter	Meter
13S_DB_1206.las	Meter	Meter
13S_DB_1207.las	Meter	Meter
13S_DB_1208.las	Meter	Meter
13S_DB_1209.las	Meter	Meter
13S_DB_1210.las	Meter	Meter
13S_DB_1211.las	Meter	Meter
13S_DB_1212.las	Meter	Meter
13S_DB_1213.las	Meter	Meter
13S_DB_1214.las	Meter	Meter
13S_DB_1215.las	Meter	Meter
13S_DB_1216.las	Meter	Meter
13S_DB_1217.las	Meter	Meter
13S_DB_1218.las	Meter	Meter
13S_DB_1219.las	Meter	Meter
13S_DB_1220.las	Meter	Meter
13S_DB_1221.las	Meter	Meter
13S_DB_1222.las	Meter	Meter
13S_DB_1223.las	Meter	Meter
13S_DB_1224.las	Meter	Meter
13S_DB_1225.las	Meter	Meter
13S_DB_1226.las	Meter	Meter
13S_DB_1227.las	Meter	Meter
13S_DB_1228.las	Meter	Meter
13S_DB_1229.las	Meter	Meter
13S_DB_1230.las	Meter	Meter
13S_DB_1231.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_1232.las	Meter	Meter
13S_DB_1233.las	Meter	Meter
13S_DB_1234.las	Meter	Meter
13S_DB_1235.las	Meter	Meter
13S_DB_1236.las	Meter	Meter
13S_DB_1237.las	Meter	Meter
13S_DB_1238.las	Meter	Meter
13S_DB_1300.las	Meter	Meter
13S_DB_1301.las	Meter	Meter
13S_DB_1302.las	Meter	Meter
13S_DB_1303.las	Meter	Meter
13S_DB_1304.las	Meter	Meter
13S_DB_1305.las	Meter	Meter
13S_DB_1306.las	Meter	Meter
13S_DB_1307.las	Meter	Meter
13S_DB_1308.las	Meter	Meter
13S_DB_1309.las	Meter	Meter
13S_DB_1310.las	Meter	Meter
13S_DB_1311.las	Meter	Meter
13S_DB_1312.las	Meter	Meter
13S_DB_1313.las	Meter	Meter
13S_DB_1314.las	Meter	Meter
13S_DB_1315.las	Meter	Meter
13S_DB_1316.las	Meter	Meter
13S_DB_1317.las	Meter	Meter
13S_DB_1318.las	Meter	Meter
13S_DB_1319.las	Meter	Meter
13S_DB_1320.las	Meter	Meter
13S_DB_1321.las	Meter	Meter
13S_DB_1322.las	Meter	Meter
13S_DB_1323.las	Meter	Meter
13S_DB_1324.las	Meter	Meter
13S_DB_1325.las	Meter	Meter
13S_DB_1326.las	Meter	Meter
13S_DB_1327.las	Meter	Meter
13S_DB_1328.las	Meter	Meter
13S_DB_1329.las	Meter	Meter
13S_DB_1330.las	Meter	Meter
13S_DB_1331.las	Meter	Meter
13S_DB_1332.las	Meter	Meter
13S_DB_1333.las	Meter	Meter
13S_DB_1334.las	Meter	Meter
13S_DB_1335.las	Meter	Meter
13S_DB_1336.las	Meter	Meter
13S_DB_1337.las	Meter	Meter
13S_DB_1338.las	Meter	Meter
13S_DB_1400.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_1401.las	Meter	Meter
13S_DB_1402.las	Meter	Meter
13S_DB_1403.las	Meter	Meter
13S_DB_1404.las	Meter	Meter
13S_DB_1405.las	Meter	Meter
13S_DB_1406.las	Meter	Meter
13S_DB_1407.las	Meter	Meter
13S_DB_1408.las	Meter	Meter
13S_DB_1409.las	Meter	Meter
13S_DB_1410.las	Meter	Meter
13S_DB_1411.las	Meter	Meter
13S_DB_1412.las	Meter	Meter
13S_DB_1413.las	Meter	Meter
13S_DB_1414.las	Meter	Meter
13S_DB_1415.las	Meter	Meter
13S_DB_1416.las	Meter	Meter
13S_DB_1417.las	Meter	Meter
13S_DB_1418.las	Meter	Meter
13S_DB_1419.las	Meter	Meter
13S_DB_1420.las	Meter	Meter
13S_DB_1421.las	Meter	Meter
13S_DB_1422.las	Meter	Meter
13S_DB_1423.las	Meter	Meter
13S_DB_1424.las	Meter	Meter
13S_DB_1425.las	Meter	Meter
13S_DB_1426.las	Meter	Meter
13S_DB_1427.las	Meter	Meter
13S_DB_1428.las	Meter	Meter
13S_DB_1429.las	Meter	Meter
13S_DB_1430.las	Meter	Meter
13S_DB_1431.las	Meter	Meter
13S_DB_1432.las	Meter	Meter
13S_DB_1433.las	Meter	Meter
13S_DB_1434.las	Meter	Meter
13S_DB_1435.las	Meter	Meter
13S_DB_1436.las	Meter	Meter
13S_DB_1437.las	Meter	Meter
13S_DB_1438.las	Meter	Meter
13S_DB_1500.las	Meter	Meter
13S_DB_1501.las	Meter	Meter
13S_DB_1502.las	Meter	Meter
13S_DB_1503.las	Meter	Meter
13S_DB_1504.las	Meter	Meter
13S_DB_1505.las	Meter	Meter
13S_DB_1506.las	Meter	Meter
13S_DB_1507.las	Meter	Meter
13S_DB_1508.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_1509.las	Meter	Meter
13S_DB_1510.las	Meter	Meter
13S_DB_1511.las	Meter	Meter
13S_DB_1512.las	Meter	Meter
13S_DB_1513.las	Meter	Meter
13S_DB_1514.las	Meter	Meter
13S_DB_1515.las	Meter	Meter
13S_DB_1516.las	Meter	Meter
13S_DB_1517.las	Meter	Meter
13S_DB_1518.las	Meter	Meter
13S_DB_1519.las	Meter	Meter
13S_DB_1520.las	Meter	Meter
13S_DB_1521.las	Meter	Meter
13S_DB_1522.las	Meter	Meter
13S_DB_1523.las	Meter	Meter
13S_DB_1524.las	Meter	Meter
13S_DB_1525.las	Meter	Meter
13S_DB_1526.las	Meter	Meter
13S_DB_1527.las	Meter	Meter
13S_DB_1528.las	Meter	Meter
13S_DB_1529.las	Meter	Meter
13S_DB_1530.las	Meter	Meter
13S_DB_1531.las	Meter	Meter
13S_DB_1532.las	Meter	Meter
13S_DB_1533.las	Meter	Meter
13S_DB_1534.las	Meter	Meter
13S_DB_1535.las	Meter	Meter
13S_DB_1536.las	Meter	Meter
13S_DB_1537.las	Meter	Meter
13S_DB_1538.las	Meter	Meter
13S_DB_1600.las	Meter	Meter
13S_DB_1601.las	Meter	Meter
13S_DB_1602.las	Meter	Meter
13S_DB_1603.las	Meter	Meter
13S_DB_1604.las	Meter	Meter
13S_DB_1605.las	Meter	Meter
13S_DB_1606.las	Meter	Meter
13S_DB_1607.las	Meter	Meter
13S_DB_1608.las	Meter	Meter
13S_DB_1609.las	Meter	Meter
13S_DB_1610.las	Meter	Meter
13S_DB_1611.las	Meter	Meter
13S_DB_1612.las	Meter	Meter
13S_DB_1613.las	Meter	Meter
13S_DB_1614.las	Meter	Meter
13S_DB_1615.las	Meter	Meter
13S_DB_1616.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_1617.las	Meter	Meter
13S_DB_1618.las	Meter	Meter
13S_DB_1619.las	Meter	Meter
13S_DB_1620.las	Meter	Meter
13S_DB_1621.las	Meter	Meter
13S_DB_1622.las	Meter	Meter
13S_DB_1623.las	Meter	Meter
13S_DB_1624.las	Meter	Meter
13S_DB_1625.las	Meter	Meter
13S_DB_1626.las	Meter	Meter
13S_DB_1627.las	Meter	Meter
13S_DB_1628.las	Meter	Meter
13S_DB_1629.las	Meter	Meter
13S_DB_1630.las	Meter	Meter
13S_DB_1631.las	Meter	Meter
13S_DB_1632.las	Meter	Meter
13S_DB_1633.las	Meter	Meter
13S_DB_1634.las	Meter	Meter
13S_DB_1635.las	Meter	Meter
13S_DB_1636.las	Meter	Meter
13S_DB_1637.las	Meter	Meter
13S_DB_1638.las	Meter	Meter
13S_DB_1700.las	Meter	Meter
13S_DB_1701.las	Meter	Meter
13S_DB_1702.las	Meter	Meter
13S_DB_1703.las	Meter	Meter
13S_DB_1704.las	Meter	Meter
13S_DB_1705.las	Meter	Meter
13S_DB_1706.las	Meter	Meter
13S_DB_1707.las	Meter	Meter
13S_DB_1708.las	Meter	Meter
13S_DB_1709.las	Meter	Meter
13S_DB_1710.las	Meter	Meter
13S_DB_1711.las	Meter	Meter
13S_DB_1712.las	Meter	Meter
13S_DB_1713.las	Meter	Meter
13S_DB_1714.las	Meter	Meter
13S_DB_1715.las	Meter	Meter
13S_DB_1716.las	Meter	Meter
13S_DB_1717.las	Meter	Meter
13S_DB_1718.las	Meter	Meter
13S_DB_1719.las	Meter	Meter
13S_DB_1720.las	Meter	Meter
13S_DB_1721.las	Meter	Meter
13S_DB_1722.las	Meter	Meter
13S_DB_1723.las	Meter	Meter
13S_DB_1724.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_1725.las	Meter	Meter
13S_DB_1726.las	Meter	Meter
13S_DB_1727.las	Meter	Meter
13S_DB_1728.las	Meter	Meter
13S_DB_1729.las	Meter	Meter
13S_DB_1730.las	Meter	Meter
13S_DB_1731.las	Meter	Meter
13S_DB_1732.las	Meter	Meter
13S_DB_1733.las	Meter	Meter
13S_DB_1734.las	Meter	Meter
13S_DB_1735.las	Meter	Meter
13S_DB_1736.las	Meter	Meter
13S_DB_1737.las	Meter	Meter
13S_DB_1738.las	Meter	Meter
13S_DB_1800.las	Meter	Meter
13S_DB_1801.las	Meter	Meter
13S_DB_1802.las	Meter	Meter
13S_DB_1803.las	Meter	Meter
13S_DB_1804.las	Meter	Meter
13S_DB_1805.las	Meter	Meter
13S_DB_1806.las	Meter	Meter
13S_DB_1807.las	Meter	Meter
13S_DB_1808.las	Meter	Meter
13S_DB_1809.las	Meter	Meter
13S_DB_1810.las	Meter	Meter
13S_DB_1811.las	Meter	Meter
13S_DB_1812.las	Meter	Meter
13S_DB_1813.las	Meter	Meter
13S_DB_1814.las	Meter	Meter
13S_DB_1815.las	Meter	Meter
13S_DB_1816.las	Meter	Meter
13S_DB_1817.las	Meter	Meter
13S_DB_1818.las	Meter	Meter
13S_DB_1819.las	Meter	Meter
13S_DB_1820.las	Meter	Meter
13S_DB_1821.las	Meter	Meter
13S_DB_1822.las	Meter	Meter
13S_DB_1823.las	Meter	Meter
13S_DB_1824.las	Meter	Meter
13S_DB_1825.las	Meter	Meter
13S_DB_1826.las	Meter	Meter
13S_DB_1827.las	Meter	Meter
13S_DB_1828.las	Meter	Meter
13S_DB_1829.las	Meter	Meter
13S_DB_1830.las	Meter	Meter
13S_DB_1831.las	Meter	Meter
13S_DB_1832.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_1833.las	Meter	Meter
13S_DB_1834.las	Meter	Meter
13S_DB_1835.las	Meter	Meter
13S_DB_1836.las	Meter	Meter
13S_DB_1837.las	Meter	Meter
13S_DB_1838.las	Meter	Meter
13S_DB_1900.las	Meter	Meter
13S_DB_1901.las	Meter	Meter
13S_DB_1902.las	Meter	Meter
13S_DB_1903.las	Meter	Meter
13S_DB_1904.las	Meter	Meter
13S_DB_1905.las	Meter	Meter
13S_DB_1906.las	Meter	Meter
13S_DB_1907.las	Meter	Meter
13S_DB_1908.las	Meter	Meter
13S_DB_1909.las	Meter	Meter
13S_DB_1910.las	Meter	Meter
13S_DB_1911.las	Meter	Meter
13S_DB_1912.las	Meter	Meter
13S_DB_1913.las	Meter	Meter
13S_DB_1914.las	Meter	Meter
13S_DB_1915.las	Meter	Meter
13S_DB_1916.las	Meter	Meter
13S_DB_1917.las	Meter	Meter
13S_DB_1918.las	Meter	Meter
13S_DB_1919.las	Meter	Meter
13S_DB_1920.las	Meter	Meter
13S_DB_1921.las	Meter	Meter
13S_DB_1922.las	Meter	Meter
13S_DB_1923.las	Meter	Meter
13S_DB_1924.las	Meter	Meter
13S_DB_1925.las	Meter	Meter
13S_DB_1926.las	Meter	Meter
13S_DB_1927.las	Meter	Meter
13S_DB_1928.las	Meter	Meter
13S_DB_1929.las	Meter	Meter
13S_DB_1930.las	Meter	Meter
13S_DB_1931.las	Meter	Meter
13S_DB_1932.las	Meter	Meter
13S_DB_1933.las	Meter	Meter
13S_DB_1934.las	Meter	Meter
13S_DB_1935.las	Meter	Meter
13S_DB_1936.las	Meter	Meter
13S_DB_1937.las	Meter	Meter
13S_DB_1938.las	Meter	Meter
13S_DB_2000.las	Meter	Meter
13S_DB_2001.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_2002.las	Meter	Meter
13S_DB_2003.las	Meter	Meter
13S_DB_2004.las	Meter	Meter
13S_DB_2005.las	Meter	Meter
13S_DB_2006.las	Meter	Meter
13S_DB_2007.las	Meter	Meter
13S_DB_2008.las	Meter	Meter
13S_DB_2009.las	Meter	Meter
13S_DB_2010.las	Meter	Meter
13S_DB_2011.las	Meter	Meter
13S_DB_2012.las	Meter	Meter
13S_DB_2013.las	Meter	Meter
13S_DB_2014.las	Meter	Meter
13S_DB_2015.las	Meter	Meter
13S_DB_2016.las	Meter	Meter
13S_DB_2017.las	Meter	Meter
13S_DB_2018.las	Meter	Meter
13S_DB_2019.las	Meter	Meter
13S_DB_2020.las	Meter	Meter
13S_DB_2021.las	Meter	Meter
13S_DB_2022.las	Meter	Meter
13S_DB_2023.las	Meter	Meter
13S_DB_2024.las	Meter	Meter
13S_DB_2025.las	Meter	Meter
13S_DB_2026.las	Meter	Meter
13S_DB_2027.las	Meter	Meter
13S_DB_2028.las	Meter	Meter
13S_DB_2029.las	Meter	Meter
13S_DB_2030.las	Meter	Meter
13S_DB_2031.las	Meter	Meter
13S_DB_2032.las	Meter	Meter
13S_DB_2033.las	Meter	Meter
13S_DB_2034.las	Meter	Meter
13S_DB_2035.las	Meter	Meter
13S_DB_2036.las	Meter	Meter
13S_DB_2037.las	Meter	Meter
13S_DB_2038.las	Meter	Meter
13S_DB_2100.las	Meter	Meter
13S_DB_2101.las	Meter	Meter
13S_DB_2102.las	Meter	Meter
13S_DB_2103.las	Meter	Meter
13S_DB_2104.las	Meter	Meter
13S_DB_2105.las	Meter	Meter
13S_DB_2106.las	Meter	Meter
13S_DB_2107.las	Meter	Meter
13S_DB_2108.las	Meter	Meter
13S_DB_2109.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_2110.las	Meter	Meter
13S_DB_2111.las	Meter	Meter
13S_DB_2112.las	Meter	Meter
13S_DB_2113.las	Meter	Meter
13S_DB_2114.las	Meter	Meter
13S_DB_2115.las	Meter	Meter
13S_DB_2116.las	Meter	Meter
13S_DB_2117.las	Meter	Meter
13S_DB_2118.las	Meter	Meter
13S_DB_2119.las	Meter	Meter
13S_DB_2120.las	Meter	Meter
13S_DB_2121.las	Meter	Meter
13S_DB_2122.las	Meter	Meter
13S_DB_2123.las	Meter	Meter
13S_DB_2124.las	Meter	Meter
13S_DB_2125.las	Meter	Meter
13S_DB_2126.las	Meter	Meter
13S_DB_2127.las	Meter	Meter
13S_DB_2128.las	Meter	Meter
13S_DB_2129.las	Meter	Meter
13S_DB_2130.las	Meter	Meter
13S_DB_2131.las	Meter	Meter
13S_DB_2132.las	Meter	Meter
13S_DB_2133.las	Meter	Meter
13S_DB_2134.las	Meter	Meter
13S_DB_2135.las	Meter	Meter
13S_DB_2136.las	Meter	Meter
13S_DB_2137.las	Meter	Meter
13S_DB_2138.las	Meter	Meter
13S_DB_2200.las	Meter	Meter
13S_DB_2201.las	Meter	Meter
13S_DB_2202.las	Meter	Meter
13S_DB_2203.las	Meter	Meter
13S_DB_2204.las	Meter	Meter
13S_DB_2205.las	Meter	Meter
13S_DB_2206.las	Meter	Meter
13S_DB_2207.las	Meter	Meter
13S_DB_2208.las	Meter	Meter
13S_DB_2209.las	Meter	Meter
13S_DB_2210.las	Meter	Meter
13S_DB_2211.las	Meter	Meter
13S_DB_2212.las	Meter	Meter
13S_DB_2213.las	Meter	Meter
13S_DB_2214.las	Meter	Meter
13S_DB_2215.las	Meter	Meter
13S_DB_2216.las	Meter	Meter
13S_DB_2217.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_2218.las	Meter	Meter
13S_DB_2219.las	Meter	Meter
13S_DB_2220.las	Meter	Meter
13S_DB_2221.las	Meter	Meter
13S_DB_2222.las	Meter	Meter
13S_DB_2223.las	Meter	Meter
13S_DB_2224.las	Meter	Meter
13S_DB_2225.las	Meter	Meter
13S_DB_2226.las	Meter	Meter
13S_DB_2227.las	Meter	Meter
13S_DB_2228.las	Meter	Meter
13S_DB_2229.las	Meter	Meter
13S_DB_2230.las	Meter	Meter
13S_DB_2231.las	Meter	Meter
13S_DB_2232.las	Meter	Meter
13S_DB_2233.las	Meter	Meter
13S_DB_2234.las	Meter	Meter
13S_DB_2235.las	Meter	Meter
13S_DB_2236.las	Meter	Meter
13S_DB_2237.las	Meter	Meter
13S_DB_2238.las	Meter	Meter
13S_DB_2300.las	Meter	Meter
13S_DB_2301.las	Meter	Meter
13S_DB_2302.las	Meter	Meter
13S_DB_2303.las	Meter	Meter
13S_DB_2304.las	Meter	Meter
13S_DB_2305.las	Meter	Meter
13S_DB_2306.las	Meter	Meter
13S_DB_2307.las	Meter	Meter
13S_DB_2308.las	Meter	Meter
13S_DB_2309.las	Meter	Meter
13S_DB_2310.las	Meter	Meter
13S_DB_2311.las	Meter	Meter
13S_DB_2312.las	Meter	Meter
13S_DB_2313.las	Meter	Meter
13S_DB_2314.las	Meter	Meter
13S_DB_2315.las	Meter	Meter
13S_DB_2316.las	Meter	Meter
13S_DB_2317.las	Meter	Meter
13S_DB_2318.las	Meter	Meter
13S_DB_2319.las	Meter	Meter
13S_DB_2320.las	Meter	Meter
13S_DB_2321.las	Meter	Meter
13S_DB_2322.las	Meter	Meter
13S_DB_2323.las	Meter	Meter
13S_DB_2324.las	Meter	Meter
13S_DB_2325.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_2326.las	Meter	Meter
13S_DB_2327.las	Meter	Meter
13S_DB_2328.las	Meter	Meter
13S_DB_2329.las	Meter	Meter
13S_DB_2330.las	Meter	Meter
13S_DB_2331.las	Meter	Meter
13S_DB_2332.las	Meter	Meter
13S_DB_2333.las	Meter	Meter
13S_DB_2334.las	Meter	Meter
13S_DB_2335.las	Meter	Meter
13S_DB_2336.las	Meter	Meter
13S_DB_2337.las	Meter	Meter
13S_DB_2338.las	Meter	Meter
13S_DB_2400.las	Meter	Meter
13S_DB_2401.las	Meter	Meter
13S_DB_2402.las	Meter	Meter
13S_DB_2403.las	Meter	Meter
13S_DB_2404.las	Meter	Meter
13S_DB_2405.las	Meter	Meter
13S_DB_2406.las	Meter	Meter
13S_DB_2407.las	Meter	Meter
13S_DB_2408.las	Meter	Meter
13S_DB_2409.las	Meter	Meter
13S_DB_2410.las	Meter	Meter
13S_DB_2411.las	Meter	Meter
13S_DB_2412.las	Meter	Meter
13S_DB_2413.las	Meter	Meter
13S_DB_2414.las	Meter	Meter
13S_DB_2415.las	Meter	Meter
13S_DB_2416.las	Meter	Meter
13S_DB_2417.las	Meter	Meter
13S_DB_2418.las	Meter	Meter
13S_DB_2419.las	Meter	Meter
13S_DB_2420.las	Meter	Meter
13S_DB_2421.las	Meter	Meter
13S_DB_2422.las	Meter	Meter
13S_DB_2423.las	Meter	Meter
13S_DB_2424.las	Meter	Meter
13S_DB_2425.las	Meter	Meter
13S_DB_2426.las	Meter	Meter
13S_DB_2427.las	Meter	Meter
13S_DB_2428.las	Meter	Meter
13S_DB_2429.las	Meter	Meter
13S_DB_2430.las	Meter	Meter
13S_DB_2431.las	Meter	Meter
13S_DB_2432.las	Meter	Meter
13S_DB_2433.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_2434.las	Meter	Meter
13S_DB_2435.las	Meter	Meter
13S_DB_2436.las	Meter	Meter
13S_DB_2437.las	Meter	Meter
13S_DB_2438.las	Meter	Meter
13S_DB_2500.las	Meter	Meter
13S_DB_2501.las	Meter	Meter
13S_DB_2502.las	Meter	Meter
13S_DB_2503.las	Meter	Meter
13S_DB_2504.las	Meter	Meter
13S_DB_2505.las	Meter	Meter
13S_DB_2506.las	Meter	Meter
13S_DB_2507.las	Meter	Meter
13S_DB_2508.las	Meter	Meter
13S_DB_2509.las	Meter	Meter
13S_DB_2510.las	Meter	Meter
13S_DB_2511.las	Meter	Meter
13S_DB_2512.las	Meter	Meter
13S_DB_2513.las	Meter	Meter
13S_DB_2514.las	Meter	Meter
13S_DB_2515.las	Meter	Meter
13S_DB_2516.las	Meter	Meter
13S_DB_2517.las	Meter	Meter
13S_DB_2518.las	Meter	Meter
13S_DB_2519.las	Meter	Meter
13S_DB_2520.las	Meter	Meter
13S_DB_2521.las	Meter	Meter
13S_DB_2522.las	Meter	Meter
13S_DB_2523.las	Meter	Meter
13S_DB_2524.las	Meter	Meter
13S_DB_2525.las	Meter	Meter
13S_DB_2526.las	Meter	Meter
13S_DB_2527.las	Meter	Meter
13S_DB_2528.las	Meter	Meter
13S_DB_2529.las	Meter	Meter
13S_DB_2530.las	Meter	Meter
13S_DB_2531.las	Meter	Meter
13S_DB_2532.las	Meter	Meter
13S_DB_2533.las	Meter	Meter
13S_DB_2534.las	Meter	Meter
13S_DB_2535.las	Meter	Meter
13S_DB_2536.las	Meter	Meter
13S_DB_2537.las	Meter	Meter
13S_DB_2538.las	Meter	Meter
13S_DB_2600.las	Meter	Meter
13S_DB_2601.las	Meter	Meter
13S_DB_2602.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_2603.las	Meter	Meter
13S_DB_2604.las	Meter	Meter
13S_DB_2605.las	Meter	Meter
13S_DB_2606.las	Meter	Meter
13S_DB_2607.las	Meter	Meter
13S_DB_2608.las	Meter	Meter
13S_DB_2609.las	Meter	Meter
13S_DB_2610.las	Meter	Meter
13S_DB_2611.las	Meter	Meter
13S_DB_2612.las	Meter	Meter
13S_DB_2613.las	Meter	Meter
13S_DB_2614.las	Meter	Meter
13S_DB_2615.las	Meter	Meter
13S_DB_2616.las	Meter	Meter
13S_DB_2617.las	Meter	Meter
13S_DB_2618.las	Meter	Meter
13S_DB_2619.las	Meter	Meter
13S_DB_2620.las	Meter	Meter
13S_DB_2621.las	Meter	Meter
13S_DB_2622.las	Meter	Meter
13S_DB_2623.las	Meter	Meter
13S_DB_2624.las	Meter	Meter
13S_DB_2625.las	Meter	Meter
13S_DB_2626.las	Meter	Meter
13S_DB_2627.las	Meter	Meter
13S_DB_2628.las	Meter	Meter
13S_DB_2629.las	Meter	Meter
13S_DB_2630.las	Meter	Meter
13S_DB_2631.las	Meter	Meter
13S_DB_2632.las	Meter	Meter
13S_DB_2633.las	Meter	Meter
13S_DB_2634.las	Meter	Meter
13S_DB_2635.las	Meter	Meter
13S_DB_2636.las	Meter	Meter
13S_DB_2637.las	Meter	Meter
13S_DB_2638.las	Meter	Meter
13S_DB_2700.las	Meter	Meter
13S_DB_2701.las	Meter	Meter
13S_DB_2702.las	Meter	Meter
13S_DB_2703.las	Meter	Meter
13S_DB_2704.las	Meter	Meter
13S_DB_2705.las	Meter	Meter
13S_DB_2706.las	Meter	Meter
13S_DB_2707.las	Meter	Meter
13S_DB_2708.las	Meter	Meter
13S_DB_2709.las	Meter	Meter
13S_DB_2710.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_2711.las	Meter	Meter
13S_DB_2712.las	Meter	Meter
13S_DB_2713.las	Meter	Meter
13S_DB_2714.las	Meter	Meter
13S_DB_2715.las	Meter	Meter
13S_DB_2716.las	Meter	Meter
13S_DB_2717.las	Meter	Meter
13S_DB_2718.las	Meter	Meter
13S_DB_2719.las	Meter	Meter
13S_DB_2720.las	Meter	Meter
13S_DB_2721.las	Meter	Meter
13S_DB_2722.las	Meter	Meter
13S_DB_2723.las	Meter	Meter
13S_DB_2724.las	Meter	Meter
13S_DB_2725.las	Meter	Meter
13S_DB_2726.las	Meter	Meter
13S_DB_2727.las	Meter	Meter
13S_DB_2728.las	Meter	Meter
13S_DB_2729.las	Meter	Meter
13S_DB_2730.las	Meter	Meter
13S_DB_2731.las	Meter	Meter
13S_DB_2732.las	Meter	Meter
13S_DB_2733.las	Meter	Meter
13S_DB_2734.las	Meter	Meter
13S_DB_2735.las	Meter	Meter
13S_DB_2736.las	Meter	Meter
13S_DB_2737.las	Meter	Meter
13S_DB_2738.las	Meter	Meter
13S_DB_2800.las	Meter	Meter
13S_DB_2801.las	Meter	Meter
13S_DB_2802.las	Meter	Meter
13S_DB_2803.las	Meter	Meter
13S_DB_2804.las	Meter	Meter
13S_DB_2805.las	Meter	Meter
13S_DB_2806.las	Meter	Meter
13S_DB_2807.las	Meter	Meter
13S_DB_2808.las	Meter	Meter
13S_DB_2809.las	Meter	Meter
13S_DB_2810.las	Meter	Meter
13S_DB_2811.las	Meter	Meter
13S_DB_2812.las	Meter	Meter
13S_DB_2813.las	Meter	Meter
13S_DB_2814.las	Meter	Meter
13S_DB_2815.las	Meter	Meter
13S_DB_2816.las	Meter	Meter
13S_DB_2817.las	Meter	Meter
13S_DB_2818.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_2819.las	Meter	Meter
13S_DB_2820.las	Meter	Meter
13S_DB_2821.las	Meter	Meter
13S_DB_2822.las	Meter	Meter
13S_DB_2823.las	Meter	Meter
13S_DB_2824.las	Meter	Meter
13S_DB_2825.las	Meter	Meter
13S_DB_2826.las	Meter	Meter
13S_DB_2827.las	Meter	Meter
13S_DB_2828.las	Meter	Meter
13S_DB_2829.las	Meter	Meter
13S_DB_2830.las	Meter	Meter
13S_DB_2831.las	Meter	Meter
13S_DB_2832.las	Meter	Meter
13S_DB_2833.las	Meter	Meter
13S_DB_2834.las	Meter	Meter
13S_DB_2835.las	Meter	Meter
13S_DB_2836.las	Meter	Meter
13S_DB_2837.las	Meter	Meter
13S_DB_2838.las	Meter	Meter
13S_DB_2900.las	Meter	Meter
13S_DB_2901.las	Meter	Meter
13S_DB_2902.las	Meter	Meter
13S_DB_2903.las	Meter	Meter
13S_DB_2904.las	Meter	Meter
13S_DB_2905.las	Meter	Meter
13S_DB_2906.las	Meter	Meter
13S_DB_2907.las	Meter	Meter
13S_DB_2908.las	Meter	Meter
13S_DB_2909.las	Meter	Meter
13S_DB_2910.las	Meter	Meter
13S_DB_2911.las	Meter	Meter
13S_DB_2912.las	Meter	Meter
13S_DB_2913.las	Meter	Meter
13S_DB_2914.las	Meter	Meter
13S_DB_2915.las	Meter	Meter
13S_DB_2916.las	Meter	Meter
13S_DB_2917.las	Meter	Meter
13S_DB_2918.las	Meter	Meter
13S_DB_2919.las	Meter	Meter
13S_DB_2920.las	Meter	Meter
13S_DB_2921.las	Meter	Meter
13S_DB_2922.las	Meter	Meter
13S_DB_2923.las	Meter	Meter
13S_DB_2924.las	Meter	Meter
13S_DB_2925.las	Meter	Meter
13S_DB_2926.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_2927.las	Meter	Meter
13S_DB_2928.las	Meter	Meter
13S_DB_2929.las	Meter	Meter
13S_DB_2930.las	Meter	Meter
13S_DB_2931.las	Meter	Meter
13S_DB_2932.las	Meter	Meter
13S_DB_2933.las	Meter	Meter
13S_DB_2934.las	Meter	Meter
13S_DB_2935.las	Meter	Meter
13S_DB_2936.las	Meter	Meter
13S_DB_2937.las	Meter	Meter
13S_DB_2938.las	Meter	Meter
13S_DB_3000.las	Meter	Meter
13S_DB_3001.las	Meter	Meter
13S_DB_3002.las	Meter	Meter
13S_DB_3003.las	Meter	Meter
13S_DB_3004.las	Meter	Meter
13S_DB_3005.las	Meter	Meter
13S_DB_3006.las	Meter	Meter
13S_DB_3007.las	Meter	Meter
13S_DB_3008.las	Meter	Meter
13S_DB_3009.las	Meter	Meter
13S_DB_3010.las	Meter	Meter
13S_DB_3011.las	Meter	Meter
13S_DB_3012.las	Meter	Meter
13S_DB_3013.las	Meter	Meter
13S_DB_3014.las	Meter	Meter
13S_DB_3015.las	Meter	Meter
13S_DB_3016.las	Meter	Meter
13S_DB_3017.las	Meter	Meter
13S_DB_3018.las	Meter	Meter
13S_DB_3019.las	Meter	Meter
13S_DB_3020.las	Meter	Meter
13S_DB_3021.las	Meter	Meter
13S_DB_3022.las	Meter	Meter
13S_DB_3023.las	Meter	Meter
13S_DB_3024.las	Meter	Meter
13S_DB_3025.las	Meter	Meter
13S_DB_3026.las	Meter	Meter
13S_DB_3027.las	Meter	Meter
13S_DB_3028.las	Meter	Meter
13S_DB_3029.las	Meter	Meter
13S_DB_3030.las	Meter	Meter
13S_DB_3031.las	Meter	Meter
13S_DB_3032.las	Meter	Meter
13S_DB_3033.las	Meter	Meter
13S_DB_3034.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_3035.las	Meter	Meter
13S_DB_3036.las	Meter	Meter
13S_DB_3037.las	Meter	Meter
13S_DB_3038.las	Meter	Meter
13S_DB_3100.las	Meter	Meter
13S_DB_3101.las	Meter	Meter
13S_DB_3102.las	Meter	Meter
13S_DB_3103.las	Meter	Meter
13S_DB_3104.las	Meter	Meter
13S_DB_3105.las	Meter	Meter
13S_DB_3106.las	Meter	Meter
13S_DB_3107.las	Meter	Meter
13S_DB_3108.las	Meter	Meter
13S_DB_3109.las	Meter	Meter
13S_DB_3110.las	Meter	Meter
13S_DB_3111.las	Meter	Meter
13S_DB_3112.las	Meter	Meter
13S_DB_3113.las	Meter	Meter
13S_DB_3114.las	Meter	Meter
13S_DB_3115.las	Meter	Meter
13S_DB_3116.las	Meter	Meter
13S_DB_3117.las	Meter	Meter
13S_DB_3118.las	Meter	Meter
13S_DB_3119.las	Meter	Meter
13S_DB_3120.las	Meter	Meter
13S_DB_3121.las	Meter	Meter
13S_DB_3122.las	Meter	Meter
13S_DB_3123.las	Meter	Meter
13S_DB_3124.las	Meter	Meter
13S_DB_3125.las	Meter	Meter
13S_DB_3126.las	Meter	Meter
13S_DB_3127.las	Meter	Meter
13S_DB_3128.las	Meter	Meter
13S_DB_3129.las	Meter	Meter
13S_DB_3130.las	Meter	Meter
13S_DB_3131.las	Meter	Meter
13S_DB_3132.las	Meter	Meter
13S_DB_3133.las	Meter	Meter
13S_DB_3134.las	Meter	Meter
13S_DB_3135.las	Meter	Meter
13S_DB_3136.las	Meter	Meter
13S_DB_3137.las	Meter	Meter
13S_DB_3138.las	Meter	Meter
13S_DB_3200.las	Meter	Meter
13S_DB_3201.las	Meter	Meter
13S_DB_3202.las	Meter	Meter
13S_DB_3203.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_3204.las	Meter	Meter
13S_DB_3205.las	Meter	Meter
13S_DB_3206.las	Meter	Meter
13S_DB_3207.las	Meter	Meter
13S_DB_3208.las	Meter	Meter
13S_DB_3209.las	Meter	Meter
13S_DB_3210.las	Meter	Meter
13S_DB_3211.las	Meter	Meter
13S_DB_3212.las	Meter	Meter
13S_DB_3213.las	Meter	Meter
13S_DB_3214.las	Meter	Meter
13S_DB_3215.las	Meter	Meter
13S_DB_3216.las	Meter	Meter
13S_DB_3217.las	Meter	Meter
13S_DB_3218.las	Meter	Meter
13S_DB_3219.las	Meter	Meter
13S_DB_3220.las	Meter	Meter
13S_DB_3221.las	Meter	Meter
13S_DB_3222.las	Meter	Meter
13S_DB_3223.las	Meter	Meter
13S_DB_3224.las	Meter	Meter
13S_DB_3225.las	Meter	Meter
13S_DB_3226.las	Meter	Meter
13S_DB_3227.las	Meter	Meter
13S_DB_3228.las	Meter	Meter
13S_DB_3229.las	Meter	Meter
13S_DB_3230.las	Meter	Meter
13S_DB_3231.las	Meter	Meter
13S_DB_3232.las	Meter	Meter
13S_DB_3233.las	Meter	Meter
13S_DB_3234.las	Meter	Meter
13S_DB_3235.las	Meter	Meter
13S_DB_3236.las	Meter	Meter
13S_DB_3237.las	Meter	Meter
13S_DB_3238.las	Meter	Meter
13S_DB_3300.las	Meter	Meter
13S_DB_3301.las	Meter	Meter
13S_DB_3302.las	Meter	Meter
13S_DB_3303.las	Meter	Meter
13S_DB_3304.las	Meter	Meter
13S_DB_3305.las	Meter	Meter
13S_DB_3306.las	Meter	Meter
13S_DB_3307.las	Meter	Meter
13S_DB_3308.las	Meter	Meter
13S_DB_3309.las	Meter	Meter
13S_DB_3310.las	Meter	Meter
13S_DB_3311.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_3312.las	Meter	Meter
13S_DB_3313.las	Meter	Meter
13S_DB_3314.las	Meter	Meter
13S_DB_3315.las	Meter	Meter
13S_DB_3316.las	Meter	Meter
13S_DB_3317.las	Meter	Meter
13S_DB_3318.las	Meter	Meter
13S_DB_3319.las	Meter	Meter
13S_DB_3320.las	Meter	Meter
13S_DB_3321.las	Meter	Meter
13S_DB_3322.las	Meter	Meter
13S_DB_3323.las	Meter	Meter
13S_DB_3324.las	Meter	Meter
13S_DB_3325.las	Meter	Meter
13S_DB_3326.las	Meter	Meter
13S_DB_3327.las	Meter	Meter
13S_DB_3328.las	Meter	Meter
13S_DB_3329.las	Meter	Meter
13S_DB_3330.las	Meter	Meter
13S_DB_3331.las	Meter	Meter
13S_DB_3332.las	Meter	Meter
13S_DB_3333.las	Meter	Meter
13S_DB_3334.las	Meter	Meter
13S_DB_3335.las	Meter	Meter
13S_DB_3336.las	Meter	Meter
13S_DB_3337.las	Meter	Meter
13S_DB_3338.las	Meter	Meter
13S_DB_3400.las	Meter	Meter
13S_DB_3401.las	Meter	Meter
13S_DB_3402.las	Meter	Meter
13S_DB_3403.las	Meter	Meter
13S_DB_3404.las	Meter	Meter
13S_DB_3405.las	Meter	Meter
13S_DB_3406.las	Meter	Meter
13S_DB_3407.las	Meter	Meter
13S_DB_3408.las	Meter	Meter
13S_DB_3409.las	Meter	Meter
13S_DB_3410.las	Meter	Meter
13S_DB_3411.las	Meter	Meter
13S_DB_3412.las	Meter	Meter
13S_DB_3413.las	Meter	Meter
13S_DB_3414.las	Meter	Meter
13S_DB_3415.las	Meter	Meter
13S_DB_3416.las	Meter	Meter
13S_DB_3417.las	Meter	Meter
13S_DB_3418.las	Meter	Meter
13S_DB_3419.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_3420.las	Meter	Meter
13S_DB_3421.las	Meter	Meter
13S_DB_3422.las	Meter	Meter
13S_DB_3423.las	Meter	Meter
13S_DB_3424.las	Meter	Meter
13S_DB_3425.las	Meter	Meter
13S_DB_3426.las	Meter	Meter
13S_DB_3427.las	Meter	Meter
13S_DB_3428.las	Meter	Meter
13S_DB_3429.las	Meter	Meter
13S_DB_3430.las	Meter	Meter
13S_DB_3431.las	Meter	Meter
13S_DB_3432.las	Meter	Meter
13S_DB_3433.las	Meter	Meter
13S_DB_3434.las	Meter	Meter
13S_DB_3435.las	Meter	Meter
13S_DB_3436.las	Meter	Meter
13S_DB_3437.las	Meter	Meter
13S_DB_3438.las	Meter	Meter
13S_DB_3500.las	Meter	Meter
13S_DB_3501.las	Meter	Meter
13S_DB_3502.las	Meter	Meter
13S_DB_3503.las	Meter	Meter
13S_DB_3504.las	Meter	Meter
13S_DB_3505.las	Meter	Meter
13S_DB_3506.las	Meter	Meter
13S_DB_3507.las	Meter	Meter
13S_DB_3508.las	Meter	Meter
13S_DB_3509.las	Meter	Meter
13S_DB_3510.las	Meter	Meter
13S_DB_3511.las	Meter	Meter
13S_DB_3512.las	Meter	Meter
13S_DB_3513.las	Meter	Meter
13S_DB_3514.las	Meter	Meter
13S_DB_3515.las	Meter	Meter
13S_DB_3516.las	Meter	Meter
13S_DB_3517.las	Meter	Meter
13S_DB_3518.las	Meter	Meter
13S_DB_3519.las	Meter	Meter
13S_DB_3520.las	Meter	Meter
13S_DB_3521.las	Meter	Meter
13S_DB_3522.las	Meter	Meter
13S_DB_3523.las	Meter	Meter
13S_DB_3524.las	Meter	Meter
13S_DB_3525.las	Meter	Meter
13S_DB_3526.las	Meter	Meter
13S_DB_3527.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_3528.las	Meter	Meter
13S_DB_3529.las	Meter	Meter
13S_DB_3530.las	Meter	Meter
13S_DB_3531.las	Meter	Meter
13S_DB_3532.las	Meter	Meter
13S_DB_3533.las	Meter	Meter
13S_DB_3534.las	Meter	Meter
13S_DB_3535.las	Meter	Meter
13S_DB_3536.las	Meter	Meter
13S_DB_3537.las	Meter	Meter
13S_DB_3538.las	Meter	Meter
13S_DB_3600.las	Meter	Meter
13S_DB_3601.las	Meter	Meter
13S_DB_3602.las	Meter	Meter
13S_DB_3603.las	Meter	Meter
13S_DB_3604.las	Meter	Meter
13S_DB_3605.las	Meter	Meter
13S_DB_3606.las	Meter	Meter
13S_DB_3607.las	Meter	Meter
13S_DB_3608.las	Meter	Meter
13S_DB_3609.las	Meter	Meter
13S_DB_3610.las	Meter	Meter
13S_DB_3611.las	Meter	Meter
13S_DB_3612.las	Meter	Meter
13S_DB_3613.las	Meter	Meter
13S_DB_3614.las	Meter	Meter
13S_DB_3615.las	Meter	Meter
13S_DB_3616.las	Meter	Meter
13S_DB_3617.las	Meter	Meter
13S_DB_3618.las	Meter	Meter
13S_DB_3619.las	Meter	Meter
13S_DB_3620.las	Meter	Meter
13S_DB_3621.las	Meter	Meter
13S_DB_3622.las	Meter	Meter
13S_DB_3623.las	Meter	Meter
13S_DB_3624.las	Meter	Meter
13S_DB_3625.las	Meter	Meter
13S_DB_3626.las	Meter	Meter
13S_DB_3627.las	Meter	Meter
13S_DB_3628.las	Meter	Meter
13S_DB_3629.las	Meter	Meter
13S_DB_3630.las	Meter	Meter
13S_DB_3631.las	Meter	Meter
13S_DB_3632.las	Meter	Meter
13S_DB_3633.las	Meter	Meter
13S_DB_3634.las	Meter	Meter
13S_DB_3635.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_3636.las	Meter	Meter
13S_DB_3637.las	Meter	Meter
13S_DB_3638.las	Meter	Meter
13S_DB_3700.las	Meter	Meter
13S_DB_3701.las	Meter	Meter
13S_DB_3702.las	Meter	Meter
13S_DB_3703.las	Meter	Meter
13S_DB_3704.las	Meter	Meter
13S_DB_3705.las	Meter	Meter
13S_DB_3706.las	Meter	Meter
13S_DB_3707.las	Meter	Meter
13S_DB_3708.las	Meter	Meter
13S_DB_3709.las	Meter	Meter
13S_DB_3710.las	Meter	Meter
13S_DB_3711.las	Meter	Meter
13S_DB_3712.las	Meter	Meter
13S_DB_3713.las	Meter	Meter
13S_DB_3714.las	Meter	Meter
13S_DB_3715.las	Meter	Meter
13S_DB_3716.las	Meter	Meter
13S_DB_3717.las	Meter	Meter
13S_DB_3718.las	Meter	Meter
13S_DB_3719.las	Meter	Meter
13S_DB_3720.las	Meter	Meter
13S_DB_3721.las	Meter	Meter
13S_DB_3722.las	Meter	Meter
13S_DB_3723.las	Meter	Meter
13S_DB_3724.las	Meter	Meter
13S_DB_3725.las	Meter	Meter
13S_DB_3726.las	Meter	Meter
13S_DB_3727.las	Meter	Meter
13S_DB_3728.las	Meter	Meter
13S_DB_3729.las	Meter	Meter
13S_DB_3730.las	Meter	Meter
13S_DB_3731.las	Meter	Meter
13S_DB_3732.las	Meter	Meter
13S_DB_3733.las	Meter	Meter
13S_DB_3734.las	Meter	Meter
13S_DB_3735.las	Meter	Meter
13S_DB_3736.las	Meter	Meter
13S_DB_3737.las	Meter	Meter
13S_DB_3738.las	Meter	Meter
13S_DB_3800.las	Meter	Meter
13S_DB_3801.las	Meter	Meter
13S_DB_3802.las	Meter	Meter
13S_DB_3803.las	Meter	Meter
13S_DB_3804.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_3805.las	Meter	Meter
13S_DB_3806.las	Meter	Meter
13S_DB_3807.las	Meter	Meter
13S_DB_3808.las	Meter	Meter
13S_DB_3809.las	Meter	Meter
13S_DB_3810.las	Meter	Meter
13S_DB_3811.las	Meter	Meter
13S_DB_3812.las	Meter	Meter
13S_DB_3813.las	Meter	Meter
13S_DB_3814.las	Meter	Meter
13S_DB_3815.las	Meter	Meter
13S_DB_3816.las	Meter	Meter
13S_DB_3817.las	Meter	Meter
13S_DB_3818.las	Meter	Meter
13S_DB_3819.las	Meter	Meter
13S_DB_3820.las	Meter	Meter
13S_DB_3821.las	Meter	Meter
13S_DB_3822.las	Meter	Meter
13S_DB_3823.las	Meter	Meter
13S_DB_3824.las	Meter	Meter
13S_DB_3825.las	Meter	Meter
13S_DB_3826.las	Meter	Meter
13S_DB_3827.las	Meter	Meter
13S_DB_3828.las	Meter	Meter
13S_DB_3829.las	Meter	Meter
13S_DB_3830.las	Meter	Meter
13S_DB_3831.las	Meter	Meter
13S_DB_3832.las	Meter	Meter
13S_DB_3833.las	Meter	Meter
13S_DB_3834.las	Meter	Meter
13S_DB_3835.las	Meter	Meter
13S_DB_3836.las	Meter	Meter
13S_DB_3837.las	Meter	Meter
13S_DB_3838.las	Meter	Meter
13S_DB_3900.las	Meter	Meter
13S_DB_3901.las	Meter	Meter
13S_DB_3902.las	Meter	Meter
13S_DB_3903.las	Meter	Meter
13S_DB_3904.las	Meter	Meter
13S_DB_3905.las	Meter	Meter
13S_DB_3906.las	Meter	Meter
13S_DB_3907.las	Meter	Meter
13S_DB_3908.las	Meter	Meter
13S_DB_3909.las	Meter	Meter
13S_DB_3910.las	Meter	Meter
13S_DB_3911.las	Meter	Meter
13S_DB_3912.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_3913.las	Meter	Meter
13S_DB_3914.las	Meter	Meter
13S_DB_3915.las	Meter	Meter
13S_DB_3916.las	Meter	Meter
13S_DB_3917.las	Meter	Meter
13S_DB_3918.las	Meter	Meter
13S_DB_3919.las	Meter	Meter
13S_DB_3920.las	Meter	Meter
13S_DB_3921.las	Meter	Meter
13S_DB_3922.las	Meter	Meter
13S_DB_3923.las	Meter	Meter
13S_DB_3924.las	Meter	Meter
13S_DB_3925.las	Meter	Meter
13S_DB_3926.las	Meter	Meter
13S_DB_3927.las	Meter	Meter
13S_DB_3928.las	Meter	Meter
13S_DB_3929.las	Meter	Meter
13S_DB_3930.las	Meter	Meter
13S_DB_3931.las	Meter	Meter
13S_DB_3932.las	Meter	Meter
13S_DB_3933.las	Meter	Meter
13S_DB_3934.las	Meter	Meter
13S_DB_3935.las	Meter	Meter
13S_DB_3936.las	Meter	Meter
13S_DB_3937.las	Meter	Meter
13S_DB_3938.las	Meter	Meter
13S_DB_4000.las	Meter	Meter
13S_DB_4001.las	Meter	Meter
13S_DB_4002.las	Meter	Meter
13S_DB_4003.las	Meter	Meter
13S_DB_4004.las	Meter	Meter
13S_DB_4005.las	Meter	Meter
13S_DB_4006.las	Meter	Meter
13S_DB_4007.las	Meter	Meter
13S_DB_4008.las	Meter	Meter
13S_DB_4009.las	Meter	Meter
13S_DB_4010.las	Meter	Meter
13S_DB_4011.las	Meter	Meter
13S_DB_4012.las	Meter	Meter
13S_DB_4013.las	Meter	Meter
13S_DB_4014.las	Meter	Meter
13S_DB_4015.las	Meter	Meter
13S_DB_4016.las	Meter	Meter
13S_DB_4017.las	Meter	Meter
13S_DB_4018.las	Meter	Meter
13S_DB_4019.las	Meter	Meter
13S_DB_4020.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_4021.las	Meter	Meter
13S_DB_4022.las	Meter	Meter
13S_DB_4023.las	Meter	Meter
13S_DB_4024.las	Meter	Meter
13S_DB_4025.las	Meter	Meter
13S_DB_4026.las	Meter	Meter
13S_DB_4027.las	Meter	Meter
13S_DB_4028.las	Meter	Meter
13S_DB_4029.las	Meter	Meter
13S_DB_4030.las	Meter	Meter
13S_DB_4031.las	Meter	Meter
13S_DB_4032.las	Meter	Meter
13S_DB_4033.las	Meter	Meter
13S_DB_4034.las	Meter	Meter
13S_DB_4035.las	Meter	Meter
13S_DB_4036.las	Meter	Meter
13S_DB_4037.las	Meter	Meter
13S_DB_4038.las	Meter	Meter
13S_DB_4100.las	Meter	Meter
13S_DB_4101.las	Meter	Meter
13S_DB_4102.las	Meter	Meter
13S_DB_4103.las	Meter	Meter
13S_DB_4104.las	Meter	Meter
13S_DB_4105.las	Meter	Meter
13S_DB_4106.las	Meter	Meter
13S_DB_4107.las	Meter	Meter
13S_DB_4108.las	Meter	Meter
13S_DB_4109.las	Meter	Meter
13S_DB_4110.las	Meter	Meter
13S_DB_4111.las	Meter	Meter
13S_DB_4112.las	Meter	Meter
13S_DB_4113.las	Meter	Meter
13S_DB_4114.las	Meter	Meter
13S_DB_4115.las	Meter	Meter
13S_DB_4116.las	Meter	Meter
13S_DB_4117.las	Meter	Meter
13S_DB_4118.las	Meter	Meter
13S_DB_4119.las	Meter	Meter
13S_DB_4120.las	Meter	Meter
13S_DB_4121.las	Meter	Meter
13S_DB_4122.las	Meter	Meter
13S_DB_4123.las	Meter	Meter
13S_DB_4124.las	Meter	Meter
13S_DB_4125.las	Meter	Meter
13S_DB_4126.las	Meter	Meter
13S_DB_4127.las	Meter	Meter
13S_DB_4128.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_4129.las	Meter	Meter
13S_DB_4130.las	Meter	Meter
13S_DB_4131.las	Meter	Meter
13S_DB_4132.las	Meter	Meter
13S_DB_4133.las	Meter	Meter
13S_DB_4134.las	Meter	Meter
13S_DB_4135.las	Meter	Meter
13S_DB_4136.las	Meter	Meter
13S_DB_4137.las	Meter	Meter
13S_DB_4138.las	Meter	Meter
13S_DB_4200.las	Meter	Meter
13S_DB_4201.las	Meter	Meter
13S_DB_4202.las	Meter	Meter
13S_DB_4203.las	Meter	Meter
13S_DB_4204.las	Meter	Meter
13S_DB_4205.las	Meter	Meter
13S_DB_4206.las	Meter	Meter
13S_DB_4207.las	Meter	Meter
13S_DB_4208.las	Meter	Meter
13S_DB_4209.las	Meter	Meter
13S_DB_4210.las	Meter	Meter
13S_DB_4211.las	Meter	Meter
13S_DB_4212.las	Meter	Meter
13S_DB_4213.las	Meter	Meter
13S_DB_4214.las	Meter	Meter
13S_DB_4215.las	Meter	Meter
13S_DB_4216.las	Meter	Meter
13S_DB_4217.las	Meter	Meter
13S_DB_4218.las	Meter	Meter
13S_DB_4219.las	Meter	Meter
13S_DB_4220.las	Meter	Meter
13S_DB_4221.las	Meter	Meter
13S_DB_4222.las	Meter	Meter
13S_DB_4223.las	Meter	Meter
13S_DB_4224.las	Meter	Meter
13S_DB_4225.las	Meter	Meter
13S_DB_4226.las	Meter	Meter
13S_DB_4227.las	Meter	Meter
13S_DB_4228.las	Meter	Meter
13S_DB_4229.las	Meter	Meter
13S_DB_4230.las	Meter	Meter
13S_DB_4231.las	Meter	Meter
13S_DB_4232.las	Meter	Meter
13S_DB_4233.las	Meter	Meter
13S_DB_4234.las	Meter	Meter
13S_DB_4235.las	Meter	Meter
13S_DB_4236.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_4237.las	Meter	Meter
13S_DB_4238.las	Meter	Meter
13S_DB_4300.las	Meter	Meter
13S_DB_4301.las	Meter	Meter
13S_DB_4302.las	Meter	Meter
13S_DB_4303.las	Meter	Meter
13S_DB_4304.las	Meter	Meter
13S_DB_4305.las	Meter	Meter
13S_DB_4306.las	Meter	Meter
13S_DB_4307.las	Meter	Meter
13S_DB_4308.las	Meter	Meter
13S_DB_4309.las	Meter	Meter
13S_DB_4310.las	Meter	Meter
13S_DB_4311.las	Meter	Meter
13S_DB_4312.las	Meter	Meter
13S_DB_4313.las	Meter	Meter
13S_DB_4314.las	Meter	Meter
13S_DB_4315.las	Meter	Meter
13S_DB_4316.las	Meter	Meter
13S_DB_4317.las	Meter	Meter
13S_DB_4318.las	Meter	Meter
13S_DB_4319.las	Meter	Meter
13S_DB_4320.las	Meter	Meter
13S_DB_4321.las	Meter	Meter
13S_DB_4322.las	Meter	Meter
13S_DB_4323.las	Meter	Meter
13S_DB_4324.las	Meter	Meter
13S_DB_4325.las	Meter	Meter
13S_DB_4326.las	Meter	Meter
13S_DB_4327.las	Meter	Meter
13S_DB_4328.las	Meter	Meter
13S_DB_4329.las	Meter	Meter
13S_DB_4330.las	Meter	Meter
13S_DB_4331.las	Meter	Meter
13S_DB_4332.las	Meter	Meter
13S_DB_4333.las	Meter	Meter
13S_DB_4334.las	Meter	Meter
13S_DB_4335.las	Meter	Meter
13S_DB_4336.las	Meter	Meter
13S_DB_4337.las	Meter	Meter
13S_DB_4338.las	Meter	Meter
13S_DB_4400.las	Meter	Meter
13S_DB_4401.las	Meter	Meter
13S_DB_4402.las	Meter	Meter
13S_DB_4403.las	Meter	Meter
13S_DB_4404.las	Meter	Meter
13S_DB_4405.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_4406.las	Meter	Meter
13S_DB_4407.las	Meter	Meter
13S_DB_4408.las	Meter	Meter
13S_DB_4409.las	Meter	Meter
13S_DB_4410.las	Meter	Meter
13S_DB_4411.las	Meter	Meter
13S_DB_4412.las	Meter	Meter
13S_DB_4413.las	Meter	Meter
13S_DB_4414.las	Meter	Meter
13S_DB_4415.las	Meter	Meter
13S_DB_4416.las	Meter	Meter
13S_DB_4417.las	Meter	Meter
13S_DB_4418.las	Meter	Meter
13S_DB_4419.las	Meter	Meter
13S_DB_4420.las	Meter	Meter
13S_DB_4421.las	Meter	Meter
13S_DB_4422.las	Meter	Meter
13S_DB_4423.las	Meter	Meter
13S_DB_4424.las	Meter	Meter
13S_DB_4425.las	Meter	Meter
13S_DB_4426.las	Meter	Meter
13S_DB_4427.las	Meter	Meter
13S_DB_4428.las	Meter	Meter
13S_DB_4429.las	Meter	Meter
13S_DB_4430.las	Meter	Meter
13S_DB_4431.las	Meter	Meter
13S_DB_4432.las	Meter	Meter
13S_DB_4433.las	Meter	Meter
13S_DB_4434.las	Meter	Meter
13S_DB_4435.las	Meter	Meter
13S_DB_4436.las	Meter	Meter
13S_DB_4437.las	Meter	Meter
13S_DB_4438.las	Meter	Meter
13S_DB_4500.las	Meter	Meter
13S_DB_4501.las	Meter	Meter
13S_DB_4502.las	Meter	Meter
13S_DB_4503.las	Meter	Meter
13S_DB_4504.las	Meter	Meter
13S_DB_4505.las	Meter	Meter
13S_DB_4506.las	Meter	Meter
13S_DB_4507.las	Meter	Meter
13S_DB_4508.las	Meter	Meter
13S_DB_4509.las	Meter	Meter
13S_DB_4510.las	Meter	Meter
13S_DB_4511.las	Meter	Meter
13S_DB_4512.las	Meter	Meter
13S_DB_4513.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_4514.las	Meter	Meter
13S_DB_4515.las	Meter	Meter
13S_DB_4516.las	Meter	Meter
13S_DB_4517.las	Meter	Meter
13S_DB_4518.las	Meter	Meter
13S_DB_4519.las	Meter	Meter
13S_DB_4520.las	Meter	Meter
13S_DB_4521.las	Meter	Meter
13S_DB_4522.las	Meter	Meter
13S_DB_4523.las	Meter	Meter
13S_DB_4524.las	Meter	Meter
13S_DB_4525.las	Meter	Meter
13S_DB_4526.las	Meter	Meter
13S_DB_4527.las	Meter	Meter
13S_DB_4528.las	Meter	Meter
13S_DB_4529.las	Meter	Meter
13S_DB_4530.las	Meter	Meter
13S_DB_4531.las	Meter	Meter
13S_DB_4532.las	Meter	Meter
13S_DB_4533.las	Meter	Meter
13S_DB_4534.las	Meter	Meter
13S_DB_4535.las	Meter	Meter
13S_DB_4536.las	Meter	Meter
13S_DB_4537.las	Meter	Meter
13S_DB_4538.las	Meter	Meter
13S_DB_4600.las	Meter	Meter
13S_DB_4601.las	Meter	Meter
13S_DB_4602.las	Meter	Meter
13S_DB_4603.las	Meter	Meter
13S_DB_4604.las	Meter	Meter
13S_DB_4605.las	Meter	Meter
13S_DB_4606.las	Meter	Meter
13S_DB_4607.las	Meter	Meter
13S_DB_4608.las	Meter	Meter
13S_DB_4609.las	Meter	Meter
13S_DB_4610.las	Meter	Meter
13S_DB_4611.las	Meter	Meter
13S_DB_4612.las	Meter	Meter
13S_DB_4613.las	Meter	Meter
13S_DB_4614.las	Meter	Meter
13S_DB_4615.las	Meter	Meter
13S_DB_4616.las	Meter	Meter
13S_DB_4617.las	Meter	Meter
13S_DB_4618.las	Meter	Meter
13S_DB_4619.las	Meter	Meter
13S_DB_4620.las	Meter	Meter
13S_DB_4621.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_4622.las	Meter	Meter
13S_DB_4623.las	Meter	Meter
13S_DB_4624.las	Meter	Meter
13S_DB_4625.las	Meter	Meter
13S_DB_4626.las	Meter	Meter
13S_DB_4627.las	Meter	Meter
13S_DB_4628.las	Meter	Meter
13S_DB_4629.las	Meter	Meter
13S_DB_4630.las	Meter	Meter
13S_DB_4631.las	Meter	Meter
13S_DB_4632.las	Meter	Meter
13S_DB_4633.las	Meter	Meter
13S_DB_4634.las	Meter	Meter
13S_DB_4635.las	Meter	Meter
13S_DB_4636.las	Meter	Meter
13S_DB_4637.las	Meter	Meter
13S_DB_4638.las	Meter	Meter
13S_DB_4700.las	Meter	Meter
13S_DB_4701.las	Meter	Meter
13S_DB_4702.las	Meter	Meter
13S_DB_4703.las	Meter	Meter
13S_DB_4704.las	Meter	Meter
13S_DB_4705.las	Meter	Meter
13S_DB_4706.las	Meter	Meter
13S_DB_4707.las	Meter	Meter
13S_DB_4708.las	Meter	Meter
13S_DB_4709.las	Meter	Meter
13S_DB_4710.las	Meter	Meter
13S_DB_4711.las	Meter	Meter
13S_DB_4712.las	Meter	Meter
13S_DB_4713.las	Meter	Meter
13S_DB_4714.las	Meter	Meter
13S_DB_4715.las	Meter	Meter
13S_DB_4716.las	Meter	Meter
13S_DB_4717.las	Meter	Meter
13S_DB_4718.las	Meter	Meter
13S_DB_4719.las	Meter	Meter
13S_DB_4720.las	Meter	Meter
13S_DB_4721.las	Meter	Meter
13S_DB_4722.las	Meter	Meter
13S_DB_4723.las	Meter	Meter
13S_DB_4724.las	Meter	Meter
13S_DB_4725.las	Meter	Meter
13S_DB_4726.las	Meter	Meter
13S_DB_4727.las	Meter	Meter
13S_DB_4728.las	Meter	Meter
13S_DB_4729.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_4730.las	Meter	Meter
13S_DB_4731.las	Meter	Meter
13S_DB_4732.las	Meter	Meter
13S_DB_4733.las	Meter	Meter
13S_DB_4734.las	Meter	Meter
13S_DB_4735.las	Meter	Meter
13S_DB_4736.las	Meter	Meter
13S_DB_4737.las	Meter	Meter
13S_DB_4738.las	Meter	Meter
13S_DB_4800.las	Meter	Meter
13S_DB_4801.las	Meter	Meter
13S_DB_4802.las	Meter	Meter
13S_DB_4803.las	Meter	Meter
13S_DB_4804.las	Meter	Meter
13S_DB_4805.las	Meter	Meter
13S_DB_4806.las	Meter	Meter
13S_DB_4807.las	Meter	Meter
13S_DB_4808.las	Meter	Meter
13S_DB_4809.las	Meter	Meter
13S_DB_4810.las	Meter	Meter
13S_DB_4811.las	Meter	Meter
13S_DB_4812.las	Meter	Meter
13S_DB_4813.las	Meter	Meter
13S_DB_4814.las	Meter	Meter
13S_DB_4815.las	Meter	Meter
13S_DB_4816.las	Meter	Meter
13S_DB_4817.las	Meter	Meter
13S_DB_4818.las	Meter	Meter
13S_DB_4819.las	Meter	Meter
13S_DB_4820.las	Meter	Meter
13S_DB_4821.las	Meter	Meter
13S_DB_4822.las	Meter	Meter
13S_DB_4823.las	Meter	Meter
13S_DB_4824.las	Meter	Meter
13S_DB_4825.las	Meter	Meter
13S_DB_4826.las	Meter	Meter
13S_DB_4827.las	Meter	Meter
13S_DB_4828.las	Meter	Meter
13S_DB_4829.las	Meter	Meter
13S_DB_4830.las	Meter	Meter
13S_DB_4831.las	Meter	Meter
13S_DB_4832.las	Meter	Meter
13S_DB_4833.las	Meter	Meter
13S_DB_4834.las	Meter	Meter
13S_DB_4835.las	Meter	Meter
13S_DB_4836.las	Meter	Meter
13S_DB_4837.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_4838.las	Meter	Meter
13S_DB_4900.las	Meter	Meter
13S_DB_4901.las	Meter	Meter
13S_DB_4902.las	Meter	Meter
13S_DB_4903.las	Meter	Meter
13S_DB_4904.las	Meter	Meter
13S_DB_4905.las	Meter	Meter
13S_DB_4906.las	Meter	Meter
13S_DB_4907.las	Meter	Meter
13S_DB_4908.las	Meter	Meter
13S_DB_4909.las	Meter	Meter
13S_DB_4910.las	Meter	Meter
13S_DB_4911.las	Meter	Meter
13S_DB_4912.las	Meter	Meter
13S_DB_4913.las	Meter	Meter
13S_DB_4914.las	Meter	Meter
13S_DB_4915.las	Meter	Meter
13S_DB_4916.las	Meter	Meter
13S_DB_4917.las	Meter	Meter
13S_DB_4918.las	Meter	Meter
13S_DB_4919.las	Meter	Meter
13S_DB_4920.las	Meter	Meter
13S_DB_4921.las	Meter	Meter
13S_DB_4922.las	Meter	Meter
13S_DB_4923.las	Meter	Meter
13S_DB_4924.las	Meter	Meter
13S_DB_4925.las	Meter	Meter
13S_DB_4926.las	Meter	Meter
13S_DB_4927.las	Meter	Meter
13S_DB_4928.las	Meter	Meter
13S_DB_4929.las	Meter	Meter
13S_DB_4930.las	Meter	Meter
13S_DB_4931.las	Meter	Meter
13S_DB_4932.las	Meter	Meter
13S_DB_4933.las	Meter	Meter
13S_DB_4934.las	Meter	Meter
13S_DB_4935.las	Meter	Meter
13S_DB_4936.las	Meter	Meter
13S_DB_4937.las	Meter	Meter
13S_DB_4938.las	Meter	Meter
13S_DB_5000.las	Meter	Meter
13S_DB_5001.las	Meter	Meter
13S_DB_5002.las	Meter	Meter
13S_DB_5003.las	Meter	Meter
13S_DB_5004.las	Meter	Meter
13S_DB_5005.las	Meter	Meter
13S_DB_5006.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_5007.las	Meter	Meter
13S_DB_5008.las	Meter	Meter
13S_DB_5009.las	Meter	Meter
13S_DB_5010.las	Meter	Meter
13S_DB_5011.las	Meter	Meter
13S_DB_5012.las	Meter	Meter
13S_DB_5013.las	Meter	Meter
13S_DB_5014.las	Meter	Meter
13S_DB_5015.las	Meter	Meter
13S_DB_5016.las	Meter	Meter
13S_DB_5017.las	Meter	Meter
13S_DB_5018.las	Meter	Meter
13S_DB_5019.las	Meter	Meter
13S_DB_5020.las	Meter	Meter
13S_DB_5021.las	Meter	Meter
13S_DB_5022.las	Meter	Meter
13S_DB_5023.las	Meter	Meter
13S_DB_5024.las	Meter	Meter
13S_DB_5025.las	Meter	Meter
13S_DB_5026.las	Meter	Meter
13S_DB_5027.las	Meter	Meter
13S_DB_5028.las	Meter	Meter
13S_DB_5029.las	Meter	Meter
13S_DB_5030.las	Meter	Meter
13S_DB_5031.las	Meter	Meter
13S_DB_5032.las	Meter	Meter
13S_DB_5033.las	Meter	Meter
13S_DB_5034.las	Meter	Meter
13S_DB_5035.las	Meter	Meter
13S_DB_5036.las	Meter	Meter
13S_DB_5037.las	Meter	Meter
13S_DB_5038.las	Meter	Meter
13S_DB_5100.las	Meter	Meter
13S_DB_5101.las	Meter	Meter
13S_DB_5102.las	Meter	Meter
13S_DB_5103.las	Meter	Meter
13S_DB_5104.las	Meter	Meter
13S_DB_5105.las	Meter	Meter
13S_DB_5106.las	Meter	Meter
13S_DB_5107.las	Meter	Meter
13S_DB_5108.las	Meter	Meter
13S_DB_5109.las	Meter	Meter
13S_DB_5110.las	Meter	Meter
13S_DB_5111.las	Meter	Meter
13S_DB_5112.las	Meter	Meter
13S_DB_5113.las	Meter	Meter
13S_DB_5114.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_5115.las	Meter	Meter
13S_DB_5116.las	Meter	Meter
13S_DB_5117.las	Meter	Meter
13S_DB_5118.las	Meter	Meter
13S_DB_5119.las	Meter	Meter
13S_DB_5120.las	Meter	Meter
13S_DB_5121.las	Meter	Meter
13S_DB_5122.las	Meter	Meter
13S_DB_5123.las	Meter	Meter
13S_DB_5124.las	Meter	Meter
13S_DB_5125.las	Meter	Meter
13S_DB_5126.las	Meter	Meter
13S_DB_5127.las	Meter	Meter
13S_DB_5128.las	Meter	Meter
13S_DB_5129.las	Meter	Meter
13S_DB_5130.las	Meter	Meter
13S_DB_5131.las	Meter	Meter
13S_DB_5132.las	Meter	Meter
13S_DB_5133.las	Meter	Meter
13S_DB_5134.las	Meter	Meter
13S_DB_5135.las	Meter	Meter
13S_DB_5136.las	Meter	Meter
13S_DB_5137.las	Meter	Meter
13S_DB_5138.las	Meter	Meter
13S_DB_5200.las	Meter	Meter
13S_DB_5201.las	Meter	Meter
13S_DB_5202.las	Meter	Meter
13S_DB_5203.las	Meter	Meter
13S_DB_5204.las	Meter	Meter
13S_DB_5205.las	Meter	Meter
13S_DB_5206.las	Meter	Meter
13S_DB_5207.las	Meter	Meter
13S_DB_5208.las	Meter	Meter
13S_DB_5209.las	Meter	Meter
13S_DB_5210.las	Meter	Meter
13S_DB_5211.las	Meter	Meter
13S_DB_5212.las	Meter	Meter
13S_DB_5213.las	Meter	Meter
13S_DB_5214.las	Meter	Meter
13S_DB_5215.las	Meter	Meter
13S_DB_5216.las	Meter	Meter
13S_DB_5217.las	Meter	Meter
13S_DB_5218.las	Meter	Meter
13S_DB_5219.las	Meter	Meter
13S_DB_5220.las	Meter	Meter
13S_DB_5221.las	Meter	Meter
13S_DB_5222.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_5223.las	Meter	Meter
13S_DB_5224.las	Meter	Meter
13S_DB_5225.las	Meter	Meter
13S_DB_5226.las	Meter	Meter
13S_DB_5227.las	Meter	Meter
13S_DB_5228.las	Meter	Meter
13S_DB_5229.las	Meter	Meter
13S_DB_5230.las	Meter	Meter
13S_DB_5231.las	Meter	Meter
13S_DB_5232.las	Meter	Meter
13S_DB_5233.las	Meter	Meter
13S_DB_5234.las	Meter	Meter
13S_DB_5235.las	Meter	Meter
13S_DB_5236.las	Meter	Meter
13S_DB_5237.las	Meter	Meter
13S_DB_5238.las	Meter	Meter
13S_DB_5300.las	Meter	Meter
13S_DB_5301.las	Meter	Meter
13S_DB_5302.las	Meter	Meter
13S_DB_5303.las	Meter	Meter
13S_DB_5304.las	Meter	Meter
13S_DB_5305.las	Meter	Meter
13S_DB_5306.las	Meter	Meter
13S_DB_5307.las	Meter	Meter
13S_DB_5308.las	Meter	Meter
13S_DB_5309.las	Meter	Meter
13S_DB_5310.las	Meter	Meter
13S_DB_5311.las	Meter	Meter
13S_DB_5312.las	Meter	Meter
13S_DB_5313.las	Meter	Meter
13S_DB_5314.las	Meter	Meter
13S_DB_5315.las	Meter	Meter
13S_DB_5316.las	Meter	Meter
13S_DB_5317.las	Meter	Meter
13S_DB_5318.las	Meter	Meter
13S_DB_5319.las	Meter	Meter
13S_DB_5320.las	Meter	Meter
13S_DB_5321.las	Meter	Meter
13S_DB_5322.las	Meter	Meter
13S_DB_5323.las	Meter	Meter
13S_DB_5324.las	Meter	Meter
13S_DB_5325.las	Meter	Meter
13S_DB_5326.las	Meter	Meter
13S_DB_5327.las	Meter	Meter
13S_DB_5328.las	Meter	Meter
13S_DB_5329.las	Meter	Meter
13S_DB_5330.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_5331.las	Meter	Meter
13S_DB_5332.las	Meter	Meter
13S_DB_5333.las	Meter	Meter
13S_DB_5334.las	Meter	Meter
13S_DB_5335.las	Meter	Meter
13S_DB_5336.las	Meter	Meter
13S_DB_5337.las	Meter	Meter
13S_DB_5338.las	Meter	Meter
13S_DB_5400.las	Meter	Meter
13S_DB_5401.las	Meter	Meter
13S_DB_5402.las	Meter	Meter
13S_DB_5403.las	Meter	Meter
13S_DB_5404.las	Meter	Meter
13S_DB_5405.las	Meter	Meter
13S_DB_5406.las	Meter	Meter
13S_DB_5407.las	Meter	Meter
13S_DB_5408.las	Meter	Meter
13S_DB_5409.las	Meter	Meter
13S_DB_5410.las	Meter	Meter
13S_DB_5411.las	Meter	Meter
13S_DB_5412.las	Meter	Meter
13S_DB_5413.las	Meter	Meter
13S_DB_5414.las	Meter	Meter
13S_DB_5415.las	Meter	Meter
13S_DB_5416.las	Meter	Meter
13S_DB_5417.las	Meter	Meter
13S_DB_5418.las	Meter	Meter
13S_DB_5419.las	Meter	Meter
13S_DB_5420.las	Meter	Meter
13S_DB_5421.las	Meter	Meter
13S_DB_5422.las	Meter	Meter
13S_DB_5423.las	Meter	Meter
13S_DB_5424.las	Meter	Meter
13S_DB_5425.las	Meter	Meter
13S_DB_5426.las	Meter	Meter
13S_DB_5427.las	Meter	Meter
13S_DB_5428.las	Meter	Meter
13S_DB_5429.las	Meter	Meter
13S_DB_5430.las	Meter	Meter
13S_DB_5431.las	Meter	Meter
13S_DB_5432.las	Meter	Meter
13S_DB_5433.las	Meter	Meter
13S_DB_5434.las	Meter	Meter
13S_DB_5435.las	Meter	Meter
13S_DB_5436.las	Meter	Meter
13S_DB_5437.las	Meter	Meter
13S_DB_5438.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_5500.las	Meter	Meter
13S_DB_5501.las	Meter	Meter
13S_DB_5502.las	Meter	Meter
13S_DB_5503.las	Meter	Meter
13S_DB_5504.las	Meter	Meter
13S_DB_5505.las	Meter	Meter
13S_DB_5506.las	Meter	Meter
13S_DB_5507.las	Meter	Meter
13S_DB_5508.las	Meter	Meter
13S_DB_5509.las	Meter	Meter
13S_DB_5510.las	Meter	Meter
13S_DB_5511.las	Meter	Meter
13S_DB_5512.las	Meter	Meter
13S_DB_5513.las	Meter	Meter
13S_DB_5514.las	Meter	Meter
13S_DB_5515.las	Meter	Meter
13S_DB_5516.las	Meter	Meter
13S_DB_5517.las	Meter	Meter
13S_DB_5518.las	Meter	Meter
13S_DB_5519.las	Meter	Meter
13S_DB_5520.las	Meter	Meter
13S_DB_5521.las	Meter	Meter
13S_DB_5522.las	Meter	Meter
13S_DB_5523.las	Meter	Meter
13S_DB_5524.las	Meter	Meter
13S_DB_5525.las	Meter	Meter
13S_DB_5526.las	Meter	Meter
13S_DB_5527.las	Meter	Meter
13S_DB_5528.las	Meter	Meter
13S_DB_5529.las	Meter	Meter
13S_DB_5530.las	Meter	Meter
13S_DB_5531.las	Meter	Meter
13S_DB_5532.las	Meter	Meter
13S_DB_5533.las	Meter	Meter
13S_DB_5534.las	Meter	Meter
13S_DB_5535.las	Meter	Meter
13S_DB_5536.las	Meter	Meter
13S_DB_5537.las	Meter	Meter
13S_DB_5538.las	Meter	Meter
13S_DB_5600.las	Meter	Meter
13S_DB_5601.las	Meter	Meter
13S_DB_5602.las	Meter	Meter
13S_DB_5603.las	Meter	Meter
13S_DB_5604.las	Meter	Meter
13S_DB_5605.las	Meter	Meter
13S_DB_5606.las	Meter	Meter
13S_DB_5607.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_5608.las	Meter	Meter
13S_DB_5609.las	Meter	Meter
13S_DB_5610.las	Meter	Meter
13S_DB_5611.las	Meter	Meter
13S_DB_5612.las	Meter	Meter
13S_DB_5613.las	Meter	Meter
13S_DB_5614.las	Meter	Meter
13S_DB_5615.las	Meter	Meter
13S_DB_5616.las	Meter	Meter
13S_DB_5617.las	Meter	Meter
13S_DB_5618.las	Meter	Meter
13S_DB_5619.las	Meter	Meter
13S_DB_5620.las	Meter	Meter
13S_DB_5621.las	Meter	Meter
13S_DB_5622.las	Meter	Meter
13S_DB_5623.las	Meter	Meter
13S_DB_5624.las	Meter	Meter
13S_DB_5625.las	Meter	Meter
13S_DB_5626.las	Meter	Meter
13S_DB_5627.las	Meter	Meter
13S_DB_5628.las	Meter	Meter
13S_DB_5629.las	Meter	Meter
13S_DB_5630.las	Meter	Meter
13S_DB_5631.las	Meter	Meter
13S_DB_5632.las	Meter	Meter
13S_DB_5633.las	Meter	Meter
13S_DB_5634.las	Meter	Meter
13S_DB_5635.las	Meter	Meter
13S_DB_5636.las	Meter	Meter
13S_DB_5637.las	Meter	Meter
13S_DB_5638.las	Meter	Meter
13S_DB_5700.las	Meter	Meter
13S_DB_5701.las	Meter	Meter
13S_DB_5702.las	Meter	Meter
13S_DB_5703.las	Meter	Meter
13S_DB_5704.las	Meter	Meter
13S_DB_5705.las	Meter	Meter
13S_DB_5706.las	Meter	Meter
13S_DB_5707.las	Meter	Meter
13S_DB_5708.las	Meter	Meter
13S_DB_5709.las	Meter	Meter
13S_DB_5710.las	Meter	Meter
13S_DB_5711.las	Meter	Meter
13S_DB_5712.las	Meter	Meter
13S_DB_5713.las	Meter	Meter
13S_DB_5714.las	Meter	Meter
13S_DB_5715.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_5716.las	Meter	Meter
13S_DB_5717.las	Meter	Meter
13S_DB_5718.las	Meter	Meter
13S_DB_5719.las	Meter	Meter
13S_DB_5720.las	Meter	Meter
13S_DB_5721.las	Meter	Meter
13S_DB_5722.las	Meter	Meter
13S_DB_5723.las	Meter	Meter
13S_DB_5724.las	Meter	Meter
13S_DB_5725.las	Meter	Meter
13S_DB_5726.las	Meter	Meter
13S_DB_5727.las	Meter	Meter
13S_DB_5728.las	Meter	Meter
13S_DB_5729.las	Meter	Meter
13S_DB_5730.las	Meter	Meter
13S_DB_5731.las	Meter	Meter
13S_DB_5732.las	Meter	Meter
13S_DB_5733.las	Meter	Meter
13S_DB_5734.las	Meter	Meter
13S_DB_5735.las	Meter	Meter
13S_DB_5736.las	Meter	Meter
13S_DB_5737.las	Meter	Meter
13S_DB_5738.las	Meter	Meter
13S_DB_5800.las	Meter	Meter
13S_DB_5801.las	Meter	Meter
13S_DB_5802.las	Meter	Meter
13S_DB_5803.las	Meter	Meter
13S_DB_5804.las	Meter	Meter
13S_DB_5805.las	Meter	Meter
13S_DB_5806.las	Meter	Meter
13S_DB_5807.las	Meter	Meter
13S_DB_5808.las	Meter	Meter
13S_DB_5809.las	Meter	Meter
13S_DB_5810.las	Meter	Meter
13S_DB_5811.las	Meter	Meter
13S_DB_5812.las	Meter	Meter
13S_DB_5813.las	Meter	Meter
13S_DB_5814.las	Meter	Meter
13S_DB_5815.las	Meter	Meter
13S_DB_5816.las	Meter	Meter
13S_DB_5817.las	Meter	Meter
13S_DB_5818.las	Meter	Meter
13S_DB_5819.las	Meter	Meter
13S_DB_5820.las	Meter	Meter
13S_DB_5821.las	Meter	Meter
13S_DB_5822.las	Meter	Meter
13S_DB_5823.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_5824.las	Meter	Meter
13S_DB_5825.las	Meter	Meter
13S_DB_5826.las	Meter	Meter
13S_DB_5827.las	Meter	Meter
13S_DB_5828.las	Meter	Meter
13S_DB_5829.las	Meter	Meter
13S_DB_5830.las	Meter	Meter
13S_DB_5831.las	Meter	Meter
13S_DB_5832.las	Meter	Meter
13S_DB_5833.las	Meter	Meter
13S_DB_5834.las	Meter	Meter
13S_DB_5835.las	Meter	Meter
13S_DB_5836.las	Meter	Meter
13S_DB_5837.las	Meter	Meter
13S_DB_5838.las	Meter	Meter
13S_DB_5900.las	Meter	Meter
13S_DB_5901.las	Meter	Meter
13S_DB_5902.las	Meter	Meter
13S_DB_5903.las	Meter	Meter
13S_DB_5904.las	Meter	Meter
13S_DB_5905.las	Meter	Meter
13S_DB_5906.las	Meter	Meter
13S_DB_5907.las	Meter	Meter
13S_DB_5908.las	Meter	Meter
13S_DB_5909.las	Meter	Meter
13S_DB_5910.las	Meter	Meter
13S_DB_5911.las	Meter	Meter
13S_DB_5912.las	Meter	Meter
13S_DB_5913.las	Meter	Meter
13S_DB_5914.las	Meter	Meter
13S_DB_5915.las	Meter	Meter
13S_DB_5916.las	Meter	Meter
13S_DB_5917.las	Meter	Meter
13S_DB_5918.las	Meter	Meter
13S_DB_5919.las	Meter	Meter
13S_DB_5920.las	Meter	Meter
13S_DB_5921.las	Meter	Meter
13S_DB_5922.las	Meter	Meter
13S_DB_5923.las	Meter	Meter
13S_DB_5924.las	Meter	Meter
13S_DB_5925.las	Meter	Meter
13S_DB_5926.las	Meter	Meter
13S_DB_5927.las	Meter	Meter
13S_DB_5928.las	Meter	Meter
13S_DB_5929.las	Meter	Meter
13S_DB_5930.las	Meter	Meter
13S_DB_5931.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_5932.las	Meter	Meter
13S_DB_5933.las	Meter	Meter
13S_DB_5934.las	Meter	Meter
13S_DB_5935.las	Meter	Meter
13S_DB_5936.las	Meter	Meter
13S_DB_5937.las	Meter	Meter
13S_DB_5938.las	Meter	Meter
13S_DB_6000.las	Meter	Meter
13S_DB_6001.las	Meter	Meter
13S_DB_6002.las	Meter	Meter
13S_DB_6003.las	Meter	Meter
13S_DB_6004.las	Meter	Meter
13S_DB_6005.las	Meter	Meter
13S_DB_6006.las	Meter	Meter
13S_DB_6007.las	Meter	Meter
13S_DB_6008.las	Meter	Meter
13S_DB_6009.las	Meter	Meter
13S_DB_6010.las	Meter	Meter
13S_DB_6011.las	Meter	Meter
13S_DB_6012.las	Meter	Meter
13S_DB_6013.las	Meter	Meter
13S_DB_6014.las	Meter	Meter
13S_DB_6015.las	Meter	Meter
13S_DB_6016.las	Meter	Meter
13S_DB_6017.las	Meter	Meter
13S_DB_6018.las	Meter	Meter
13S_DB_6019.las	Meter	Meter
13S_DB_6020.las	Meter	Meter
13S_DB_6021.las	Meter	Meter
13S_DB_6022.las	Meter	Meter
13S_DB_6023.las	Meter	Meter
13S_DB_6024.las	Meter	Meter
13S_DB_6025.las	Meter	Meter
13S_DB_6026.las	Meter	Meter
13S_DB_6027.las	Meter	Meter
13S_DB_6028.las	Meter	Meter
13S_DB_6029.las	Meter	Meter
13S_DB_6030.las	Meter	Meter
13S_DB_6031.las	Meter	Meter
13S_DB_6032.las	Meter	Meter
13S_DB_6033.las	Meter	Meter
13S_DB_6034.las	Meter	Meter
13S_DB_6035.las	Meter	Meter
13S_DB_6036.las	Meter	Meter
13S_DB_6037.las	Meter	Meter
13S_DB_6038.las	Meter	Meter
13S_DB_6100.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_6101.las	Meter	Meter
13S_DB_6102.las	Meter	Meter
13S_DB_6103.las	Meter	Meter
13S_DB_6104.las	Meter	Meter
13S_DB_6105.las	Meter	Meter
13S_DB_6106.las	Meter	Meter
13S_DB_6107.las	Meter	Meter
13S_DB_6108.las	Meter	Meter
13S_DB_6109.las	Meter	Meter
13S_DB_6110.las	Meter	Meter
13S_DB_6111.las	Meter	Meter
13S_DB_6112.las	Meter	Meter
13S_DB_6113.las	Meter	Meter
13S_DB_6114.las	Meter	Meter
13S_DB_6115.las	Meter	Meter
13S_DB_6116.las	Meter	Meter
13S_DB_6117.las	Meter	Meter
13S_DB_6118.las	Meter	Meter
13S_DB_6119.las	Meter	Meter
13S_DB_6120.las	Meter	Meter
13S_DB_6121.las	Meter	Meter
13S_DB_6122.las	Meter	Meter
13S_DB_6123.las	Meter	Meter
13S_DB_6124.las	Meter	Meter
13S_DB_6125.las	Meter	Meter
13S_DB_6126.las	Meter	Meter
13S_DB_6127.las	Meter	Meter
13S_DB_6128.las	Meter	Meter
13S_DB_6129.las	Meter	Meter
13S_DB_6130.las	Meter	Meter
13S_DB_6131.las	Meter	Meter
13S_DB_6132.las	Meter	Meter
13S_DB_6133.las	Meter	Meter
13S_DB_6134.las	Meter	Meter
13S_DB_6135.las	Meter	Meter
13S_DB_6136.las	Meter	Meter
13S_DB_6137.las	Meter	Meter
13S_DB_6138.las	Meter	Meter
13S_DB_6200.las	Meter	Meter
13S_DB_6201.las	Meter	Meter
13S_DB_6202.las	Meter	Meter
13S_DB_6203.las	Meter	Meter
13S_DB_6204.las	Meter	Meter
13S_DB_6205.las	Meter	Meter
13S_DB_6206.las	Meter	Meter
13S_DB_6207.las	Meter	Meter
13S_DB_6208.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_6209.las	Meter	Meter
13S_DB_6210.las	Meter	Meter
13S_DB_6211.las	Meter	Meter
13S_DB_6212.las	Meter	Meter
13S_DB_6213.las	Meter	Meter
13S_DB_6214.las	Meter	Meter
13S_DB_6215.las	Meter	Meter
13S_DB_6216.las	Meter	Meter
13S_DB_6217.las	Meter	Meter
13S_DB_6218.las	Meter	Meter
13S_DB_6219.las	Meter	Meter
13S_DB_6220.las	Meter	Meter
13S_DB_6221.las	Meter	Meter
13S_DB_6222.las	Meter	Meter
13S_DB_6223.las	Meter	Meter
13S_DB_6224.las	Meter	Meter
13S_DB_6225.las	Meter	Meter
13S_DB_6226.las	Meter	Meter
13S_DB_6227.las	Meter	Meter
13S_DB_6228.las	Meter	Meter
13S_DB_6229.las	Meter	Meter
13S_DB_6230.las	Meter	Meter
13S_DB_6231.las	Meter	Meter
13S_DB_6232.las	Meter	Meter
13S_DB_6233.las	Meter	Meter
13S_DB_6234.las	Meter	Meter
13S_DB_6235.las	Meter	Meter
13S_DB_6236.las	Meter	Meter
13S_DB_6237.las	Meter	Meter
13S_DB_6238.las	Meter	Meter
13S_DB_6300.las	Meter	Meter
13S_DB_6301.las	Meter	Meter
13S_DB_6302.las	Meter	Meter
13S_DB_6303.las	Meter	Meter
13S_DB_6304.las	Meter	Meter
13S_DB_6305.las	Meter	Meter
13S_DB_6306.las	Meter	Meter
13S_DB_6307.las	Meter	Meter
13S_DB_6308.las	Meter	Meter
13S_DB_6309.las	Meter	Meter
13S_DB_6310.las	Meter	Meter
13S_DB_6311.las	Meter	Meter
13S_DB_6312.las	Meter	Meter
13S_DB_6313.las	Meter	Meter
13S_DB_6314.las	Meter	Meter
13S_DB_6315.las	Meter	Meter
13S_DB_6316.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_6317.las	Meter	Meter
13S_DB_6318.las	Meter	Meter
13S_DB_6319.las	Meter	Meter
13S_DB_6320.las	Meter	Meter
13S_DB_6321.las	Meter	Meter
13S_DB_6322.las	Meter	Meter
13S_DB_6323.las	Meter	Meter
13S_DB_6324.las	Meter	Meter
13S_DB_6325.las	Meter	Meter
13S_DB_6326.las	Meter	Meter
13S_DB_6327.las	Meter	Meter
13S_DB_6328.las	Meter	Meter
13S_DB_6329.las	Meter	Meter
13S_DB_6330.las	Meter	Meter
13S_DB_6331.las	Meter	Meter
13S_DB_6332.las	Meter	Meter
13S_DB_6333.las	Meter	Meter
13S_DB_6334.las	Meter	Meter
13S_DB_6335.las	Meter	Meter
13S_DB_6336.las	Meter	Meter
13S_DB_6337.las	Meter	Meter
13S_DB_6338.las	Meter	Meter
13S_DB_6400.las	Meter	Meter
13S_DB_6401.las	Meter	Meter
13S_DB_6402.las	Meter	Meter
13S_DB_6403.las	Meter	Meter
13S_DB_6404.las	Meter	Meter
13S_DB_6405.las	Meter	Meter
13S_DB_6406.las	Meter	Meter
13S_DB_6407.las	Meter	Meter
13S_DB_6408.las	Meter	Meter
13S_DB_6409.las	Meter	Meter
13S_DB_6410.las	Meter	Meter
13S_DB_6411.las	Meter	Meter
13S_DB_6412.las	Meter	Meter
13S_DB_6413.las	Meter	Meter
13S_DB_6414.las	Meter	Meter
13S_DB_6415.las	Meter	Meter
13S_DB_6416.las	Meter	Meter
13S_DB_6417.las	Meter	Meter
13S_DB_6418.las	Meter	Meter
13S_DB_6419.las	Meter	Meter
13S_DB_6420.las	Meter	Meter
13S_DB_6421.las	Meter	Meter
13S_DB_6422.las	Meter	Meter
13S_DB_6423.las	Meter	Meter
13S_DB_6424.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_6425.las	Meter	Meter
13S_DB_6426.las	Meter	Meter
13S_DB_6427.las	Meter	Meter
13S_DB_6428.las	Meter	Meter
13S_DB_6429.las	Meter	Meter
13S_DB_6430.las	Meter	Meter
13S_DB_6431.las	Meter	Meter
13S_DB_6432.las	Meter	Meter
13S_DB_6433.las	Meter	Meter
13S_DB_6434.las	Meter	Meter
13S_DB_6435.las	Meter	Meter
13S_DB_6436.las	Meter	Meter
13S_DB_6437.las	Meter	Meter
13S_DB_6438.las	Meter	Meter
13S_DB_6500.las	Meter	Meter
13S_DB_6501.las	Meter	Meter
13S_DB_6502.las	Meter	Meter
13S_DB_6503.las	Meter	Meter
13S_DB_6504.las	Meter	Meter
13S_DB_6505.las	Meter	Meter
13S_DB_6506.las	Meter	Meter
13S_DB_6507.las	Meter	Meter
13S_DB_6508.las	Meter	Meter
13S_DB_6509.las	Meter	Meter
13S_DB_6510.las	Meter	Meter
13S_DB_6511.las	Meter	Meter
13S_DB_6512.las	Meter	Meter
13S_DB_6513.las	Meter	Meter
13S_DB_6514.las	Meter	Meter
13S_DB_6515.las	Meter	Meter
13S_DB_6516.las	Meter	Meter
13S_DB_6517.las	Meter	Meter
13S_DB_6518.las	Meter	Meter
13S_DB_6519.las	Meter	Meter
13S_DB_6520.las	Meter	Meter
13S_DB_6521.las	Meter	Meter
13S_DB_6522.las	Meter	Meter
13S_DB_6523.las	Meter	Meter
13S_DB_6524.las	Meter	Meter
13S_DB_6525.las	Meter	Meter
13S_DB_6526.las	Meter	Meter
13S_DB_6527.las	Meter	Meter
13S_DB_6528.las	Meter	Meter
13S_DB_6529.las	Meter	Meter
13S_DB_6530.las	Meter	Meter
13S_DB_6531.las	Meter	Meter
13S_DB_6532.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_6533.las	Meter	Meter
13S_DB_6534.las	Meter	Meter
13S_DB_6535.las	Meter	Meter
13S_DB_6536.las	Meter	Meter
13S_DB_6537.las	Meter	Meter
13S_DB_6538.las	Meter	Meter
13S_DB_6600.las	Meter	Meter
13S_DB_6601.las	Meter	Meter
13S_DB_6602.las	Meter	Meter
13S_DB_6603.las	Meter	Meter
13S_DB_6604.las	Meter	Meter
13S_DB_6605.las	Meter	Meter
13S_DB_6606.las	Meter	Meter
13S_DB_6607.las	Meter	Meter
13S_DB_6608.las	Meter	Meter
13S_DB_6609.las	Meter	Meter
13S_DB_6610.las	Meter	Meter
13S_DB_6611.las	Meter	Meter
13S_DB_6612.las	Meter	Meter
13S_DB_6613.las	Meter	Meter
13S_DB_6614.las	Meter	Meter
13S_DB_6615.las	Meter	Meter
13S_DB_6616.las	Meter	Meter
13S_DB_6617.las	Meter	Meter
13S_DB_6618.las	Meter	Meter
13S_DB_6619.las	Meter	Meter
13S_DB_6620.las	Meter	Meter
13S_DB_6621.las	Meter	Meter
13S_DB_6622.las	Meter	Meter
13S_DB_6623.las	Meter	Meter
13S_DB_6624.las	Meter	Meter
13S_DB_6625.las	Meter	Meter
13S_DB_6626.las	Meter	Meter
13S_DB_6627.las	Meter	Meter
13S_DB_6628.las	Meter	Meter
13S_DB_6629.las	Meter	Meter
13S_DB_6630.las	Meter	Meter
13S_DB_6631.las	Meter	Meter
13S_DB_6632.las	Meter	Meter
13S_DB_6633.las	Meter	Meter
13S_DB_6634.las	Meter	Meter
13S_DB_6635.las	Meter	Meter
13S_DB_6636.las	Meter	Meter
13S_DB_6637.las	Meter	Meter
13S_DB_6638.las	Meter	Meter
13S_DB_6700.las	Meter	Meter
13S_DB_6701.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_6702.las	Meter	Meter
13S_DB_6703.las	Meter	Meter
13S_DB_6704.las	Meter	Meter
13S_DB_6705.las	Meter	Meter
13S_DB_6706.las	Meter	Meter
13S_DB_6707.las	Meter	Meter
13S_DB_6708.las	Meter	Meter
13S_DB_6709.las	Meter	Meter
13S_DB_6710.las	Meter	Meter
13S_DB_6711.las	Meter	Meter
13S_DB_6712.las	Meter	Meter
13S_DB_6713.las	Meter	Meter
13S_DB_6714.las	Meter	Meter
13S_DB_6715.las	Meter	Meter
13S_DB_6716.las	Meter	Meter
13S_DB_6717.las	Meter	Meter
13S_DB_6718.las	Meter	Meter
13S_DB_6719.las	Meter	Meter
13S_DB_6720.las	Meter	Meter
13S_DB_6721.las	Meter	Meter
13S_DB_6722.las	Meter	Meter
13S_DB_6723.las	Meter	Meter
13S_DB_6724.las	Meter	Meter
13S_DB_6725.las	Meter	Meter
13S_DB_6726.las	Meter	Meter
13S_DB_6727.las	Meter	Meter
13S_DB_6728.las	Meter	Meter
13S_DB_6729.las	Meter	Meter
13S_DB_6730.las	Meter	Meter
13S_DB_6731.las	Meter	Meter
13S_DB_6732.las	Meter	Meter
13S_DB_6733.las	Meter	Meter
13S_DB_6734.las	Meter	Meter
13S_DB_6735.las	Meter	Meter
13S_DB_6736.las	Meter	Meter
13S_DB_6737.las	Meter	Meter
13S_DB_6738.las	Meter	Meter
13S_DB_6800.las	Meter	Meter
13S_DB_6801.las	Meter	Meter
13S_DB_6802.las	Meter	Meter
13S_DB_6803.las	Meter	Meter
13S_DB_6804.las	Meter	Meter
13S_DB_6805.las	Meter	Meter
13S_DB_6806.las	Meter	Meter
13S_DB_6807.las	Meter	Meter
13S_DB_6808.las	Meter	Meter
13S_DB_6809.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_6810.las	Meter	Meter
13S_DB_6811.las	Meter	Meter
13S_DB_6812.las	Meter	Meter
13S_DB_6813.las	Meter	Meter
13S_DB_6814.las	Meter	Meter
13S_DB_6815.las	Meter	Meter
13S_DB_6816.las	Meter	Meter
13S_DB_6817.las	Meter	Meter
13S_DB_6818.las	Meter	Meter
13S_DB_6819.las	Meter	Meter
13S_DB_6820.las	Meter	Meter
13S_DB_6821.las	Meter	Meter
13S_DB_6822.las	Meter	Meter
13S_DB_6823.las	Meter	Meter
13S_DB_6824.las	Meter	Meter
13S_DB_6825.las	Meter	Meter
13S_DB_6826.las	Meter	Meter
13S_DB_6827.las	Meter	Meter
13S_DB_6828.las	Meter	Meter
13S_DB_6829.las	Meter	Meter
13S_DB_6830.las	Meter	Meter
13S_DB_6831.las	Meter	Meter
13S_DB_6832.las	Meter	Meter
13S_DB_6833.las	Meter	Meter
13S_DB_6834.las	Meter	Meter
13S_DB_6835.las	Meter	Meter
13S_DB_6836.las	Meter	Meter
13S_DB_6837.las	Meter	Meter
13S_DB_6838.las	Meter	Meter
13S_DB_6900.las	Meter	Meter
13S_DB_6901.las	Meter	Meter
13S_DB_6902.las	Meter	Meter
13S_DB_6903.las	Meter	Meter
13S_DB_6904.las	Meter	Meter
13S_DB_6905.las	Meter	Meter
13S_DB_6906.las	Meter	Meter
13S_DB_6907.las	Meter	Meter
13S_DB_6908.las	Meter	Meter
13S_DB_6909.las	Meter	Meter
13S_DB_6910.las	Meter	Meter
13S_DB_6911.las	Meter	Meter
13S_DB_6912.las	Meter	Meter
13S_DB_6913.las	Meter	Meter
13S_DB_6914.las	Meter	Meter
13S_DB_6915.las	Meter	Meter
13S_DB_6916.las	Meter	Meter
13S_DB_6917.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_6918.las	Meter	Meter
13S_DB_6919.las	Meter	Meter
13S_DB_6920.las	Meter	Meter
13S_DB_6921.las	Meter	Meter
13S_DB_6922.las	Meter	Meter
13S_DB_6923.las	Meter	Meter
13S_DB_6924.las	Meter	Meter
13S_DB_6925.las	Meter	Meter
13S_DB_6926.las	Meter	Meter
13S_DB_6927.las	Meter	Meter
13S_DB_6928.las	Meter	Meter
13S_DB_6929.las	Meter	Meter
13S_DB_6930.las	Meter	Meter
13S_DB_6931.las	Meter	Meter
13S_DB_6932.las	Meter	Meter
13S_DB_6933.las	Meter	Meter
13S_DB_6934.las	Meter	Meter
13S_DB_6935.las	Meter	Meter
13S_DB_6936.las	Meter	Meter
13S_DB_6937.las	Meter	Meter
13S_DB_6938.las	Meter	Meter
13S_DB_7000.las	Meter	Meter
13S_DB_7001.las	Meter	Meter
13S_DB_7002.las	Meter	Meter
13S_DB_7003.las	Meter	Meter
13S_DB_7004.las	Meter	Meter
13S_DB_7005.las	Meter	Meter
13S_DB_7006.las	Meter	Meter
13S_DB_7007.las	Meter	Meter
13S_DB_7008.las	Meter	Meter
13S_DB_7009.las	Meter	Meter
13S_DB_7010.las	Meter	Meter
13S_DB_7011.las	Meter	Meter
13S_DB_7012.las	Meter	Meter
13S_DB_7013.las	Meter	Meter
13S_DB_7014.las	Meter	Meter
13S_DB_7015.las	Meter	Meter
13S_DB_7016.las	Meter	Meter
13S_DB_7017.las	Meter	Meter
13S_DB_7018.las	Meter	Meter
13S_DB_7019.las	Meter	Meter
13S_DB_7020.las	Meter	Meter
13S_DB_7021.las	Meter	Meter
13S_DB_7022.las	Meter	Meter
13S_DB_7023.las	Meter	Meter
13S_DB_7024.las	Meter	Meter
13S_DB_7025.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_7026.las	Meter	Meter
13S_DB_7027.las	Meter	Meter
13S_DB_7028.las	Meter	Meter
13S_DB_7029.las	Meter	Meter
13S_DB_7030.las	Meter	Meter
13S_DB_7031.las	Meter	Meter
13S_DB_7032.las	Meter	Meter
13S_DB_7033.las	Meter	Meter
13S_DB_7034.las	Meter	Meter
13S_DB_7035.las	Meter	Meter
13S_DB_7036.las	Meter	Meter
13S_DB_7037.las	Meter	Meter
13S_DB_7038.las	Meter	Meter
13S_DB_7100.las	Meter	Meter
13S_DB_7101.las	Meter	Meter
13S_DB_7102.las	Meter	Meter
13S_DB_7103.las	Meter	Meter
13S_DB_7104.las	Meter	Meter
13S_DB_7105.las	Meter	Meter
13S_DB_7106.las	Meter	Meter
13S_DB_7107.las	Meter	Meter
13S_DB_7108.las	Meter	Meter
13S_DB_7109.las	Meter	Meter
13S_DB_7110.las	Meter	Meter
13S_DB_7111.las	Meter	Meter
13S_DB_7112.las	Meter	Meter
13S_DB_7113.las	Meter	Meter
13S_DB_7114.las	Meter	Meter
13S_DB_7115.las	Meter	Meter
13S_DB_7116.las	Meter	Meter
13S_DB_7117.las	Meter	Meter
13S_DB_7118.las	Meter	Meter
13S_DB_7119.las	Meter	Meter
13S_DB_7120.las	Meter	Meter
13S_DB_7121.las	Meter	Meter
13S_DB_7122.las	Meter	Meter
13S_DB_7123.las	Meter	Meter
13S_DB_7124.las	Meter	Meter
13S_DB_7125.las	Meter	Meter
13S_DB_7126.las	Meter	Meter
13S_DB_7127.las	Meter	Meter
13S_DB_7128.las	Meter	Meter
13S_DB_7129.las	Meter	Meter
13S_DB_7130.las	Meter	Meter
13S_DB_7131.las	Meter	Meter
13S_DB_7132.las	Meter	Meter
13S_DB_7133.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_7134.las	Meter	Meter
13S_DB_7135.las	Meter	Meter
13S_DB_7136.las	Meter	Meter
13S_DB_7137.las	Meter	Meter
13S_DB_7138.las	Meter	Meter
13S_DB_7200.las	Meter	Meter
13S_DB_7201.las	Meter	Meter
13S_DB_7202.las	Meter	Meter
13S_DB_7203.las	Meter	Meter
13S_DB_7204.las	Meter	Meter
13S_DB_7205.las	Meter	Meter
13S_DB_7206.las	Meter	Meter
13S_DB_7207.las	Meter	Meter
13S_DB_7208.las	Meter	Meter
13S_DB_7209.las	Meter	Meter
13S_DB_7210.las	Meter	Meter
13S_DB_7211.las	Meter	Meter
13S_DB_7212.las	Meter	Meter
13S_DB_7213.las	Meter	Meter
13S_DB_7214.las	Meter	Meter
13S_DB_7215.las	Meter	Meter
13S_DB_7216.las	Meter	Meter
13S_DB_7217.las	Meter	Meter
13S_DB_7218.las	Meter	Meter
13S_DB_7219.las	Meter	Meter
13S_DB_7220.las	Meter	Meter
13S_DB_7221.las	Meter	Meter
13S_DB_7222.las	Meter	Meter
13S_DB_7223.las	Meter	Meter
13S_DB_7224.las	Meter	Meter
13S_DB_7225.las	Meter	Meter
13S_DB_7226.las	Meter	Meter
13S_DB_7227.las	Meter	Meter
13S_DB_7228.las	Meter	Meter
13S_DB_7229.las	Meter	Meter
13S_DB_7230.las	Meter	Meter
13S_DB_7231.las	Meter	Meter
13S_DB_7232.las	Meter	Meter
13S_DB_7233.las	Meter	Meter
13S_DB_7234.las	Meter	Meter
13S_DB_7235.las	Meter	Meter
13S_DB_7236.las	Meter	Meter
13S_DB_7237.las	Meter	Meter
13S_DB_7238.las	Meter	Meter
13S_DB_7300.las	Meter	Meter
13S_DB_7301.las	Meter	Meter
13S_DB_7302.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_7303.las	Meter	Meter
13S_DB_7304.las	Meter	Meter
13S_DB_7305.las	Meter	Meter
13S_DB_7306.las	Meter	Meter
13S_DB_7307.las	Meter	Meter
13S_DB_7308.las	Meter	Meter
13S_DB_7309.las	Meter	Meter
13S_DB_7310.las	Meter	Meter
13S_DB_7311.las	Meter	Meter
13S_DB_7312.las	Meter	Meter
13S_DB_7313.las	Meter	Meter
13S_DB_7314.las	Meter	Meter
13S_DB_7315.las	Meter	Meter
13S_DB_7316.las	Meter	Meter
13S_DB_7317.las	Meter	Meter
13S_DB_7318.las	Meter	Meter
13S_DB_7319.las	Meter	Meter
13S_DB_7320.las	Meter	Meter
13S_DB_7321.las	Meter	Meter
13S_DB_7322.las	Meter	Meter
13S_DB_7323.las	Meter	Meter
13S_DB_7324.las	Meter	Meter
13S_DB_7325.las	Meter	Meter
13S_DB_7326.las	Meter	Meter
13S_DB_7327.las	Meter	Meter
13S_DB_7328.las	Meter	Meter
13S_DB_7329.las	Meter	Meter
13S_DB_7330.las	Meter	Meter
13S_DB_7331.las	Meter	Meter
13S_DB_7332.las	Meter	Meter
13S_DB_7333.las	Meter	Meter
13S_DB_7334.las	Meter	Meter
13S_DB_7335.las	Meter	Meter
13S_DB_7336.las	Meter	Meter
13S_DB_7337.las	Meter	Meter
13S_DB_7338.las	Meter	Meter
13S_DB_7400.las	Meter	Meter
13S_DB_7401.las	Meter	Meter
13S_DB_7402.las	Meter	Meter
13S_DB_7403.las	Meter	Meter
13S_DB_7404.las	Meter	Meter
13S_DB_7405.las	Meter	Meter
13S_DB_7406.las	Meter	Meter
13S_DB_7407.las	Meter	Meter
13S_DB_7408.las	Meter	Meter
13S_DB_7409.las	Meter	Meter
13S_DB_7410.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_7411.las	Meter	Meter
13S_DB_7412.las	Meter	Meter
13S_DB_7413.las	Meter	Meter
13S_DB_7414.las	Meter	Meter
13S_DB_7415.las	Meter	Meter
13S_DB_7416.las	Meter	Meter
13S_DB_7417.las	Meter	Meter
13S_DB_7418.las	Meter	Meter
13S_DB_7419.las	Meter	Meter
13S_DB_7420.las	Meter	Meter
13S_DB_7421.las	Meter	Meter
13S_DB_7422.las	Meter	Meter
13S_DB_7423.las	Meter	Meter
13S_DB_7424.las	Meter	Meter
13S_DB_7425.las	Meter	Meter
13S_DB_7426.las	Meter	Meter
13S_DB_7427.las	Meter	Meter
13S_DB_7428.las	Meter	Meter
13S_DB_7429.las	Meter	Meter
13S_DB_7430.las	Meter	Meter
13S_DB_7431.las	Meter	Meter
13S_DB_7432.las	Meter	Meter
13S_DB_7433.las	Meter	Meter
13S_DB_7434.las	Meter	Meter
13S_DB_7435.las	Meter	Meter
13S_DB_7436.las	Meter	Meter
13S_DB_7437.las	Meter	Meter
13S_DB_7438.las	Meter	Meter
13S_DB_7500.las	Meter	Meter
13S_DB_7501.las	Meter	Meter
13S_DB_7502.las	Meter	Meter
13S_DB_7503.las	Meter	Meter
13S_DB_7504.las	Meter	Meter
13S_DB_7505.las	Meter	Meter
13S_DB_7506.las	Meter	Meter
13S_DB_7507.las	Meter	Meter
13S_DB_7508.las	Meter	Meter
13S_DB_7509.las	Meter	Meter
13S_DB_7510.las	Meter	Meter
13S_DB_7511.las	Meter	Meter
13S_DB_7512.las	Meter	Meter
13S_DB_7513.las	Meter	Meter
13S_DB_7514.las	Meter	Meter
13S_DB_7515.las	Meter	Meter
13S_DB_7516.las	Meter	Meter
13S_DB_7517.las	Meter	Meter
13S_DB_7518.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_7519.las	Meter	Meter
13S_DB_7520.las	Meter	Meter
13S_DB_7521.las	Meter	Meter
13S_DB_7522.las	Meter	Meter
13S_DB_7523.las	Meter	Meter
13S_DB_7524.las	Meter	Meter
13S_DB_7525.las	Meter	Meter
13S_DB_7526.las	Meter	Meter
13S_DB_7527.las	Meter	Meter
13S_DB_7528.las	Meter	Meter
13S_DB_7529.las	Meter	Meter
13S_DB_7530.las	Meter	Meter
13S_DB_7531.las	Meter	Meter
13S_DB_7532.las	Meter	Meter
13S_DB_7533.las	Meter	Meter
13S_DB_7534.las	Meter	Meter
13S_DB_7535.las	Meter	Meter
13S_DB_7536.las	Meter	Meter
13S_DB_7537.las	Meter	Meter
13S_DB_7538.las	Meter	Meter
13S_DB_7600.las	Meter	Meter
13S_DB_7601.las	Meter	Meter
13S_DB_7602.las	Meter	Meter
13S_DB_7603.las	Meter	Meter
13S_DB_7604.las	Meter	Meter
13S_DB_7605.las	Meter	Meter
13S_DB_7606.las	Meter	Meter
13S_DB_7607.las	Meter	Meter
13S_DB_7608.las	Meter	Meter
13S_DB_7609.las	Meter	Meter
13S_DB_7610.las	Meter	Meter
13S_DB_7611.las	Meter	Meter
13S_DB_7612.las	Meter	Meter
13S_DB_7613.las	Meter	Meter
13S_DB_7614.las	Meter	Meter
13S_DB_7615.las	Meter	Meter
13S_DB_7616.las	Meter	Meter
13S_DB_7617.las	Meter	Meter
13S_DB_7618.las	Meter	Meter
13S_DB_7619.las	Meter	Meter
13S_DB_7620.las	Meter	Meter
13S_DB_7621.las	Meter	Meter
13S_DB_7622.las	Meter	Meter
13S_DB_7623.las	Meter	Meter
13S_DB_7624.las	Meter	Meter
13S_DB_7625.las	Meter	Meter
13S_DB_7626.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_7627.las	Meter	Meter
13S_DB_7628.las	Meter	Meter
13S_DB_7629.las	Meter	Meter
13S_DB_7630.las	Meter	Meter
13S_DB_7631.las	Meter	Meter
13S_DB_7632.las	Meter	Meter
13S_DB_7633.las	Meter	Meter
13S_DB_7634.las	Meter	Meter
13S_DB_7635.las	Meter	Meter
13S_DB_7636.las	Meter	Meter
13S_DB_7637.las	Meter	Meter
13S_DB_7638.las	Meter	Meter
13S_DB_7700.las	Meter	Meter
13S_DB_7701.las	Meter	Meter
13S_DB_7702.las	Meter	Meter
13S_DB_7703.las	Meter	Meter
13S_DB_7704.las	Meter	Meter
13S_DB_7705.las	Meter	Meter
13S_DB_7706.las	Meter	Meter
13S_DB_7707.las	Meter	Meter
13S_DB_7708.las	Meter	Meter
13S_DB_7709.las	Meter	Meter
13S_DB_7710.las	Meter	Meter
13S_DB_7711.las	Meter	Meter
13S_DB_7712.las	Meter	Meter
13S_DB_7713.las	Meter	Meter
13S_DB_7714.las	Meter	Meter
13S_DB_7715.las	Meter	Meter
13S_DB_7716.las	Meter	Meter
13S_DB_7717.las	Meter	Meter
13S_DB_7718.las	Meter	Meter
13S_DB_7719.las	Meter	Meter
13S_DB_7720.las	Meter	Meter
13S_DB_7721.las	Meter	Meter
13S_DB_7722.las	Meter	Meter
13S_DB_7723.las	Meter	Meter
13S_DB_7724.las	Meter	Meter
13S_DB_7725.las	Meter	Meter
13S_DB_7726.las	Meter	Meter
13S_DB_7727.las	Meter	Meter
13S_DB_7728.las	Meter	Meter
13S_DB_7729.las	Meter	Meter
13S_DB_7730.las	Meter	Meter
13S_DB_7731.las	Meter	Meter
13S_DB_7732.las	Meter	Meter
13S_DB_7733.las	Meter	Meter
13S_DB_7734.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_7735.las	Meter	Meter
13S_DB_7736.las	Meter	Meter
13S_DB_7737.las	Meter	Meter
13S_DB_7738.las	Meter	Meter
13S_DB_7800.las	Meter	Meter
13S_DB_7801.las	Meter	Meter
13S_DB_7802.las	Meter	Meter
13S_DB_7803.las	Meter	Meter
13S_DB_7804.las	Meter	Meter
13S_DB_7805.las	Meter	Meter
13S_DB_7806.las	Meter	Meter
13S_DB_7807.las	Meter	Meter
13S_DB_7808.las	Meter	Meter
13S_DB_7809.las	Meter	Meter
13S_DB_7810.las	Meter	Meter
13S_DB_7811.las	Meter	Meter
13S_DB_7812.las	Meter	Meter
13S_DB_7813.las	Meter	Meter
13S_DB_7814.las	Meter	Meter
13S_DB_7815.las	Meter	Meter
13S_DB_7816.las	Meter	Meter
13S_DB_7817.las	Meter	Meter
13S_DB_7818.las	Meter	Meter
13S_DB_7819.las	Meter	Meter
13S_DB_7820.las	Meter	Meter
13S_DB_7821.las	Meter	Meter
13S_DB_7822.las	Meter	Meter
13S_DB_7823.las	Meter	Meter
13S_DB_7824.las	Meter	Meter
13S_DB_7825.las	Meter	Meter
13S_DB_7826.las	Meter	Meter
13S_DB_7827.las	Meter	Meter
13S_DB_7828.las	Meter	Meter
13S_DB_7829.las	Meter	Meter
13S_DB_7830.las	Meter	Meter
13S_DB_7831.las	Meter	Meter
13S_DB_7832.las	Meter	Meter
13S_DB_7833.las	Meter	Meter
13S_DB_7834.las	Meter	Meter
13S_DB_7835.las	Meter	Meter
13S_DB_7836.las	Meter	Meter
13S_DB_7837.las	Meter	Meter
13S_DB_7838.las	Meter	Meter
13S_DB_7900.las	Meter	Meter
13S_DB_7901.las	Meter	Meter
13S_DB_7902.las	Meter	Meter
13S_DB_7903.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_7904.las	Meter	Meter
13S_DB_7905.las	Meter	Meter
13S_DB_7906.las	Meter	Meter
13S_DB_7907.las	Meter	Meter
13S_DB_7908.las	Meter	Meter
13S_DB_7909.las	Meter	Meter
13S_DB_7910.las	Meter	Meter
13S_DB_7911.las	Meter	Meter
13S_DB_7912.las	Meter	Meter
13S_DB_7913.las	Meter	Meter
13S_DB_7914.las	Meter	Meter
13S_DB_7915.las	Meter	Meter
13S_DB_7916.las	Meter	Meter
13S_DB_7917.las	Meter	Meter
13S_DB_7918.las	Meter	Meter
13S_DB_7919.las	Meter	Meter
13S_DB_7920.las	Meter	Meter
13S_DB_7921.las	Meter	Meter
13S_DB_7922.las	Meter	Meter
13S_DB_7923.las	Meter	Meter
13S_DB_7924.las	Meter	Meter
13S_DB_7925.las	Meter	Meter
13S_DB_7926.las	Meter	Meter
13S_DB_7927.las	Meter	Meter
13S_DB_7928.las	Meter	Meter
13S_DB_7929.las	Meter	Meter
13S_DB_7930.las	Meter	Meter
13S_DB_7931.las	Meter	Meter
13S_DB_7932.las	Meter	Meter
13S_DB_7933.las	Meter	Meter
13S_DB_7934.las	Meter	Meter
13S_DB_7935.las	Meter	Meter
13S_DB_7936.las	Meter	Meter
13S_DB_7937.las	Meter	Meter
13S_DB_7938.las	Meter	Meter
13S_DB_8000.las	Meter	Meter
13S_DB_8001.las	Meter	Meter
13S_DB_8002.las	Meter	Meter
13S_DB_8003.las	Meter	Meter
13S_DB_8004.las	Meter	Meter
13S_DB_8005.las	Meter	Meter
13S_DB_8006.las	Meter	Meter
13S_DB_8007.las	Meter	Meter
13S_DB_8008.las	Meter	Meter
13S_DB_8009.las	Meter	Meter
13S_DB_8010.las	Meter	Meter
13S_DB_8011.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_8012.las	Meter	Meter
13S_DB_8013.las	Meter	Meter
13S_DB_8014.las	Meter	Meter
13S_DB_8015.las	Meter	Meter
13S_DB_8016.las	Meter	Meter
13S_DB_8017.las	Meter	Meter
13S_DB_8018.las	Meter	Meter
13S_DB_8019.las	Meter	Meter
13S_DB_8020.las	Meter	Meter
13S_DB_8021.las	Meter	Meter
13S_DB_8022.las	Meter	Meter
13S_DB_8023.las	Meter	Meter
13S_DB_8024.las	Meter	Meter
13S_DB_8025.las	Meter	Meter
13S_DB_8026.las	Meter	Meter
13S_DB_8027.las	Meter	Meter
13S_DB_8028.las	Meter	Meter
13S_DB_8029.las	Meter	Meter
13S_DB_8030.las	Meter	Meter
13S_DB_8031.las	Meter	Meter
13S_DB_8032.las	Meter	Meter
13S_DB_8033.las	Meter	Meter
13S_DB_8034.las	Meter	Meter
13S_DB_8035.las	Meter	Meter
13S_DB_8036.las	Meter	Meter
13S_DB_8037.las	Meter	Meter
13S_DB_8038.las	Meter	Meter
13S_DB_8100.las	Meter	Meter
13S_DB_8101.las	Meter	Meter
13S_DB_8102.las	Meter	Meter
13S_DB_8103.las	Meter	Meter
13S_DB_8104.las	Meter	Meter
13S_DB_8105.las	Meter	Meter
13S_DB_8106.las	Meter	Meter
13S_DB_8107.las	Meter	Meter
13S_DB_8108.las	Meter	Meter
13S_DB_8109.las	Meter	Meter
13S_DB_8110.las	Meter	Meter
13S_DB_8111.las	Meter	Meter
13S_DB_8112.las	Meter	Meter
13S_DB_8113.las	Meter	Meter
13S_DB_8114.las	Meter	Meter
13S_DB_8115.las	Meter	Meter
13S_DB_8116.las	Meter	Meter
13S_DB_8117.las	Meter	Meter
13S_DB_8118.las	Meter	Meter
13S_DB_8119.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_8120.las	Meter	Meter
13S_DB_8121.las	Meter	Meter
13S_DB_8122.las	Meter	Meter
13S_DB_8123.las	Meter	Meter
13S_DB_8124.las	Meter	Meter
13S_DB_8125.las	Meter	Meter
13S_DB_8126.las	Meter	Meter
13S_DB_8127.las	Meter	Meter
13S_DB_8128.las	Meter	Meter
13S_DB_8129.las	Meter	Meter
13S_DB_8130.las	Meter	Meter
13S_DB_8131.las	Meter	Meter
13S_DB_8132.las	Meter	Meter
13S_DB_8133.las	Meter	Meter
13S_DB_8134.las	Meter	Meter
13S_DB_8135.las	Meter	Meter
13S_DB_8136.las	Meter	Meter
13S_DB_8137.las	Meter	Meter
13S_DB_8138.las	Meter	Meter
13S_DB_8200.las	Meter	Meter
13S_DB_8201.las	Meter	Meter
13S_DB_8202.las	Meter	Meter
13S_DB_8203.las	Meter	Meter
13S_DB_8204.las	Meter	Meter
13S_DB_8205.las	Meter	Meter
13S_DB_8206.las	Meter	Meter
13S_DB_8207.las	Meter	Meter
13S_DB_8208.las	Meter	Meter
13S_DB_8209.las	Meter	Meter
13S_DB_8210.las	Meter	Meter
13S_DB_8211.las	Meter	Meter
13S_DB_8212.las	Meter	Meter
13S_DB_8213.las	Meter	Meter
13S_DB_8214.las	Meter	Meter
13S_DB_8215.las	Meter	Meter
13S_DB_8216.las	Meter	Meter
13S_DB_8217.las	Meter	Meter
13S_DB_8218.las	Meter	Meter
13S_DB_8219.las	Meter	Meter
13S_DB_8220.las	Meter	Meter
13S_DB_8221.las	Meter	Meter
13S_DB_8222.las	Meter	Meter
13S_DB_8223.las	Meter	Meter
13S_DB_8224.las	Meter	Meter
13S_DB_8225.las	Meter	Meter
13S_DB_8226.las	Meter	Meter
13S_DB_8227.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_8228.las	Meter	Meter
13S_DB_8229.las	Meter	Meter
13S_DB_8230.las	Meter	Meter
13S_DB_8231.las	Meter	Meter
13S_DB_8232.las	Meter	Meter
13S_DB_8233.las	Meter	Meter
13S_DB_8234.las	Meter	Meter
13S_DB_8235.las	Meter	Meter
13S_DB_8236.las	Meter	Meter
13S_DB_8237.las	Meter	Meter
13S_DB_8238.las	Meter	Meter
13S_DB_8300.las	Meter	Meter
13S_DB_8301.las	Meter	Meter
13S_DB_8302.las	Meter	Meter
13S_DB_8303.las	Meter	Meter
13S_DB_8304.las	Meter	Meter
13S_DB_8305.las	Meter	Meter
13S_DB_8306.las	Meter	Meter
13S_DB_8307.las	Meter	Meter
13S_DB_8308.las	Meter	Meter
13S_DB_8309.las	Meter	Meter
13S_DB_8310.las	Meter	Meter
13S_DB_8311.las	Meter	Meter
13S_DB_8312.las	Meter	Meter
13S_DB_8313.las	Meter	Meter
13S_DB_8314.las	Meter	Meter
13S_DB_8315.las	Meter	Meter
13S_DB_8316.las	Meter	Meter
13S_DB_8317.las	Meter	Meter
13S_DB_8318.las	Meter	Meter
13S_DB_8319.las	Meter	Meter
13S_DB_8320.las	Meter	Meter
13S_DB_8321.las	Meter	Meter
13S_DB_8322.las	Meter	Meter
13S_DB_8323.las	Meter	Meter
13S_DB_8324.las	Meter	Meter
13S_DB_8325.las	Meter	Meter
13S_DB_8326.las	Meter	Meter
13S_DB_8327.las	Meter	Meter
13S_DB_8328.las	Meter	Meter
13S_DB_8329.las	Meter	Meter
13S_DB_8330.las	Meter	Meter
13S_DB_8331.las	Meter	Meter
13S_DB_8332.las	Meter	Meter
13S_DB_8333.las	Meter	Meter
13S_DB_8334.las	Meter	Meter
13S_DB_8335.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_8336.las	Meter	Meter
13S_DB_8337.las	Meter	Meter
13S_DB_8338.las	Meter	Meter
13S_DB_8400.las	Meter	Meter
13S_DB_8401.las	Meter	Meter
13S_DB_8402.las	Meter	Meter
13S_DB_8403.las	Meter	Meter
13S_DB_8404.las	Meter	Meter
13S_DB_8405.las	Meter	Meter
13S_DB_8406.las	Meter	Meter
13S_DB_8407.las	Meter	Meter
13S_DB_8408.las	Meter	Meter
13S_DB_8409.las	Meter	Meter
13S_DB_8410.las	Meter	Meter
13S_DB_8411.las	Meter	Meter
13S_DB_8412.las	Meter	Meter
13S_DB_8413.las	Meter	Meter
13S_DB_8414.las	Meter	Meter
13S_DB_8415.las	Meter	Meter
13S_DB_8416.las	Meter	Meter
13S_DB_8417.las	Meter	Meter
13S_DB_8418.las	Meter	Meter
13S_DB_8419.las	Meter	Meter
13S_DB_8420.las	Meter	Meter
13S_DB_8421.las	Meter	Meter
13S_DB_8422.las	Meter	Meter
13S_DB_8423.las	Meter	Meter
13S_DB_8424.las	Meter	Meter
13S_DB_8425.las	Meter	Meter
13S_DB_8426.las	Meter	Meter
13S_DB_8427.las	Meter	Meter
13S_DB_8428.las	Meter	Meter
13S_DB_8429.las	Meter	Meter
13S_DB_8430.las	Meter	Meter
13S_DB_8431.las	Meter	Meter
13S_DB_8432.las	Meter	Meter
13S_DB_8433.las	Meter	Meter
13S_DB_8434.las	Meter	Meter
13S_DB_8435.las	Meter	Meter
13S_DB_8436.las	Meter	Meter
13S_DB_8437.las	Meter	Meter
13S_DB_8438.las	Meter	Meter
13S_DB_8500.las	Meter	Meter
13S_DB_8501.las	Meter	Meter
13S_DB_8502.las	Meter	Meter
13S_DB_8503.las	Meter	Meter
13S_DB_8504.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_DB_8505.las	Meter	Meter
13S_DB_8506.las	Meter	Meter
13S_DB_8507.las	Meter	Meter
13S_DB_8508.las	Meter	Meter
13S_DB_8509.las	Meter	Meter
13S_DB_8510.las	Meter	Meter
13S_DB_8511.las	Meter	Meter
13S_DB_8512.las	Meter	Meter
13S_DB_8513.las	Meter	Meter
13S_DB_8514.las	Meter	Meter
13S_DB_8515.las	Meter	Meter
13S_DB_8516.las	Meter	Meter
13S_DB_8517.las	Meter	Meter
13S_DB_8518.las	Meter	Meter
13S_DB_8519.las	Meter	Meter
13S_DB_8520.las	Meter	Meter
13S_DB_8521.las	Meter	Meter
13S_DB_8522.las	Meter	Meter
13S_DB_8523.las	Meter	Meter
13S_DB_8524.las	Meter	Meter
13S_DB_8525.las	Meter	Meter
13S_DB_8526.las	Meter	Meter
13S_DB_8527.las	Meter	Meter
13S_DB_8536.las	Meter	Meter
13S_DB_8537.las	Meter	Meter
13S_DB_8538.las	Meter	Meter
13S_DB_8604.las	Meter	Meter
13S_DB_8605.las	Meter	Meter
13S_DB_8606.las	Meter	Meter
13S_DB_8607.las	Meter	Meter
13S_DB_8614.las	Meter	Meter
13S_DB_8615.las	Meter	Meter
13S_DB_8616.las	Meter	Meter
13S_DB_8617.las	Meter	Meter
13S_DB_8623.las	Meter	Meter
13S_DB_8624.las	Meter	Meter
13S_DB_8625.las	Meter	Meter
13S_DB_8626.las	Meter	Meter
13S_DB_8627.las	Meter	Meter

## DPH-7.1 Report on File Source ID

The USGS Lidar Base Specification Version 2.1 states: "At the time of its creation and prior to any further processing, each swath shall be assigned a unique file source ID, and each point within the swath shall be assigned a point source ID equal to the file source ID. The point source ID on each point shall be persisted unchanged throughout all processing and delivery. The file source ID for tiled LAS files shall be set to 0. See LAS specification version 1.4-R13 (ASPRS, 2011)."

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final Client Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)

File	File Source ID
13S_DA_1094.las	0
13S_DA_1095.las	0
13S_DA_1096.las	0
13S_DA_1097.las	0
13S_DA_1098.las	0
13S_DA_1099.las	0
13S_DA_1194.las	0
13S_DA_1195.las	0
13S_DA_1196.las	0
13S_DA_1197.las	0
13S_DA_1198.las	0
13S_DA_1199.las	0
13S_DA_1294.las	0
13S_DA_1295.las	0
13S_DA_1296.las	0
13S_DA_1297.las	0
13S_DA_1298.las	0
13S_DA_1299.las	0
13S_DA_1394.las	0
13S_DA_1395.las	0
13S_DA_1396.las	0
13S_DA_1397.las	0
13S_DA_1398.las	0
13S_DA_1399.las	0
13S_DA_1494.las	0
13S_DA_1495.las	0
13S_DA_1496.las	0
13S_DA_1497.las	0
13S_DA_1498.las	0
13S_DA_1499.las	0
13S_DA_1594.las	0
13S_DA_1595.las	0
13S_DA_1596.las	0
13S_DA_1597.las	0
13S_DA_1598.las	0
13S_DA_1599.las	0
13S_DA_1694.las	0
13S_DA_1695.las	0
13S_DA_1696.las	0
13S_DA_1697.las	0
13S_DA_1698.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DA_1699.las	0
13S_DA_1794.las	0
13S_DA_1795.las	0
13S_DA_1796.las	0
13S_DA_1797.las	0
13S_DA_1798.las	0
13S_DA_1799.las	0
13S_DA_1894.las	0
13S_DA_1895.las	0
13S_DA_1896.las	0
13S_DA_1897.las	0
13S_DA_1898.las	0
13S_DA_1899.las	0
13S_DA_1994.las	0
13S_DA_1995.las	0
13S_DA_1996.las	0
13S_DA_1997.las	0
13S_DA_1998.las	0
13S_DA_1999.las	0
13S_DA_2094.las	0
13S_DA_2095.las	0
13S_DA_2096.las	0
13S_DA_2097.las	0
13S_DA_2098.las	0
13S_DA_2099.las	0
13S_DA_2195.las	0
13S_DA_2196.las	0
13S_DA_2197.las	0
13S_DA_2198.las	0
13S_DA_2199.las	0
13S_DA_2294.las	0
13S_DA_2295.las	0
13S_DA_2296.las	0
13S_DA_2297.las	0
13S_DA_2298.las	0
13S_DA_2299.las	0
13S_DA_2394.las	0
13S_DA_2395.las	0
13S_DA_2396.las	0
13S_DA_2397.las	0
13S_DA_2398.las	0
13S_DA_2399.las	0
13S_DA_2494.las	0
13S_DA_2495.las	0
13S_DA_2496.las	0
13S_DA_2497.las	0
13S_DA_2498.las	0
13S_DA_2499.las	0
13S_DA_2594.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DA_2595.las	0
13S_DA_2596.las	0
13S_DA_2597.las	0
13S_DA_2598.las	0
13S_DA_2599.las	0
13S_DA_2694.las	0
13S_DA_2695.las	0
13S_DA_2696.las	0
13S_DA_2697.las	0
13S_DA_2698.las	0
13S_DA_2699.las	0
13S_DA_2794.las	0
13S_DA_2795.las	0
13S_DA_2796.las	0
13S_DA_2797.las	0
13S_DA_2798.las	0
13S_DA_2799.las	0
13S_DA_2894.las	0
13S_DA_2895.las	0
13S_DA_2896.las	0
13S_DA_2897.las	0
13S_DA_2898.las	0
13S_DA_2899.las	0
13S_DA_2994.las	0
13S_DA_2995.las	0
13S_DA_2996.las	0
13S_DA_2997.las	0
13S_DA_2998.las	0
13S_DA_2999.las	0
13S_DA_3094.las	0
13S_DA_3095.las	0
13S_DA_3096.las	0
13S_DA_3097.las	0
13S_DA_3098.las	0
13S_DA_3099.las	0
13S_DA_3195.las	0
13S_DA_3196.las	0
13S_DA_3197.las	0
13S_DA_3198.las	0
13S_DA_3199.las	0
13S_DA_3295.las	0
13S_DA_3296.las	0
13S_DA_3297.las	0
13S_DA_3298.las	0
13S_DA_3299.las	0
13S_DA_3394.las	0
13S_DA_3395.las	0
13S_DA_3396.las	0
13S_DA_3397.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DA_3398.las	0
13S_DA_3399.las	0
13S_DA_3494.las	0
13S_DA_3495.las	0
13S_DA_3496.las	0
13S_DA_3497.las	0
13S_DA_3498.las	0
13S_DA_3499.las	0
13S_DA_3594.las	0
13S_DA_3595.las	0
13S_DA_3596.las	0
13S_DA_3597.las	0
13S_DA_3598.las	0
13S_DA_3599.las	0
13S_DA_3694.las	0
13S_DA_3695.las	0
13S_DA_3696.las	0
13S_DA_3697.las	0
13S_DA_3698.las	0
13S_DA_3699.las	0
13S_DA_3794.las	0
13S_DA_3795.las	0
13S_DA_3796.las	0
13S_DA_3797.las	0
13S_DA_3798.las	0
13S_DA_3799.las	0
13S_DA_3894.las	0
13S_DA_3895.las	0
13S_DA_3896.las	0
13S_DA_3897.las	0
13S_DA_3898.las	0
13S_DA_3899.las	0
13S_DA_3994.las	0
13S_DA_3995.las	0
13S_DA_3996.las	0
13S_DA_3997.las	0
13S_DA_3998.las	0
13S_DA_3999.las	0
13S_DA_4094.las	0
13S_DA_4095.las	0
13S_DA_4096.las	0
13S_DA_4097.las	0
13S_DA_4098.las	0
13S_DA_4099.las	0
13S_DA_4194.las	0
13S_DA_4195.las	0
13S_DA_4196.las	0
13S_DA_4197.las	0
13S_DA_4198.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DA_4199.las	0
13S_DA_4295.las	0
13S_DA_4296.las	0
13S_DA_4297.las	0
13S_DA_4298.las	0
13S_DA_4299.las	0
13S_DA_4395.las	0
13S_DA_4396.las	0
13S_DA_4397.las	0
13S_DA_4398.las	0
13S_DA_4399.las	0
13S_DA_4495.las	0
13S_DA_4496.las	0
13S_DA_4497.las	0
13S_DA_4498.las	0
13S_DA_4499.las	0
13S_DA_4595.las	0
13S_DA_4596.las	0
13S_DA_4597.las	0
13S_DA_4598.las	0
13S_DA_4599.las	0
13S_DA_4693.las	0
13S_DA_4694.las	0
13S_DA_4695.las	0
13S_DA_4696.las	0
13S_DA_4697.las	0
13S_DA_4698.las	0
13S_DA_4699.las	0
13S_DA_4793.las	0
13S_DA_4794.las	0
13S_DA_4795.las	0
13S_DA_4796.las	0
13S_DA_4797.las	0
13S_DA_4798.las	0
13S_DA_4799.las	0
13S_DA_4893.las	0
13S_DA_4894.las	0
13S_DA_4895.las	0
13S_DA_4896.las	0
13S_DA_4897.las	0
13S_DA_4898.las	0
13S_DA_4899.las	0
13S_DA_4993.las	0
13S_DA_4994.las	0
13S_DA_4995.las	0
13S_DA_4996.las	0
13S_DA_4997.las	0
13S_DA_4998.las	0
13S_DA_4999.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DA_5093.las	0
13S_DA_5094.las	0
13S_DA_5095.las	0
13S_DA_5096.las	0
13S_DA_5097.las	0
13S_DA_5098.las	0
13S_DA_5099.las	0
13S_DA_5193.las	0
13S_DA_5194.las	0
13S_DA_5195.las	0
13S_DA_5196.las	0
13S_DA_5197.las	0
13S_DA_5198.las	0
13S_DA_5199.las	0
13S_DA_5293.las	0
13S_DA_5294.las	0
13S_DA_5295.las	0
13S_DA_5296.las	0
13S_DA_5297.las	0
13S_DA_5298.las	0
13S_DA_5299.las	0
13S_DA_5395.las	0
13S_DA_5396.las	0
13S_DA_5397.las	0
13S_DA_5398.las	0
13S_DA_5399.las	0
13S_DA_5495.las	0
13S_DA_5496.las	0
13S_DA_5497.las	0
13S_DA_5498.las	0
13S_DA_5499.las	0
13S_DA_5595.las	0
13S_DA_5596.las	0
13S_DA_5597.las	0
13S_DA_5598.las	0
13S_DA_5599.las	0
13S_DA_5695.las	0
13S_DA_5696.las	0
13S_DA_5697.las	0
13S_DA_5698.las	0
13S_DA_5699.las	0
13S_DA_5795.las	0
13S_DA_5796.las	0
13S_DA_5797.las	0
13S_DA_5798.las	0
13S_DA_5799.las	0
13S_DA_5895.las	0
13S_DA_5896.las	0
13S_DA_5897.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DA_5898.las	0
13S_DA_5899.las	0
13S_DA_5993.las	0
13S_DA_5994.las	0
13S_DA_5995.las	0
13S_DA_5996.las	0
13S_DA_5997.las	0
13S_DA_5998.las	0
13S_DA_5999.las	0
13S_DA_6093.las	0
13S_DA_6094.las	0
13S_DA_6095.las	0
13S_DA_6096.las	0
13S_DA_6097.las	0
13S_DA_6098.las	0
13S_DA_6099.las	0
13S_DA_6193.las	0
13S_DA_6194.las	0
13S_DA_6195.las	0
13S_DA_6196.las	0
13S_DA_6197.las	0
13S_DA_6198.las	0
13S_DA_6199.las	0
13S_DA_6293.las	0
13S_DA_6294.las	0
13S_DA_6295.las	0
13S_DA_6296.las	0
13S_DA_6297.las	0
13S_DA_6298.las	0
13S_DA_6299.las	0
13S_DA_6394.las	0
13S_DA_6395.las	0
13S_DA_6396.las	0
13S_DA_6397.las	0
13S_DA_6398.las	0
13S_DA_6399.las	0
13S_DA_6494.las	0
13S_DA_6495.las	0
13S_DA_6496.las	0
13S_DA_6497.las	0
13S_DA_6498.las	0
13S_DA_6499.las	0
13S_DA_6594.las	0
13S_DA_6595.las	0
13S_DA_6596.las	0
13S_DA_6597.las	0
13S_DA_6598.las	0
13S_DA_6599.las	0
13S_DA_6694.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DA_6695.las	0
13S_DA_6696.las	0
13S_DA_6697.las	0
13S_DA_6698.las	0
13S_DA_6699.las	0
13S_DA_6794.las	0
13S_DA_6795.las	0
13S_DA_6796.las	0
13S_DA_6797.las	0
13S_DA_6798.las	0
13S_DA_6799.las	0
13S_DA_6894.las	0
13S_DA_6895.las	0
13S_DA_6896.las	0
13S_DA_6897.las	0
13S_DA_6898.las	0
13S_DA_6899.las	0
13S_DA_6994.las	0
13S_DA_6995.las	0
13S_DA_6996.las	0
13S_DA_6997.las	0
13S_DA_6998.las	0
13S_DA_6999.las	0
13S_DA_7094.las	0
13S_DA_7095.las	0
13S_DA_7096.las	0
13S_DA_7097.las	0
13S_DA_7098.las	0
13S_DA_7099.las	0
13S_DA_7194.las	0
13S_DA_7195.las	0
13S_DA_7196.las	0
13S_DA_7197.las	0
13S_DA_7198.las	0
13S_DA_7199.las	0
13S_DA_7295.las	0
13S_DA_7296.las	0
13S_DA_7297.las	0
13S_DA_7298.las	0
13S_DA_7299.las	0
13S_DA_7395.las	0
13S_DA_7396.las	0
13S_DA_7397.las	0
13S_DA_7398.las	0
13S_DA_7399.las	0
13S_DA_7496.las	0
13S_DA_7497.las	0
13S_DA_7498.las	0
13S_DA_7499.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DA_7597.las	0
13S_DA_7598.las	0
13S_DA_7599.las	0
13S_DA_7697.las	0
13S_DA_7698.las	0
13S_DA_7699.las	0
13S_DA_7797.las	0
13S_DA_7798.las	0
13S_DA_7799.las	0
13S_DA_7898.las	0
13S_DA_7899.las	0
13S_DA_7998.las	0
13S_DA_7999.las	0
13S_DA_8098.las	0
13S_DA_8099.las	0
13S_DA_8199.las	0
13S_DA_8399.las	0
13S_DA_8499.las	0
13S_DB_1000.las	0
13S_DB_1001.las	0
13S_DB_1002.las	0
13S_DB_1003.las	0
13S_DB_1004.las	0
13S_DB_1005.las	0
13S_DB_1006.las	0
13S_DB_1007.las	0
13S_DB_1008.las	0
13S_DB_1009.las	0
13S_DB_1010.las	0
13S_DB_1011.las	0
13S_DB_1012.las	0
13S_DB_1013.las	0
13S_DB_1014.las	0
13S_DB_1015.las	0
13S_DB_1016.las	0
13S_DB_1017.las	0
13S_DB_1018.las	0
13S_DB_1019.las	0
13S_DB_1020.las	0
13S_DB_1021.las	0
13S_DB_1022.las	0
13S_DB_1023.las	0
13S_DB_1024.las	0
13S_DB_1025.las	0
13S_DB_1026.las	0
13S_DB_1027.las	0
13S_DB_1028.las	0
13S_DB_1029.las	0
13S_DB_1030.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_1031.las	0
13S_DB_1032.las	0
13S_DB_1033.las	0
13S_DB_1034.las	0
13S_DB_1035.las	0
13S_DB_1036.las	0
13S_DB_1037.las	0
13S_DB_1038.las	0
13S_DB_1100.las	0
13S_DB_1101.las	0
13S_DB_1102.las	0
13S_DB_1103.las	0
13S_DB_1104.las	0
13S_DB_1105.las	0
13S_DB_1106.las	0
13S_DB_1107.las	0
13S_DB_1108.las	0
13S_DB_1109.las	0
13S_DB_1110.las	0
13S_DB_1111.las	0
13S_DB_1112.las	0
13S_DB_1113.las	0
13S_DB_1114.las	0
13S_DB_1115.las	0
13S_DB_1116.las	0
13S_DB_1117.las	0
13S_DB_1118.las	0
13S_DB_1119.las	0
13S_DB_1120.las	0
13S_DB_1121.las	0
13S_DB_1122.las	0
13S_DB_1123.las	0
13S_DB_1124.las	0
13S_DB_1125.las	0
13S_DB_1126.las	0
13S_DB_1127.las	0
13S_DB_1128.las	0
13S_DB_1129.las	0
13S_DB_1130.las	0
13S_DB_1131.las	0
13S_DB_1132.las	0
13S_DB_1133.las	0
13S_DB_1134.las	0
13S_DB_1135.las	0
13S_DB_1136.las	0
13S_DB_1137.las	0
13S_DB_1138.las	0
13S_DB_1200.las	0
13S_DB_1201.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_1202.las	0
13S_DB_1203.las	0
13S_DB_1204.las	0
13S_DB_1205.las	0
13S_DB_1206.las	0
13S_DB_1207.las	0
13S_DB_1208.las	0
13S_DB_1209.las	0
13S_DB_1210.las	0
13S_DB_1211.las	0
13S_DB_1212.las	0
13S_DB_1213.las	0
13S_DB_1214.las	0
13S_DB_1215.las	0
13S_DB_1216.las	0
13S_DB_1217.las	0
13S_DB_1218.las	0
13S_DB_1219.las	0
13S_DB_1220.las	0
13S_DB_1221.las	0
13S_DB_1222.las	0
13S_DB_1223.las	0
13S_DB_1224.las	0
13S_DB_1225.las	0
13S_DB_1226.las	0
13S_DB_1227.las	0
13S_DB_1228.las	0
13S_DB_1229.las	0
13S_DB_1230.las	0
13S_DB_1231.las	0
13S_DB_1232.las	0
13S_DB_1233.las	0
13S_DB_1234.las	0
13S_DB_1235.las	0
13S_DB_1236.las	0
13S_DB_1237.las	0
13S_DB_1238.las	0
13S_DB_1300.las	0
13S_DB_1301.las	0
13S_DB_1302.las	0
13S_DB_1303.las	0
13S_DB_1304.las	0
13S_DB_1305.las	0
13S_DB_1306.las	0
13S_DB_1307.las	0
13S_DB_1308.las	0
13S_DB_1309.las	0
13S_DB_1310.las	0
13S_DB_1311.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_1312.las	0
13S_DB_1313.las	0
13S_DB_1314.las	0
13S_DB_1315.las	0
13S_DB_1316.las	0
13S_DB_1317.las	0
13S_DB_1318.las	0
13S_DB_1319.las	0
13S_DB_1320.las	0
13S_DB_1321.las	0
13S_DB_1322.las	0
13S_DB_1323.las	0
13S_DB_1324.las	0
13S_DB_1325.las	0
13S_DB_1326.las	0
13S_DB_1327.las	0
13S_DB_1328.las	0
13S_DB_1329.las	0
13S_DB_1330.las	0
13S_DB_1331.las	0
13S_DB_1332.las	0
13S_DB_1333.las	0
13S_DB_1334.las	0
13S_DB_1335.las	0
13S_DB_1336.las	0
13S_DB_1337.las	0
13S_DB_1338.las	0
13S_DB_1400.las	0
13S_DB_1401.las	0
13S_DB_1402.las	0
13S_DB_1403.las	0
13S_DB_1404.las	0
13S_DB_1405.las	0
13S_DB_1406.las	0
13S_DB_1407.las	0
13S_DB_1408.las	0
13S_DB_1409.las	0
13S_DB_1410.las	0
13S_DB_1411.las	0
13S_DB_1412.las	0
13S_DB_1413.las	0
13S_DB_1414.las	0
13S_DB_1415.las	0
13S_DB_1416.las	0
13S_DB_1417.las	0
13S_DB_1418.las	0
13S_DB_1419.las	0
13S_DB_1420.las	0
13S_DB_1421.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_1422.las	0
13S_DB_1423.las	0
13S_DB_1424.las	0
13S_DB_1425.las	0
13S_DB_1426.las	0
13S_DB_1427.las	0
13S_DB_1428.las	0
13S_DB_1429.las	0
13S_DB_1430.las	0
13S_DB_1431.las	0
13S_DB_1432.las	0
13S_DB_1433.las	0
13S_DB_1434.las	0
13S_DB_1435.las	0
13S_DB_1436.las	0
13S_DB_1437.las	0
13S_DB_1438.las	0
13S_DB_1500.las	0
13S_DB_1501.las	0
13S_DB_1502.las	0
13S_DB_1503.las	0
13S_DB_1504.las	0
13S_DB_1505.las	0
13S_DB_1506.las	0
13S_DB_1507.las	0
13S_DB_1508.las	0
13S_DB_1509.las	0
13S_DB_1510.las	0
13S_DB_1511.las	0
13S_DB_1512.las	0
13S_DB_1513.las	0
13S_DB_1514.las	0
13S_DB_1515.las	0
13S_DB_1516.las	0
13S_DB_1517.las	0
13S_DB_1518.las	0
13S_DB_1519.las	0
13S_DB_1520.las	0
13S_DB_1521.las	0
13S_DB_1522.las	0
13S_DB_1523.las	0
13S_DB_1524.las	0
13S_DB_1525.las	0
13S_DB_1526.las	0
13S_DB_1527.las	0
13S_DB_1528.las	0
13S_DB_1529.las	0
13S_DB_1530.las	0
13S_DB_1531.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_1532.las	0
13S_DB_1533.las	0
13S_DB_1534.las	0
13S_DB_1535.las	0
13S_DB_1536.las	0
13S_DB_1537.las	0
13S_DB_1538.las	0
13S_DB_1600.las	0
13S_DB_1601.las	0
13S_DB_1602.las	0
13S_DB_1603.las	0
13S_DB_1604.las	0
13S_DB_1605.las	0
13S_DB_1606.las	0
13S_DB_1607.las	0
13S_DB_1608.las	0
13S_DB_1609.las	0
13S_DB_1610.las	0
13S_DB_1611.las	0
13S_DB_1612.las	0
13S_DB_1613.las	0
13S_DB_1614.las	0
13S_DB_1615.las	0
13S_DB_1616.las	0
13S_DB_1617.las	0
13S_DB_1618.las	0
13S_DB_1619.las	0
13S_DB_1620.las	0
13S_DB_1621.las	0
13S_DB_1622.las	0
13S_DB_1623.las	0
13S_DB_1624.las	0
13S_DB_1625.las	0
13S_DB_1626.las	0
13S_DB_1627.las	0
13S_DB_1628.las	0
13S_DB_1629.las	0
13S_DB_1630.las	0
13S_DB_1631.las	0
13S_DB_1632.las	0
13S_DB_1633.las	0
13S_DB_1634.las	0
13S_DB_1635.las	0
13S_DB_1636.las	0
13S_DB_1637.las	0
13S_DB_1638.las	0
13S_DB_1700.las	0
13S_DB_1701.las	0
13S_DB_1702.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_1703.las	0
13S_DB_1704.las	0
13S_DB_1705.las	0
13S_DB_1706.las	0
13S_DB_1707.las	0
13S_DB_1708.las	0
13S_DB_1709.las	0
13S_DB_1710.las	0
13S_DB_1711.las	0
13S_DB_1712.las	0
13S_DB_1713.las	0
13S_DB_1714.las	0
13S_DB_1715.las	0
13S_DB_1716.las	0
13S_DB_1717.las	0
13S_DB_1718.las	0
13S_DB_1719.las	0
13S_DB_1720.las	0
13S_DB_1721.las	0
13S_DB_1722.las	0
13S_DB_1723.las	0
13S_DB_1724.las	0
13S_DB_1725.las	0
13S_DB_1726.las	0
13S_DB_1727.las	0
13S_DB_1728.las	0
13S_DB_1729.las	0
13S_DB_1730.las	0
13S_DB_1731.las	0
13S_DB_1732.las	0
13S_DB_1733.las	0
13S_DB_1734.las	0
13S_DB_1735.las	0
13S_DB_1736.las	0
13S_DB_1737.las	0
13S_DB_1738.las	0
13S_DB_1800.las	0
13S_DB_1801.las	0
13S_DB_1802.las	0
13S_DB_1803.las	0
13S_DB_1804.las	0
13S_DB_1805.las	0
13S_DB_1806.las	0
13S_DB_1807.las	0
13S_DB_1808.las	0
13S_DB_1809.las	0
13S_DB_1810.las	0
13S_DB_1811.las	0
13S_DB_1812.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_1813.las	0
13S_DB_1814.las	0
13S_DB_1815.las	0
13S_DB_1816.las	0
13S_DB_1817.las	0
13S_DB_1818.las	0
13S_DB_1819.las	0
13S_DB_1820.las	0
13S_DB_1821.las	0
13S_DB_1822.las	0
13S_DB_1823.las	0
13S_DB_1824.las	0
13S_DB_1825.las	0
13S_DB_1826.las	0
13S_DB_1827.las	0
13S_DB_1828.las	0
13S_DB_1829.las	0
13S_DB_1830.las	0
13S_DB_1831.las	0
13S_DB_1832.las	0
13S_DB_1833.las	0
13S_DB_1834.las	0
13S_DB_1835.las	0
13S_DB_1836.las	0
13S_DB_1837.las	0
13S_DB_1838.las	0
13S_DB_1900.las	0
13S_DB_1901.las	0
13S_DB_1902.las	0
13S_DB_1903.las	0
13S_DB_1904.las	0
13S_DB_1905.las	0
13S_DB_1906.las	0
13S_DB_1907.las	0
13S_DB_1908.las	0
13S_DB_1909.las	0
13S_DB_1910.las	0
13S_DB_1911.las	0
13S_DB_1912.las	0
13S_DB_1913.las	0
13S_DB_1914.las	0
13S_DB_1915.las	0
13S_DB_1916.las	0
13S_DB_1917.las	0
13S_DB_1918.las	0
13S_DB_1919.las	0
13S_DB_1920.las	0
13S_DB_1921.las	0
13S_DB_1922.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_1923.las	0
13S_DB_1924.las	0
13S_DB_1925.las	0
13S_DB_1926.las	0
13S_DB_1927.las	0
13S_DB_1928.las	0
13S_DB_1929.las	0
13S_DB_1930.las	0
13S_DB_1931.las	0
13S_DB_1932.las	0
13S_DB_1933.las	0
13S_DB_1934.las	0
13S_DB_1935.las	0
13S_DB_1936.las	0
13S_DB_1937.las	0
13S_DB_1938.las	0
13S_DB_2000.las	0
13S_DB_2001.las	0
13S_DB_2002.las	0
13S_DB_2003.las	0
13S_DB_2004.las	0
13S_DB_2005.las	0
13S_DB_2006.las	0
13S_DB_2007.las	0
13S_DB_2008.las	0
13S_DB_2009.las	0
13S_DB_2010.las	0
13S_DB_2011.las	0
13S_DB_2012.las	0
13S_DB_2013.las	0
13S_DB_2014.las	0
13S_DB_2015.las	0
13S_DB_2016.las	0
13S_DB_2017.las	0
13S_DB_2018.las	0
13S_DB_2019.las	0
13S_DB_2020.las	0
13S_DB_2021.las	0
13S_DB_2022.las	0
13S_DB_2023.las	0
13S_DB_2024.las	0
13S_DB_2025.las	0
13S_DB_2026.las	0
13S_DB_2027.las	0
13S_DB_2028.las	0
13S_DB_2029.las	0
13S_DB_2030.las	0
13S_DB_2031.las	0
13S_DB_2032.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_2033.las	0
13S_DB_2034.las	0
13S_DB_2035.las	0
13S_DB_2036.las	0
13S_DB_2037.las	0
13S_DB_2038.las	0
13S_DB_2100.las	0
13S_DB_2101.las	0
13S_DB_2102.las	0
13S_DB_2103.las	0
13S_DB_2104.las	0
13S_DB_2105.las	0
13S_DB_2106.las	0
13S_DB_2107.las	0
13S_DB_2108.las	0
13S_DB_2109.las	0
13S_DB_2110.las	0
13S_DB_2111.las	0
13S_DB_2112.las	0
13S_DB_2113.las	0
13S_DB_2114.las	0
13S_DB_2115.las	0
13S_DB_2116.las	0
13S_DB_2117.las	0
13S_DB_2118.las	0
13S_DB_2119.las	0
13S_DB_2120.las	0
13S_DB_2121.las	0
13S_DB_2122.las	0
13S_DB_2123.las	0
13S_DB_2124.las	0
13S_DB_2125.las	0
13S_DB_2126.las	0
13S_DB_2127.las	0
13S_DB_2128.las	0
13S_DB_2129.las	0
13S_DB_2130.las	0
13S_DB_2131.las	0
13S_DB_2132.las	0
13S_DB_2133.las	0
13S_DB_2134.las	0
13S_DB_2135.las	0
13S_DB_2136.las	0
13S_DB_2137.las	0
13S_DB_2138.las	0
13S_DB_2200.las	0
13S_DB_2201.las	0
13S_DB_2202.las	0
13S_DB_2203.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_2204.las	0
13S_DB_2205.las	0
13S_DB_2206.las	0
13S_DB_2207.las	0
13S_DB_2208.las	0
13S_DB_2209.las	0
13S_DB_2210.las	0
13S_DB_2211.las	0
13S_DB_2212.las	0
13S_DB_2213.las	0
13S_DB_2214.las	0
13S_DB_2215.las	0
13S_DB_2216.las	0
13S_DB_2217.las	0
13S_DB_2218.las	0
13S_DB_2219.las	0
13S_DB_2220.las	0
13S_DB_2221.las	0
13S_DB_2222.las	0
13S_DB_2223.las	0
13S_DB_2224.las	0
13S_DB_2225.las	0
13S_DB_2226.las	0
13S_DB_2227.las	0
13S_DB_2228.las	0
13S_DB_2229.las	0
13S_DB_2230.las	0
13S_DB_2231.las	0
13S_DB_2232.las	0
13S_DB_2233.las	0
13S_DB_2234.las	0
13S_DB_2235.las	0
13S_DB_2236.las	0
13S_DB_2237.las	0
13S_DB_2238.las	0
13S_DB_2300.las	0
13S_DB_2301.las	0
13S_DB_2302.las	0
13S_DB_2303.las	0
13S_DB_2304.las	0
13S_DB_2305.las	0
13S_DB_2306.las	0
13S_DB_2307.las	0
13S_DB_2308.las	0
13S_DB_2309.las	0
13S_DB_2310.las	0
13S_DB_2311.las	0
13S_DB_2312.las	0
13S_DB_2313.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_2314.las	0
13S_DB_2315.las	0
13S_DB_2316.las	0
13S_DB_2317.las	0
13S_DB_2318.las	0
13S_DB_2319.las	0
13S_DB_2320.las	0
13S_DB_2321.las	0
13S_DB_2322.las	0
13S_DB_2323.las	0
13S_DB_2324.las	0
13S_DB_2325.las	0
13S_DB_2326.las	0
13S_DB_2327.las	0
13S_DB_2328.las	0
13S_DB_2329.las	0
13S_DB_2330.las	0
13S_DB_2331.las	0
13S_DB_2332.las	0
13S_DB_2333.las	0
13S_DB_2334.las	0
13S_DB_2335.las	0
13S_DB_2336.las	0
13S_DB_2337.las	0
13S_DB_2338.las	0
13S_DB_2400.las	0
13S_DB_2401.las	0
13S_DB_2402.las	0
13S_DB_2403.las	0
13S_DB_2404.las	0
13S_DB_2405.las	0
13S_DB_2406.las	0
13S_DB_2407.las	0
13S_DB_2408.las	0
13S_DB_2409.las	0
13S_DB_2410.las	0
13S_DB_2411.las	0
13S_DB_2412.las	0
13S_DB_2413.las	0
13S_DB_2414.las	0
13S_DB_2415.las	0
13S_DB_2416.las	0
13S_DB_2417.las	0
13S_DB_2418.las	0
13S_DB_2419.las	0
13S_DB_2420.las	0
13S_DB_2421.las	0
13S_DB_2422.las	0
13S_DB_2423.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_2424.las	0
13S_DB_2425.las	0
13S_DB_2426.las	0
13S_DB_2427.las	0
13S_DB_2428.las	0
13S_DB_2429.las	0
13S_DB_2430.las	0
13S_DB_2431.las	0
13S_DB_2432.las	0
13S_DB_2433.las	0
13S_DB_2434.las	0
13S_DB_2435.las	0
13S_DB_2436.las	0
13S_DB_2437.las	0
13S_DB_2438.las	0
13S_DB_2500.las	0
13S_DB_2501.las	0
13S_DB_2502.las	0
13S_DB_2503.las	0
13S_DB_2504.las	0
13S_DB_2505.las	0
13S_DB_2506.las	0
13S_DB_2507.las	0
13S_DB_2508.las	0
13S_DB_2509.las	0
13S_DB_2510.las	0
13S_DB_2511.las	0
13S_DB_2512.las	0
13S_DB_2513.las	0
13S_DB_2514.las	0
13S_DB_2515.las	0
13S_DB_2516.las	0
13S_DB_2517.las	0
13S_DB_2518.las	0
13S_DB_2519.las	0
13S_DB_2520.las	0
13S_DB_2521.las	0
13S_DB_2522.las	0
13S_DB_2523.las	0
13S_DB_2524.las	0
13S_DB_2525.las	0
13S_DB_2526.las	0
13S_DB_2527.las	0
13S_DB_2528.las	0
13S_DB_2529.las	0
13S_DB_2530.las	0
13S_DB_2531.las	0
13S_DB_2532.las	0
13S_DB_2533.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_2534.las	0
13S_DB_2535.las	0
13S_DB_2536.las	0
13S_DB_2537.las	0
13S_DB_2538.las	0
13S_DB_2600.las	0
13S_DB_2601.las	0
13S_DB_2602.las	0
13S_DB_2603.las	0
13S_DB_2604.las	0
13S_DB_2605.las	0
13S_DB_2606.las	0
13S_DB_2607.las	0
13S_DB_2608.las	0
13S_DB_2609.las	0
13S_DB_2610.las	0
13S_DB_2611.las	0
13S_DB_2612.las	0
13S_DB_2613.las	0
13S_DB_2614.las	0
13S_DB_2615.las	0
13S_DB_2616.las	0
13S_DB_2617.las	0
13S_DB_2618.las	0
13S_DB_2619.las	0
13S_DB_2620.las	0
13S_DB_2621.las	0
13S_DB_2622.las	0
13S_DB_2623.las	0
13S_DB_2624.las	0
13S_DB_2625.las	0
13S_DB_2626.las	0
13S_DB_2627.las	0
13S_DB_2628.las	0
13S_DB_2629.las	0
13S_DB_2630.las	0
13S_DB_2631.las	0
13S_DB_2632.las	0
13S_DB_2633.las	0
13S_DB_2634.las	0
13S_DB_2635.las	0
13S_DB_2636.las	0
13S_DB_2637.las	0
13S_DB_2638.las	0
13S_DB_2700.las	0
13S_DB_2701.las	0
13S_DB_2702.las	0
13S_DB_2703.las	0
13S_DB_2704.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_2705.las	0
13S_DB_2706.las	0
13S_DB_2707.las	0
13S_DB_2708.las	0
13S_DB_2709.las	0
13S_DB_2710.las	0
13S_DB_2711.las	0
13S_DB_2712.las	0
13S_DB_2713.las	0
13S_DB_2714.las	0
13S_DB_2715.las	0
13S_DB_2716.las	0
13S_DB_2717.las	0
13S_DB_2718.las	0
13S_DB_2719.las	0
13S_DB_2720.las	0
13S_DB_2721.las	0
13S_DB_2722.las	0
13S_DB_2723.las	0
13S_DB_2724.las	0
13S_DB_2725.las	0
13S_DB_2726.las	0
13S_DB_2727.las	0
13S_DB_2728.las	0
13S_DB_2729.las	0
13S_DB_2730.las	0
13S_DB_2731.las	0
13S_DB_2732.las	0
13S_DB_2733.las	0
13S_DB_2734.las	0
13S_DB_2735.las	0
13S_DB_2736.las	0
13S_DB_2737.las	0
13S_DB_2738.las	0
13S_DB_2800.las	0
13S_DB_2801.las	0
13S_DB_2802.las	0
13S_DB_2803.las	0
13S_DB_2804.las	0
13S_DB_2805.las	0
13S_DB_2806.las	0
13S_DB_2807.las	0
13S_DB_2808.las	0
13S_DB_2809.las	0
13S_DB_2810.las	0
13S_DB_2811.las	0
13S_DB_2812.las	0
13S_DB_2813.las	0
13S_DB_2814.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_2815.las	0
13S_DB_2816.las	0
13S_DB_2817.las	0
13S_DB_2818.las	0
13S_DB_2819.las	0
13S_DB_2820.las	0
13S_DB_2821.las	0
13S_DB_2822.las	0
13S_DB_2823.las	0
13S_DB_2824.las	0
13S_DB_2825.las	0
13S_DB_2826.las	0
13S_DB_2827.las	0
13S_DB_2828.las	0
13S_DB_2829.las	0
13S_DB_2830.las	0
13S_DB_2831.las	0
13S_DB_2832.las	0
13S_DB_2833.las	0
13S_DB_2834.las	0
13S_DB_2835.las	0
13S_DB_2836.las	0
13S_DB_2837.las	0
13S_DB_2838.las	0
13S_DB_2900.las	0
13S_DB_2901.las	0
13S_DB_2902.las	0
13S_DB_2903.las	0
13S_DB_2904.las	0
13S_DB_2905.las	0
13S_DB_2906.las	0
13S_DB_2907.las	0
13S_DB_2908.las	0
13S_DB_2909.las	0
13S_DB_2910.las	0
13S_DB_2911.las	0
13S_DB_2912.las	0
13S_DB_2913.las	0
13S_DB_2914.las	0
13S_DB_2915.las	0
13S_DB_2916.las	0
13S_DB_2917.las	0
13S_DB_2918.las	0
13S_DB_2919.las	0
13S_DB_2920.las	0
13S_DB_2921.las	0
13S_DB_2922.las	0
13S_DB_2923.las	0
13S_DB_2924.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_2925.las	0
13S_DB_2926.las	0
13S_DB_2927.las	0
13S_DB_2928.las	0
13S_DB_2929.las	0
13S_DB_2930.las	0
13S_DB_2931.las	0
13S_DB_2932.las	0
13S_DB_2933.las	0
13S_DB_2934.las	0
13S_DB_2935.las	0
13S_DB_2936.las	0
13S_DB_2937.las	0
13S_DB_2938.las	0
13S_DB_3000.las	0
13S_DB_3001.las	0
13S_DB_3002.las	0
13S_DB_3003.las	0
13S_DB_3004.las	0
13S_DB_3005.las	0
13S_DB_3006.las	0
13S_DB_3007.las	0
13S_DB_3008.las	0
13S_DB_3009.las	0
13S_DB_3010.las	0
13S_DB_3011.las	0
13S_DB_3012.las	0
13S_DB_3013.las	0
13S_DB_3014.las	0
13S_DB_3015.las	0
13S_DB_3016.las	0
13S_DB_3017.las	0
13S_DB_3018.las	0
13S_DB_3019.las	0
13S_DB_3020.las	0
13S_DB_3021.las	0
13S_DB_3022.las	0
13S_DB_3023.las	0
13S_DB_3024.las	0
13S_DB_3025.las	0
13S_DB_3026.las	0
13S_DB_3027.las	0
13S_DB_3028.las	0
13S_DB_3029.las	0
13S_DB_3030.las	0
13S_DB_3031.las	0
13S_DB_3032.las	0
13S_DB_3033.las	0
13S_DB_3034.las	0



## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_3035.las	0
13S_DB_3036.las	0
13S_DB_3037.las	0
13S_DB_3038.las	0
13S_DB_3100.las	0
13S_DB_3101.las	0
13S_DB_3102.las	0
13S_DB_3103.las	0
13S_DB_3104.las	0
13S_DB_3105.las	0
13S_DB_3106.las	0
13S_DB_3107.las	0
13S_DB_3108.las	0
13S_DB_3109.las	0
13S_DB_3110.las	0
13S_DB_3111.las	0
13S_DB_3112.las	0
13S_DB_3113.las	0
13S_DB_3114.las	0
13S_DB_3115.las	0
13S_DB_3116.las	0
13S_DB_3117.las	0
13S_DB_3118.las	0
13S_DB_3119.las	0
13S_DB_3120.las	0
13S_DB_3121.las	0
13S_DB_3122.las	0
13S_DB_3123.las	0
13S_DB_3124.las	0
13S_DB_3125.las	0
13S_DB_3126.las	0
13S_DB_3127.las	0
13S_DB_3128.las	0
13S_DB_3129.las	0
13S_DB_3130.las	0
13S_DB_3131.las	0
13S_DB_3132.las	0
13S_DB_3133.las	0
13S_DB_3134.las	0
13S_DB_3135.las	0
13S_DB_3136.las	0
13S_DB_3137.las	0
13S_DB_3138.las	0
13S_DB_3200.las	0
13S_DB_3201.las	0
13S_DB_3202.las	0
13S_DB_3203.las	0
13S_DB_3204.las	0
13S_DB_3205.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_3206.las	0
13S_DB_3207.las	0
13S_DB_3208.las	0
13S_DB_3209.las	0
13S_DB_3210.las	0
13S_DB_3211.las	0
13S_DB_3212.las	0
13S_DB_3213.las	0
13S_DB_3214.las	0
13S_DB_3215.las	0
13S_DB_3216.las	0
13S_DB_3217.las	0
13S_DB_3218.las	0
13S_DB_3219.las	0
13S_DB_3220.las	0
13S_DB_3221.las	0
13S_DB_3222.las	0
13S_DB_3223.las	0
13S_DB_3224.las	0
13S_DB_3225.las	0
13S_DB_3226.las	0
13S_DB_3227.las	0
13S_DB_3228.las	0
13S_DB_3229.las	0
13S_DB_3230.las	0
13S_DB_3231.las	0
13S_DB_3232.las	0
13S_DB_3233.las	0
13S_DB_3234.las	0
13S_DB_3235.las	0
13S_DB_3236.las	0
13S_DB_3237.las	0
13S_DB_3238.las	0
13S_DB_3300.las	0
13S_DB_3301.las	0
13S_DB_3302.las	0
13S_DB_3303.las	0
13S_DB_3304.las	0
13S_DB_3305.las	0
13S_DB_3306.las	0
13S_DB_3307.las	0
13S_DB_3308.las	0
13S_DB_3309.las	0
13S_DB_3310.las	0
13S_DB_3311.las	0
13S_DB_3312.las	0
13S_DB_3313.las	0
13S_DB_3314.las	0
13S_DB_3315.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_3316.las	0
13S_DB_3317.las	0
13S_DB_3318.las	0
13S_DB_3319.las	0
13S_DB_3320.las	0
13S_DB_3321.las	0
13S_DB_3322.las	0
13S_DB_3323.las	0
13S_DB_3324.las	0
13S_DB_3325.las	0
13S_DB_3326.las	0
13S_DB_3327.las	0
13S_DB_3328.las	0
13S_DB_3329.las	0
13S_DB_3330.las	0
13S_DB_3331.las	0
13S_DB_3332.las	0
13S_DB_3333.las	0
13S_DB_3334.las	0
13S_DB_3335.las	0
13S_DB_3336.las	0
13S_DB_3337.las	0
13S_DB_3338.las	0
13S_DB_3400.las	0
13S_DB_3401.las	0
13S_DB_3402.las	0
13S_DB_3403.las	0
13S_DB_3404.las	0
13S_DB_3405.las	0
13S_DB_3406.las	0
13S_DB_3407.las	0
13S_DB_3408.las	0
13S_DB_3409.las	0
13S_DB_3410.las	0
13S_DB_3411.las	0
13S_DB_3412.las	0
13S_DB_3413.las	0
13S_DB_3414.las	0
13S_DB_3415.las	0
13S_DB_3416.las	0
13S_DB_3417.las	0
13S_DB_3418.las	0
13S_DB_3419.las	0
13S_DB_3420.las	0
13S_DB_3421.las	0
13S_DB_3422.las	0
13S_DB_3423.las	0
13S_DB_3424.las	0
13S_DB_3425.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_3426.las	0
13S_DB_3427.las	0
13S_DB_3428.las	0
13S_DB_3429.las	0
13S_DB_3430.las	0
13S_DB_3431.las	0
13S_DB_3432.las	0
13S_DB_3433.las	0
13S_DB_3434.las	0
13S_DB_3435.las	0
13S_DB_3436.las	0
13S_DB_3437.las	0
13S_DB_3438.las	0
13S_DB_3500.las	0
13S_DB_3501.las	0
13S_DB_3502.las	0
13S_DB_3503.las	0
13S_DB_3504.las	0
13S_DB_3505.las	0
13S_DB_3506.las	0
13S_DB_3507.las	0
13S_DB_3508.las	0
13S_DB_3509.las	0
13S_DB_3510.las	0
13S_DB_3511.las	0
13S_DB_3512.las	0
13S_DB_3513.las	0
13S_DB_3514.las	0
13S_DB_3515.las	0
13S_DB_3516.las	0
13S_DB_3517.las	0
13S_DB_3518.las	0
13S_DB_3519.las	0
13S_DB_3520.las	0
13S_DB_3521.las	0
13S_DB_3522.las	0
13S_DB_3523.las	0
13S_DB_3524.las	0
13S_DB_3525.las	0
13S_DB_3526.las	0
13S_DB_3527.las	0
13S_DB_3528.las	0
13S_DB_3529.las	0
13S_DB_3530.las	0
13S_DB_3531.las	0
13S_DB_3532.las	0
13S_DB_3533.las	0
13S_DB_3534.las	0
13S_DB_3535.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_3536.las	0
13S_DB_3537.las	0
13S_DB_3538.las	0
13S_DB_3600.las	0
13S_DB_3601.las	0
13S_DB_3602.las	0
13S_DB_3603.las	0
13S_DB_3604.las	0
13S_DB_3605.las	0
13S_DB_3606.las	0
13S_DB_3607.las	0
13S_DB_3608.las	0
13S_DB_3609.las	0
13S_DB_3610.las	0
13S_DB_3611.las	0
13S_DB_3612.las	0
13S_DB_3613.las	0
13S_DB_3614.las	0
13S_DB_3615.las	0
13S_DB_3616.las	0
13S_DB_3617.las	0
13S_DB_3618.las	0
13S_DB_3619.las	0
13S_DB_3620.las	0
13S_DB_3621.las	0
13S_DB_3622.las	0
13S_DB_3623.las	0
13S_DB_3624.las	0
13S_DB_3625.las	0
13S_DB_3626.las	0
13S_DB_3627.las	0
13S_DB_3628.las	0
13S_DB_3629.las	0
13S_DB_3630.las	0
13S_DB_3631.las	0
13S_DB_3632.las	0
13S_DB_3633.las	0
13S_DB_3634.las	0
13S_DB_3635.las	0
13S_DB_3636.las	0
13S_DB_3637.las	0
13S_DB_3638.las	0
13S_DB_3700.las	0
13S_DB_3701.las	0
13S_DB_3702.las	0
13S_DB_3703.las	0
13S_DB_3704.las	0
13S_DB_3705.las	0
13S_DB_3706.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_3707.las	0
13S_DB_3708.las	0
13S_DB_3709.las	0
13S_DB_3710.las	0
13S_DB_3711.las	0
13S_DB_3712.las	0
13S_DB_3713.las	0
13S_DB_3714.las	0
13S_DB_3715.las	0
13S_DB_3716.las	0
13S_DB_3717.las	0
13S_DB_3718.las	0
13S_DB_3719.las	0
13S_DB_3720.las	0
13S_DB_3721.las	0
13S_DB_3722.las	0
13S_DB_3723.las	0
13S_DB_3724.las	0
13S_DB_3725.las	0
13S_DB_3726.las	0
13S_DB_3727.las	0
13S_DB_3728.las	0
13S_DB_3729.las	0
13S_DB_3730.las	0
13S_DB_3731.las	0
13S_DB_3732.las	0
13S_DB_3733.las	0
13S_DB_3734.las	0
13S_DB_3735.las	0
13S_DB_3736.las	0
13S_DB_3737.las	0
13S_DB_3738.las	0
13S_DB_3800.las	0
13S_DB_3801.las	0
13S_DB_3802.las	0
13S_DB_3803.las	0
13S_DB_3804.las	0
13S_DB_3805.las	0
13S_DB_3806.las	0
13S_DB_3807.las	0
13S_DB_3808.las	0
13S_DB_3809.las	0
13S_DB_3810.las	0
13S_DB_3811.las	0
13S_DB_3812.las	0
13S_DB_3813.las	0
13S_DB_3814.las	0
13S_DB_3815.las	0
13S_DB_3816.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_3817.las	0
13S_DB_3818.las	0
13S_DB_3819.las	0
13S_DB_3820.las	0
13S_DB_3821.las	0
13S_DB_3822.las	0
13S_DB_3823.las	0
13S_DB_3824.las	0
13S_DB_3825.las	0
13S_DB_3826.las	0
13S_DB_3827.las	0
13S_DB_3828.las	0
13S_DB_3829.las	0
13S_DB_3830.las	0
13S_DB_3831.las	0
13S_DB_3832.las	0
13S_DB_3833.las	0
13S_DB_3834.las	0
13S_DB_3835.las	0
13S_DB_3836.las	0
13S_DB_3837.las	0
13S_DB_3838.las	0
13S_DB_3900.las	0
13S_DB_3901.las	0
13S_DB_3902.las	0
13S_DB_3903.las	0
13S_DB_3904.las	0
13S_DB_3905.las	0
13S_DB_3906.las	0
13S_DB_3907.las	0
13S_DB_3908.las	0
13S_DB_3909.las	0
13S_DB_3910.las	0
13S_DB_3911.las	0
13S_DB_3912.las	0
13S_DB_3913.las	0
13S_DB_3914.las	0
13S_DB_3915.las	0
13S_DB_3916.las	0
13S_DB_3917.las	0
13S_DB_3918.las	0
13S_DB_3919.las	0
13S_DB_3920.las	0
13S_DB_3921.las	0
13S_DB_3922.las	0
13S_DB_3923.las	0
13S_DB_3924.las	0
13S_DB_3925.las	0
13S_DB_3926.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_3927.las	0
13S_DB_3928.las	0
13S_DB_3929.las	0
13S_DB_3930.las	0
13S_DB_3931.las	0
13S_DB_3932.las	0
13S_DB_3933.las	0
13S_DB_3934.las	0
13S_DB_3935.las	0
13S_DB_3936.las	0
13S_DB_3937.las	0
13S_DB_3938.las	0
13S_DB_4000.las	0
13S_DB_4001.las	0
13S_DB_4002.las	0
13S_DB_4003.las	0
13S_DB_4004.las	0
13S_DB_4005.las	0
13S_DB_4006.las	0
13S_DB_4007.las	0
13S_DB_4008.las	0
13S_DB_4009.las	0
13S_DB_4010.las	0
13S_DB_4011.las	0
13S_DB_4012.las	0
13S_DB_4013.las	0
13S_DB_4014.las	0
13S_DB_4015.las	0
13S_DB_4016.las	0
13S_DB_4017.las	0
13S_DB_4018.las	0
13S_DB_4019.las	0
13S_DB_4020.las	0
13S_DB_4021.las	0
13S_DB_4022.las	0
13S_DB_4023.las	0
13S_DB_4024.las	0
13S_DB_4025.las	0
13S_DB_4026.las	0
13S_DB_4027.las	0
13S_DB_4028.las	0
13S_DB_4029.las	0
13S_DB_4030.las	0
13S_DB_4031.las	0
13S_DB_4032.las	0
13S_DB_4033.las	0
13S_DB_4034.las	0
13S_DB_4035.las	0
13S_DB_4036.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_4037.las	0
13S_DB_4038.las	0
13S_DB_4100.las	0
13S_DB_4101.las	0
13S_DB_4102.las	0
13S_DB_4103.las	0
13S_DB_4104.las	0
13S_DB_4105.las	0
13S_DB_4106.las	0
13S_DB_4107.las	0
13S_DB_4108.las	0
13S_DB_4109.las	0
13S_DB_4110.las	0
13S_DB_4111.las	0
13S_DB_4112.las	0
13S_DB_4113.las	0
13S_DB_4114.las	0
13S_DB_4115.las	0
13S_DB_4116.las	0
13S_DB_4117.las	0
13S_DB_4118.las	0
13S_DB_4119.las	0
13S_DB_4120.las	0
13S_DB_4121.las	0
13S_DB_4122.las	0
13S_DB_4123.las	0
13S_DB_4124.las	0
13S_DB_4125.las	0
13S_DB_4126.las	0
13S_DB_4127.las	0
13S_DB_4128.las	0
13S_DB_4129.las	0
13S_DB_4130.las	0
13S_DB_4131.las	0
13S_DB_4132.las	0
13S_DB_4133.las	0
13S_DB_4134.las	0
13S_DB_4135.las	0
13S_DB_4136.las	0
13S_DB_4137.las	0
13S_DB_4138.las	0
13S_DB_4200.las	0
13S_DB_4201.las	0
13S_DB_4202.las	0
13S_DB_4203.las	0
13S_DB_4204.las	0
13S_DB_4205.las	0
13S_DB_4206.las	0
13S_DB_4207.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_4208.las	0
13S_DB_4209.las	0
13S_DB_4210.las	0
13S_DB_4211.las	0
13S_DB_4212.las	0
13S_DB_4213.las	0
13S_DB_4214.las	0
13S_DB_4215.las	0
13S_DB_4216.las	0
13S_DB_4217.las	0
13S_DB_4218.las	0
13S_DB_4219.las	0
13S_DB_4220.las	0
13S_DB_4221.las	0
13S_DB_4222.las	0
13S_DB_4223.las	0
13S_DB_4224.las	0
13S_DB_4225.las	0
13S_DB_4226.las	0
13S_DB_4227.las	0
13S_DB_4228.las	0
13S_DB_4229.las	0
13S_DB_4230.las	0
13S_DB_4231.las	0
13S_DB_4232.las	0
13S_DB_4233.las	0
13S_DB_4234.las	0
13S_DB_4235.las	0
13S_DB_4236.las	0
13S_DB_4237.las	0
13S_DB_4238.las	0
13S_DB_4300.las	0
13S_DB_4301.las	0
13S_DB_4302.las	0
13S_DB_4303.las	0
13S_DB_4304.las	0
13S_DB_4305.las	0
13S_DB_4306.las	0
13S_DB_4307.las	0
13S_DB_4308.las	0
13S_DB_4309.las	0
13S_DB_4310.las	0
13S_DB_4311.las	0
13S_DB_4312.las	0
13S_DB_4313.las	0
13S_DB_4314.las	0
13S_DB_4315.las	0
13S_DB_4316.las	0
13S_DB_4317.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_4318.las	0
13S_DB_4319.las	0
13S_DB_4320.las	0
13S_DB_4321.las	0
13S_DB_4322.las	0
13S_DB_4323.las	0
13S_DB_4324.las	0
13S_DB_4325.las	0
13S_DB_4326.las	0
13S_DB_4327.las	0
13S_DB_4328.las	0
13S_DB_4329.las	0
13S_DB_4330.las	0
13S_DB_4331.las	0
13S_DB_4332.las	0
13S_DB_4333.las	0
13S_DB_4334.las	0
13S_DB_4335.las	0
13S_DB_4336.las	0
13S_DB_4337.las	0
13S_DB_4338.las	0
13S_DB_4400.las	0
13S_DB_4401.las	0
13S_DB_4402.las	0
13S_DB_4403.las	0
13S_DB_4404.las	0
13S_DB_4405.las	0
13S_DB_4406.las	0
13S_DB_4407.las	0
13S_DB_4408.las	0
13S_DB_4409.las	0
13S_DB_4410.las	0
13S_DB_4411.las	0
13S_DB_4412.las	0
13S_DB_4413.las	0
13S_DB_4414.las	0
13S_DB_4415.las	0
13S_DB_4416.las	0
13S_DB_4417.las	0
13S_DB_4418.las	0
13S_DB_4419.las	0
13S_DB_4420.las	0
13S_DB_4421.las	0
13S_DB_4422.las	0
13S_DB_4423.las	0
13S_DB_4424.las	0
13S_DB_4425.las	0
13S_DB_4426.las	0
13S_DB_4427.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_4428.las	0
13S_DB_4429.las	0
13S_DB_4430.las	0
13S_DB_4431.las	0
13S_DB_4432.las	0
13S_DB_4433.las	0
13S_DB_4434.las	0
13S_DB_4435.las	0
13S_DB_4436.las	0
13S_DB_4437.las	0
13S_DB_4438.las	0
13S_DB_4500.las	0
13S_DB_4501.las	0
13S_DB_4502.las	0
13S_DB_4503.las	0
13S_DB_4504.las	0
13S_DB_4505.las	0
13S_DB_4506.las	0
13S_DB_4507.las	0
13S_DB_4508.las	0
13S_DB_4509.las	0
13S_DB_4510.las	0
13S_DB_4511.las	0
13S_DB_4512.las	0
13S_DB_4513.las	0
13S_DB_4514.las	0
13S_DB_4515.las	0
13S_DB_4516.las	0
13S_DB_4517.las	0
13S_DB_4518.las	0
13S_DB_4519.las	0
13S_DB_4520.las	0
13S_DB_4521.las	0
13S_DB_4522.las	0
13S_DB_4523.las	0
13S_DB_4524.las	0
13S_DB_4525.las	0
13S_DB_4526.las	0
13S_DB_4527.las	0
13S_DB_4528.las	0
13S_DB_4529.las	0
13S_DB_4530.las	0
13S_DB_4531.las	0
13S_DB_4532.las	0
13S_DB_4533.las	0
13S_DB_4534.las	0
13S_DB_4535.las	0
13S_DB_4536.las	0
13S_DB_4537.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_4538.las	0
13S_DB_4600.las	0
13S_DB_4601.las	0
13S_DB_4602.las	0
13S_DB_4603.las	0
13S_DB_4604.las	0
13S_DB_4605.las	0
13S_DB_4606.las	0
13S_DB_4607.las	0
13S_DB_4608.las	0
13S_DB_4609.las	0
13S_DB_4610.las	0
13S_DB_4611.las	0
13S_DB_4612.las	0
13S_DB_4613.las	0
13S_DB_4614.las	0
13S_DB_4615.las	0
13S_DB_4616.las	0
13S_DB_4617.las	0
13S_DB_4618.las	0
13S_DB_4619.las	0
13S_DB_4620.las	0
13S_DB_4621.las	0
13S_DB_4622.las	0
13S_DB_4623.las	0
13S_DB_4624.las	0
13S_DB_4625.las	0
13S_DB_4626.las	0
13S_DB_4627.las	0
13S_DB_4628.las	0
13S_DB_4629.las	0
13S_DB_4630.las	0
13S_DB_4631.las	0
13S_DB_4632.las	0
13S_DB_4633.las	0
13S_DB_4634.las	0
13S_DB_4635.las	0
13S_DB_4636.las	0
13S_DB_4637.las	0
13S_DB_4638.las	0
13S_DB_4700.las	0
13S_DB_4701.las	0
13S_DB_4702.las	0
13S_DB_4703.las	0
13S_DB_4704.las	0
13S_DB_4705.las	0
13S_DB_4706.las	0
13S_DB_4707.las	0
13S_DB_4708.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_4709.las	0
13S_DB_4710.las	0
13S_DB_4711.las	0
13S_DB_4712.las	0
13S_DB_4713.las	0
13S_DB_4714.las	0
13S_DB_4715.las	0
13S_DB_4716.las	0
13S_DB_4717.las	0
13S_DB_4718.las	0
13S_DB_4719.las	0
13S_DB_4720.las	0
13S_DB_4721.las	0
13S_DB_4722.las	0
13S_DB_4723.las	0
13S_DB_4724.las	0
13S_DB_4725.las	0
13S_DB_4726.las	0
13S_DB_4727.las	0
13S_DB_4728.las	0
13S_DB_4729.las	0
13S_DB_4730.las	0
13S_DB_4731.las	0
13S_DB_4732.las	0
13S_DB_4733.las	0
13S_DB_4734.las	0
13S_DB_4735.las	0
13S_DB_4736.las	0
13S_DB_4737.las	0
13S_DB_4738.las	0
13S_DB_4800.las	0
13S_DB_4801.las	0
13S_DB_4802.las	0
13S_DB_4803.las	0
13S_DB_4804.las	0
13S_DB_4805.las	0
13S_DB_4806.las	0
13S_DB_4807.las	0
13S_DB_4808.las	0
13S_DB_4809.las	0
13S_DB_4810.las	0
13S_DB_4811.las	0
13S_DB_4812.las	0
13S_DB_4813.las	0
13S_DB_4814.las	0
13S_DB_4815.las	0
13S_DB_4816.las	0
13S_DB_4817.las	0
13S_DB_4818.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_4819.las	0
13S_DB_4820.las	0
13S_DB_4821.las	0
13S_DB_4822.las	0
13S_DB_4823.las	0
13S_DB_4824.las	0
13S_DB_4825.las	0
13S_DB_4826.las	0
13S_DB_4827.las	0
13S_DB_4828.las	0
13S_DB_4829.las	0
13S_DB_4830.las	0
13S_DB_4831.las	0
13S_DB_4832.las	0
13S_DB_4833.las	0
13S_DB_4834.las	0
13S_DB_4835.las	0
13S_DB_4836.las	0
13S_DB_4837.las	0
13S_DB_4838.las	0
13S_DB_4900.las	0
13S_DB_4901.las	0
13S_DB_4902.las	0
13S_DB_4903.las	0
13S_DB_4904.las	0
13S_DB_4905.las	0
13S_DB_4906.las	0
13S_DB_4907.las	0
13S_DB_4908.las	0
13S_DB_4909.las	0
13S_DB_4910.las	0
13S_DB_4911.las	0
13S_DB_4912.las	0
13S_DB_4913.las	0
13S_DB_4914.las	0
13S_DB_4915.las	0
13S_DB_4916.las	0
13S_DB_4917.las	0
13S_DB_4918.las	0
13S_DB_4919.las	0
13S_DB_4920.las	0
13S_DB_4921.las	0
13S_DB_4922.las	0
13S_DB_4923.las	0
13S_DB_4924.las	0
13S_DB_4925.las	0
13S_DB_4926.las	0
13S_DB_4927.las	0
13S_DB_4928.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_4929.las	0
13S_DB_4930.las	0
13S_DB_4931.las	0
13S_DB_4932.las	0
13S_DB_4933.las	0
13S_DB_4934.las	0
13S_DB_4935.las	0
13S_DB_4936.las	0
13S_DB_4937.las	0
13S_DB_4938.las	0
13S_DB_5000.las	0
13S_DB_5001.las	0
13S_DB_5002.las	0
13S_DB_5003.las	0
13S_DB_5004.las	0
13S_DB_5005.las	0
13S_DB_5006.las	0
13S_DB_5007.las	0
13S_DB_5008.las	0
13S_DB_5009.las	0
13S_DB_5010.las	0
13S_DB_5011.las	0
13S_DB_5012.las	0
13S_DB_5013.las	0
13S_DB_5014.las	0
13S_DB_5015.las	0
13S_DB_5016.las	0
13S_DB_5017.las	0
13S_DB_5018.las	0
13S_DB_5019.las	0
13S_DB_5020.las	0
13S_DB_5021.las	0
13S_DB_5022.las	0
13S_DB_5023.las	0
13S_DB_5024.las	0
13S_DB_5025.las	0
13S_DB_5026.las	0
13S_DB_5027.las	0
13S_DB_5028.las	0
13S_DB_5029.las	0
13S_DB_5030.las	0
13S_DB_5031.las	0
13S_DB_5032.las	0
13S_DB_5033.las	0
13S_DB_5034.las	0
13S_DB_5035.las	0
13S_DB_5036.las	0
13S_DB_5037.las	0
13S_DB_5038.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_5100.las	0
13S_DB_5101.las	0
13S_DB_5102.las	0
13S_DB_5103.las	0
13S_DB_5104.las	0
13S_DB_5105.las	0
13S_DB_5106.las	0
13S_DB_5107.las	0
13S_DB_5108.las	0
13S_DB_5109.las	0
13S_DB_5110.las	0
13S_DB_5111.las	0
13S_DB_5112.las	0
13S_DB_5113.las	0
13S_DB_5114.las	0
13S_DB_5115.las	0
13S_DB_5116.las	0
13S_DB_5117.las	0
13S_DB_5118.las	0
13S_DB_5119.las	0
13S_DB_5120.las	0
13S_DB_5121.las	0
13S_DB_5122.las	0
13S_DB_5123.las	0
13S_DB_5124.las	0
13S_DB_5125.las	0
13S_DB_5126.las	0
13S_DB_5127.las	0
13S_DB_5128.las	0
13S_DB_5129.las	0
13S_DB_5130.las	0
13S_DB_5131.las	0
13S_DB_5132.las	0
13S_DB_5133.las	0
13S_DB_5134.las	0
13S_DB_5135.las	0
13S_DB_5136.las	0
13S_DB_5137.las	0
13S_DB_5138.las	0
13S_DB_5200.las	0
13S_DB_5201.las	0
13S_DB_5202.las	0
13S_DB_5203.las	0
13S_DB_5204.las	0
13S_DB_5205.las	0
13S_DB_5206.las	0
13S_DB_5207.las	0
13S_DB_5208.las	0
13S_DB_5209.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_5210.las	0
13S_DB_5211.las	0
13S_DB_5212.las	0
13S_DB_5213.las	0
13S_DB_5214.las	0
13S_DB_5215.las	0
13S_DB_5216.las	0
13S_DB_5217.las	0
13S_DB_5218.las	0
13S_DB_5219.las	0
13S_DB_5220.las	0
13S_DB_5221.las	0
13S_DB_5222.las	0
13S_DB_5223.las	0
13S_DB_5224.las	0
13S_DB_5225.las	0
13S_DB_5226.las	0
13S_DB_5227.las	0
13S_DB_5228.las	0
13S_DB_5229.las	0
13S_DB_5230.las	0
13S_DB_5231.las	0
13S_DB_5232.las	0
13S_DB_5233.las	0
13S_DB_5234.las	0
13S_DB_5235.las	0
13S_DB_5236.las	0
13S_DB_5237.las	0
13S_DB_5238.las	0
13S_DB_5300.las	0
13S_DB_5301.las	0
13S_DB_5302.las	0
13S_DB_5303.las	0
13S_DB_5304.las	0
13S_DB_5305.las	0
13S_DB_5306.las	0
13S_DB_5307.las	0
13S_DB_5308.las	0
13S_DB_5309.las	0
13S_DB_5310.las	0
13S_DB_5311.las	0
13S_DB_5312.las	0
13S_DB_5313.las	0
13S_DB_5314.las	0
13S_DB_5315.las	0
13S_DB_5316.las	0
13S_DB_5317.las	0
13S_DB_5318.las	0
13S_DB_5319.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_5320.las	0
13S_DB_5321.las	0
13S_DB_5322.las	0
13S_DB_5323.las	0
13S_DB_5324.las	0
13S_DB_5325.las	0
13S_DB_5326.las	0
13S_DB_5327.las	0
13S_DB_5328.las	0
13S_DB_5329.las	0
13S_DB_5330.las	0
13S_DB_5331.las	0
13S_DB_5332.las	0
13S_DB_5333.las	0
13S_DB_5334.las	0
13S_DB_5335.las	0
13S_DB_5336.las	0
13S_DB_5337.las	0
13S_DB_5338.las	0
13S_DB_5400.las	0
13S_DB_5401.las	0
13S_DB_5402.las	0
13S_DB_5403.las	0
13S_DB_5404.las	0
13S_DB_5405.las	0
13S_DB_5406.las	0
13S_DB_5407.las	0
13S_DB_5408.las	0
13S_DB_5409.las	0
13S_DB_5410.las	0
13S_DB_5411.las	0
13S_DB_5412.las	0
13S_DB_5413.las	0
13S_DB_5414.las	0
13S_DB_5415.las	0
13S_DB_5416.las	0
13S_DB_5417.las	0
13S_DB_5418.las	0
13S_DB_5419.las	0
13S_DB_5420.las	0
13S_DB_5421.las	0
13S_DB_5422.las	0
13S_DB_5423.las	0
13S_DB_5424.las	0
13S_DB_5425.las	0
13S_DB_5426.las	0
13S_DB_5427.las	0
13S_DB_5428.las	0
13S_DB_5429.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_5430.las	0
13S_DB_5431.las	0
13S_DB_5432.las	0
13S_DB_5433.las	0
13S_DB_5434.las	0
13S_DB_5435.las	0
13S_DB_5436.las	0
13S_DB_5437.las	0
13S_DB_5438.las	0
13S_DB_5500.las	0
13S_DB_5501.las	0
13S_DB_5502.las	0
13S_DB_5503.las	0
13S_DB_5504.las	0
13S_DB_5505.las	0
13S_DB_5506.las	0
13S_DB_5507.las	0
13S_DB_5508.las	0
13S_DB_5509.las	0
13S_DB_5510.las	0
13S_DB_5511.las	0
13S_DB_5512.las	0
13S_DB_5513.las	0
13S_DB_5514.las	0
13S_DB_5515.las	0
13S_DB_5516.las	0
13S_DB_5517.las	0
13S_DB_5518.las	0
13S_DB_5519.las	0
13S_DB_5520.las	0
13S_DB_5521.las	0
13S_DB_5522.las	0
13S_DB_5523.las	0
13S_DB_5524.las	0
13S_DB_5525.las	0
13S_DB_5526.las	0
13S_DB_5527.las	0
13S_DB_5528.las	0
13S_DB_5529.las	0
13S_DB_5530.las	0
13S_DB_5531.las	0
13S_DB_5532.las	0
13S_DB_5533.las	0
13S_DB_5534.las	0
13S_DB_5535.las	0
13S_DB_5536.las	0
13S_DB_5537.las	0
13S_DB_5538.las	0
13S_DB_5600.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_5601.las	0
13S_DB_5602.las	0
13S_DB_5603.las	0
13S_DB_5604.las	0
13S_DB_5605.las	0
13S_DB_5606.las	0
13S_DB_5607.las	0
13S_DB_5608.las	0
13S_DB_5609.las	0
13S_DB_5610.las	0
13S_DB_5611.las	0
13S_DB_5612.las	0
13S_DB_5613.las	0
13S_DB_5614.las	0
13S_DB_5615.las	0
13S_DB_5616.las	0
13S_DB_5617.las	0
13S_DB_5618.las	0
13S_DB_5619.las	0
13S_DB_5620.las	0
13S_DB_5621.las	0
13S_DB_5622.las	0
13S_DB_5623.las	0
13S_DB_5624.las	0
13S_DB_5625.las	0
13S_DB_5626.las	0
13S_DB_5627.las	0
13S_DB_5628.las	0
13S_DB_5629.las	0
13S_DB_5630.las	0
13S_DB_5631.las	0
13S_DB_5632.las	0
13S_DB_5633.las	0
13S_DB_5634.las	0
13S_DB_5635.las	0
13S_DB_5636.las	0
13S_DB_5637.las	0
13S_DB_5638.las	0
13S_DB_5700.las	0
13S_DB_5701.las	0
13S_DB_5702.las	0
13S_DB_5703.las	0
13S_DB_5704.las	0
13S_DB_5705.las	0
13S_DB_5706.las	0
13S_DB_5707.las	0
13S_DB_5708.las	0
13S_DB_5709.las	0
13S_DB_5710.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_5711.las	0
13S_DB_5712.las	0
13S_DB_5713.las	0
13S_DB_5714.las	0
13S_DB_5715.las	0
13S_DB_5716.las	0
13S_DB_5717.las	0
13S_DB_5718.las	0
13S_DB_5719.las	0
13S_DB_5720.las	0
13S_DB_5721.las	0
13S_DB_5722.las	0
13S_DB_5723.las	0
13S_DB_5724.las	0
13S_DB_5725.las	0
13S_DB_5726.las	0
13S_DB_5727.las	0
13S_DB_5728.las	0
13S_DB_5729.las	0
13S_DB_5730.las	0
13S_DB_5731.las	0
13S_DB_5732.las	0
13S_DB_5733.las	0
13S_DB_5734.las	0
13S_DB_5735.las	0
13S_DB_5736.las	0
13S_DB_5737.las	0
13S_DB_5738.las	0
13S_DB_5800.las	0
13S_DB_5801.las	0
13S_DB_5802.las	0
13S_DB_5803.las	0
13S_DB_5804.las	0
13S_DB_5805.las	0
13S_DB_5806.las	0
13S_DB_5807.las	0
13S_DB_5808.las	0
13S_DB_5809.las	0
13S_DB_5810.las	0
13S_DB_5811.las	0
13S_DB_5812.las	0
13S_DB_5813.las	0
13S_DB_5814.las	0
13S_DB_5815.las	0
13S_DB_5816.las	0
13S_DB_5817.las	0
13S_DB_5818.las	0
13S_DB_5819.las	0
13S_DB_5820.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_5821.las	0
13S_DB_5822.las	0
13S_DB_5823.las	0
13S_DB_5824.las	0
13S_DB_5825.las	0
13S_DB_5826.las	0
13S_DB_5827.las	0
13S_DB_5828.las	0
13S_DB_5829.las	0
13S_DB_5830.las	0
13S_DB_5831.las	0
13S_DB_5832.las	0
13S_DB_5833.las	0
13S_DB_5834.las	0
13S_DB_5835.las	0
13S_DB_5836.las	0
13S_DB_5837.las	0
13S_DB_5838.las	0
13S_DB_5900.las	0
13S_DB_5901.las	0
13S_DB_5902.las	0
13S_DB_5903.las	0
13S_DB_5904.las	0
13S_DB_5905.las	0
13S_DB_5906.las	0
13S_DB_5907.las	0
13S_DB_5908.las	0
13S_DB_5909.las	0
13S_DB_5910.las	0
13S_DB_5911.las	0
13S_DB_5912.las	0
13S_DB_5913.las	0
13S_DB_5914.las	0
13S_DB_5915.las	0
13S_DB_5916.las	0
13S_DB_5917.las	0
13S_DB_5918.las	0
13S_DB_5919.las	0
13S_DB_5920.las	0
13S_DB_5921.las	0
13S_DB_5922.las	0
13S_DB_5923.las	0
13S_DB_5924.las	0
13S_DB_5925.las	0
13S_DB_5926.las	0
13S_DB_5927.las	0
13S_DB_5928.las	0
13S_DB_5929.las	0
13S_DB_5930.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_5931.las	0
13S_DB_5932.las	0
13S_DB_5933.las	0
13S_DB_5934.las	0
13S_DB_5935.las	0
13S_DB_5936.las	0
13S_DB_5937.las	0
13S_DB_5938.las	0
13S_DB_6000.las	0
13S_DB_6001.las	0
13S_DB_6002.las	0
13S_DB_6003.las	0
13S_DB_6004.las	0
13S_DB_6005.las	0
13S_DB_6006.las	0
13S_DB_6007.las	0
13S_DB_6008.las	0
13S_DB_6009.las	0
13S_DB_6010.las	0
13S_DB_6011.las	0
13S_DB_6012.las	0
13S_DB_6013.las	0
13S_DB_6014.las	0
13S_DB_6015.las	0
13S_DB_6016.las	0
13S_DB_6017.las	0
13S_DB_6018.las	0
13S_DB_6019.las	0
13S_DB_6020.las	0
13S_DB_6021.las	0
13S_DB_6022.las	0
13S_DB_6023.las	0
13S_DB_6024.las	0
13S_DB_6025.las	0
13S_DB_6026.las	0
13S_DB_6027.las	0
13S_DB_6028.las	0
13S_DB_6029.las	0
13S_DB_6030.las	0
13S_DB_6031.las	0
13S_DB_6032.las	0
13S_DB_6033.las	0
13S_DB_6034.las	0
13S_DB_6035.las	0
13S_DB_6036.las	0
13S_DB_6037.las	0
13S_DB_6038.las	0
13S_DB_6100.las	0
13S_DB_6101.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_6102.las	0
13S_DB_6103.las	0
13S_DB_6104.las	0
13S_DB_6105.las	0
13S_DB_6106.las	0
13S_DB_6107.las	0
13S_DB_6108.las	0
13S_DB_6109.las	0
13S_DB_6110.las	0
13S_DB_6111.las	0
13S_DB_6112.las	0
13S_DB_6113.las	0
13S_DB_6114.las	0
13S_DB_6115.las	0
13S_DB_6116.las	0
13S_DB_6117.las	0
13S_DB_6118.las	0
13S_DB_6119.las	0
13S_DB_6120.las	0
13S_DB_6121.las	0
13S_DB_6122.las	0
13S_DB_6123.las	0
13S_DB_6124.las	0
13S_DB_6125.las	0
13S_DB_6126.las	0
13S_DB_6127.las	0
13S_DB_6128.las	0
13S_DB_6129.las	0
13S_DB_6130.las	0
13S_DB_6131.las	0
13S_DB_6132.las	0
13S_DB_6133.las	0
13S_DB_6134.las	0
13S_DB_6135.las	0
13S_DB_6136.las	0
13S_DB_6137.las	0
13S_DB_6138.las	0
13S_DB_6200.las	0
13S_DB_6201.las	0
13S_DB_6202.las	0
13S_DB_6203.las	0
13S_DB_6204.las	0
13S_DB_6205.las	0
13S_DB_6206.las	0
13S_DB_6207.las	0
13S_DB_6208.las	0
13S_DB_6209.las	0
13S_DB_6210.las	0
13S_DB_6211.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_6212.las	0
13S_DB_6213.las	0
13S_DB_6214.las	0
13S_DB_6215.las	0
13S_DB_6216.las	0
13S_DB_6217.las	0
13S_DB_6218.las	0
13S_DB_6219.las	0
13S_DB_6220.las	0
13S_DB_6221.las	0
13S_DB_6222.las	0
13S_DB_6223.las	0
13S_DB_6224.las	0
13S_DB_6225.las	0
13S_DB_6226.las	0
13S_DB_6227.las	0
13S_DB_6228.las	0
13S_DB_6229.las	0
13S_DB_6230.las	0
13S_DB_6231.las	0
13S_DB_6232.las	0
13S_DB_6233.las	0
13S_DB_6234.las	0
13S_DB_6235.las	0
13S_DB_6236.las	0
13S_DB_6237.las	0
13S_DB_6238.las	0
13S_DB_6300.las	0
13S_DB_6301.las	0
13S_DB_6302.las	0
13S_DB_6303.las	0
13S_DB_6304.las	0
13S_DB_6305.las	0
13S_DB_6306.las	0
13S_DB_6307.las	0
13S_DB_6308.las	0
13S_DB_6309.las	0
13S_DB_6310.las	0
13S_DB_6311.las	0
13S_DB_6312.las	0
13S_DB_6313.las	0
13S_DB_6314.las	0
13S_DB_6315.las	0
13S_DB_6316.las	0
13S_DB_6317.las	0
13S_DB_6318.las	0
13S_DB_6319.las	0
13S_DB_6320.las	0
13S_DB_6321.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_6322.las	0
13S_DB_6323.las	0
13S_DB_6324.las	0
13S_DB_6325.las	0
13S_DB_6326.las	0
13S_DB_6327.las	0
13S_DB_6328.las	0
13S_DB_6329.las	0
13S_DB_6330.las	0
13S_DB_6331.las	0
13S_DB_6332.las	0
13S_DB_6333.las	0
13S_DB_6334.las	0
13S_DB_6335.las	0
13S_DB_6336.las	0
13S_DB_6337.las	0
13S_DB_6338.las	0
13S_DB_6400.las	0
13S_DB_6401.las	0
13S_DB_6402.las	0
13S_DB_6403.las	0
13S_DB_6404.las	0
13S_DB_6405.las	0
13S_DB_6406.las	0
13S_DB_6407.las	0
13S_DB_6408.las	0
13S_DB_6409.las	0
13S_DB_6410.las	0
13S_DB_6411.las	0
13S_DB_6412.las	0
13S_DB_6413.las	0
13S_DB_6414.las	0
13S_DB_6415.las	0
13S_DB_6416.las	0
13S_DB_6417.las	0
13S_DB_6418.las	0
13S_DB_6419.las	0
13S_DB_6420.las	0
13S_DB_6421.las	0
13S_DB_6422.las	0
13S_DB_6423.las	0
13S_DB_6424.las	0
13S_DB_6425.las	0
13S_DB_6426.las	0
13S_DB_6427.las	0
13S_DB_6428.las	0
13S_DB_6429.las	0
13S_DB_6430.las	0
13S_DB_6431.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_6432.las	0
13S_DB_6433.las	0
13S_DB_6434.las	0
13S_DB_6435.las	0
13S_DB_6436.las	0
13S_DB_6437.las	0
13S_DB_6438.las	0
13S_DB_6500.las	0
13S_DB_6501.las	0
13S_DB_6502.las	0
13S_DB_6503.las	0
13S_DB_6504.las	0
13S_DB_6505.las	0
13S_DB_6506.las	0
13S_DB_6507.las	0
13S_DB_6508.las	0
13S_DB_6509.las	0
13S_DB_6510.las	0
13S_DB_6511.las	0
13S_DB_6512.las	0
13S_DB_6513.las	0
13S_DB_6514.las	0
13S_DB_6515.las	0
13S_DB_6516.las	0
13S_DB_6517.las	0
13S_DB_6518.las	0
13S_DB_6519.las	0
13S_DB_6520.las	0
13S_DB_6521.las	0
13S_DB_6522.las	0
13S_DB_6523.las	0
13S_DB_6524.las	0
13S_DB_6525.las	0
13S_DB_6526.las	0
13S_DB_6527.las	0
13S_DB_6528.las	0
13S_DB_6529.las	0
13S_DB_6530.las	0
13S_DB_6531.las	0
13S_DB_6532.las	0
13S_DB_6533.las	0
13S_DB_6534.las	0
13S_DB_6535.las	0
13S_DB_6536.las	0
13S_DB_6537.las	0
13S_DB_6538.las	0
13S_DB_6600.las	0
13S_DB_6601.las	0
13S_DB_6602.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_6603.las	0
13S_DB_6604.las	0
13S_DB_6605.las	0
13S_DB_6606.las	0
13S_DB_6607.las	0
13S_DB_6608.las	0
13S_DB_6609.las	0
13S_DB_6610.las	0
13S_DB_6611.las	0
13S_DB_6612.las	0
13S_DB_6613.las	0
13S_DB_6614.las	0
13S_DB_6615.las	0
13S_DB_6616.las	0
13S_DB_6617.las	0
13S_DB_6618.las	0
13S_DB_6619.las	0
13S_DB_6620.las	0
13S_DB_6621.las	0
13S_DB_6622.las	0
13S_DB_6623.las	0
13S_DB_6624.las	0
13S_DB_6625.las	0
13S_DB_6626.las	0
13S_DB_6627.las	0
13S_DB_6628.las	0
13S_DB_6629.las	0
13S_DB_6630.las	0
13S_DB_6631.las	0
13S_DB_6632.las	0
13S_DB_6633.las	0
13S_DB_6634.las	0
13S_DB_6635.las	0
13S_DB_6636.las	0
13S_DB_6637.las	0
13S_DB_6638.las	0
13S_DB_6700.las	0
13S_DB_6701.las	0
13S_DB_6702.las	0
13S_DB_6703.las	0
13S_DB_6704.las	0
13S_DB_6705.las	0
13S_DB_6706.las	0
13S_DB_6707.las	0
13S_DB_6708.las	0
13S_DB_6709.las	0
13S_DB_6710.las	0
13S_DB_6711.las	0
13S_DB_6712.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_6713.las	0
13S_DB_6714.las	0
13S_DB_6715.las	0
13S_DB_6716.las	0
13S_DB_6717.las	0
13S_DB_6718.las	0
13S_DB_6719.las	0
13S_DB_6720.las	0
13S_DB_6721.las	0
13S_DB_6722.las	0
13S_DB_6723.las	0
13S_DB_6724.las	0
13S_DB_6725.las	0
13S_DB_6726.las	0
13S_DB_6727.las	0
13S_DB_6728.las	0
13S_DB_6729.las	0
13S_DB_6730.las	0
13S_DB_6731.las	0
13S_DB_6732.las	0
13S_DB_6733.las	0
13S_DB_6734.las	0
13S_DB_6735.las	0
13S_DB_6736.las	0
13S_DB_6737.las	0
13S_DB_6738.las	0
13S_DB_6800.las	0
13S_DB_6801.las	0
13S_DB_6802.las	0
13S_DB_6803.las	0
13S_DB_6804.las	0
13S_DB_6805.las	0
13S_DB_6806.las	0
13S_DB_6807.las	0
13S_DB_6808.las	0
13S_DB_6809.las	0
13S_DB_6810.las	0
13S_DB_6811.las	0
13S_DB_6812.las	0
13S_DB_6813.las	0
13S_DB_6814.las	0
13S_DB_6815.las	0
13S_DB_6816.las	0
13S_DB_6817.las	0
13S_DB_6818.las	0
13S_DB_6819.las	0
13S_DB_6820.las	0
13S_DB_6821.las	0
13S_DB_6822.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_6823.las	0
13S_DB_6824.las	0
13S_DB_6825.las	0
13S_DB_6826.las	0
13S_DB_6827.las	0
13S_DB_6828.las	0
13S_DB_6829.las	0
13S_DB_6830.las	0
13S_DB_6831.las	0
13S_DB_6832.las	0
13S_DB_6833.las	0
13S_DB_6834.las	0
13S_DB_6835.las	0
13S_DB_6836.las	0
13S_DB_6837.las	0
13S_DB_6838.las	0
13S_DB_6900.las	0
13S_DB_6901.las	0
13S_DB_6902.las	0
13S_DB_6903.las	0
13S_DB_6904.las	0
13S_DB_6905.las	0
13S_DB_6906.las	0
13S_DB_6907.las	0
13S_DB_6908.las	0
13S_DB_6909.las	0
13S_DB_6910.las	0
13S_DB_6911.las	0
13S_DB_6912.las	0
13S_DB_6913.las	0
13S_DB_6914.las	0
13S_DB_6915.las	0
13S_DB_6916.las	0
13S_DB_6917.las	0
13S_DB_6918.las	0
13S_DB_6919.las	0
13S_DB_6920.las	0
13S_DB_6921.las	0
13S_DB_6922.las	0
13S_DB_6923.las	0
13S_DB_6924.las	0
13S_DB_6925.las	0
13S_DB_6926.las	0
13S_DB_6927.las	0
13S_DB_6928.las	0
13S_DB_6929.las	0
13S_DB_6930.las	0
13S_DB_6931.las	0
13S_DB_6932.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_6933.las	0
13S_DB_6934.las	0
13S_DB_6935.las	0
13S_DB_6936.las	0
13S_DB_6937.las	0
13S_DB_6938.las	0
13S_DB_7000.las	0
13S_DB_7001.las	0
13S_DB_7002.las	0
13S_DB_7003.las	0
13S_DB_7004.las	0
13S_DB_7005.las	0
13S_DB_7006.las	0
13S_DB_7007.las	0
13S_DB_7008.las	0
13S_DB_7009.las	0
13S_DB_7010.las	0
13S_DB_7011.las	0
13S_DB_7012.las	0
13S_DB_7013.las	0
13S_DB_7014.las	0
13S_DB_7015.las	0
13S_DB_7016.las	0
13S_DB_7017.las	0
13S_DB_7018.las	0
13S_DB_7019.las	0
13S_DB_7020.las	0
13S_DB_7021.las	0
13S_DB_7022.las	0
13S_DB_7023.las	0
13S_DB_7024.las	0
13S_DB_7025.las	0
13S_DB_7026.las	0
13S_DB_7027.las	0
13S_DB_7028.las	0
13S_DB_7029.las	0
13S_DB_7030.las	0
13S_DB_7031.las	0
13S_DB_7032.las	0
13S_DB_7033.las	0
13S_DB_7034.las	0
13S_DB_7035.las	0
13S_DB_7036.las	0
13S_DB_7037.las	0
13S_DB_7038.las	0
13S_DB_7100.las	0
13S_DB_7101.las	0
13S_DB_7102.las	0
13S_DB_7103.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_7104.las	0
13S_DB_7105.las	0
13S_DB_7106.las	0
13S_DB_7107.las	0
13S_DB_7108.las	0
13S_DB_7109.las	0
13S_DB_7110.las	0
13S_DB_7111.las	0
13S_DB_7112.las	0
13S_DB_7113.las	0
13S_DB_7114.las	0
13S_DB_7115.las	0
13S_DB_7116.las	0
13S_DB_7117.las	0
13S_DB_7118.las	0
13S_DB_7119.las	0
13S_DB_7120.las	0
13S_DB_7121.las	0
13S_DB_7122.las	0
13S_DB_7123.las	0
13S_DB_7124.las	0
13S_DB_7125.las	0
13S_DB_7126.las	0
13S_DB_7127.las	0
13S_DB_7128.las	0
13S_DB_7129.las	0
13S_DB_7130.las	0
13S_DB_7131.las	0
13S_DB_7132.las	0
13S_DB_7133.las	0
13S_DB_7134.las	0
13S_DB_7135.las	0
13S_DB_7136.las	0
13S_DB_7137.las	0
13S_DB_7138.las	0
13S_DB_7200.las	0
13S_DB_7201.las	0
13S_DB_7202.las	0
13S_DB_7203.las	0
13S_DB_7204.las	0
13S_DB_7205.las	0
13S_DB_7206.las	0
13S_DB_7207.las	0
13S_DB_7208.las	0
13S_DB_7209.las	0
13S_DB_7210.las	0
13S_DB_7211.las	0
13S_DB_7212.las	0
13S_DB_7213.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_7214.las	0
13S_DB_7215.las	0
13S_DB_7216.las	0
13S_DB_7217.las	0
13S_DB_7218.las	0
13S_DB_7219.las	0
13S_DB_7220.las	0
13S_DB_7221.las	0
13S_DB_7222.las	0
13S_DB_7223.las	0
13S_DB_7224.las	0
13S_DB_7225.las	0
13S_DB_7226.las	0
13S_DB_7227.las	0
13S_DB_7228.las	0
13S_DB_7229.las	0
13S_DB_7230.las	0
13S_DB_7231.las	0
13S_DB_7232.las	0
13S_DB_7233.las	0
13S_DB_7234.las	0
13S_DB_7235.las	0
13S_DB_7236.las	0
13S_DB_7237.las	0
13S_DB_7238.las	0
13S_DB_7300.las	0
13S_DB_7301.las	0
13S_DB_7302.las	0
13S_DB_7303.las	0
13S_DB_7304.las	0
13S_DB_7305.las	0
13S_DB_7306.las	0
13S_DB_7307.las	0
13S_DB_7308.las	0
13S_DB_7309.las	0
13S_DB_7310.las	0
13S_DB_7311.las	0
13S_DB_7312.las	0
13S_DB_7313.las	0
13S_DB_7314.las	0
13S_DB_7315.las	0
13S_DB_7316.las	0
13S_DB_7317.las	0
13S_DB_7318.las	0
13S_DB_7319.las	0
13S_DB_7320.las	0
13S_DB_7321.las	0
13S_DB_7322.las	0
13S_DB_7323.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_7324.las	0
13S_DB_7325.las	0
13S_DB_7326.las	0
13S_DB_7327.las	0
13S_DB_7328.las	0
13S_DB_7329.las	0
13S_DB_7330.las	0
13S_DB_7331.las	0
13S_DB_7332.las	0
13S_DB_7333.las	0
13S_DB_7334.las	0
13S_DB_7335.las	0
13S_DB_7336.las	0
13S_DB_7337.las	0
13S_DB_7338.las	0
13S_DB_7400.las	0
13S_DB_7401.las	0
13S_DB_7402.las	0
13S_DB_7403.las	0
13S_DB_7404.las	0
13S_DB_7405.las	0
13S_DB_7406.las	0
13S_DB_7407.las	0
13S_DB_7408.las	0
13S_DB_7409.las	0
13S_DB_7410.las	0
13S_DB_7411.las	0
13S_DB_7412.las	0
13S_DB_7413.las	0
13S_DB_7414.las	0
13S_DB_7415.las	0
13S_DB_7416.las	0
13S_DB_7417.las	0
13S_DB_7418.las	0
13S_DB_7419.las	0
13S_DB_7420.las	0
13S_DB_7421.las	0
13S_DB_7422.las	0
13S_DB_7423.las	0
13S_DB_7424.las	0
13S_DB_7425.las	0
13S_DB_7426.las	0
13S_DB_7427.las	0
13S_DB_7428.las	0
13S_DB_7429.las	0
13S_DB_7430.las	0
13S_DB_7431.las	0
13S_DB_7432.las	0
13S_DB_7433.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_7434.las	0
13S_DB_7435.las	0
13S_DB_7436.las	0
13S_DB_7437.las	0
13S_DB_7438.las	0
13S_DB_7500.las	0
13S_DB_7501.las	0
13S_DB_7502.las	0
13S_DB_7503.las	0
13S_DB_7504.las	0
13S_DB_7505.las	0
13S_DB_7506.las	0
13S_DB_7507.las	0
13S_DB_7508.las	0
13S_DB_7509.las	0
13S_DB_7510.las	0
13S_DB_7511.las	0
13S_DB_7512.las	0
13S_DB_7513.las	0
13S_DB_7514.las	0
13S_DB_7515.las	0
13S_DB_7516.las	0
13S_DB_7517.las	0
13S_DB_7518.las	0
13S_DB_7519.las	0
13S_DB_7520.las	0
13S_DB_7521.las	0
13S_DB_7522.las	0
13S_DB_7523.las	0
13S_DB_7524.las	0
13S_DB_7525.las	0
13S_DB_7526.las	0
13S_DB_7527.las	0
13S_DB_7528.las	0
13S_DB_7529.las	0
13S_DB_7530.las	0
13S_DB_7531.las	0
13S_DB_7532.las	0
13S_DB_7533.las	0
13S_DB_7534.las	0
13S_DB_7535.las	0
13S_DB_7536.las	0
13S_DB_7537.las	0
13S_DB_7538.las	0
13S_DB_7600.las	0
13S_DB_7601.las	0
13S_DB_7602.las	0
13S_DB_7603.las	0
13S_DB_7604.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_7605.las	0
13S_DB_7606.las	0
13S_DB_7607.las	0
13S_DB_7608.las	0
13S_DB_7609.las	0
13S_DB_7610.las	0
13S_DB_7611.las	0
13S_DB_7612.las	0
13S_DB_7613.las	0
13S_DB_7614.las	0
13S_DB_7615.las	0
13S_DB_7616.las	0
13S_DB_7617.las	0
13S_DB_7618.las	0
13S_DB_7619.las	0
13S_DB_7620.las	0
13S_DB_7621.las	0
13S_DB_7622.las	0
13S_DB_7623.las	0
13S_DB_7624.las	0
13S_DB_7625.las	0
13S_DB_7626.las	0
13S_DB_7627.las	0
13S_DB_7628.las	0
13S_DB_7629.las	0
13S_DB_7630.las	0
13S_DB_7631.las	0
13S_DB_7632.las	0
13S_DB_7633.las	0
13S_DB_7634.las	0
13S_DB_7635.las	0
13S_DB_7636.las	0
13S_DB_7637.las	0
13S_DB_7638.las	0
13S_DB_7700.las	0
13S_DB_7701.las	0
13S_DB_7702.las	0
13S_DB_7703.las	0
13S_DB_7704.las	0
13S_DB_7705.las	0
13S_DB_7706.las	0
13S_DB_7707.las	0
13S_DB_7708.las	0
13S_DB_7709.las	0
13S_DB_7710.las	0
13S_DB_7711.las	0
13S_DB_7712.las	0
13S_DB_7713.las	0
13S_DB_7714.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_7715.las	0
13S_DB_7716.las	0
13S_DB_7717.las	0
13S_DB_7718.las	0
13S_DB_7719.las	0
13S_DB_7720.las	0
13S_DB_7721.las	0
13S_DB_7722.las	0
13S_DB_7723.las	0
13S_DB_7724.las	0
13S_DB_7725.las	0
13S_DB_7726.las	0
13S_DB_7727.las	0
13S_DB_7728.las	0
13S_DB_7729.las	0
13S_DB_7730.las	0
13S_DB_7731.las	0
13S_DB_7732.las	0
13S_DB_7733.las	0
13S_DB_7734.las	0
13S_DB_7735.las	0
13S_DB_7736.las	0
13S_DB_7737.las	0
13S_DB_7738.las	0
13S_DB_7800.las	0
13S_DB_7801.las	0
13S_DB_7802.las	0
13S_DB_7803.las	0
13S_DB_7804.las	0
13S_DB_7805.las	0
13S_DB_7806.las	0
13S_DB_7807.las	0
13S_DB_7808.las	0
13S_DB_7809.las	0
13S_DB_7810.las	0
13S_DB_7811.las	0
13S_DB_7812.las	0
13S_DB_7813.las	0
13S_DB_7814.las	0
13S_DB_7815.las	0
13S_DB_7816.las	0
13S_DB_7817.las	0
13S_DB_7818.las	0
13S_DB_7819.las	0
13S_DB_7820.las	0
13S_DB_7821.las	0
13S_DB_7822.las	0
13S_DB_7823.las	0
13S_DB_7824.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_DB_7825.las	0
13S_DB_7826.las	0
13S_DB_7827.las	0
13S_DB_7828.las	0
13S_DB_7829.las	0
13S_DB_7830.las	0
13S_DB_7831.las	0
13S_DB_7832.las	0
13S_DB_7833.las	0
13S_DB_7834.las	0
13S_DB_7835.las	0
13S_DB_7836.las	0
13S_DB_7837.las	0
13S_DB_7838.las	0
13S_DB_7900.las	0
13S_DB_7901.las	0
13S_DB_7902.las	0
13S_DB_7903.las	0
13S_DB_7904.las	0
13S_DB_7905.las	0
13S_DB_7906.las	0
13S_DB_7907.las	0
13S_DB_7908.las	0
13S_DB_7909.las	0
13S_DB_7910.las	0
13S_DB_7911.las	0
13S_DB_7912.las	0
13S_DB_7913.las	0
13S_DB_7914.las	0
13S_DB_7915.las	0
13S_DB_7916.las	0
13S_DB_7917.las	0
13S_DB_7918.las	0
13S_DB_7919.las	0
13S_DB_7920.las	0
13S_DB_7921.las	0
13S_DB_7922.las	0
13S_DB_7923.las	0
13S_DB_7924.las	0
13S_DB_7925.las	0
13S_DB_7926.las	0
13S_DB_7927.las	0
13S_DB_7928.las	0
13S_DB_7929.las	0
13S_DB_7930.las	0
13S_DB_7931.las	0
13S_DB_7932.las	0
13S_DB_7933.las	0
13S_DB_7934.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_7935.las	0
13S_DB_7936.las	0
13S_DB_7937.las	0
13S_DB_7938.las	0
13S_DB_8000.las	0
13S_DB_8001.las	0
13S_DB_8002.las	0
13S_DB_8003.las	0
13S_DB_8004.las	0
13S_DB_8005.las	0
13S_DB_8006.las	0
13S_DB_8007.las	0
13S_DB_8008.las	0
13S_DB_8009.las	0
13S_DB_8010.las	0
13S_DB_8011.las	0
13S_DB_8012.las	0
13S_DB_8013.las	0
13S_DB_8014.las	0
13S_DB_8015.las	0
13S_DB_8016.las	0
13S_DB_8017.las	0
13S_DB_8018.las	0
13S_DB_8019.las	0
13S_DB_8020.las	0
13S_DB_8021.las	0
13S_DB_8022.las	0
13S_DB_8023.las	0
13S_DB_8024.las	0
13S_DB_8025.las	0
13S_DB_8026.las	0
13S_DB_8027.las	0
13S_DB_8028.las	0
13S_DB_8029.las	0
13S_DB_8030.las	0
13S_DB_8031.las	0
13S_DB_8032.las	0
13S_DB_8033.las	0
13S_DB_8034.las	0
13S_DB_8035.las	0
13S_DB_8036.las	0
13S_DB_8037.las	0
13S_DB_8038.las	0
13S_DB_8100.las	0
13S_DB_8101.las	0
13S_DB_8102.las	0
13S_DB_8103.las	0
13S_DB_8104.las	0
13S_DB_8105.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_8106.las	0
13S_DB_8107.las	0
13S_DB_8108.las	0
13S_DB_8109.las	0
13S_DB_8110.las	0
13S_DB_8111.las	0
13S_DB_8112.las	0
13S_DB_8113.las	0
13S_DB_8114.las	0
13S_DB_8115.las	0
13S_DB_8116.las	0
13S_DB_8117.las	0
13S_DB_8118.las	0
13S_DB_8119.las	0
13S_DB_8120.las	0
13S_DB_8121.las	0
13S_DB_8122.las	0
13S_DB_8123.las	0
13S_DB_8124.las	0
13S_DB_8125.las	0
13S_DB_8126.las	0
13S_DB_8127.las	0
13S_DB_8128.las	0
13S_DB_8129.las	0
13S_DB_8130.las	0
13S_DB_8131.las	0
13S_DB_8132.las	0
13S_DB_8133.las	0
13S_DB_8134.las	0
13S_DB_8135.las	0
13S_DB_8136.las	0
13S_DB_8137.las	0
13S_DB_8138.las	0
13S_DB_8200.las	0
13S_DB_8201.las	0
13S_DB_8202.las	0
13S_DB_8203.las	0
13S_DB_8204.las	0
13S_DB_8205.las	0
13S_DB_8206.las	0
13S_DB_8207.las	0
13S_DB_8208.las	0
13S_DB_8209.las	0
13S_DB_8210.las	0
13S_DB_8211.las	0
13S_DB_8212.las	0
13S_DB_8213.las	0
13S_DB_8214.las	0
13S_DB_8215.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_8216.las	0
13S_DB_8217.las	0
13S_DB_8218.las	0
13S_DB_8219.las	0
13S_DB_8220.las	0
13S_DB_8221.las	0
13S_DB_8222.las	0
13S_DB_8223.las	0
13S_DB_8224.las	0
13S_DB_8225.las	0
13S_DB_8226.las	0
13S_DB_8227.las	0
13S_DB_8228.las	0
13S_DB_8229.las	0
13S_DB_8230.las	0
13S_DB_8231.las	0
13S_DB_8232.las	0
13S_DB_8233.las	0
13S_DB_8234.las	0
13S_DB_8235.las	0
13S_DB_8236.las	0
13S_DB_8237.las	0
13S_DB_8238.las	0
13S_DB_8300.las	0
13S_DB_8301.las	0
13S_DB_8302.las	0
13S_DB_8303.las	0
13S_DB_8304.las	0
13S_DB_8305.las	0
13S_DB_8306.las	0
13S_DB_8307.las	0
13S_DB_8308.las	0
13S_DB_8309.las	0
13S_DB_8310.las	0
13S_DB_8311.las	0
13S_DB_8312.las	0
13S_DB_8313.las	0
13S_DB_8314.las	0
13S_DB_8315.las	0
13S_DB_8316.las	0
13S_DB_8317.las	0
13S_DB_8318.las	0
13S_DB_8319.las	0
13S_DB_8320.las	0
13S_DB_8321.las	0
13S_DB_8322.las	0
13S_DB_8323.las	0
13S_DB_8324.las	0
13S_DB_8325.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_8326.las	0
13S_DB_8327.las	0
13S_DB_8328.las	0
13S_DB_8329.las	0
13S_DB_8330.las	0
13S_DB_8331.las	0
13S_DB_8332.las	0
13S_DB_8333.las	0
13S_DB_8334.las	0
13S_DB_8335.las	0
13S_DB_8336.las	0
13S_DB_8337.las	0
13S_DB_8338.las	0
13S_DB_8400.las	0
13S_DB_8401.las	0
13S_DB_8402.las	0
13S_DB_8403.las	0
13S_DB_8404.las	0
13S_DB_8405.las	0
13S_DB_8406.las	0
13S_DB_8407.las	0
13S_DB_8408.las	0
13S_DB_8409.las	0
13S_DB_8410.las	0
13S_DB_8411.las	0
13S_DB_8412.las	0
13S_DB_8413.las	0
13S_DB_8414.las	0
13S_DB_8415.las	0
13S_DB_8416.las	0
13S_DB_8417.las	0
13S_DB_8418.las	0
13S_DB_8419.las	0
13S_DB_8420.las	0
13S_DB_8421.las	0
13S_DB_8422.las	0
13S_DB_8423.las	0
13S_DB_8424.las	0
13S_DB_8425.las	0
13S_DB_8426.las	0
13S_DB_8427.las	0
13S_DB_8428.las	0
13S_DB_8429.las	0
13S_DB_8430.las	0
13S_DB_8431.las	0
13S_DB_8432.las	0
13S_DB_8433.las	0
13S_DB_8434.las	0
13S_DB_8435.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_DB_8436.las	0
13S_DB_8437.las	0
13S_DB_8438.las	0
13S_DB_8500.las	0
13S_DB_8501.las	0
13S_DB_8502.las	0
13S_DB_8503.las	0
13S_DB_8504.las	0
13S_DB_8505.las	0
13S_DB_8506.las	0
13S_DB_8507.las	0
13S_DB_8508.las	0
13S_DB_8509.las	0
13S_DB_8510.las	0
13S_DB_8511.las	0
13S_DB_8512.las	0
13S_DB_8513.las	0
13S_DB_8514.las	0
13S_DB_8515.las	0
13S_DB_8516.las	0
13S_DB_8517.las	0
13S_DB_8518.las	0
13S_DB_8519.las	0
13S_DB_8520.las	0
13S_DB_8521.las	0
13S_DB_8522.las	0
13S_DB_8523.las	0
13S_DB_8524.las	0
13S_DB_8525.las	0
13S_DB_8526.las	0
13S_DB_8527.las	0
13S_DB_8536.las	0
13S_DB_8537.las	0
13S_DB_8538.las	0
13S_DB_8604.las	0
13S_DB_8605.las	0
13S_DB_8606.las	0
13S_DB_8607.las	0
13S_DB_8614.las	0
13S_DB_8615.las	0
13S_DB_8616.las	0
13S_DB_8617.las	0
13S_DB_8623.las	0
13S_DB_8624.las	0
13S_DB_8625.las	0
13S_DB_8626.las	0
13S_DB_8627.las	0

## DPH-7.2 Report on Swath Geographic Locations

The purpose of this section is to report on geographic locations for the generated swaths. Each generated swath is named based on unique Point Source IDs from the tiled data and should not exist in more than one contiguous geographic location unless separated by water within the swath. Manual inspection of failing swaths is recommended.

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final Client Deliverables\Block1\\_Surdex\point cloud\Swaths](#)

File	Location Test
00015.las	FAIL
00018.las	FAIL
00022.las	FAIL
00072.las	FAIL
00082.las	FAIL
00107.las	FAIL
00113.las	FAIL
00114.las	FAIL
00120.las	FAIL
00125.las	FAIL
00144.las	FAIL
00146.las	FAIL
00158.las	FAIL
00161.las	FAIL
00172.las	FAIL
00179.las	FAIL
00188.las	FAIL
00192.las	FAIL
00198.las	FAIL
00203.las	FAIL
00216.las	FAIL
00229.las	FAIL
00233.las	FAIL
00014.las	PASS
00021.las	PASS
00024.las	PASS
00031.las	PASS
00032.las	PASS
00041.las	PASS
00043.las	PASS
00049.las	PASS
00051.las	PASS
00064.las	PASS
00065.las	PASS
00075.las	PASS
00099.las	PASS
00101.las	PASS
00110.las	PASS
00117.las	PASS
00124.las	PASS
00151.las	PASS
00156.las	PASS
00164.las	PASS

*DPH-7.2 Report on Swath Geographic Locations - continued*

File	Location Test
00166.las	PASS
00169.las	PASS
00171.las	PASS
00173.las	PASS
00177.las	PASS
00185.las	PASS
00186.las	PASS
00187.las	PASS
00189.las	PASS
00196.las	PASS
00210.las	PASS
00219.las	PASS
00225.las	PASS
00235.las	PASS
00238.las	PASS

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

The USGS Lidar Base Specification Version 2.1 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) × 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)×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<sub>z</sub>, root mean square difference in the z direction; m, meter; ≤, less than or equal to]

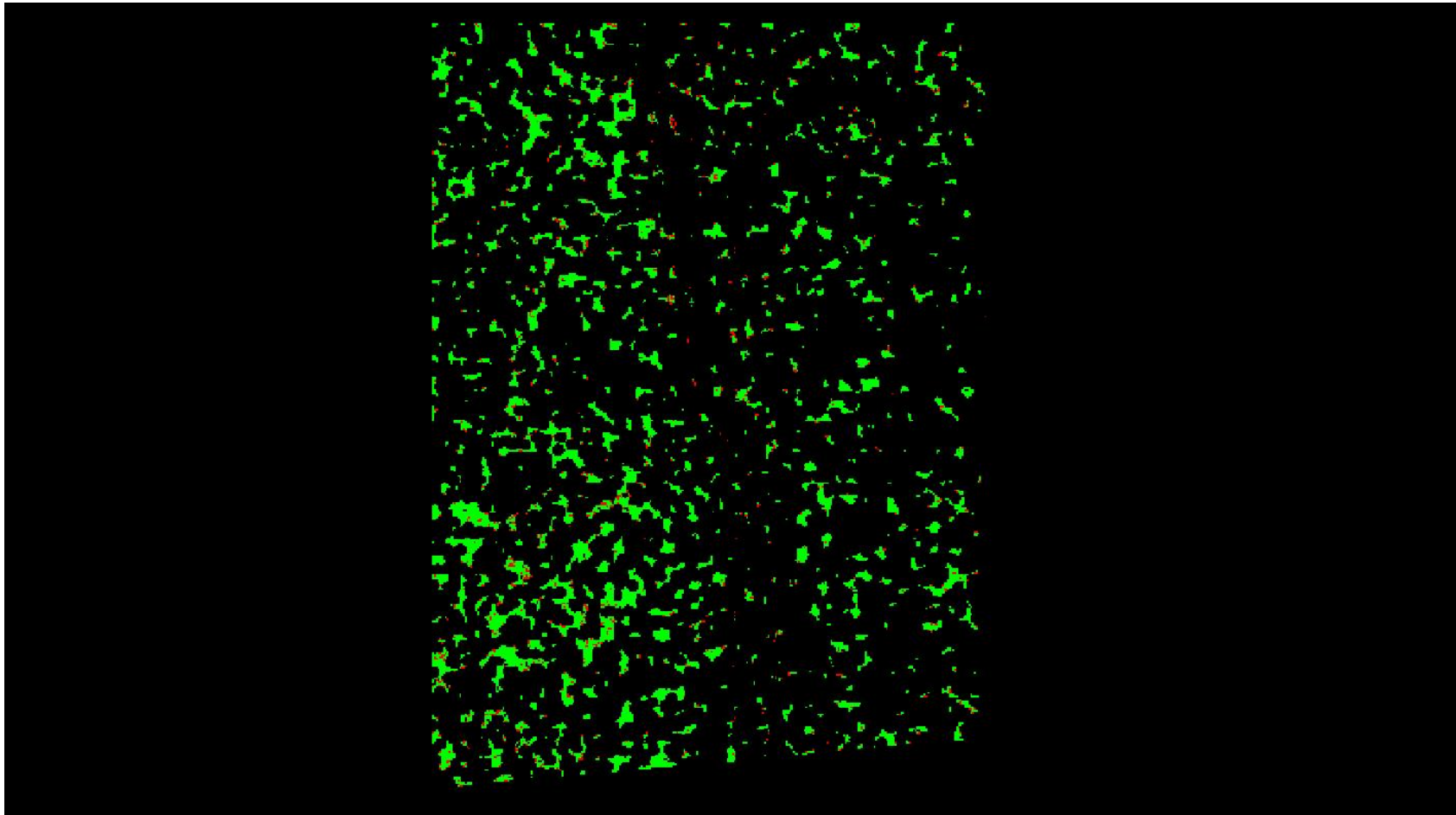
Quality level	Smooth surface repeatability, RMSD <sub>z</sub> (m)	Swath overlap difference, RMSD <sub>z</sub> (m)
QL0	≤0.03	≤0.04
QL1	≤0.06	≤0.08
QL2	≤0.06	≤0.08
QL3	≤0.12	≤0.16

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DA\\_1194\\_CS\\_00166\\_GRID.jp2](#)



0 0.060 0.600 (Meter)  
0 0.197 1.969 (Feet)

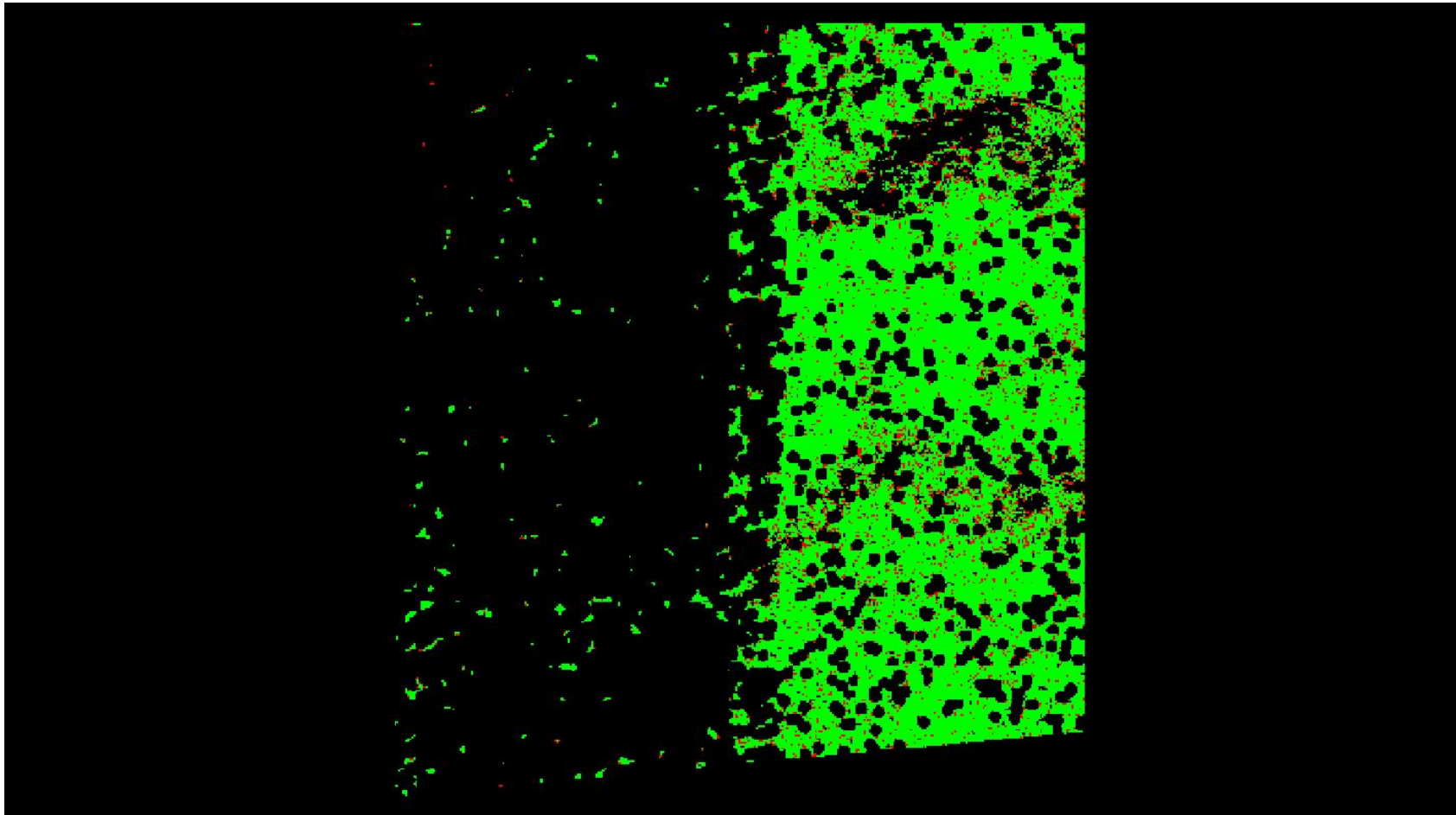
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DA\\_1194\\_CS\\_00169\\_GRID.jp2](#)



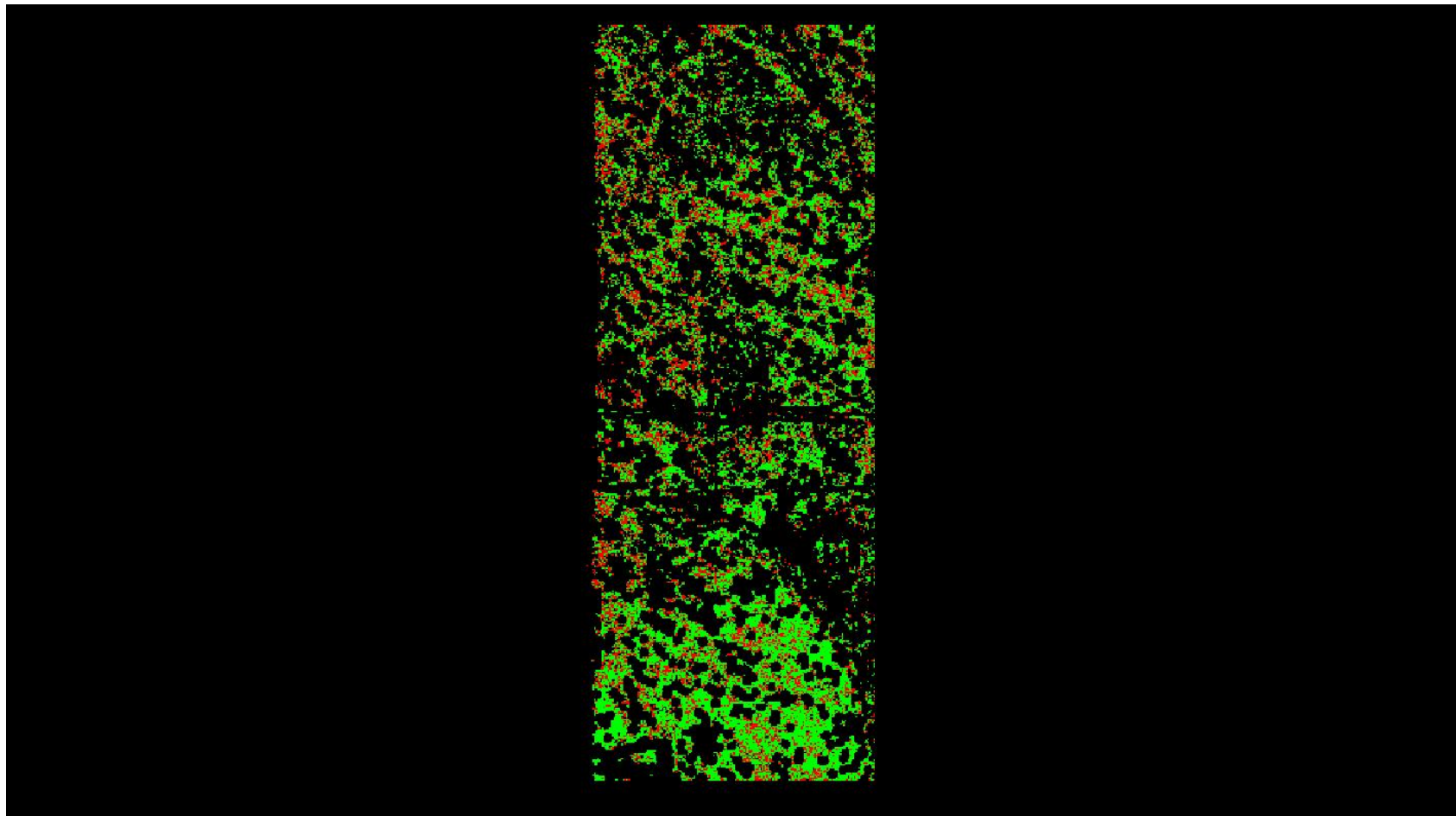
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DA\\_5396\\_CS\\_00031\\_GRID.jp2](#)



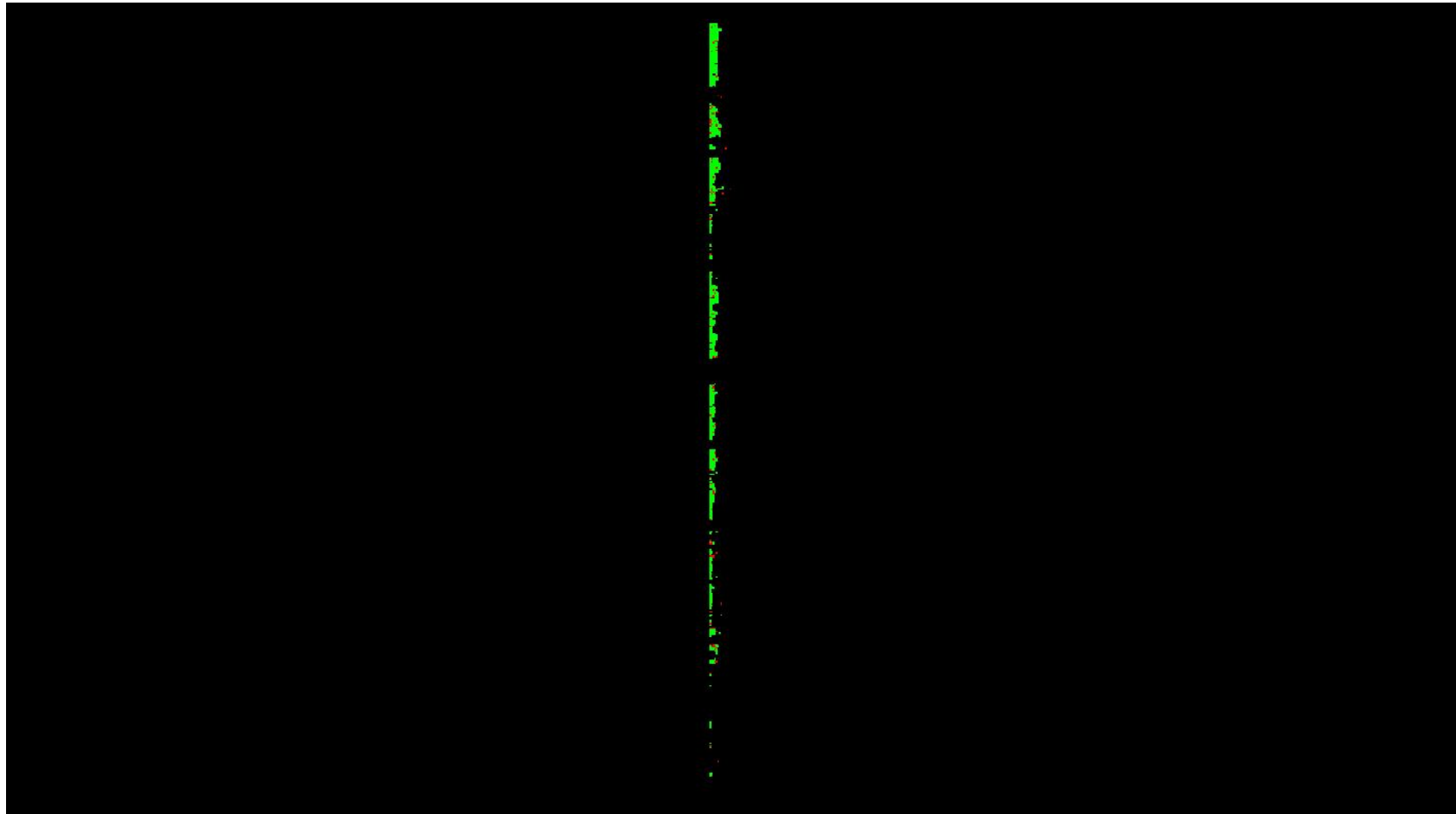
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DA\\_5396\\_CS\\_00075\\_GRID.jp2](#)



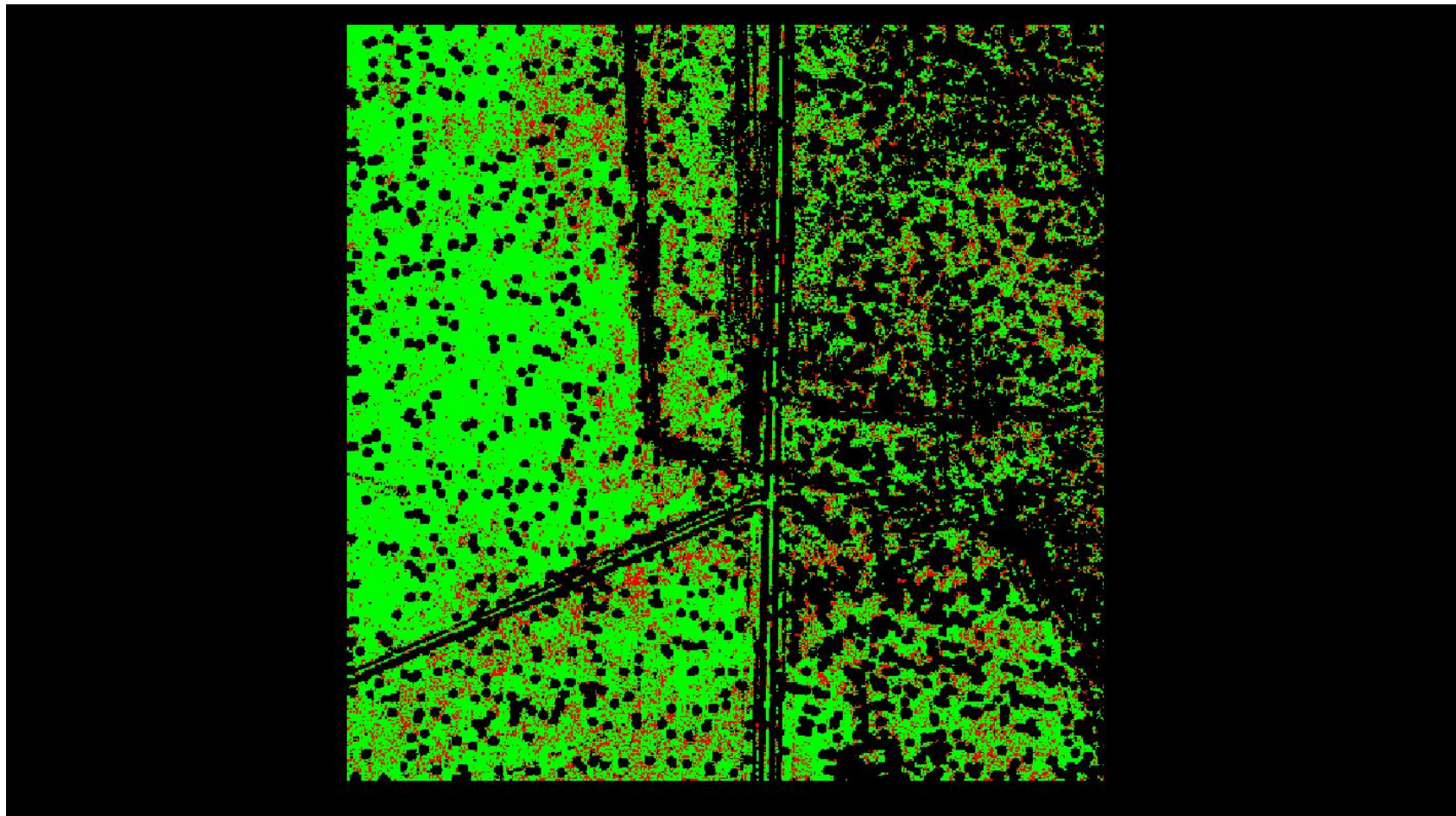
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DA\\_5396\\_CS\\_00107\\_GRID.jp2](#)



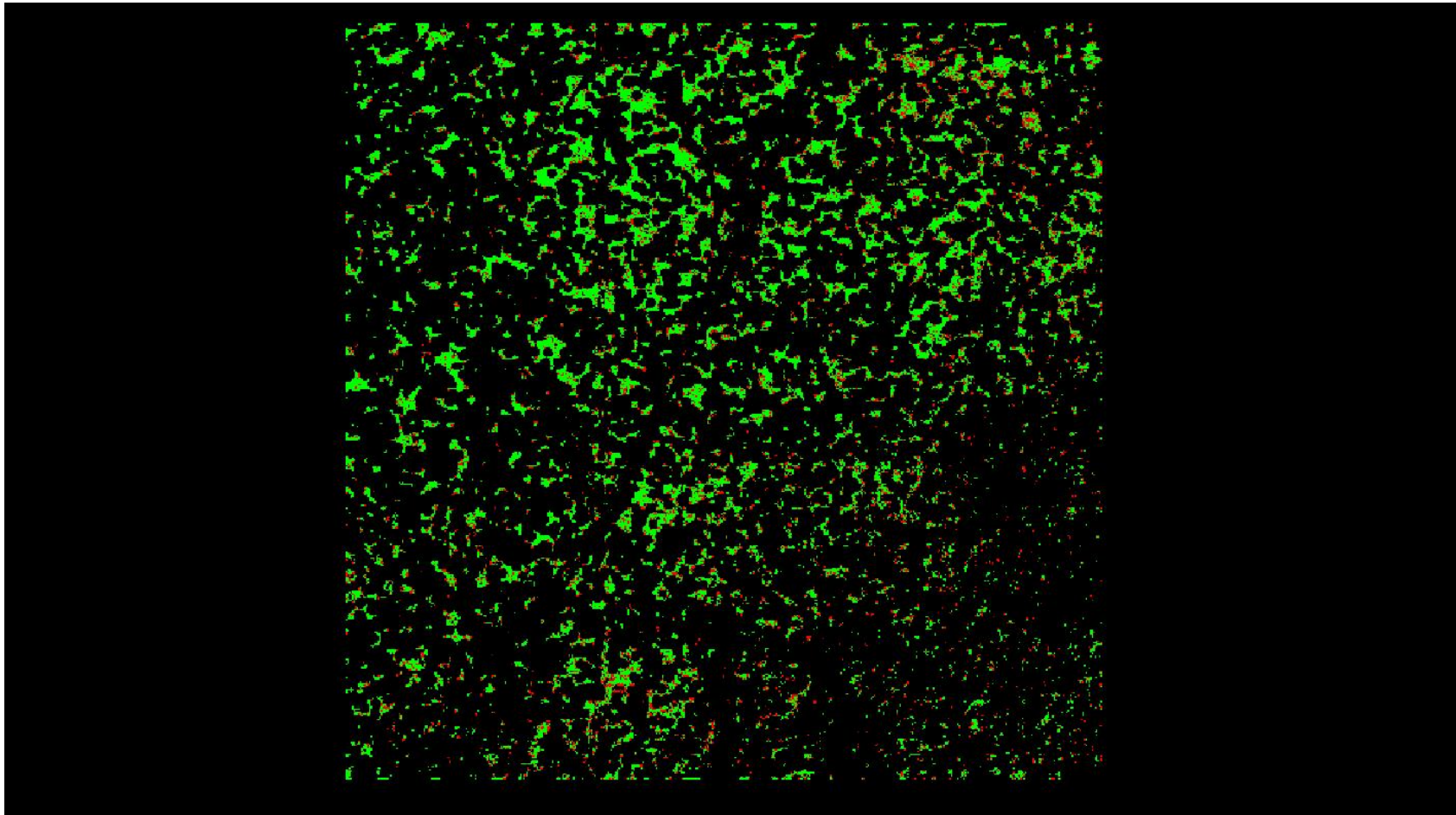
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DA\\_6395\\_CS\\_00187\\_GRID.jp2](#)

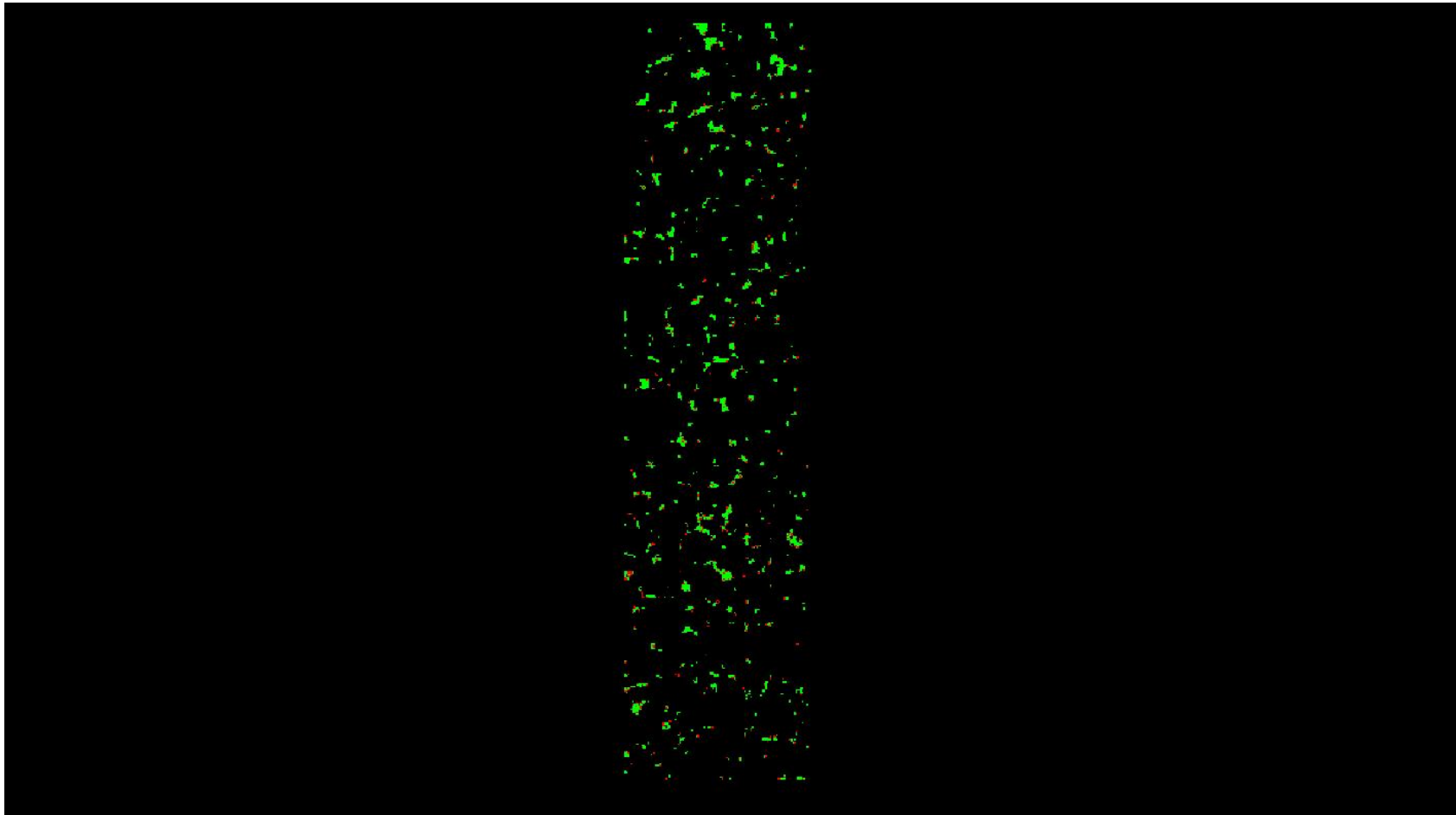


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DA\\_6395\\_CS\\_00233\\_GRID.jp2](#)



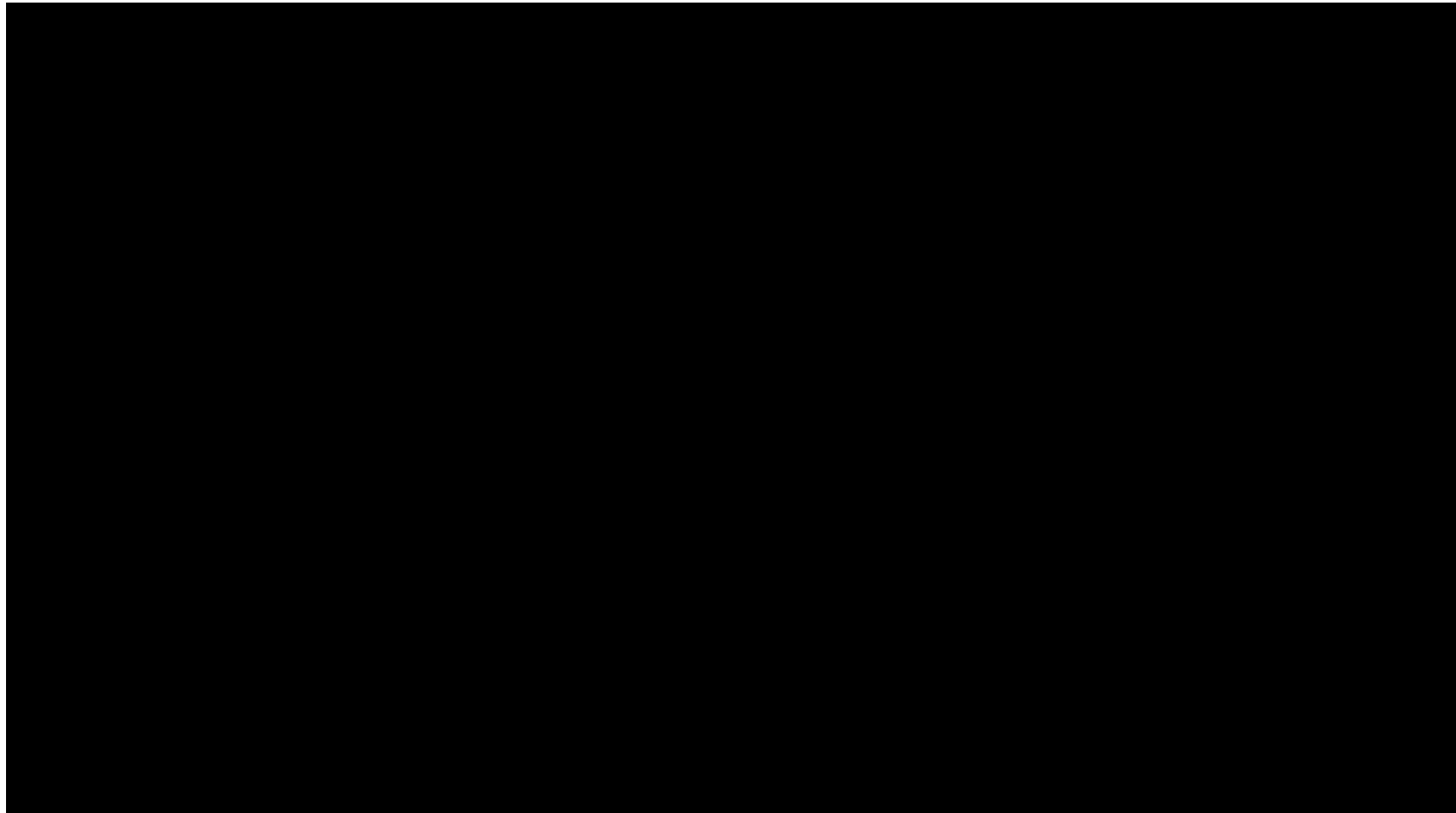
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_1004\\_CS\\_00032\\_GRID.jp2](#)

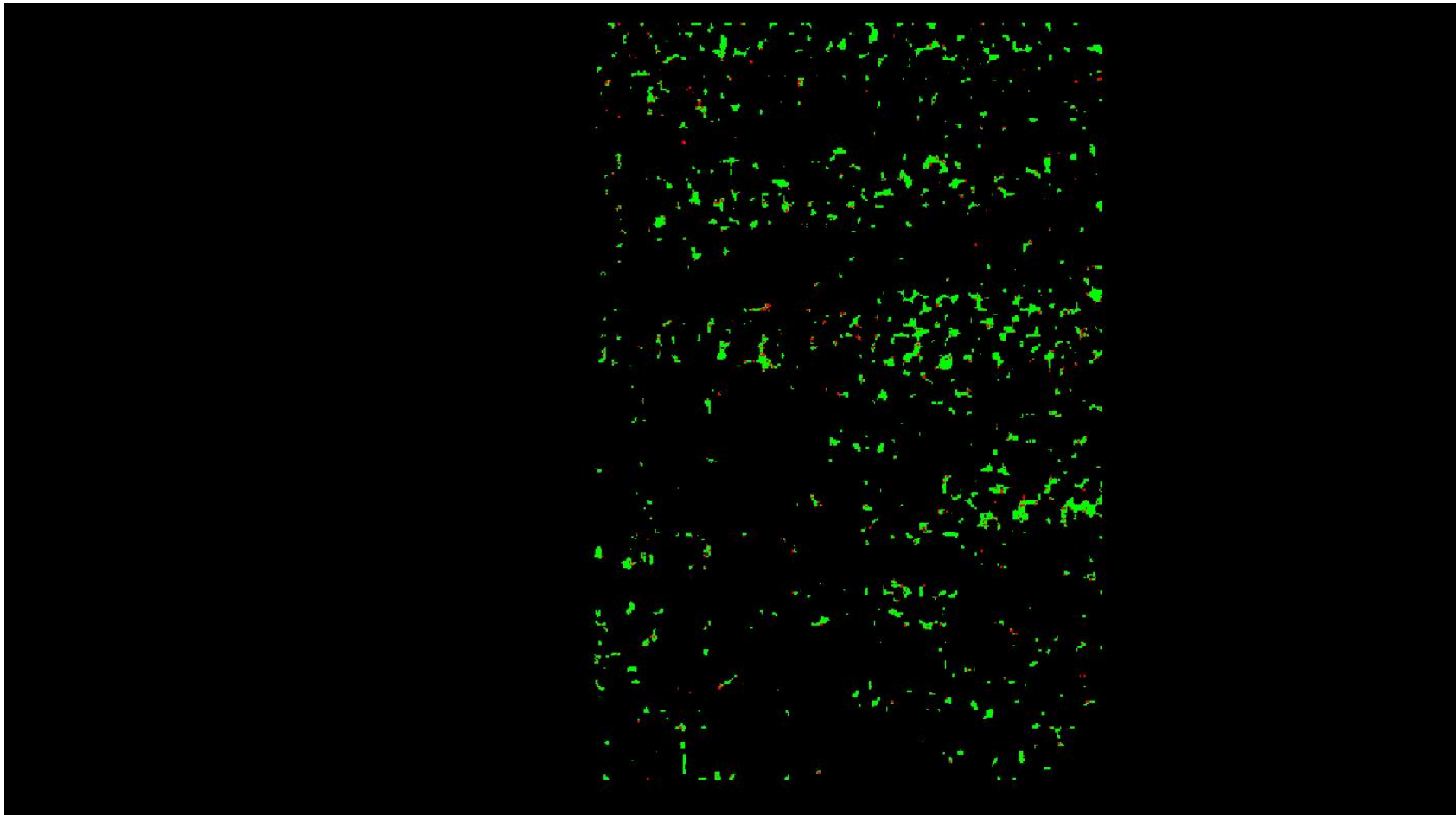


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_1004\\_CS\\_00166\\_GRID.jp2](#)



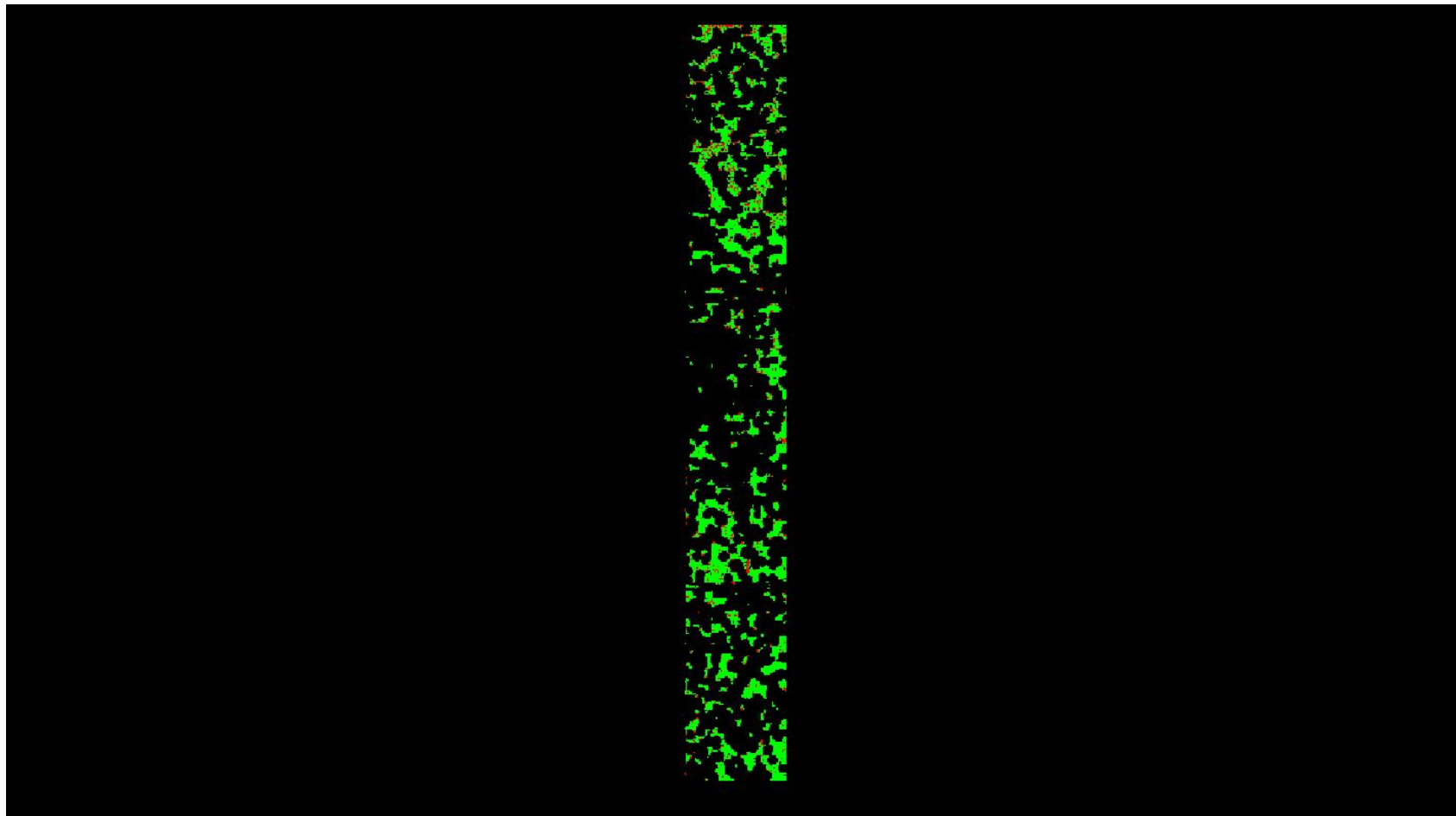
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_1214\\_CS\\_00049\\_GRID.jp2](#)

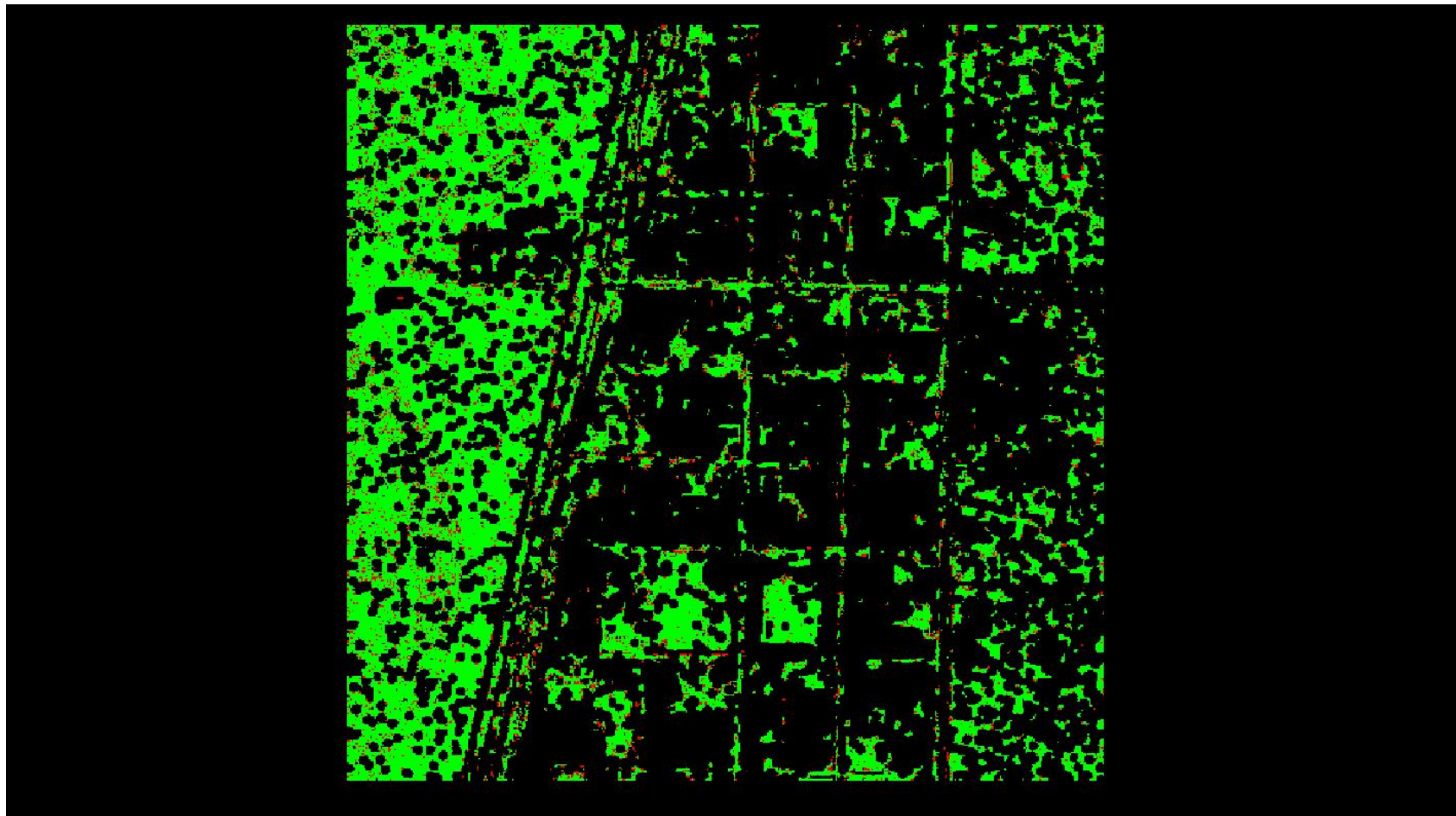


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_1214\\_CS\\_00169\\_GRID.jp2](#)



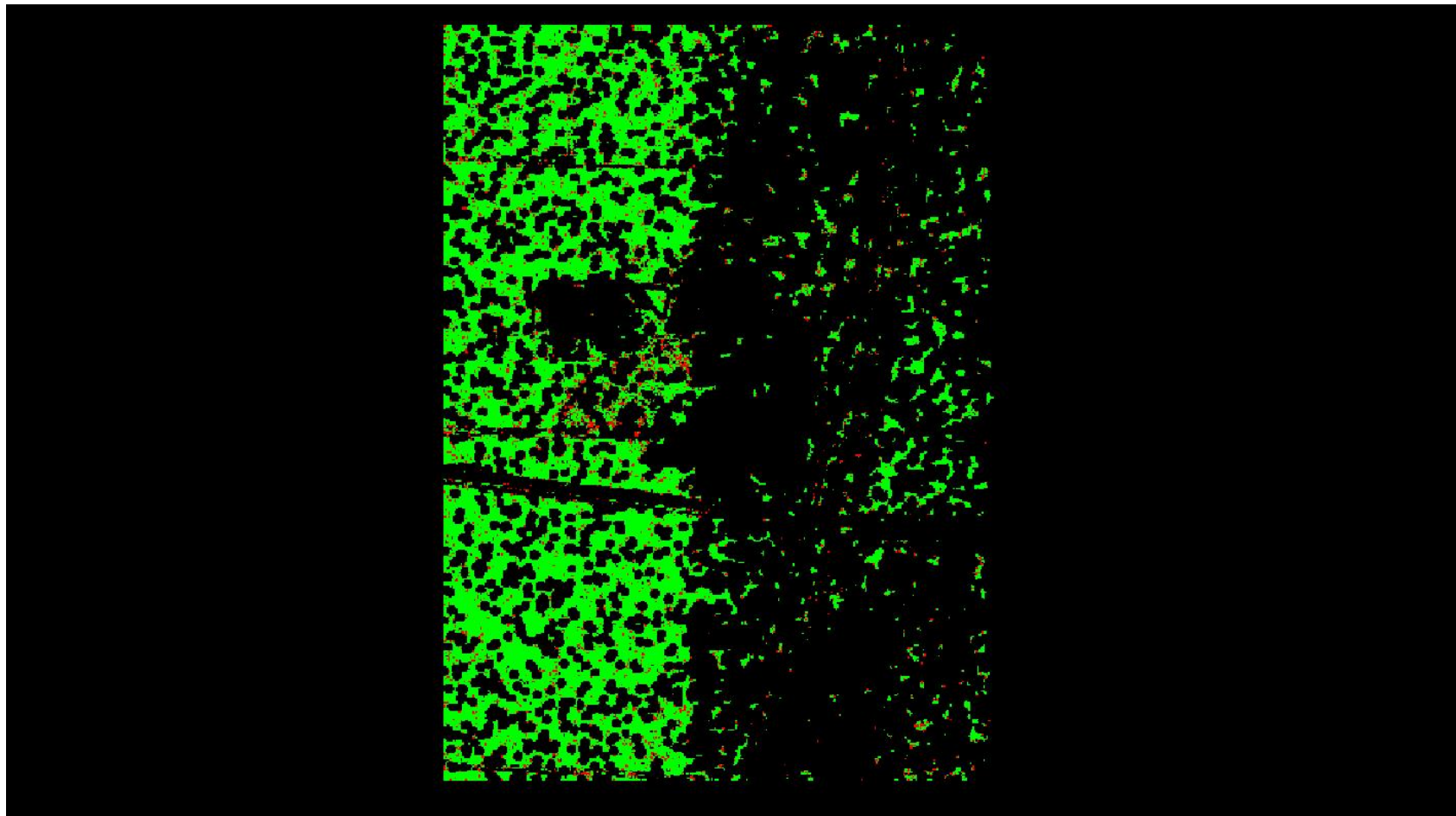
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_1424\\_CS\\_00049\\_GRID.jp2](#)

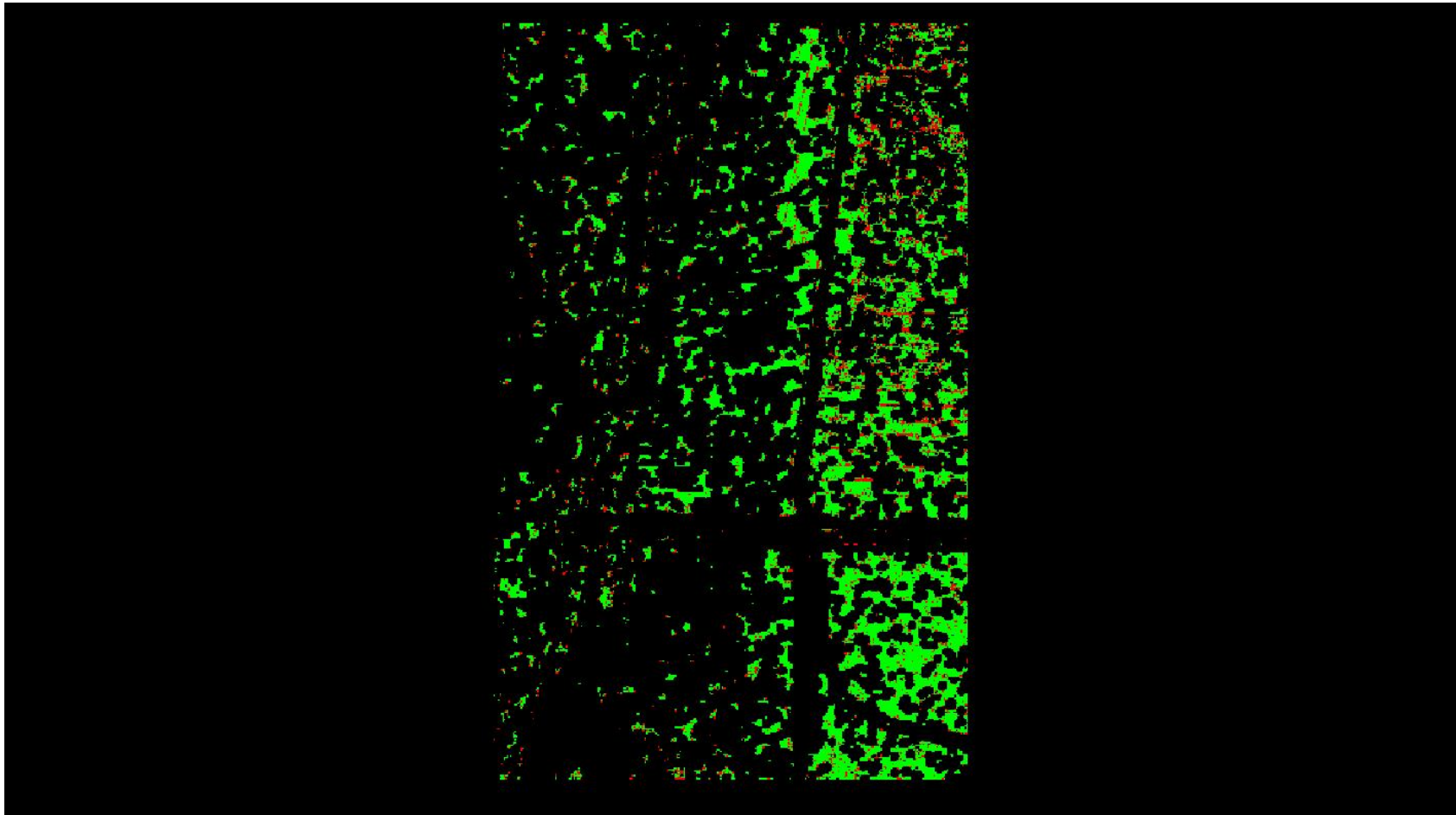


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_1424\\_CS\\_00151\\_GRID.jp2](#)



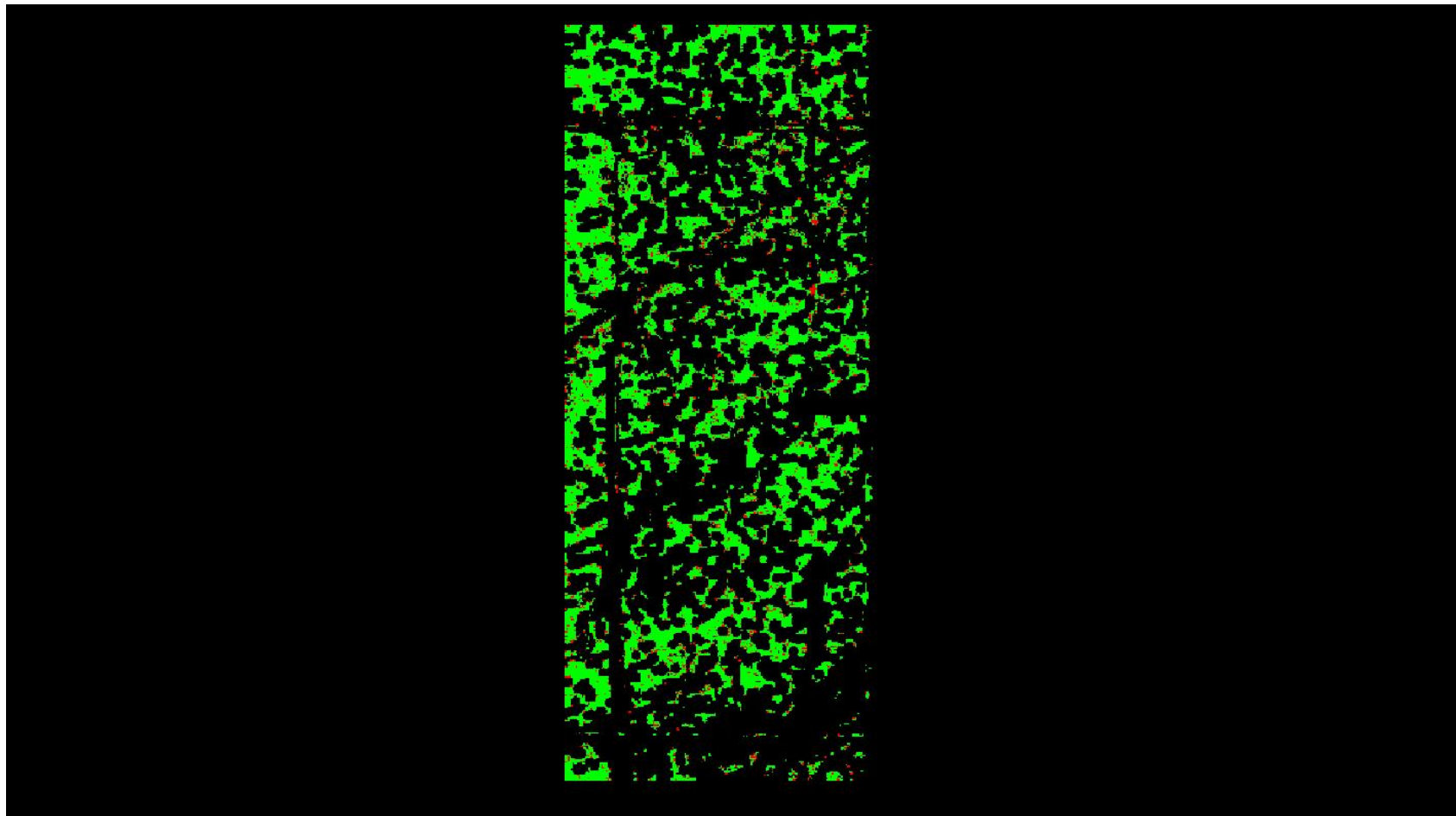
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_1704\\_CS\\_00124\\_GRID.jp2](#)

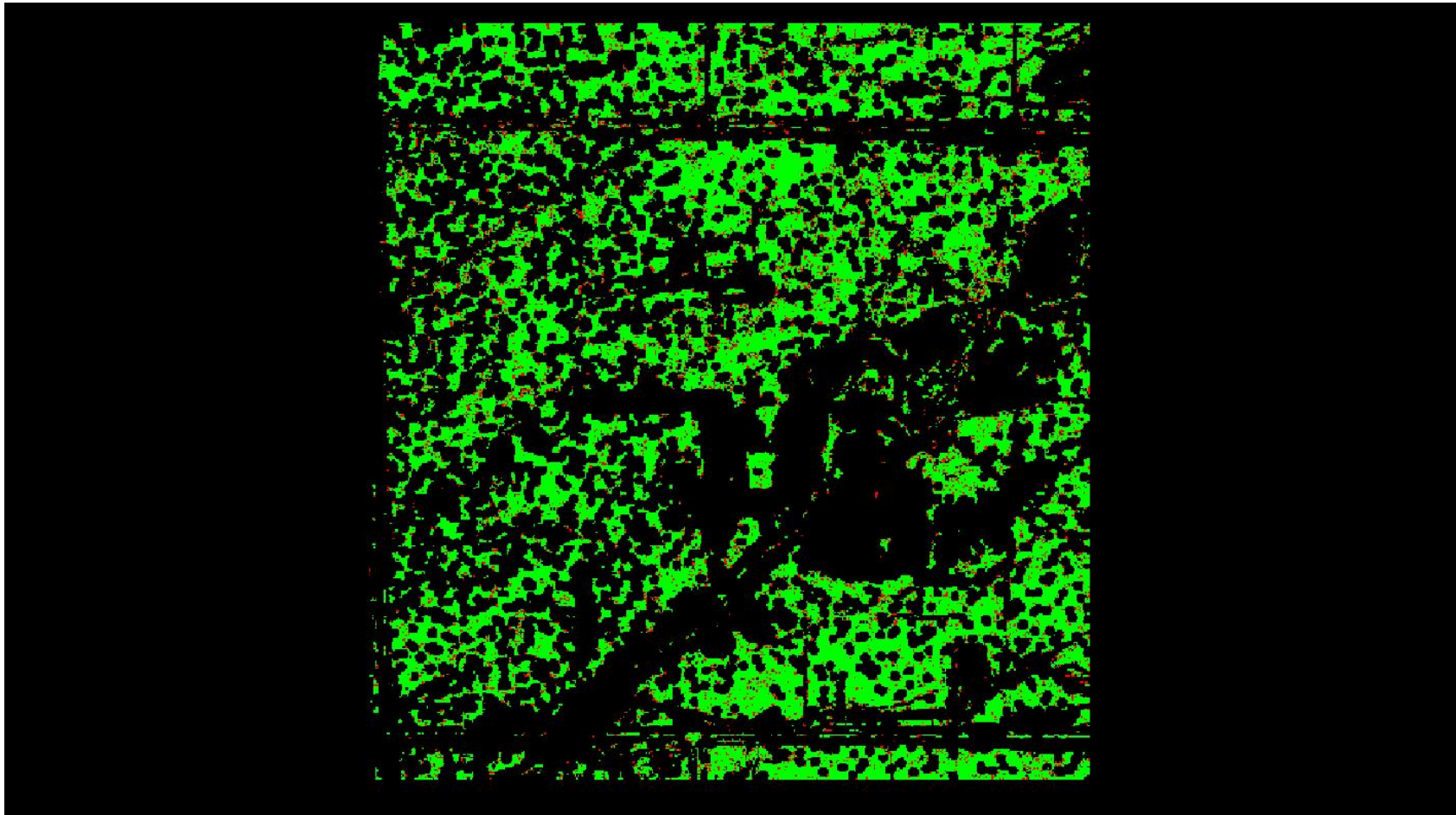


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_1704\\_CS\\_00210\\_GRID.jp2](#)

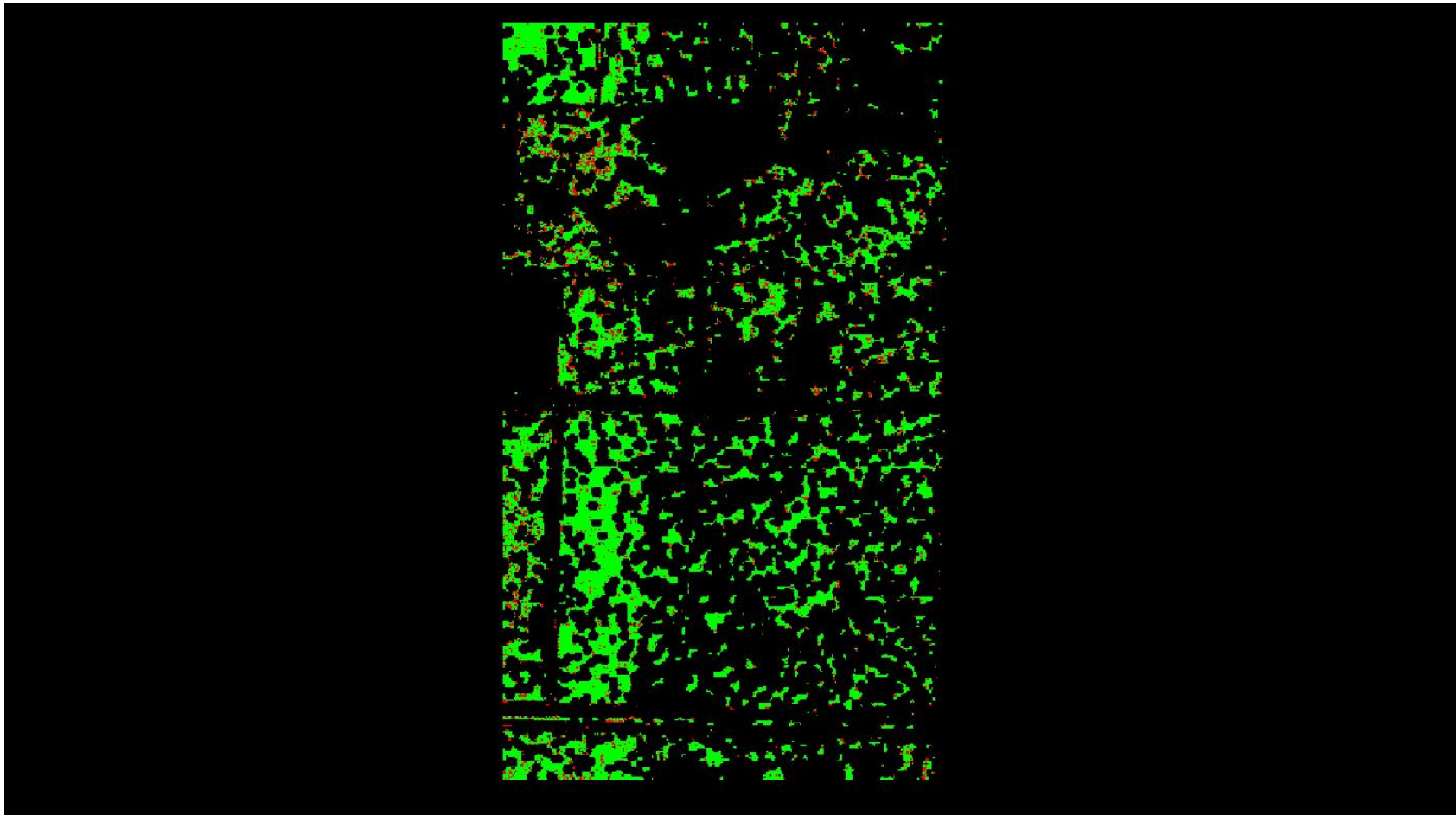


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_1725\\_CS\\_00124\\_GRID.jp2](#)



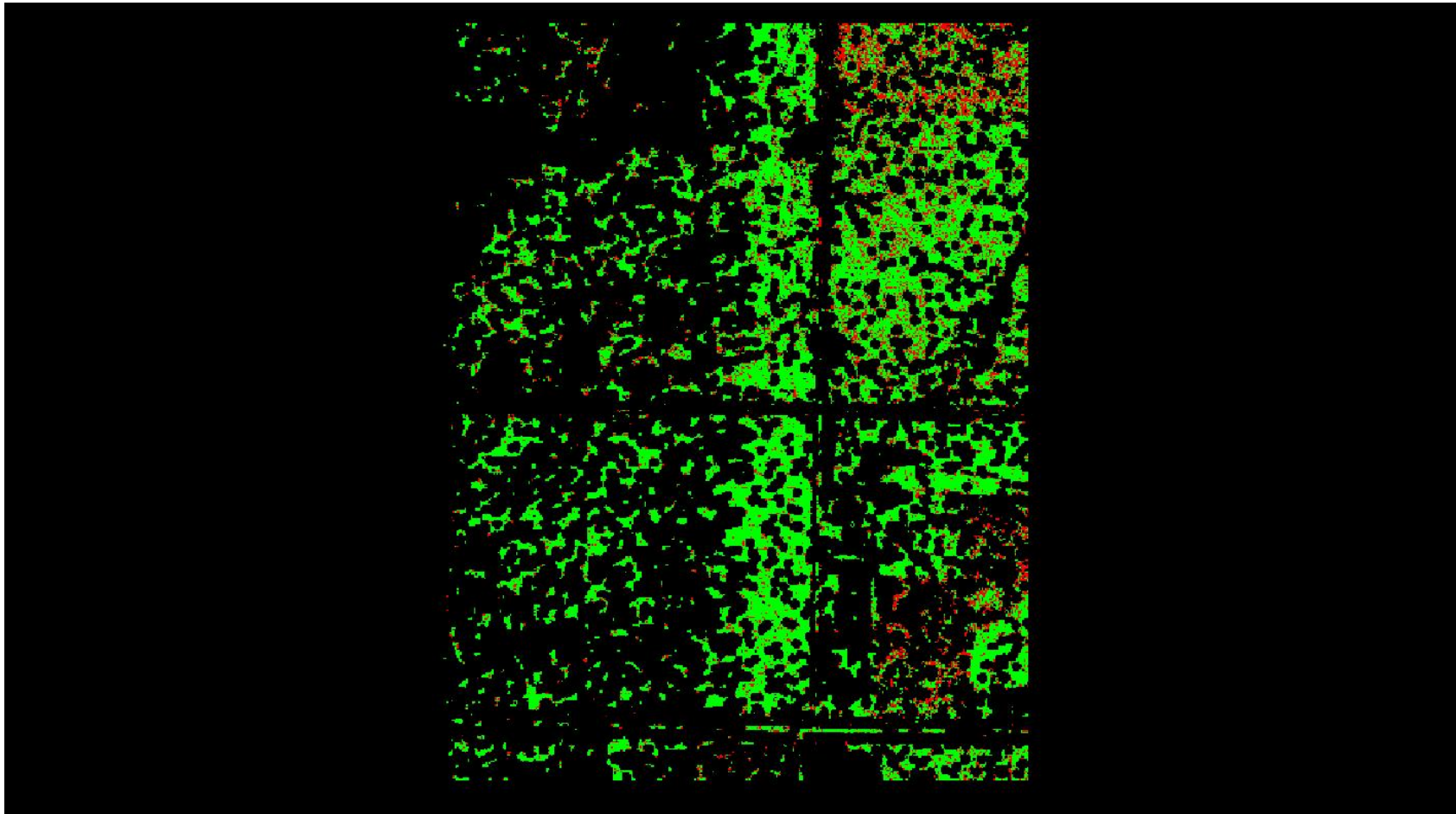
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_1725\\_CS\\_00210\\_GRID.jp2](#)



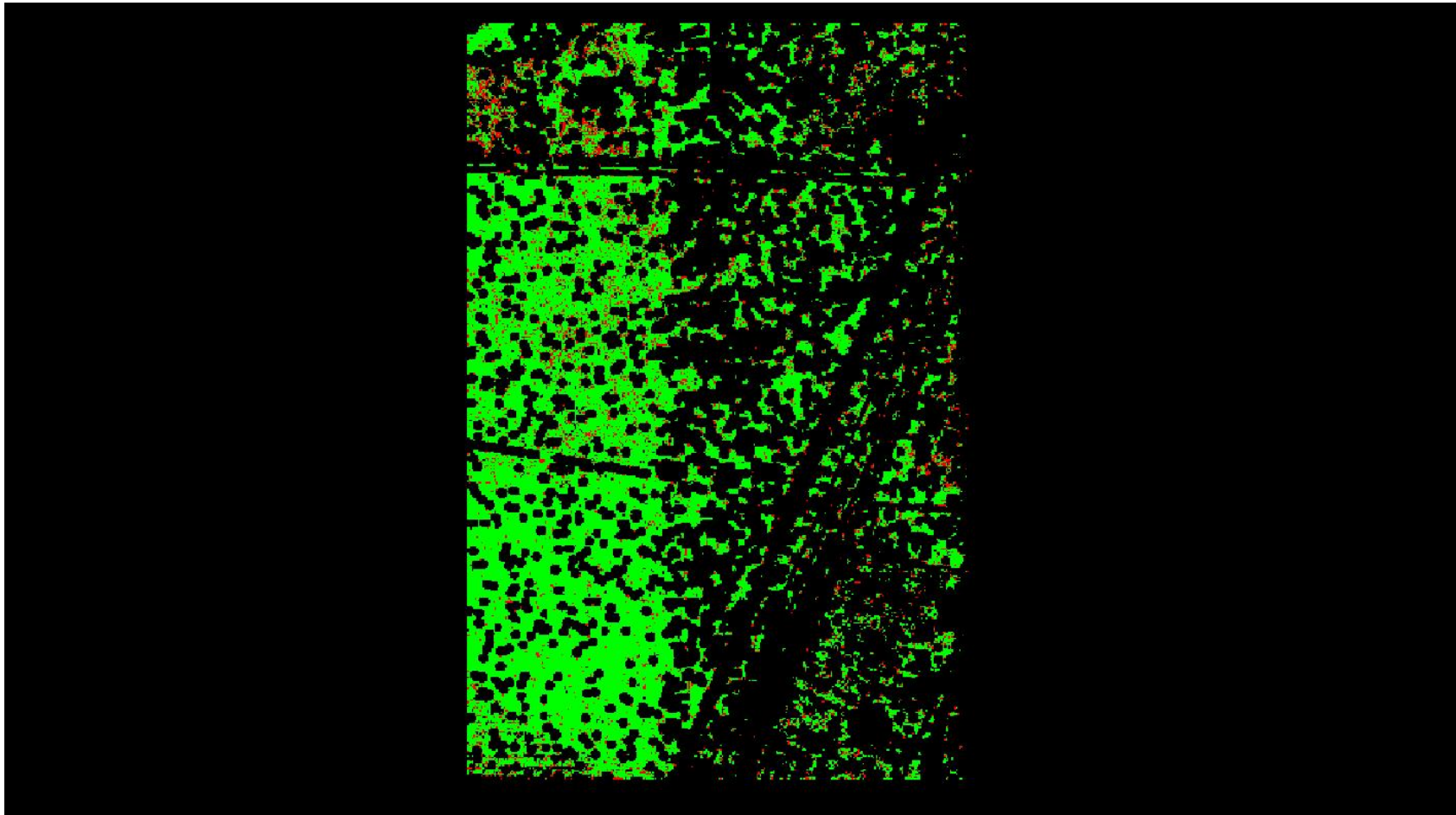
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_1734\\_CS\\_00124\\_GRID.jp2](#)



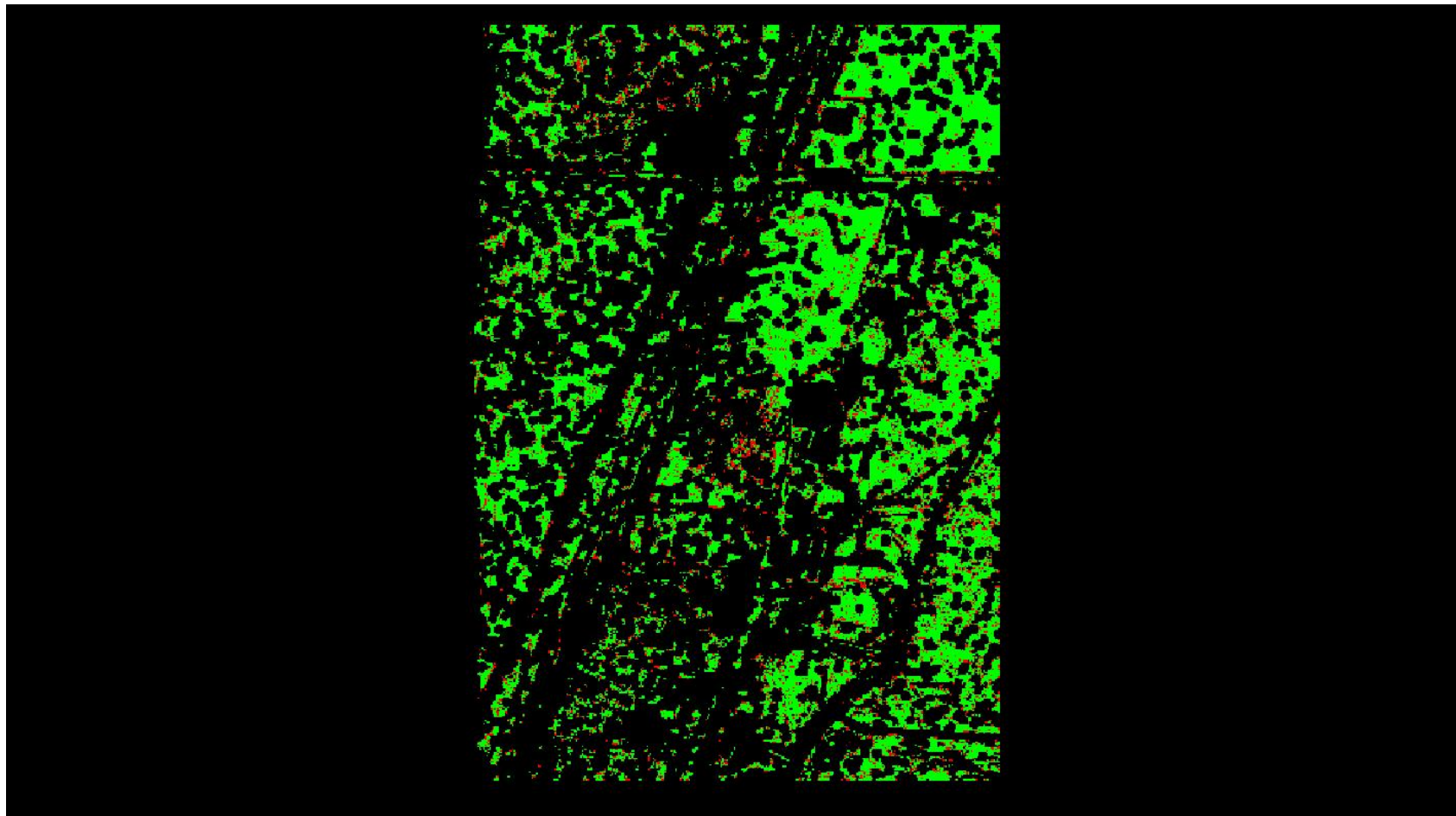
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_1734\\_CS\\_00210\\_GRID.jp2](#)

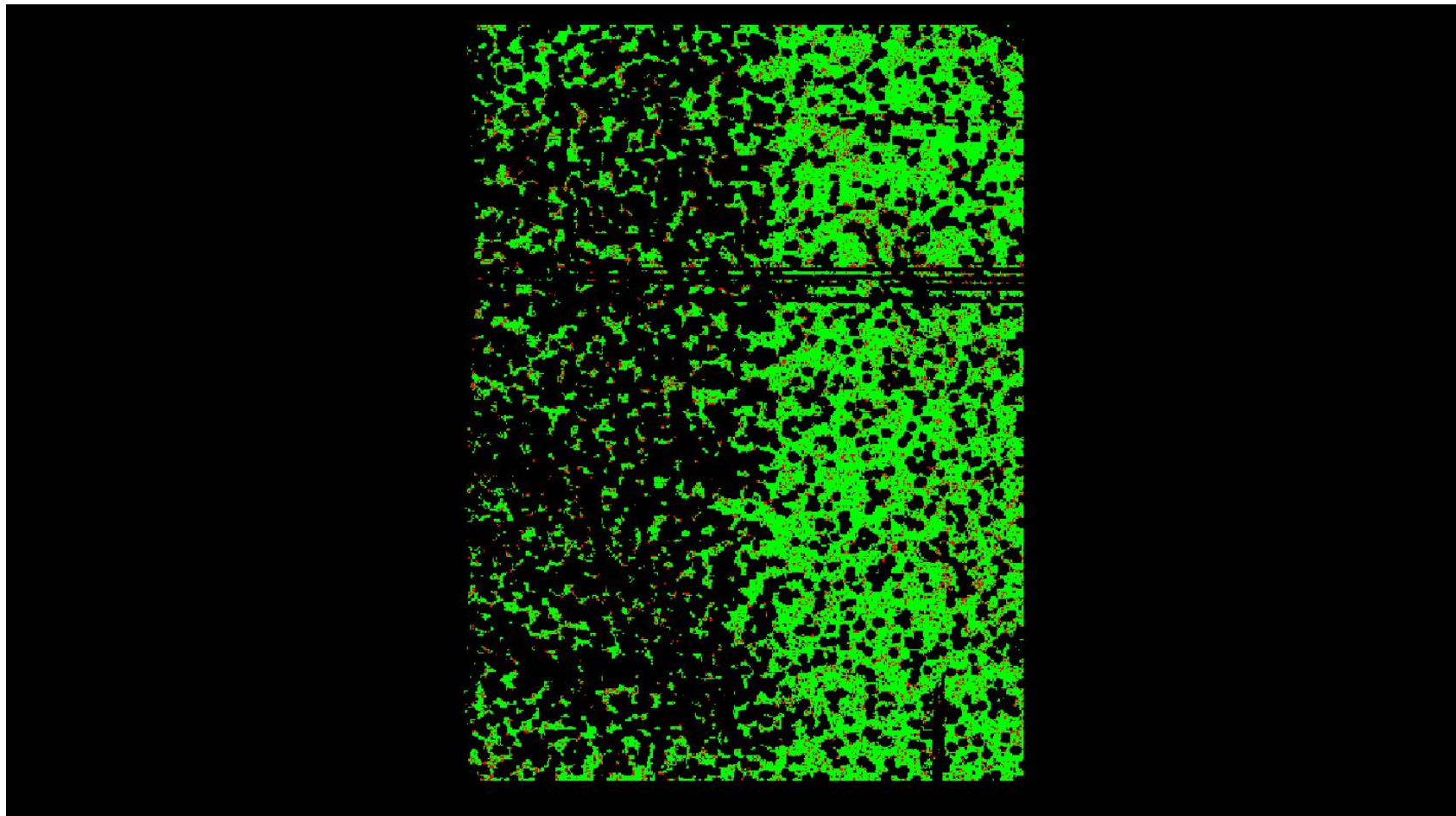


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_2414\\_CS\\_00117\\_GRID.jp2](#)



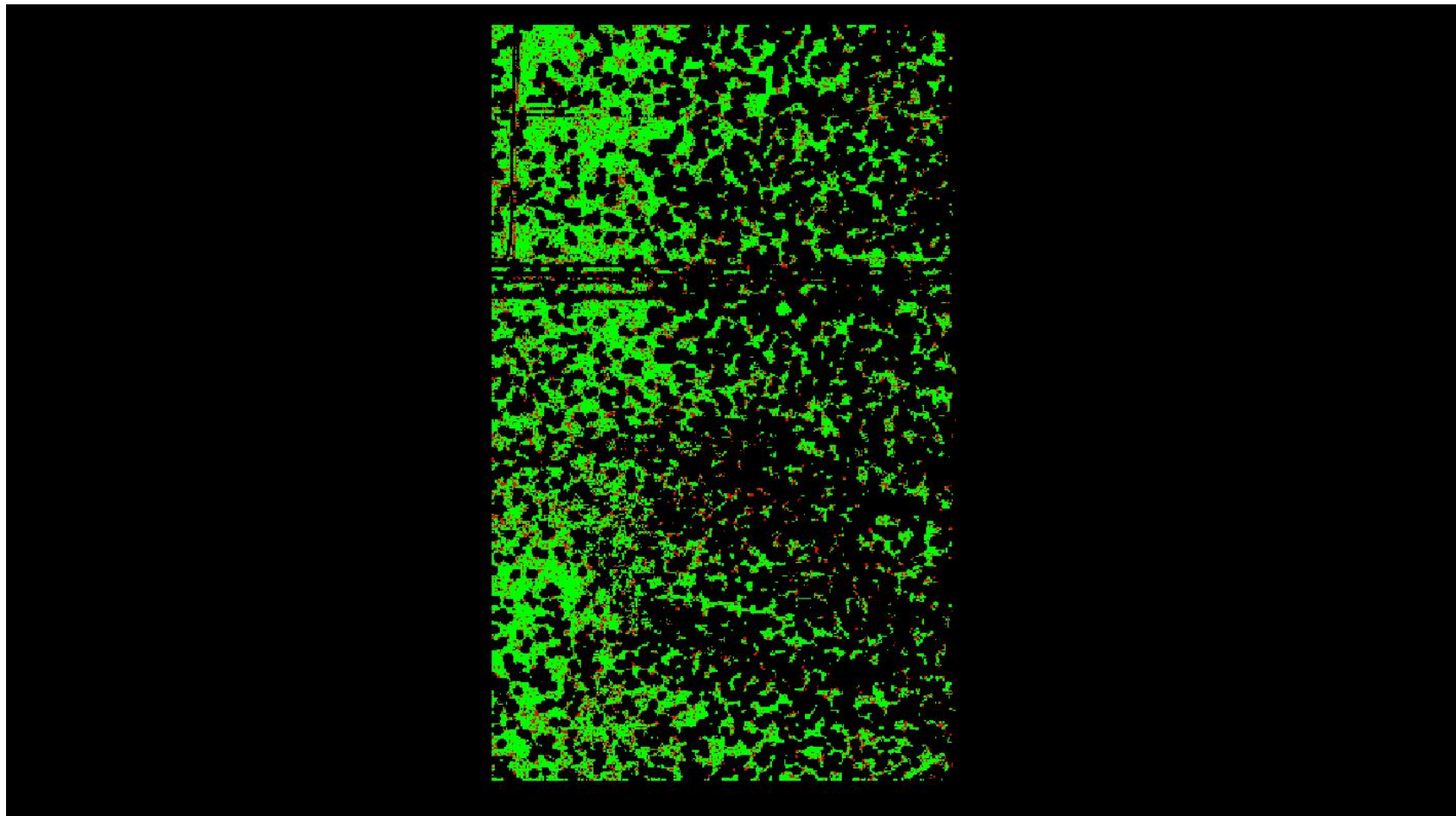
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_2414\\_CS\\_00225\\_GRID.jp2](#)



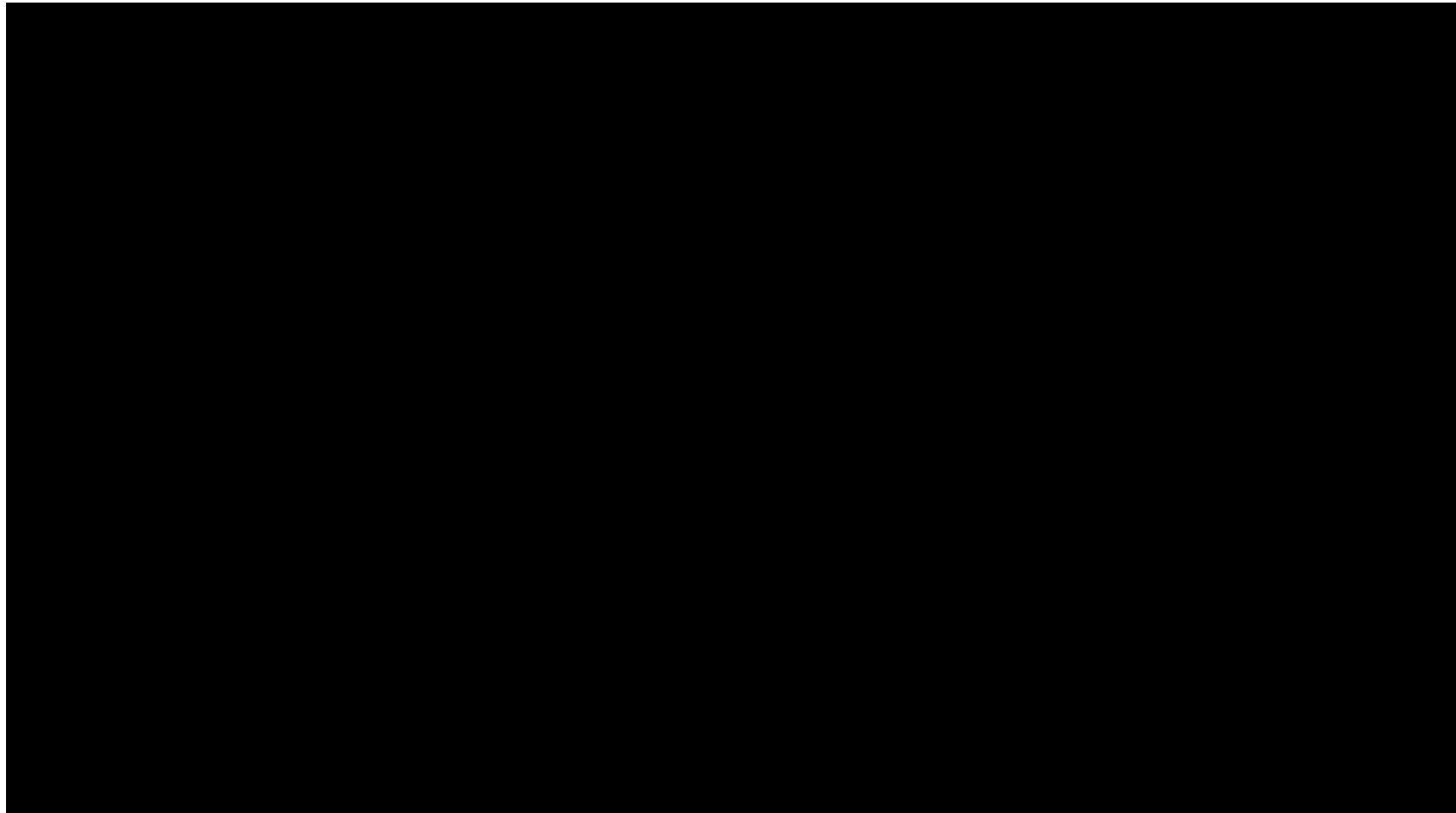
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_3203\\_CS\\_00144\\_GRID.jp2](#)

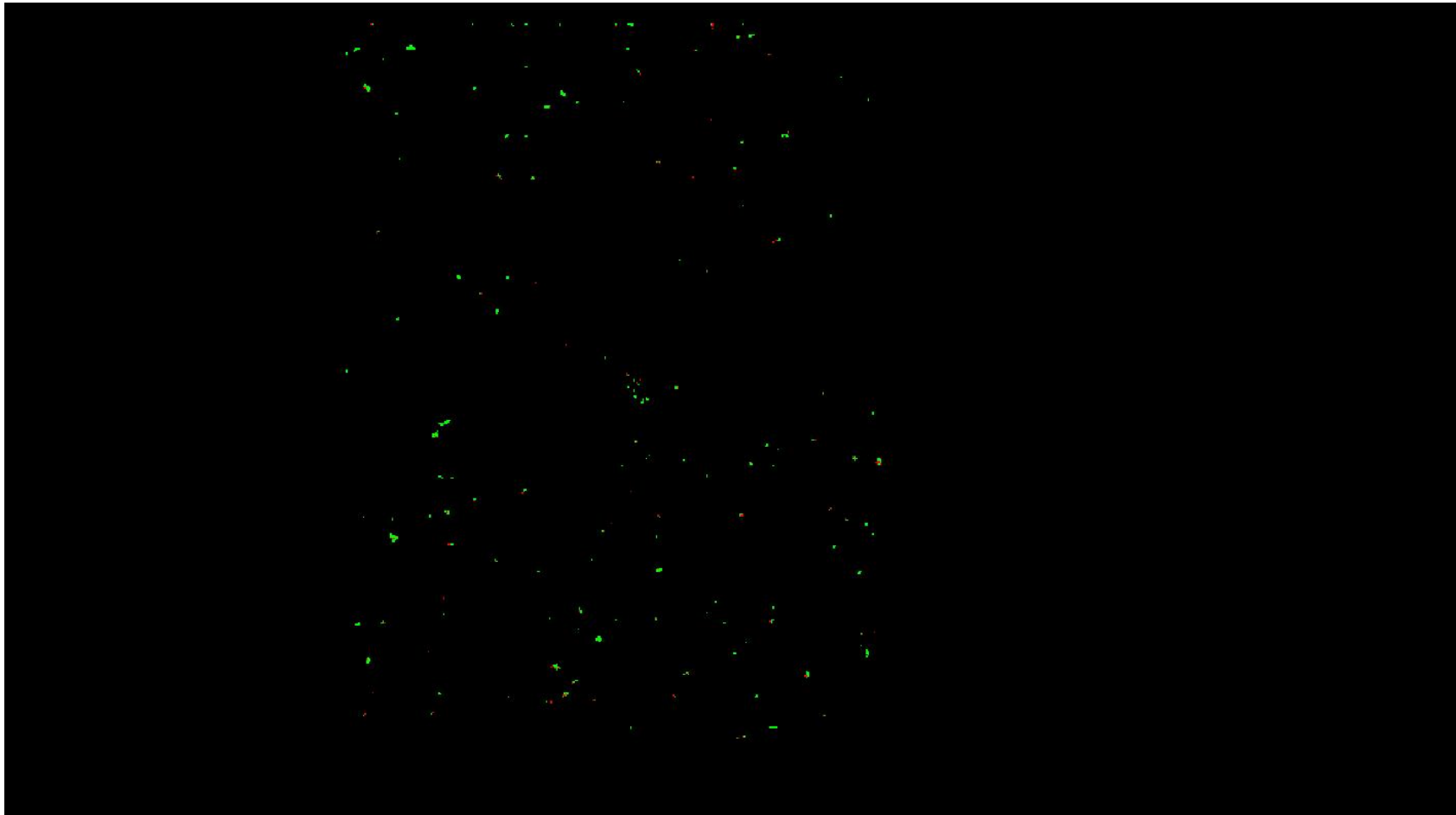


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_3203\\_CS\\_00238\\_GRID.jp2](#)

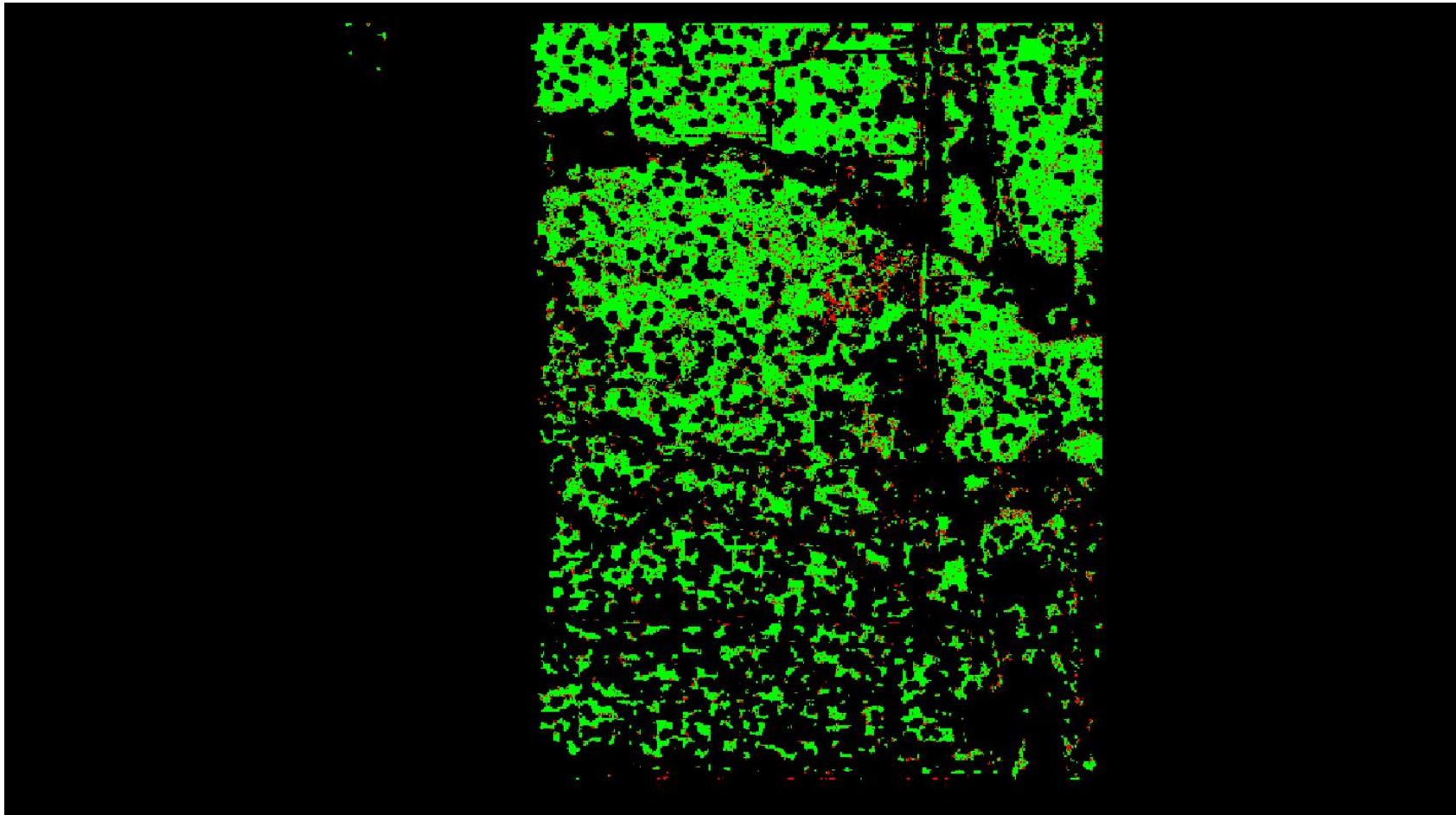


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_3325\\_CS\\_00144\\_GRID.jp2](#)



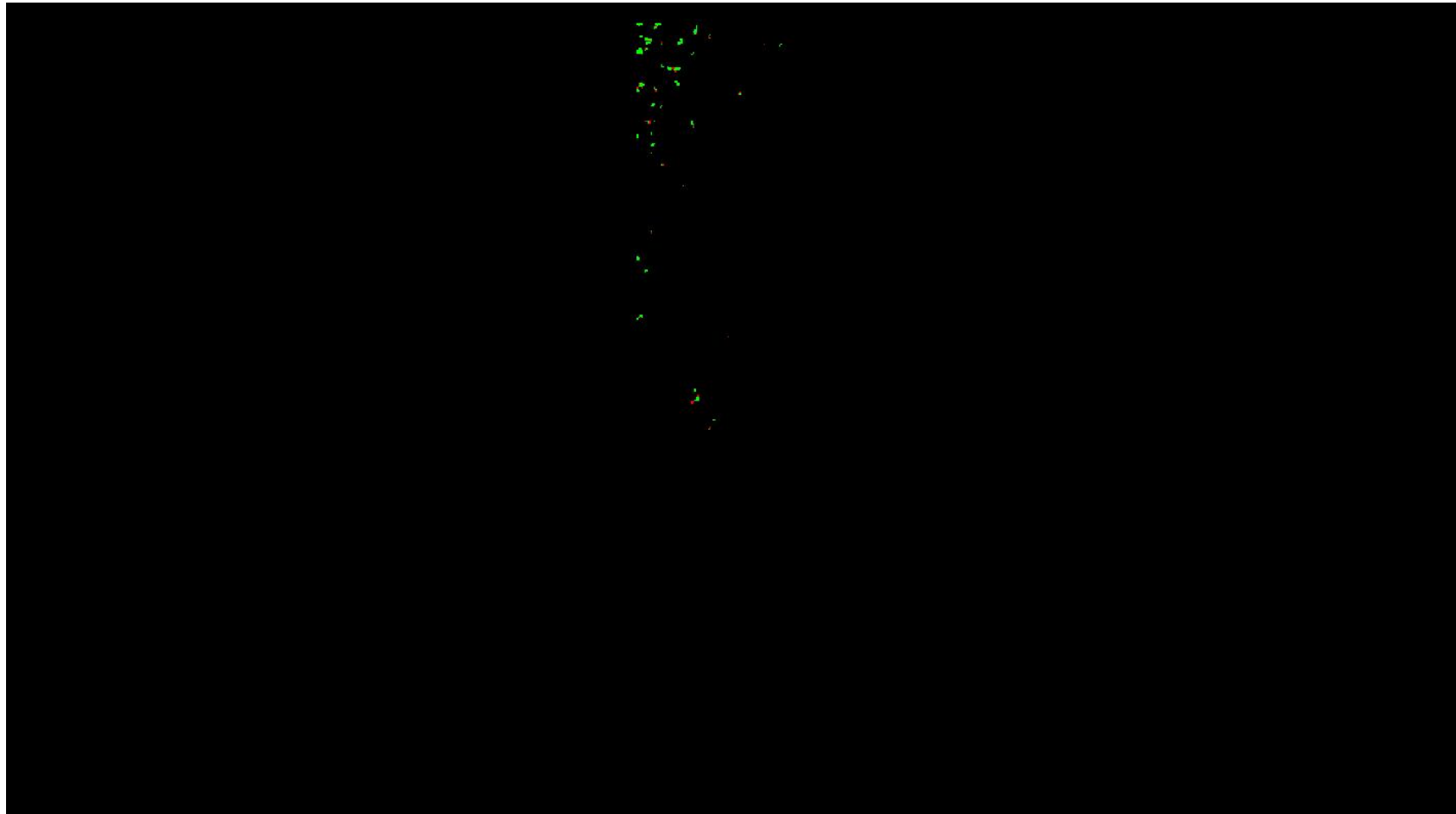
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_3325\\_CS\\_00238\\_GRID.jp2](#)



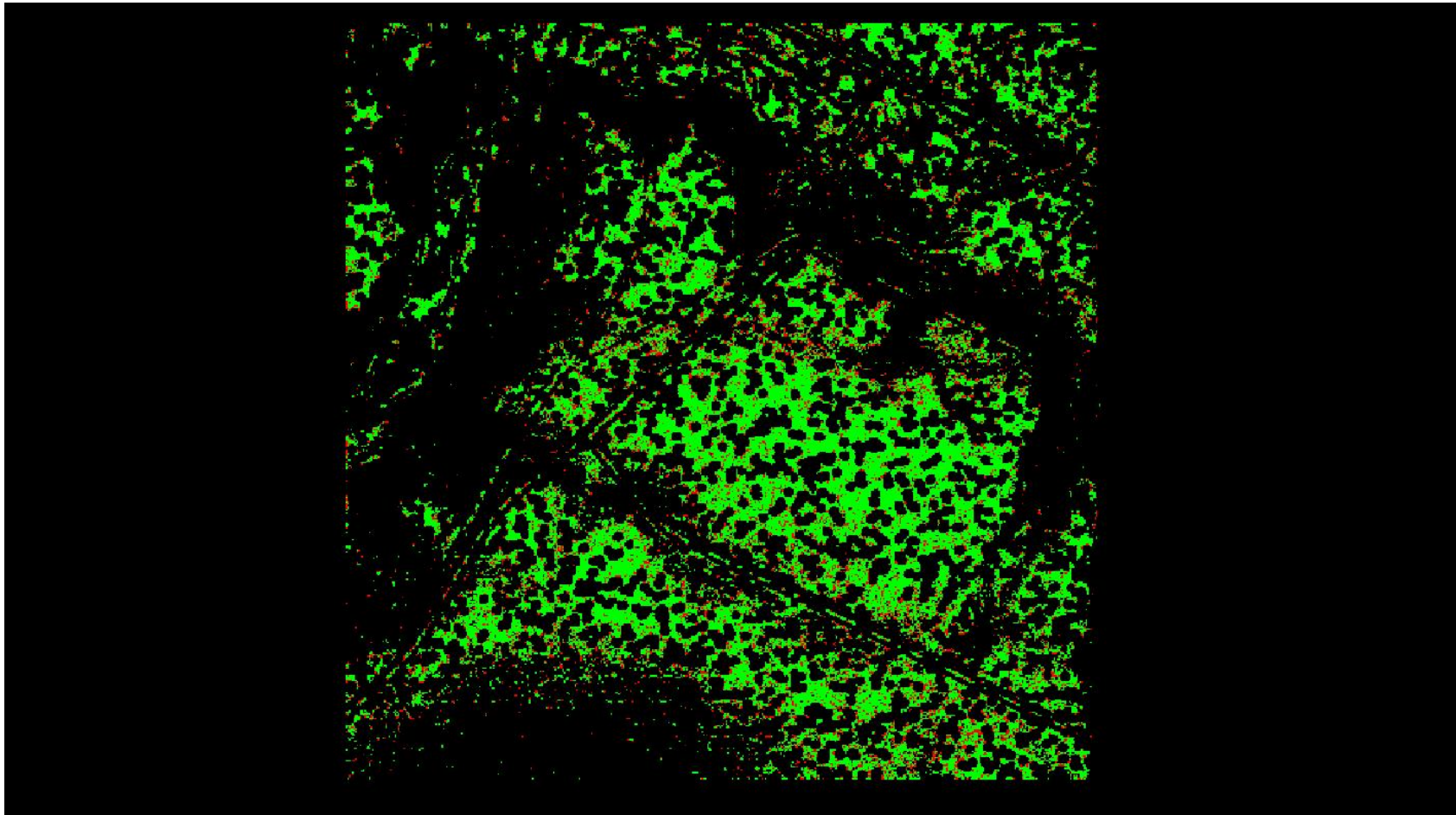
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_3514\\_CS\\_00099\\_GRID.jp2](#)

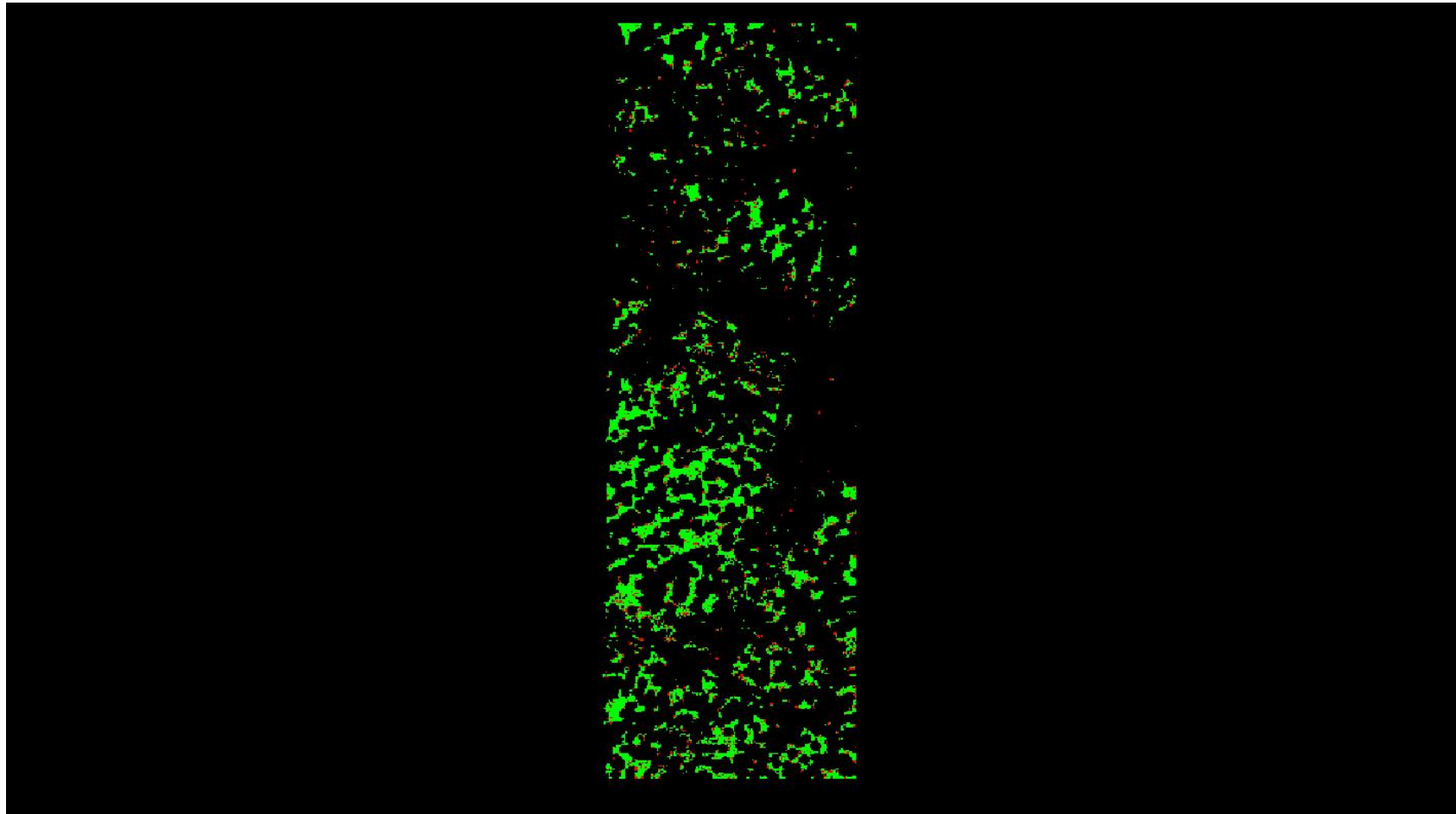


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_3514\\_CS\\_00173\\_GRID.jp2](#)

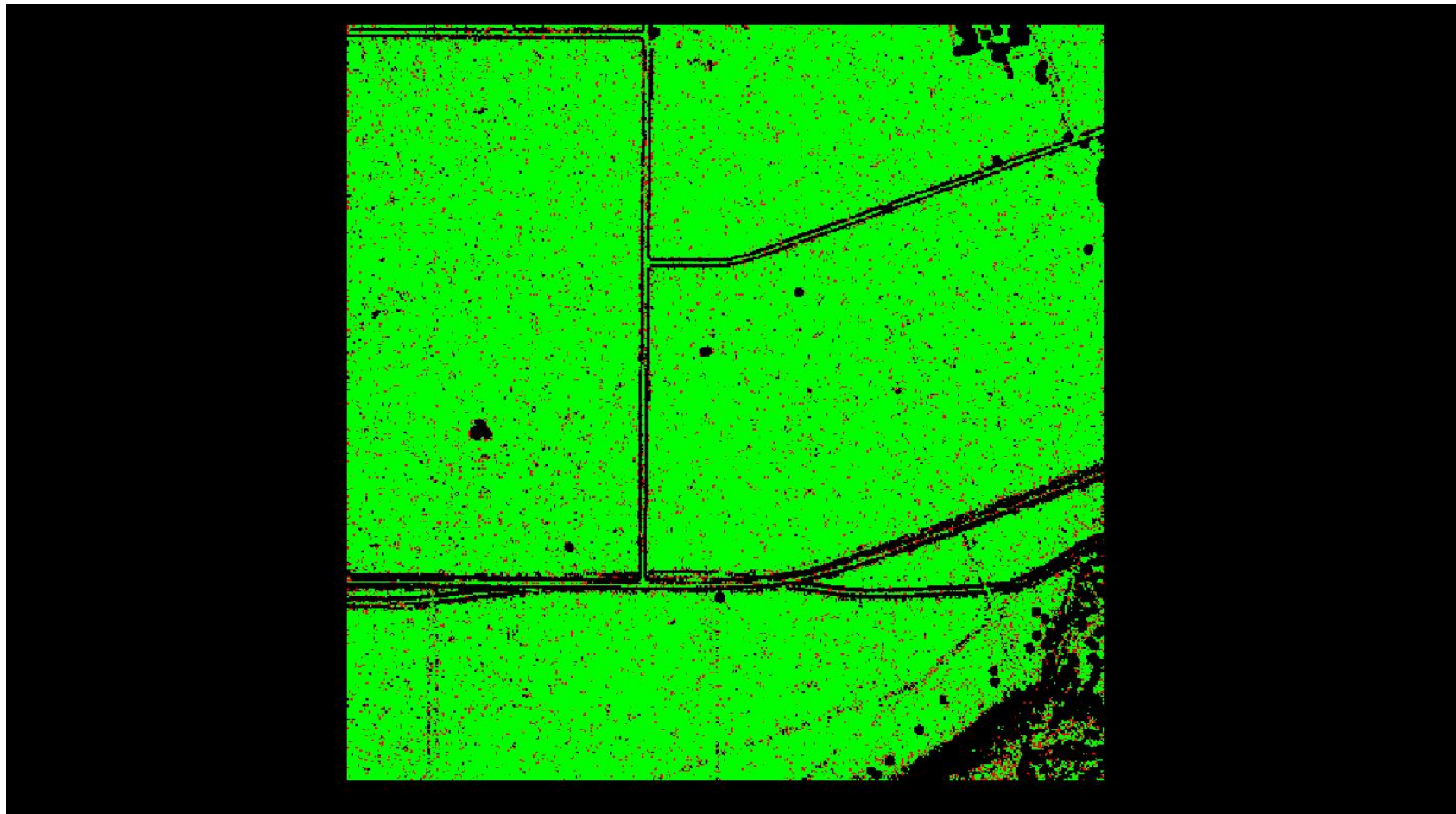


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_3935\\_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 - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_4200\\_CS\\_00185\\_GRID.jp2](#)

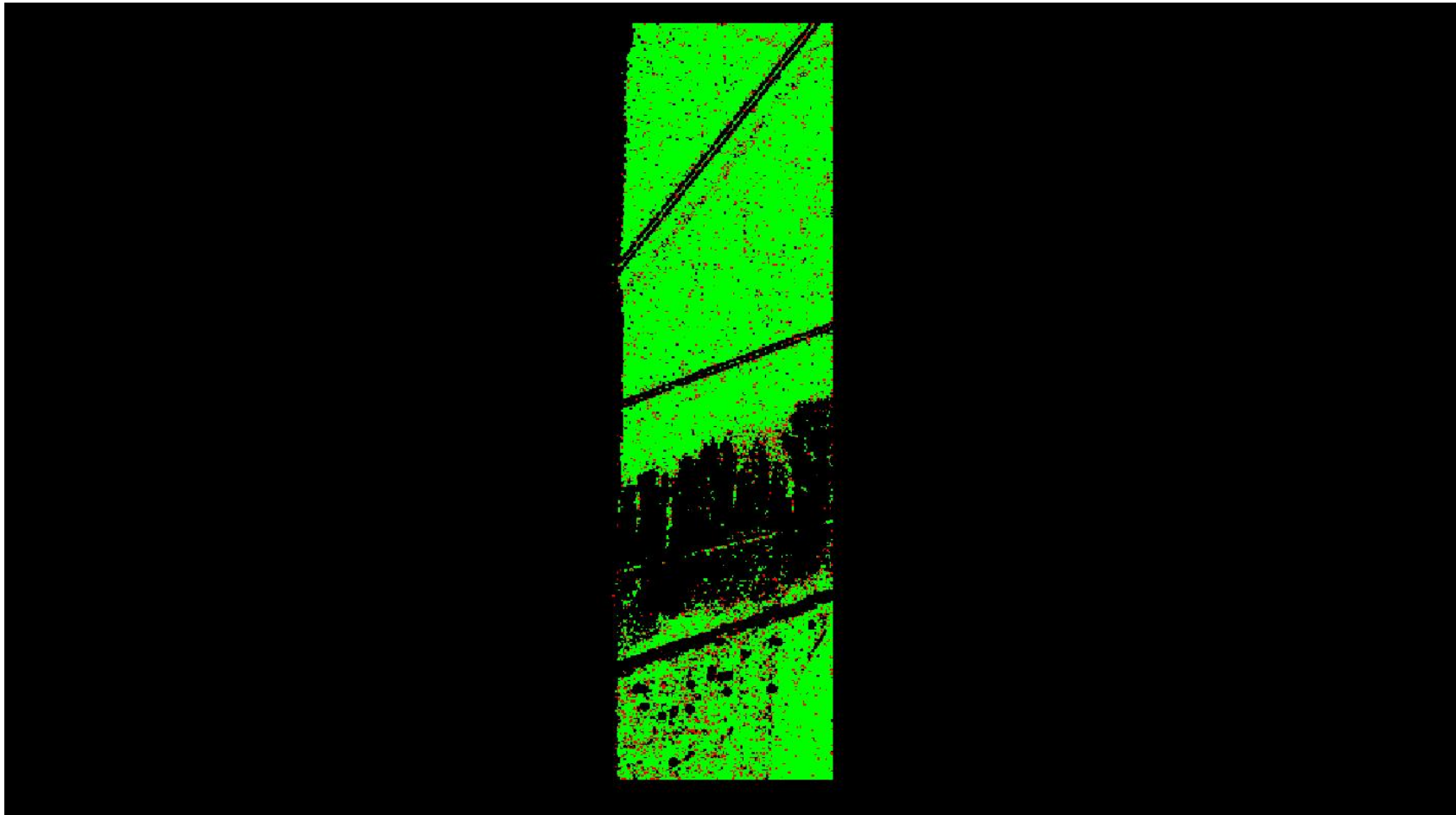


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_4200\\_CS\\_00188\\_GRID.jp2](#)



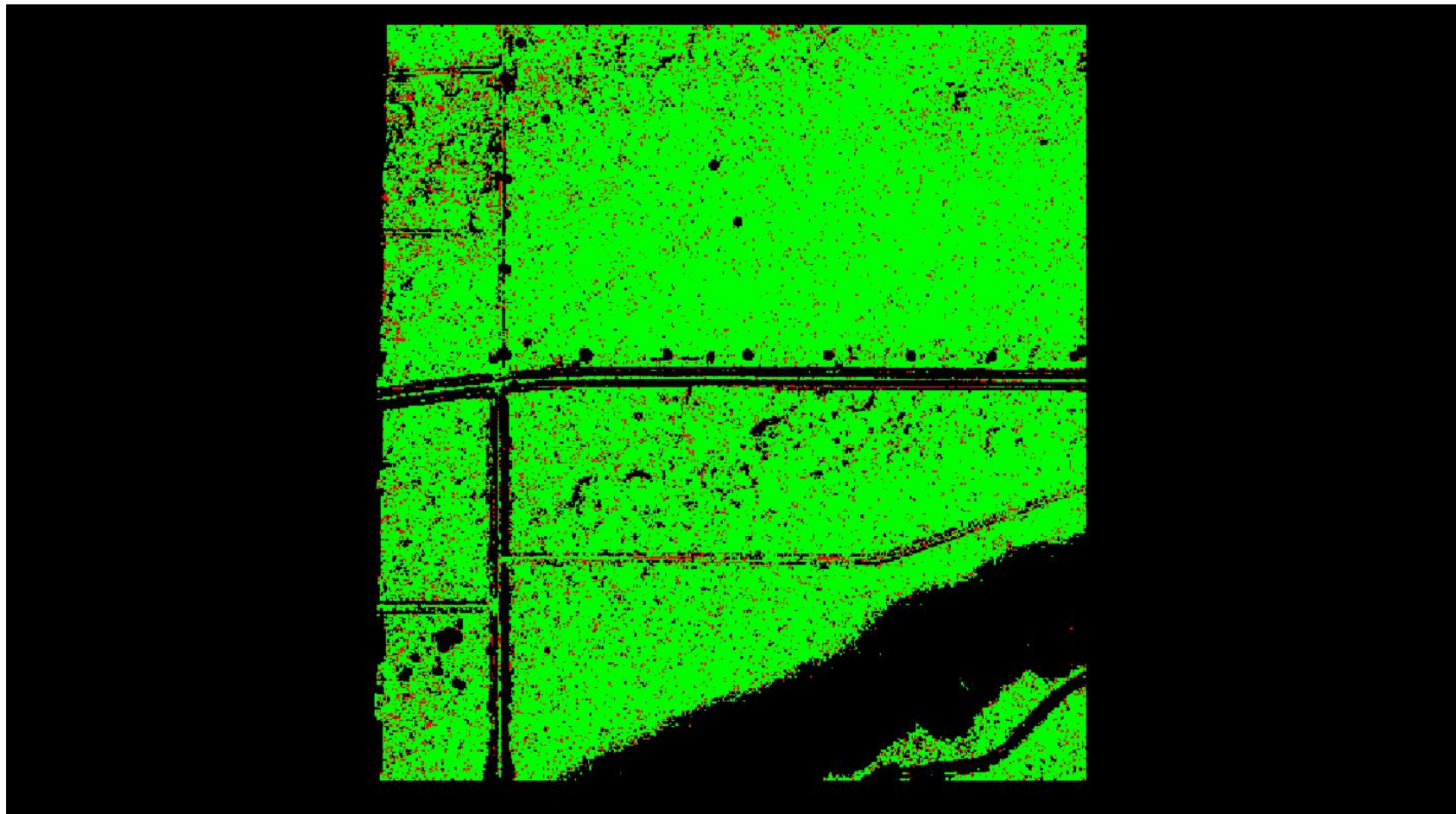
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_4715\\_CS\\_00064\\_GRID.jp2](#)

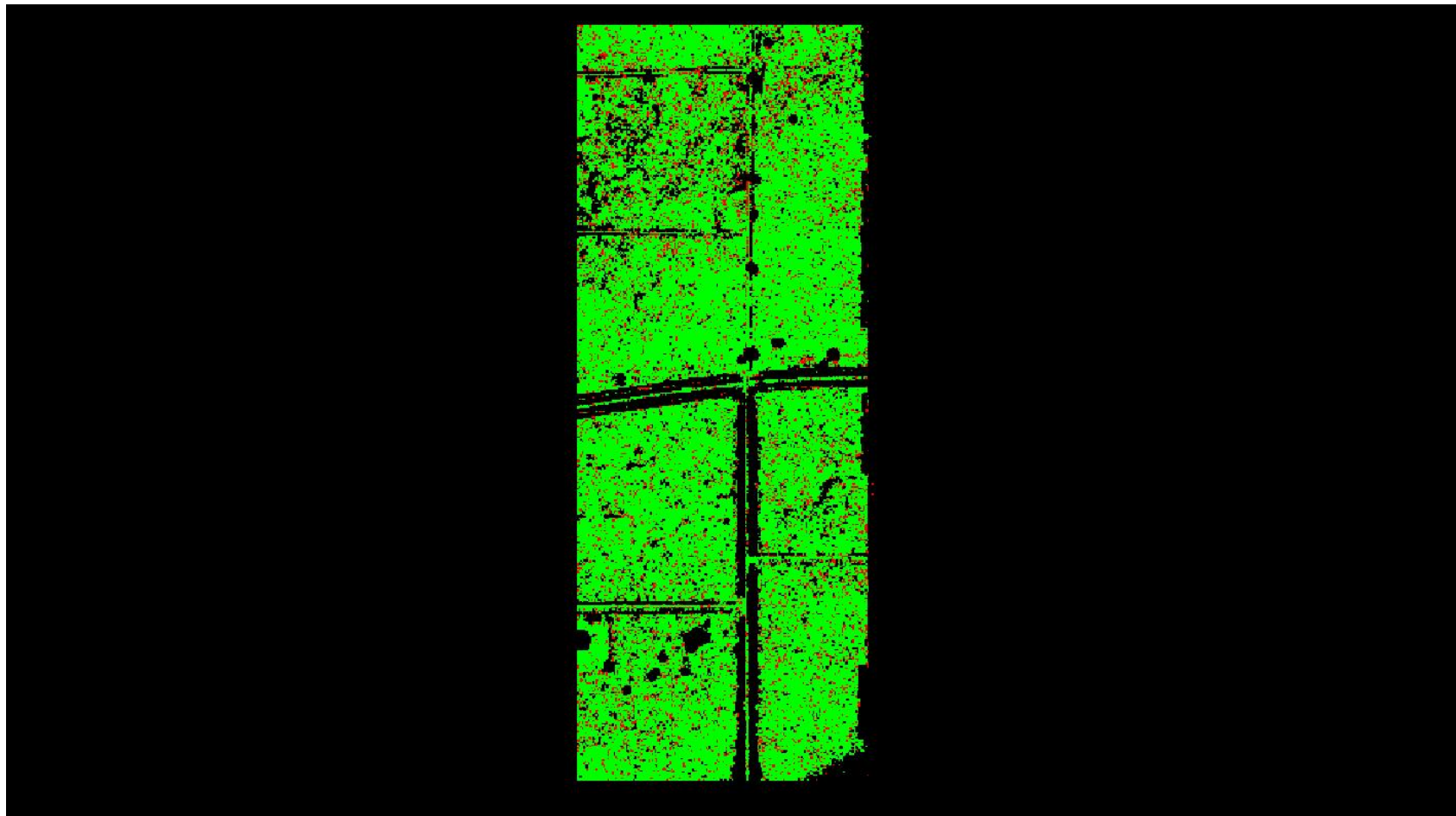


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_4715\\_CS\\_00172\\_GRID.jp2](#)

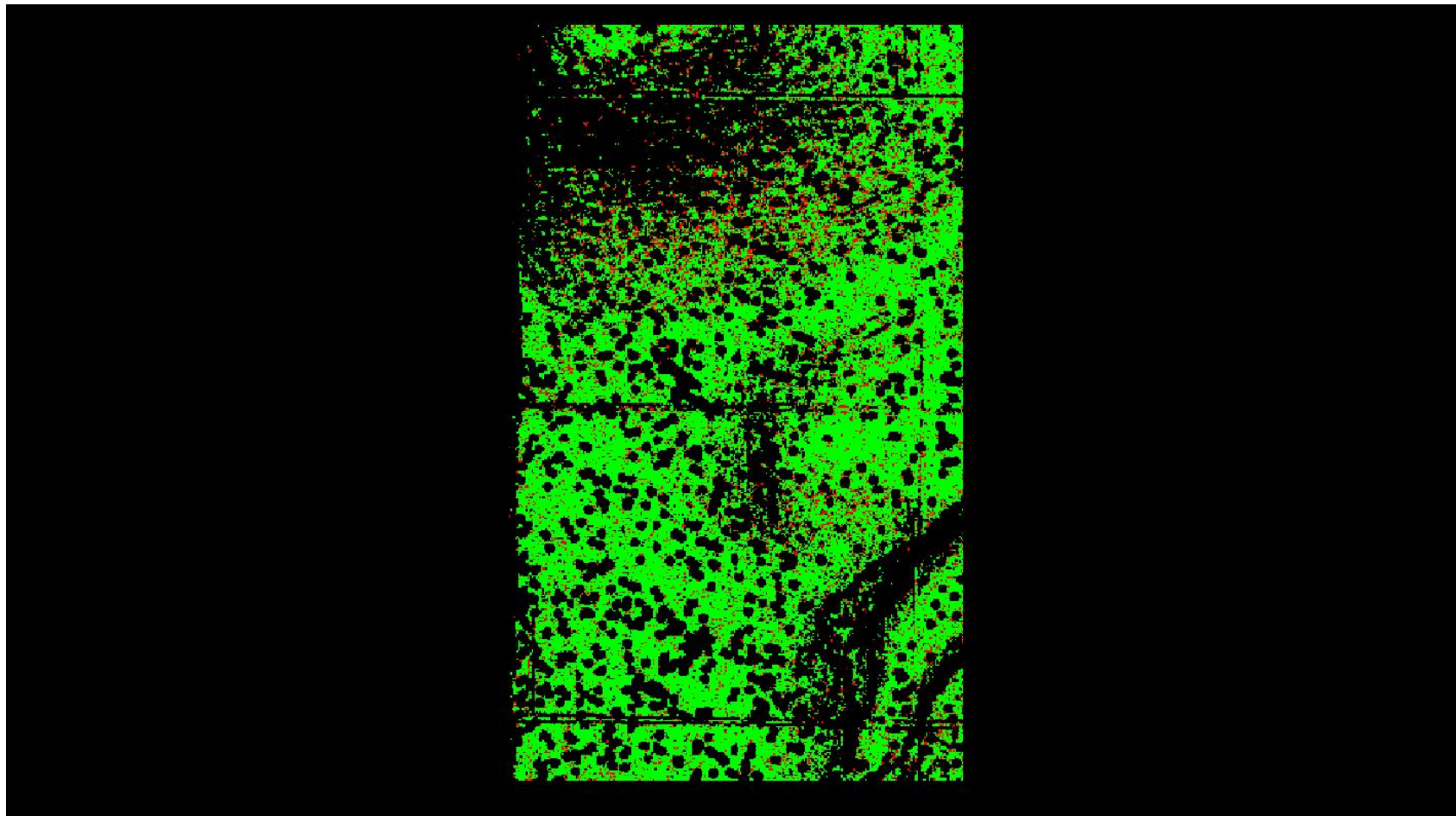


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_5134\\_CS\\_00075\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

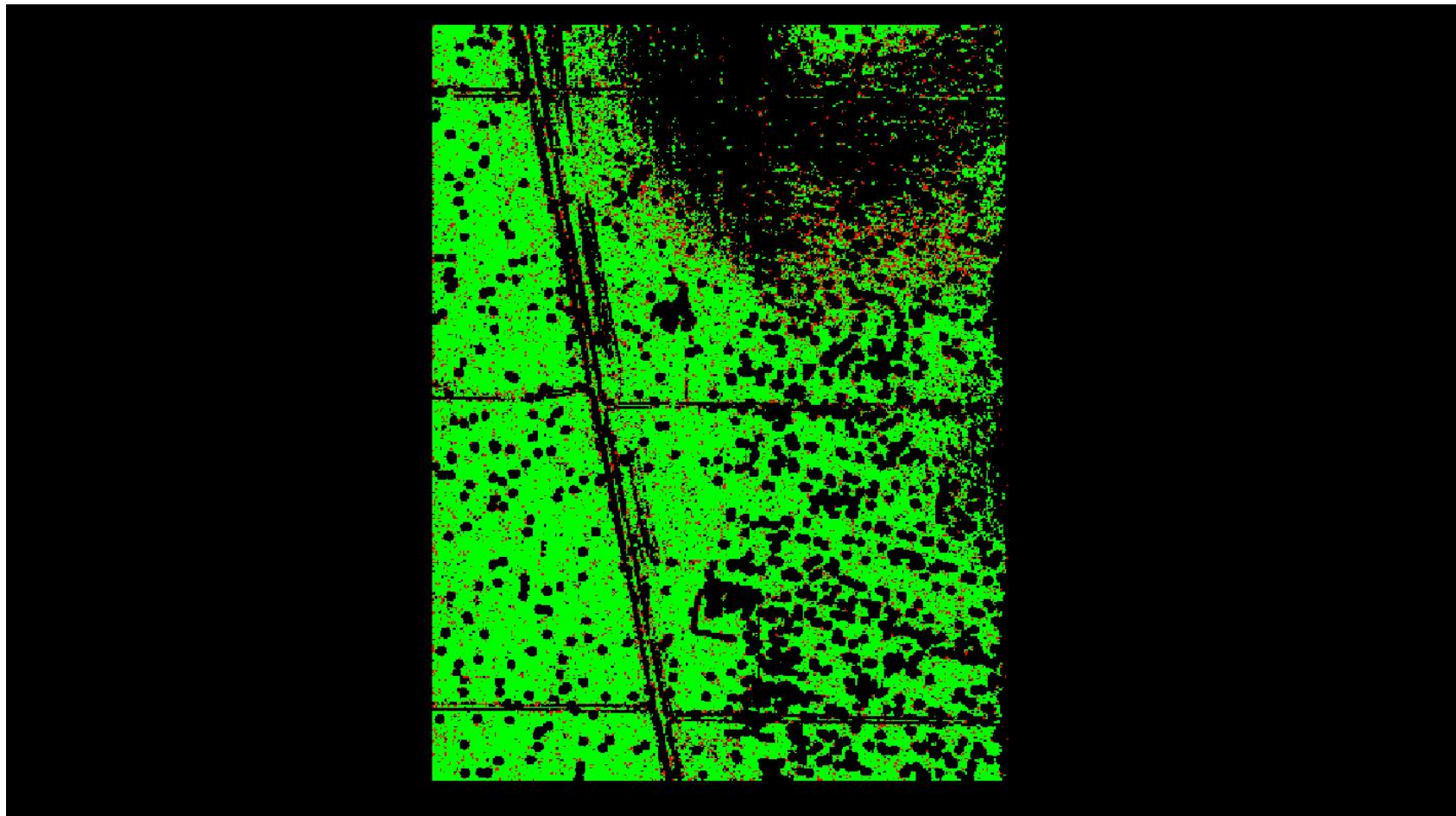
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_5134\\_CS\\_00189\\_GRID.jp2](#)

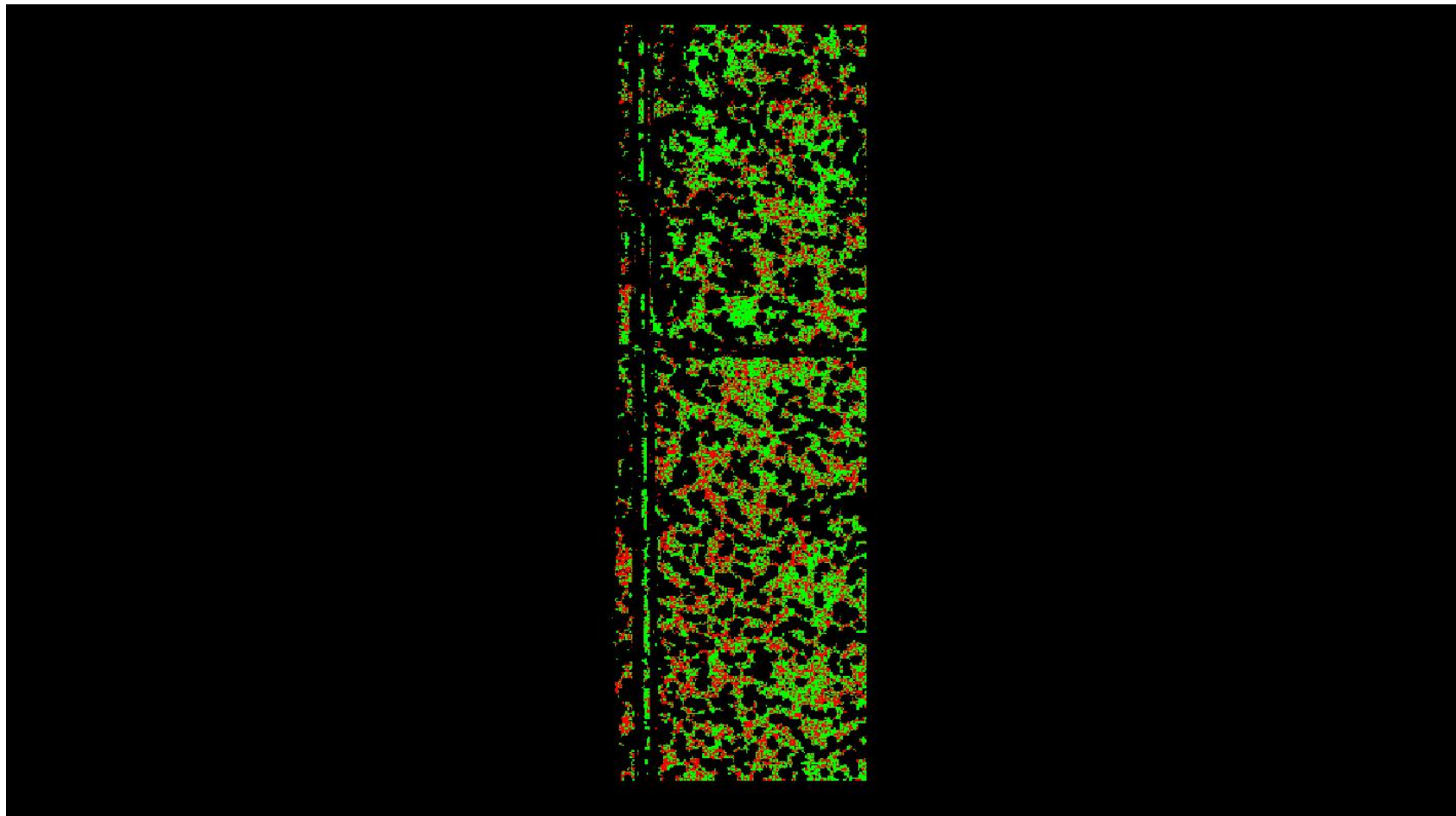


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_5307\\_CS\\_00031\\_GRID.jp2](#)

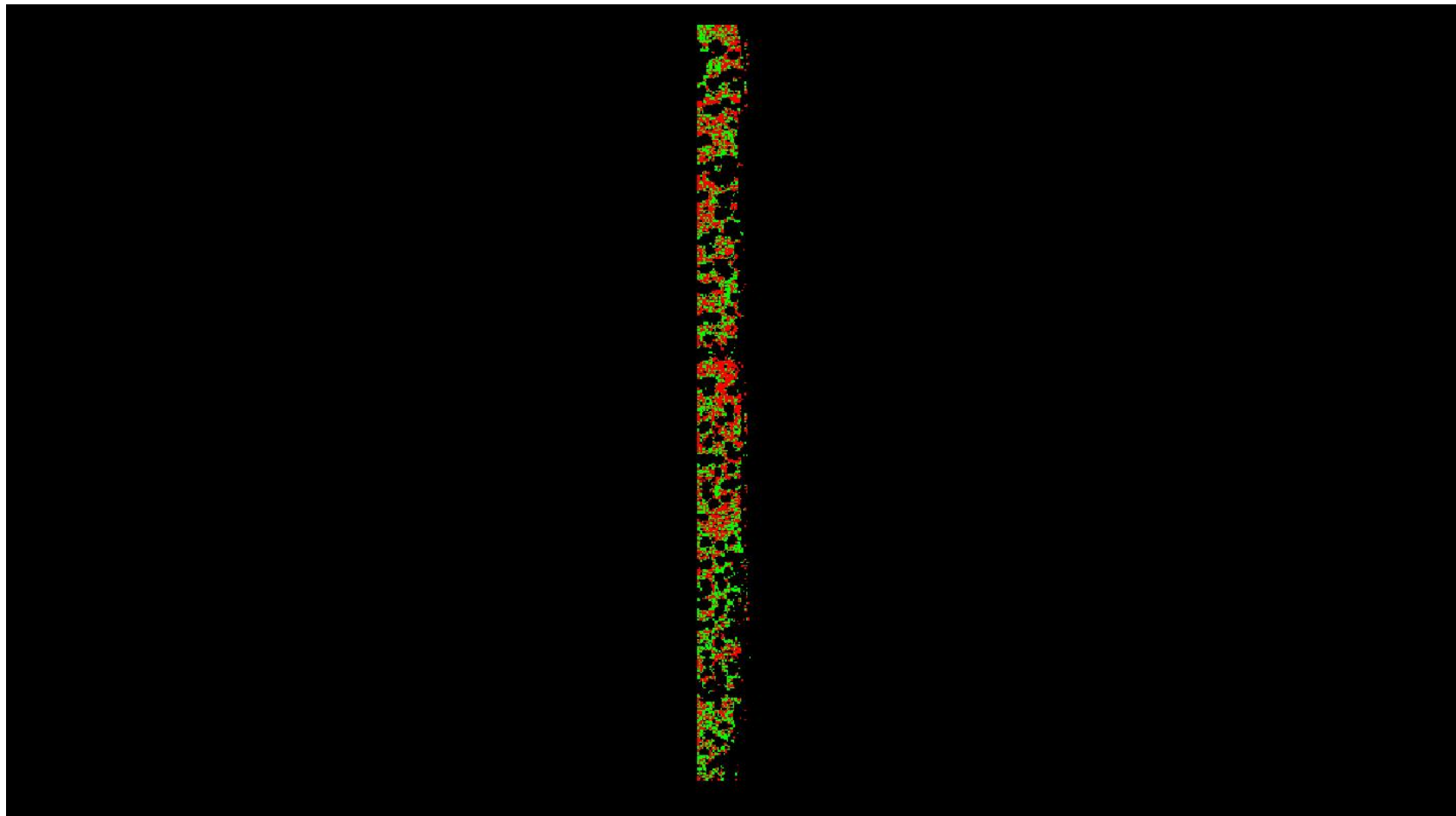


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_5307\\_CS\\_00075\\_GRID.jp2](#)



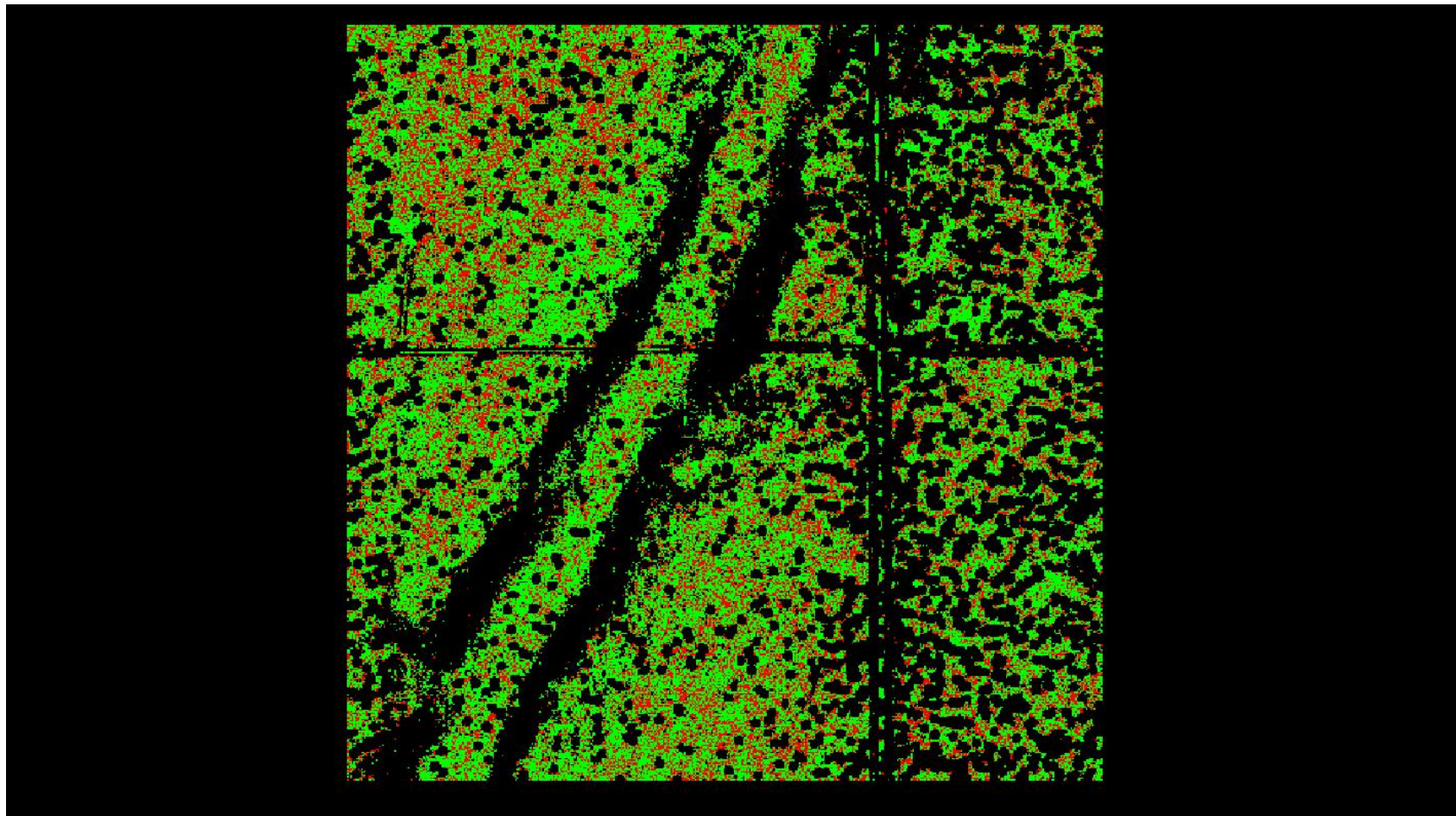
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_5307\\_CS\\_00107\\_GRID.jp2](#)

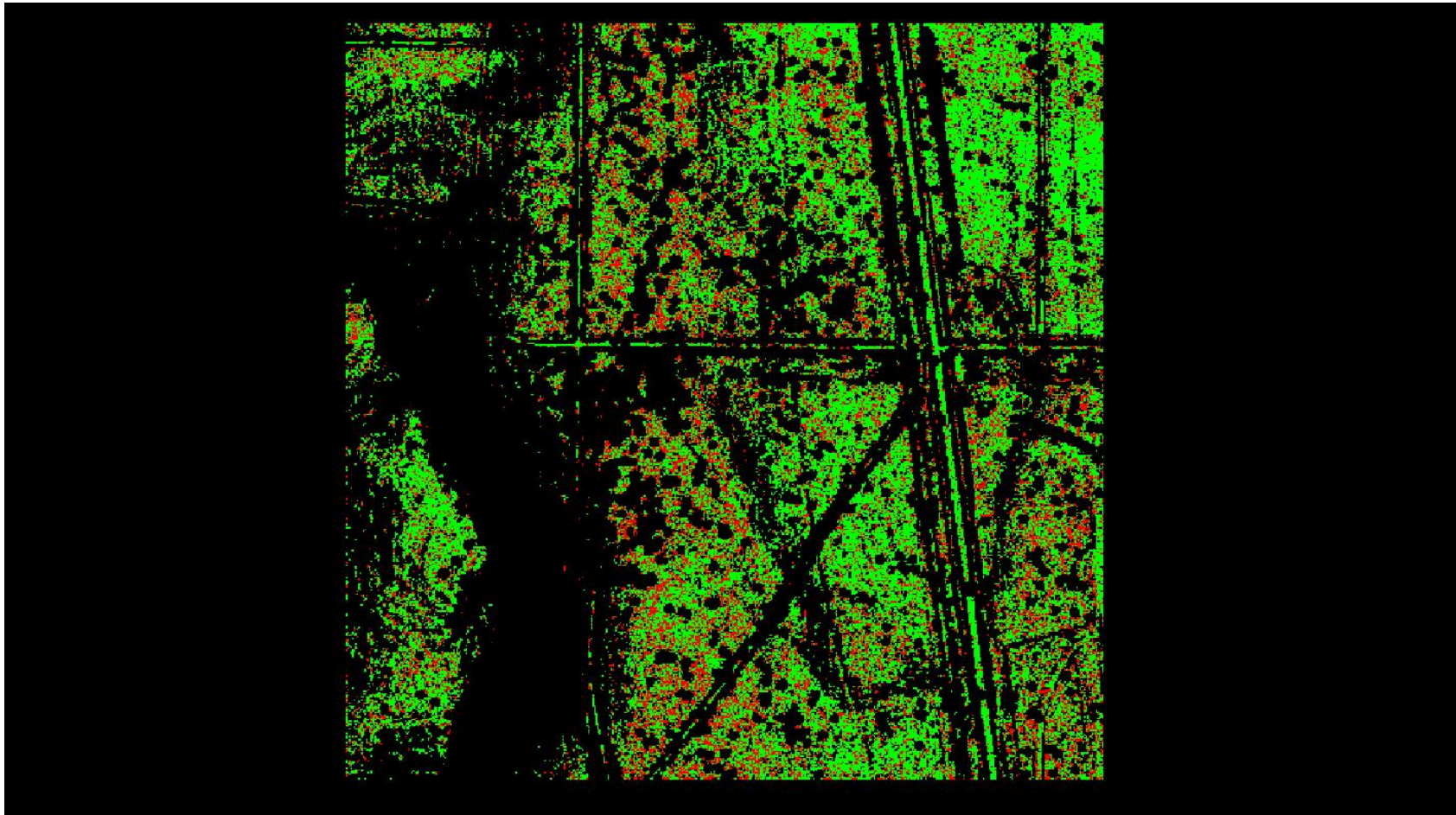


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_6122\\_CS\\_00065\\_GRID.jp2](#)

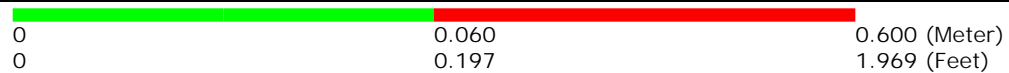
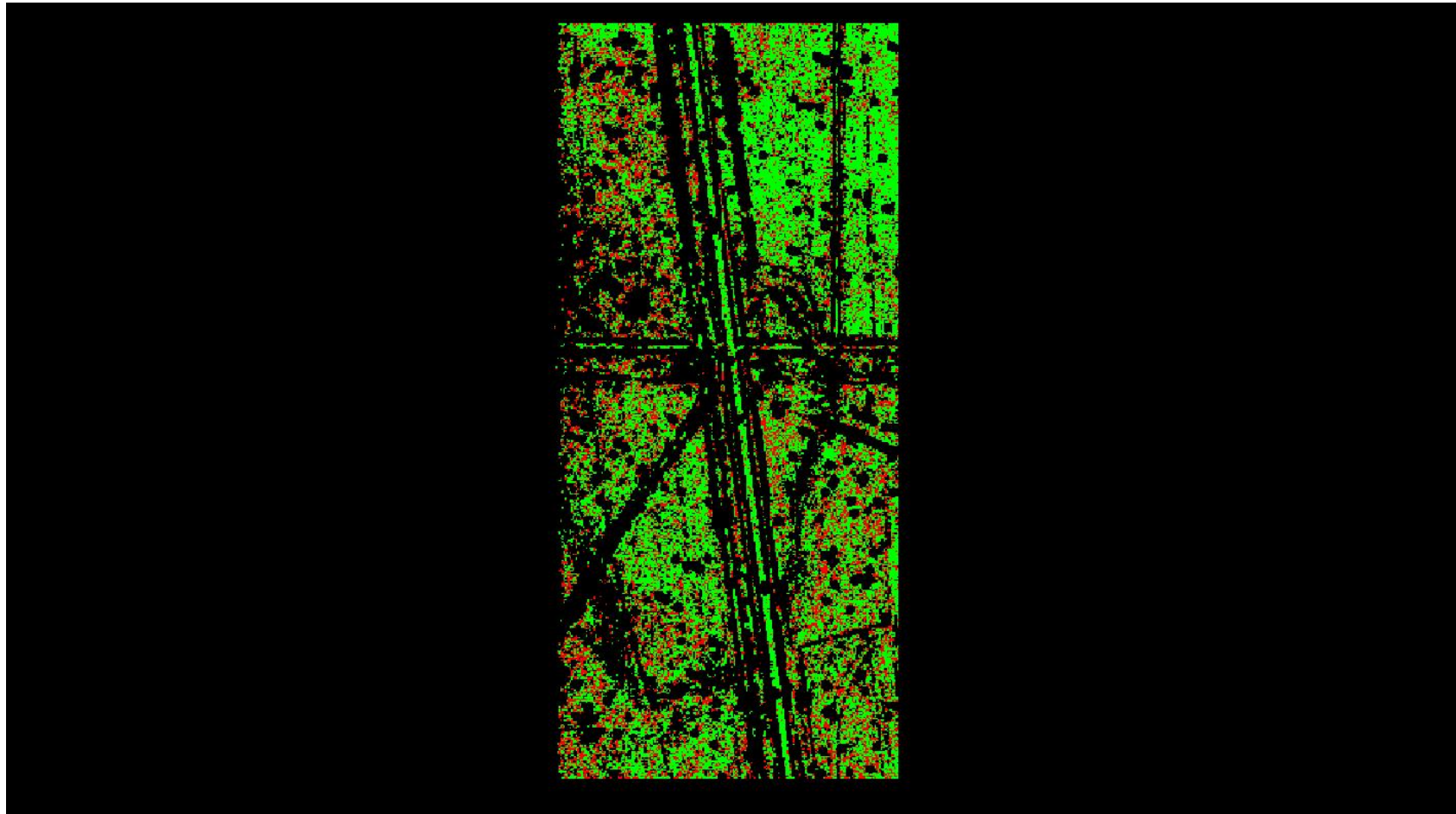


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_6122\\_CS\\_00233\\_GRID.jp2](#)

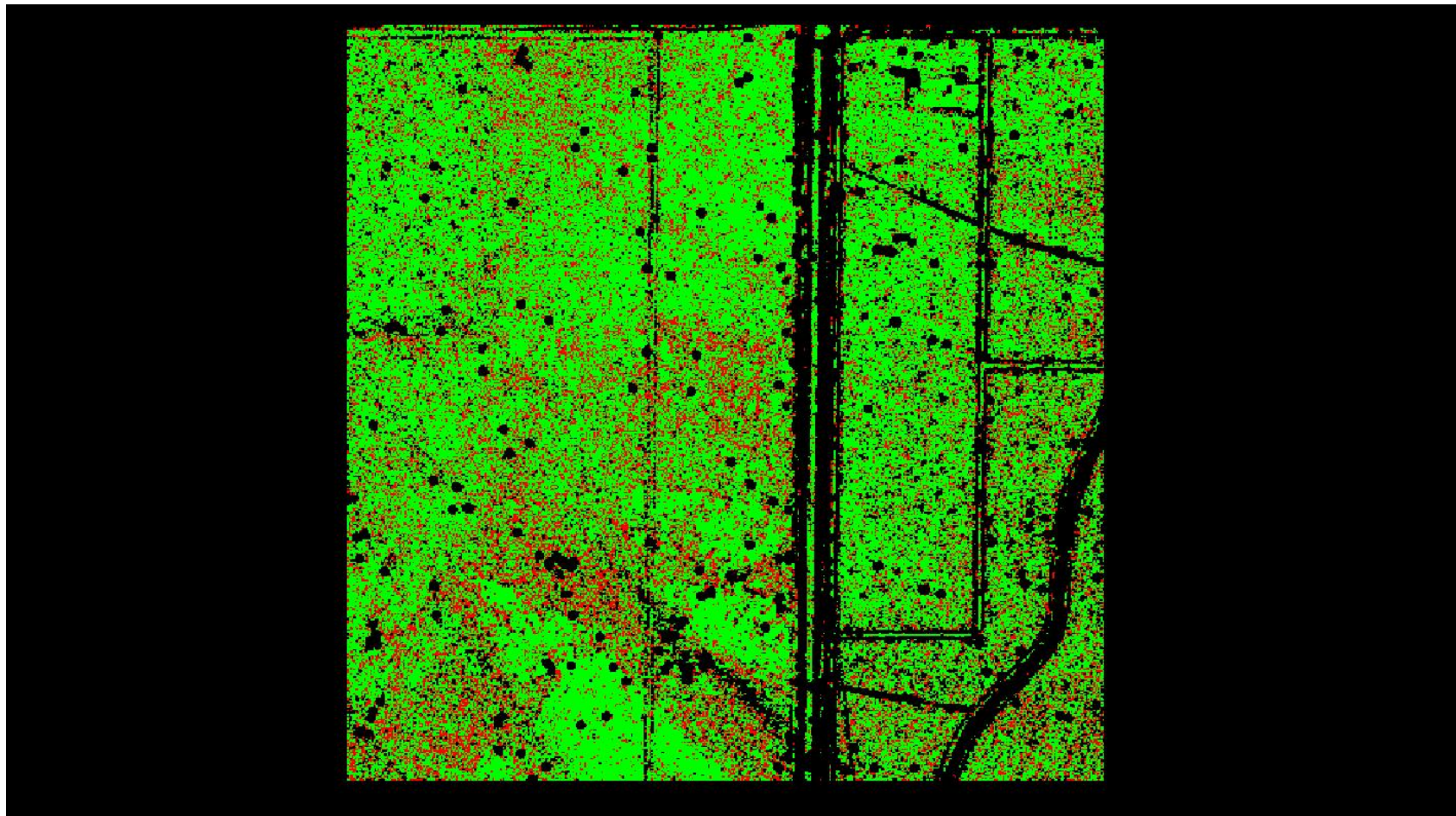


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_6129\\_CS\\_00065\\_GRID.jp2](#)



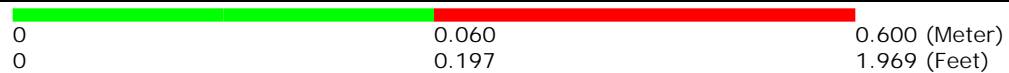
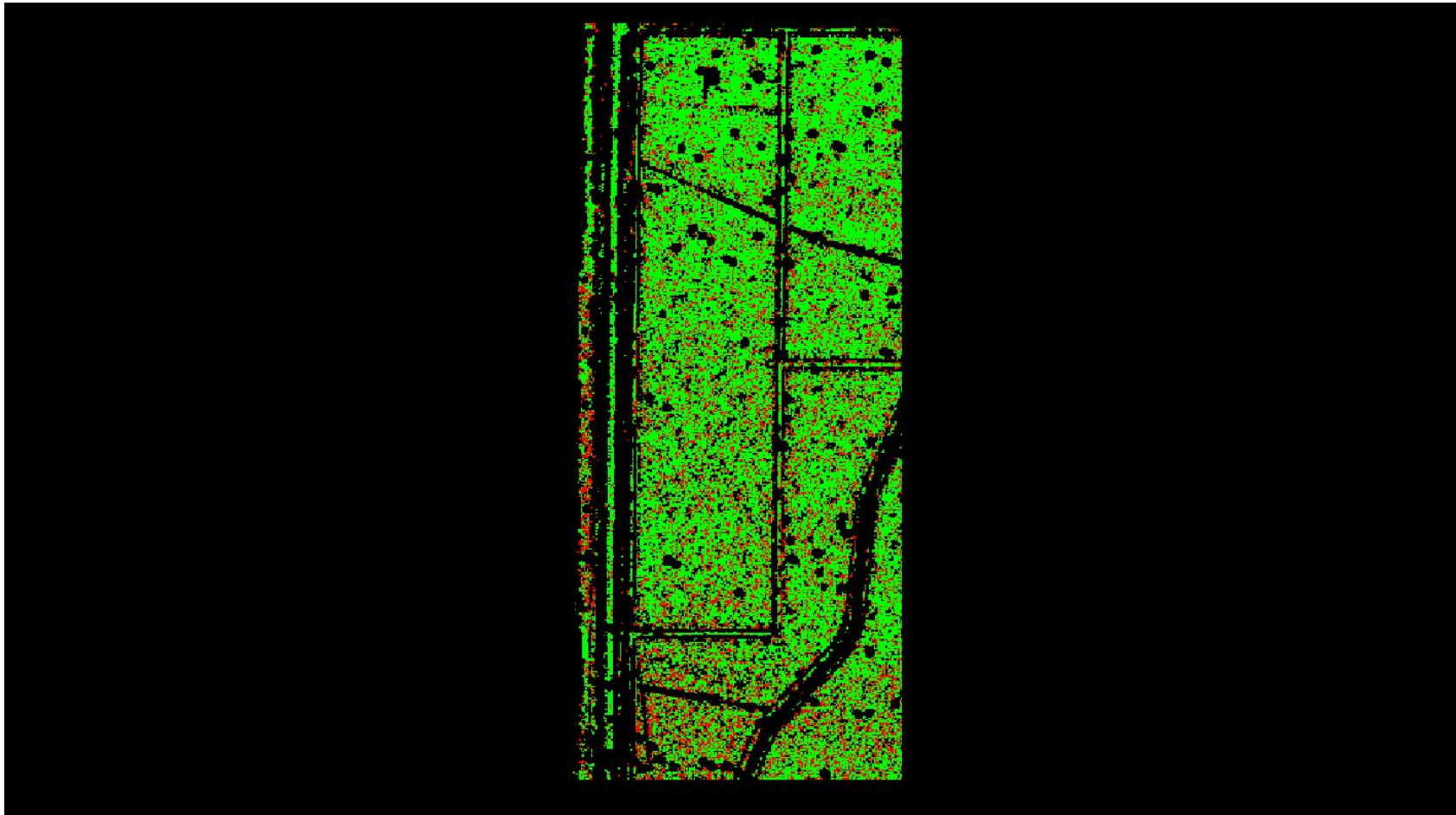
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_6129\\_CS\\_00233\\_GRID.jp2](#)



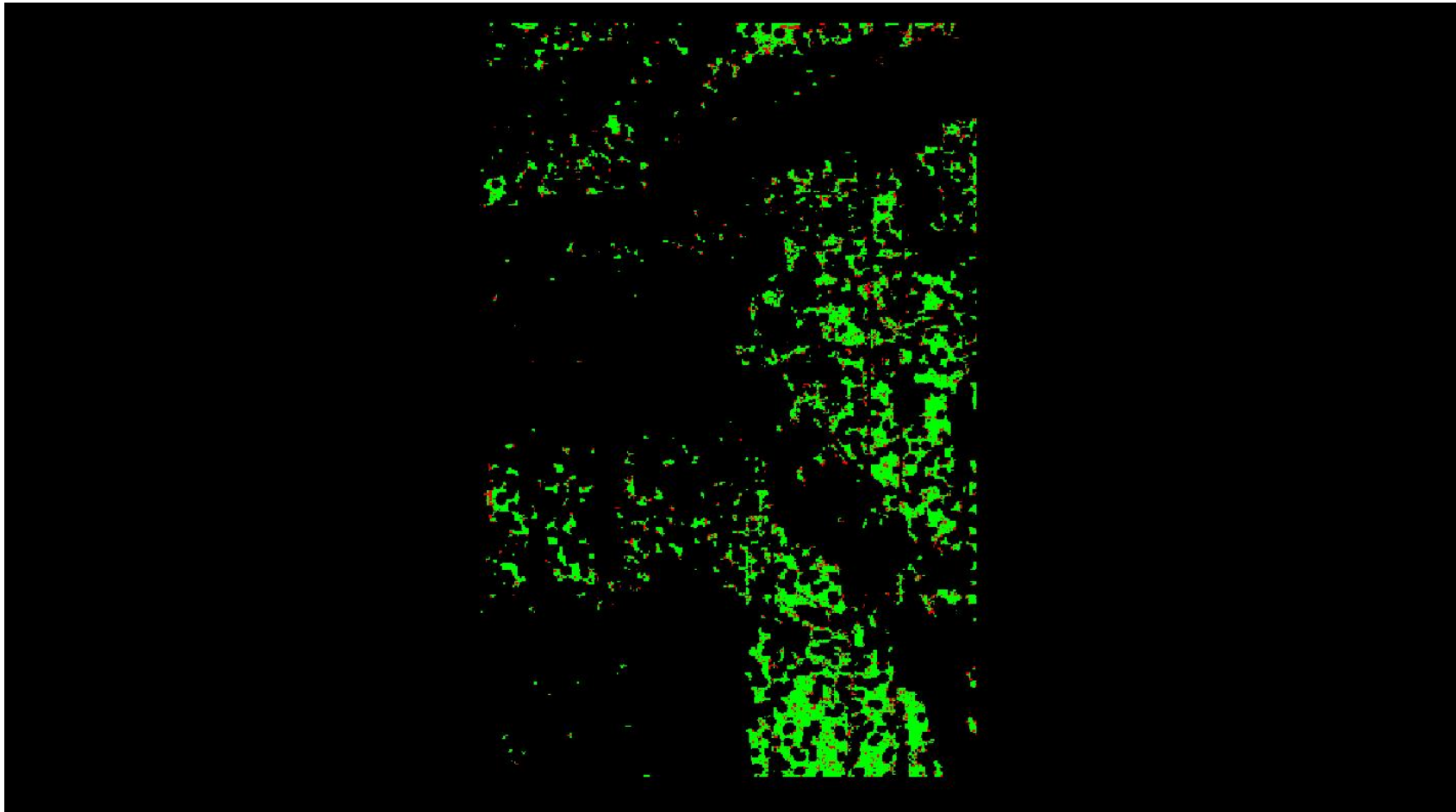
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_6411\\_CS\\_00120\\_GRID.jp2](#)

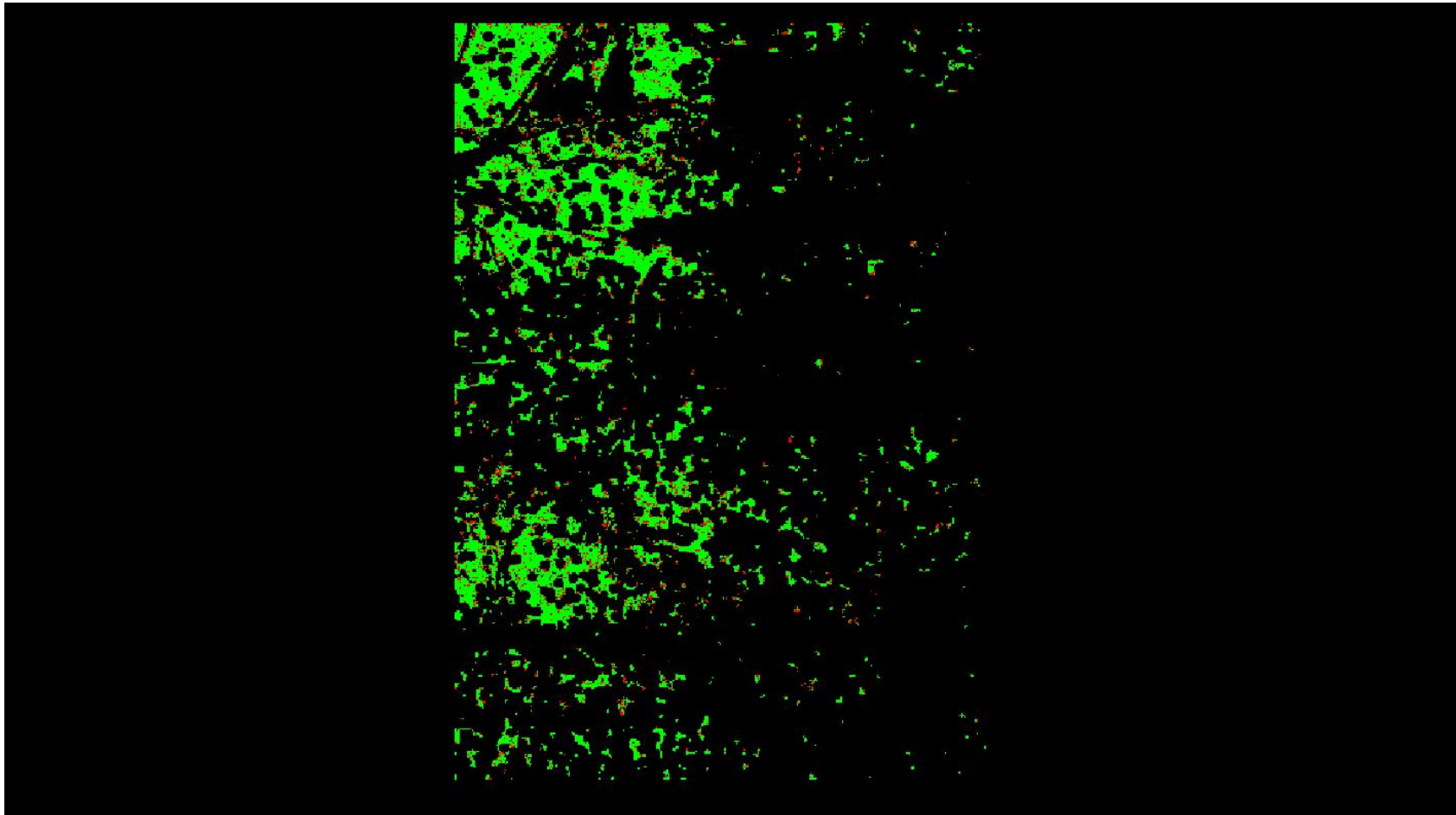


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

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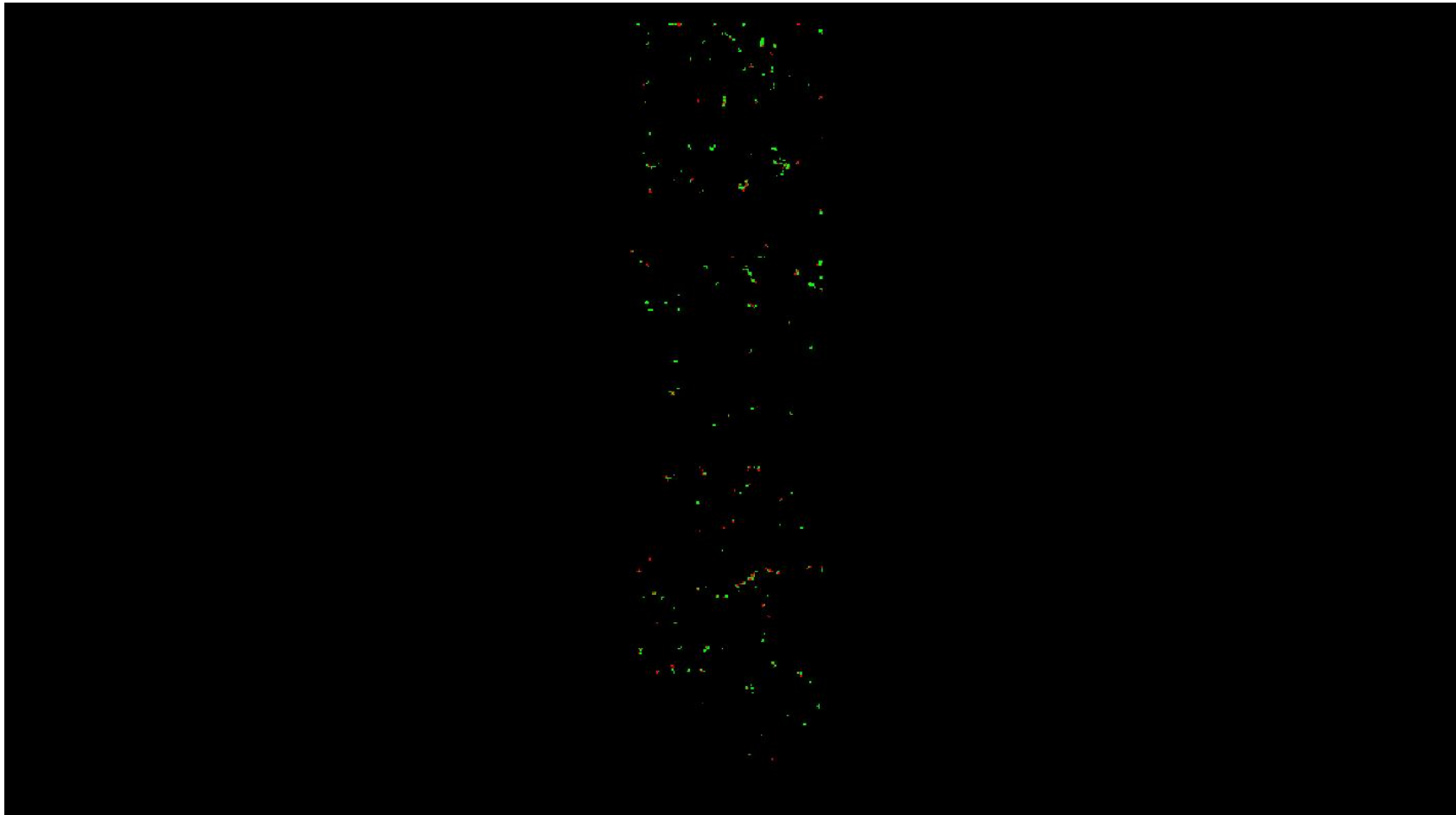
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_6504\\_CS\\_00018\\_GRID.jp2](#)



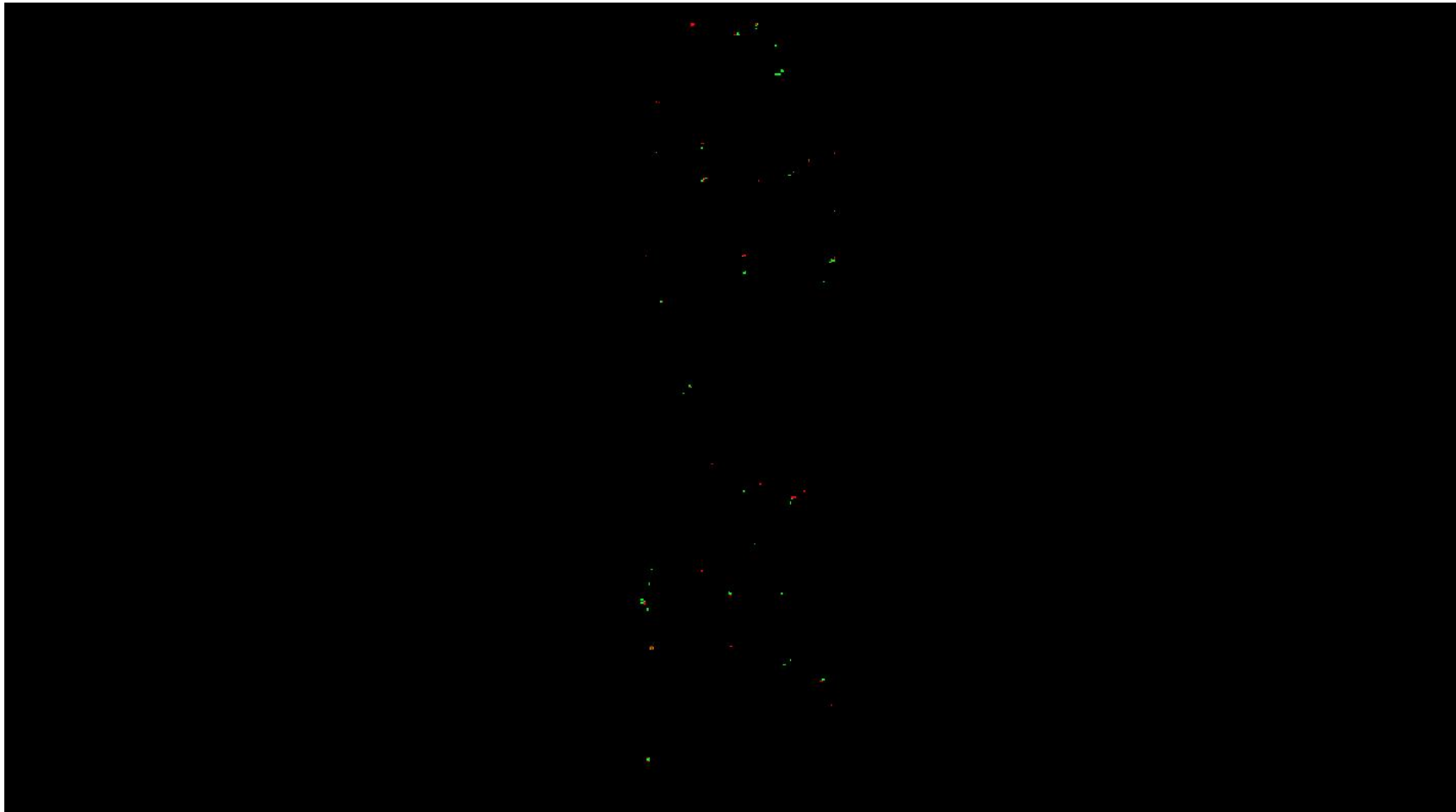
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_6504\\_CS\\_00051\\_GRID.jp2](#)

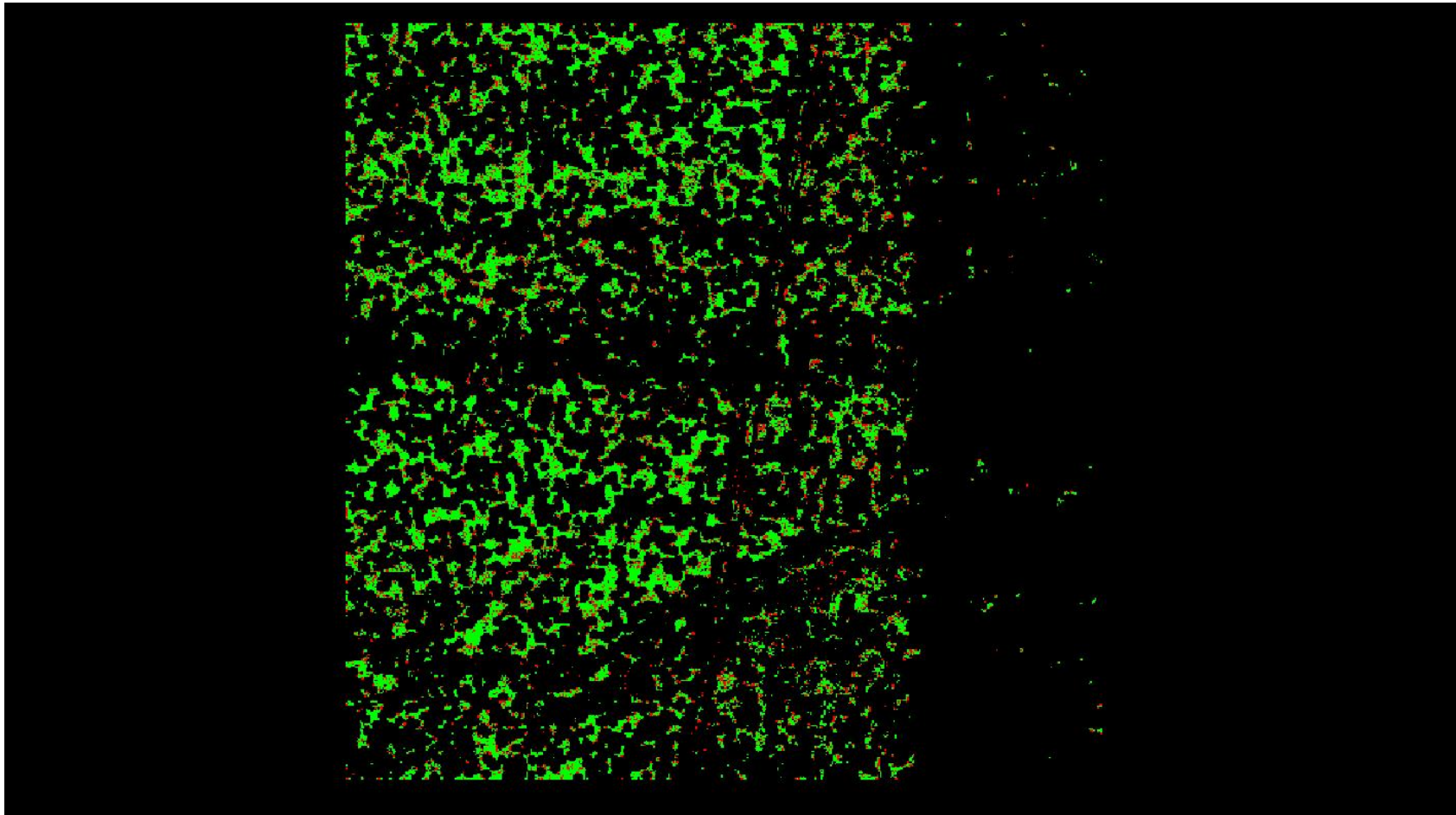


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_6504\\_CS\\_00120\\_GRID.jp2](#)

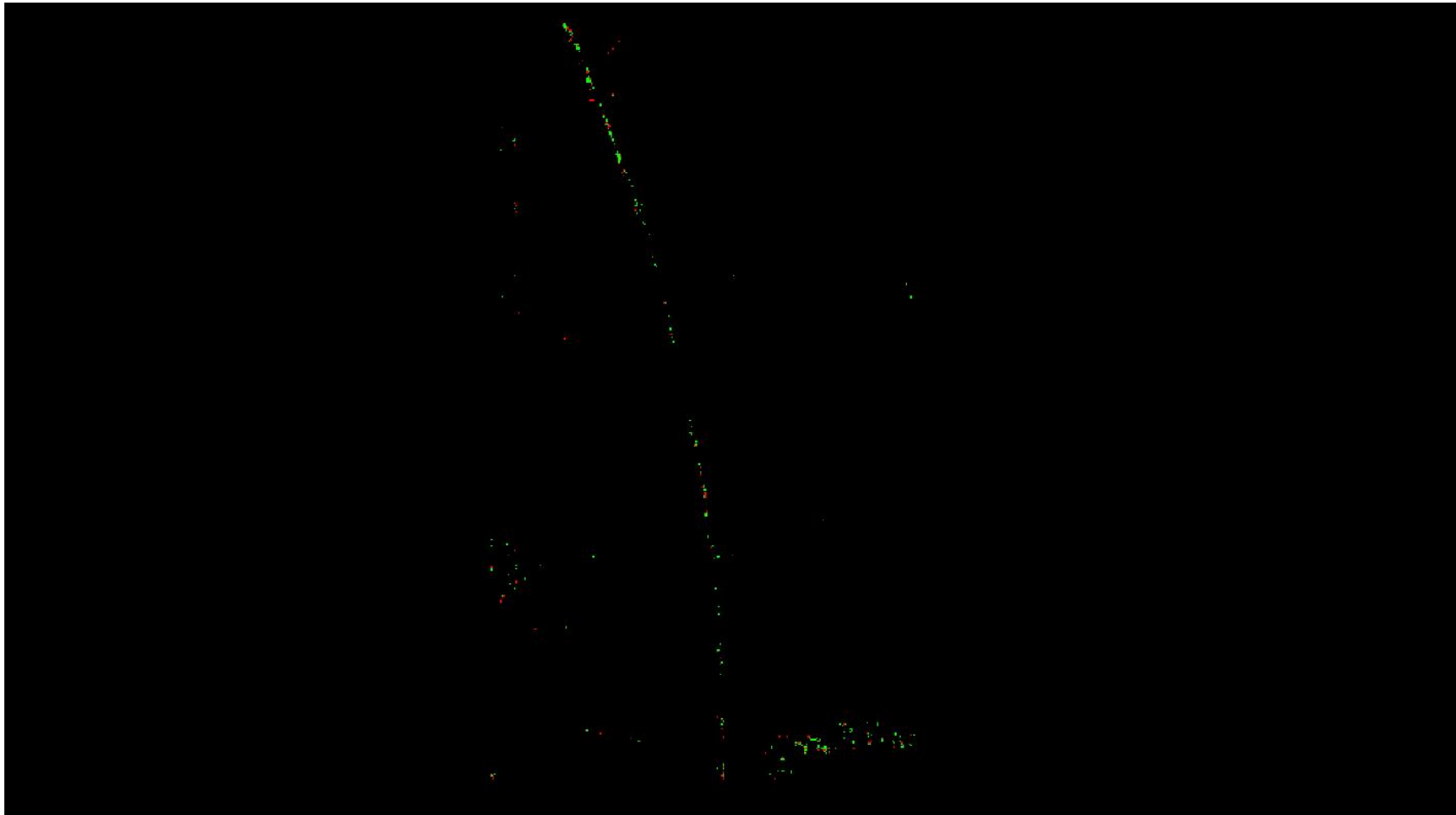


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_6726\\_CS\\_00018\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_6726\\_CS\\_00186\\_GRID.jp2](#)

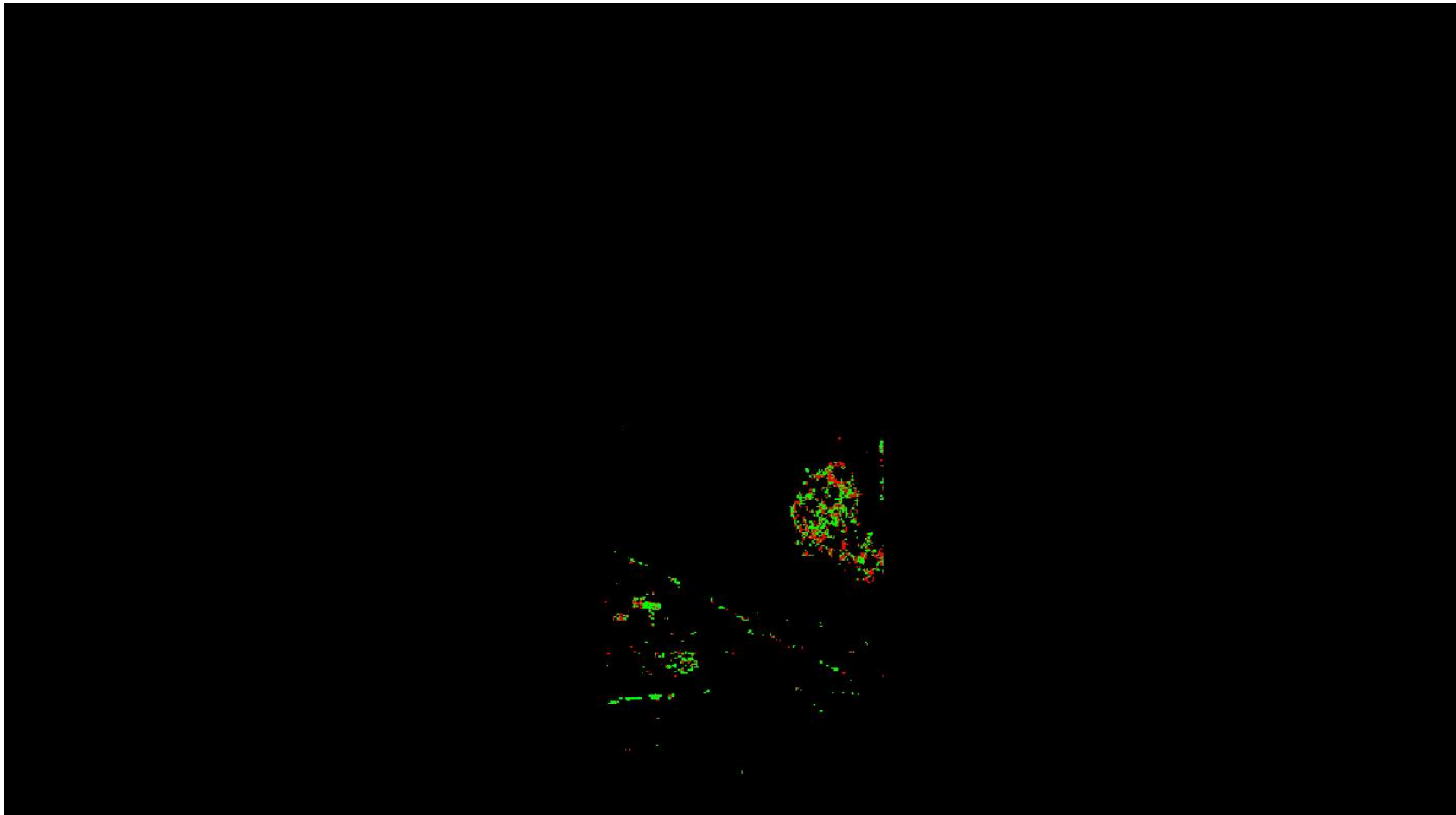


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_6823\\_CS\\_00156\\_GRID.jp2](#)



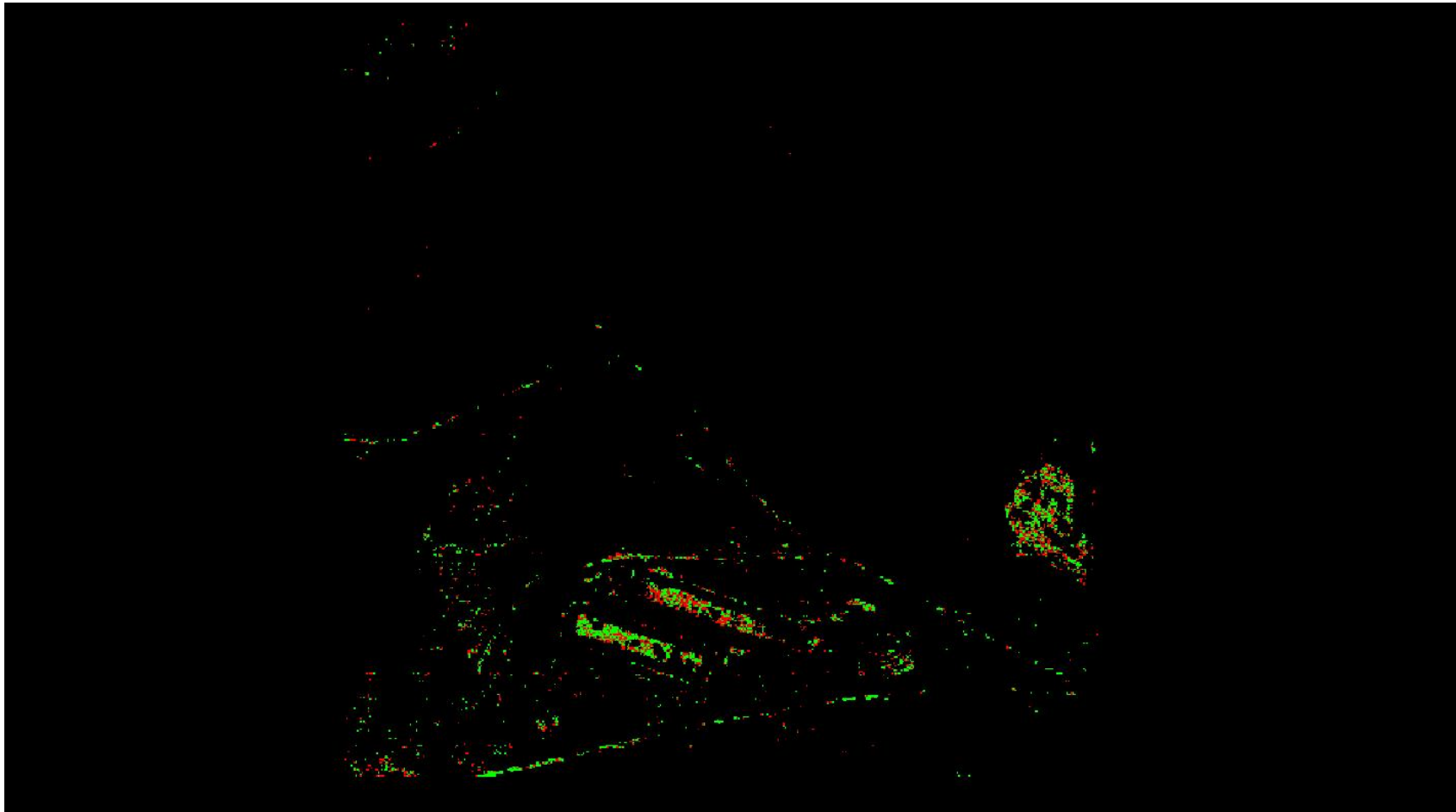
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_6823\\_CS\\_00186\\_GRID.jp2](#)

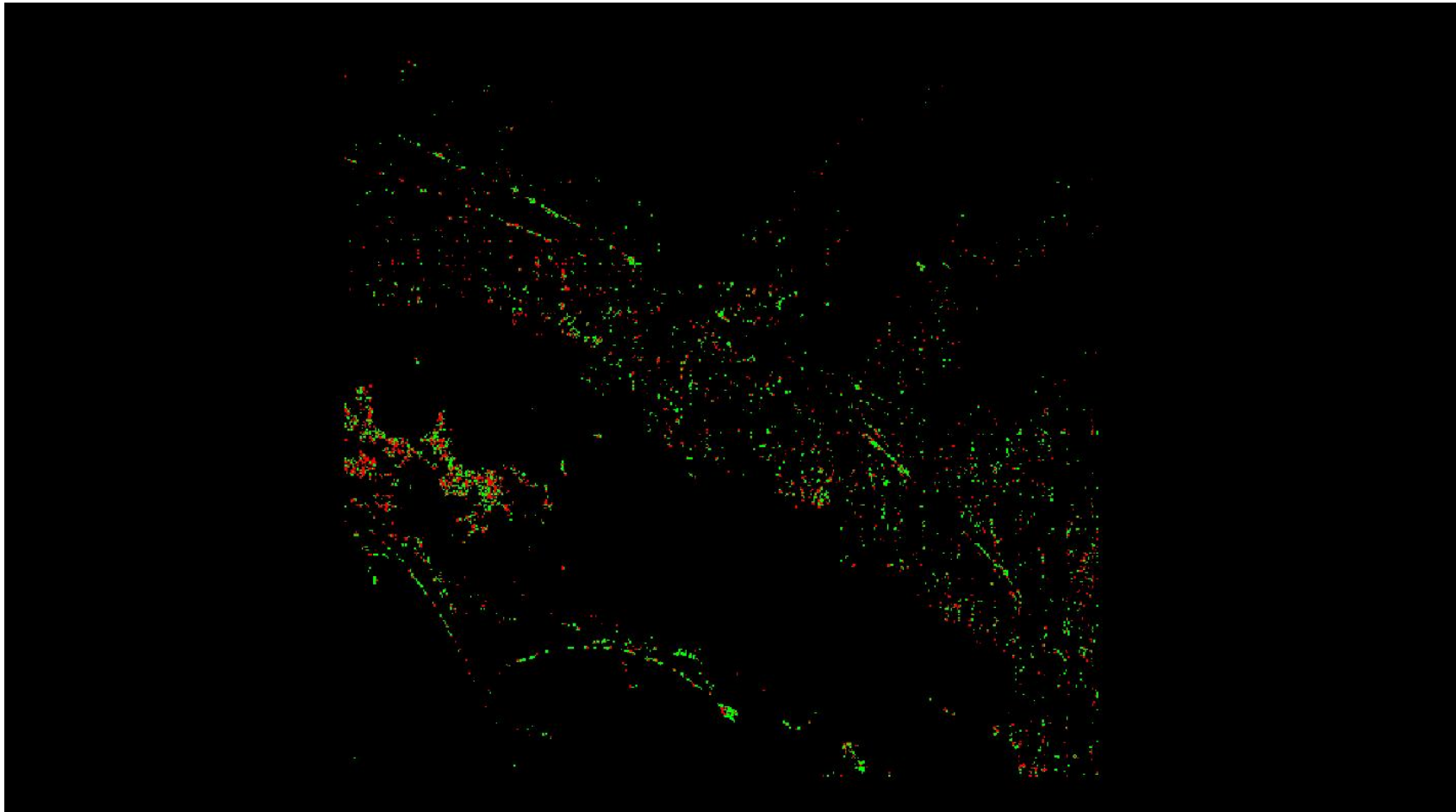


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_6934\\_CS\\_00156\\_GRID.jp2](#)

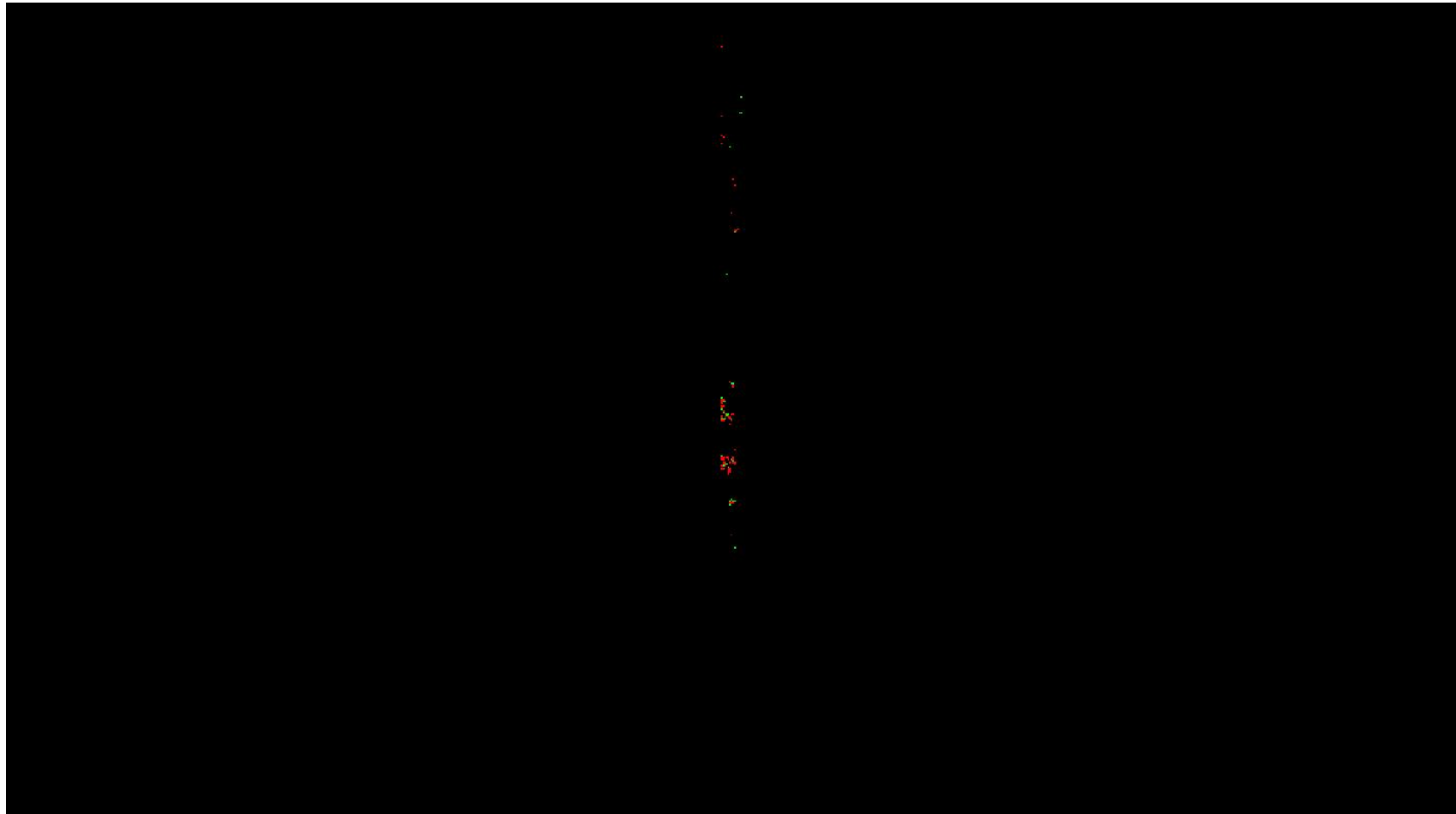


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_6934\\_CS\\_00186\\_GRID.jp2](#)



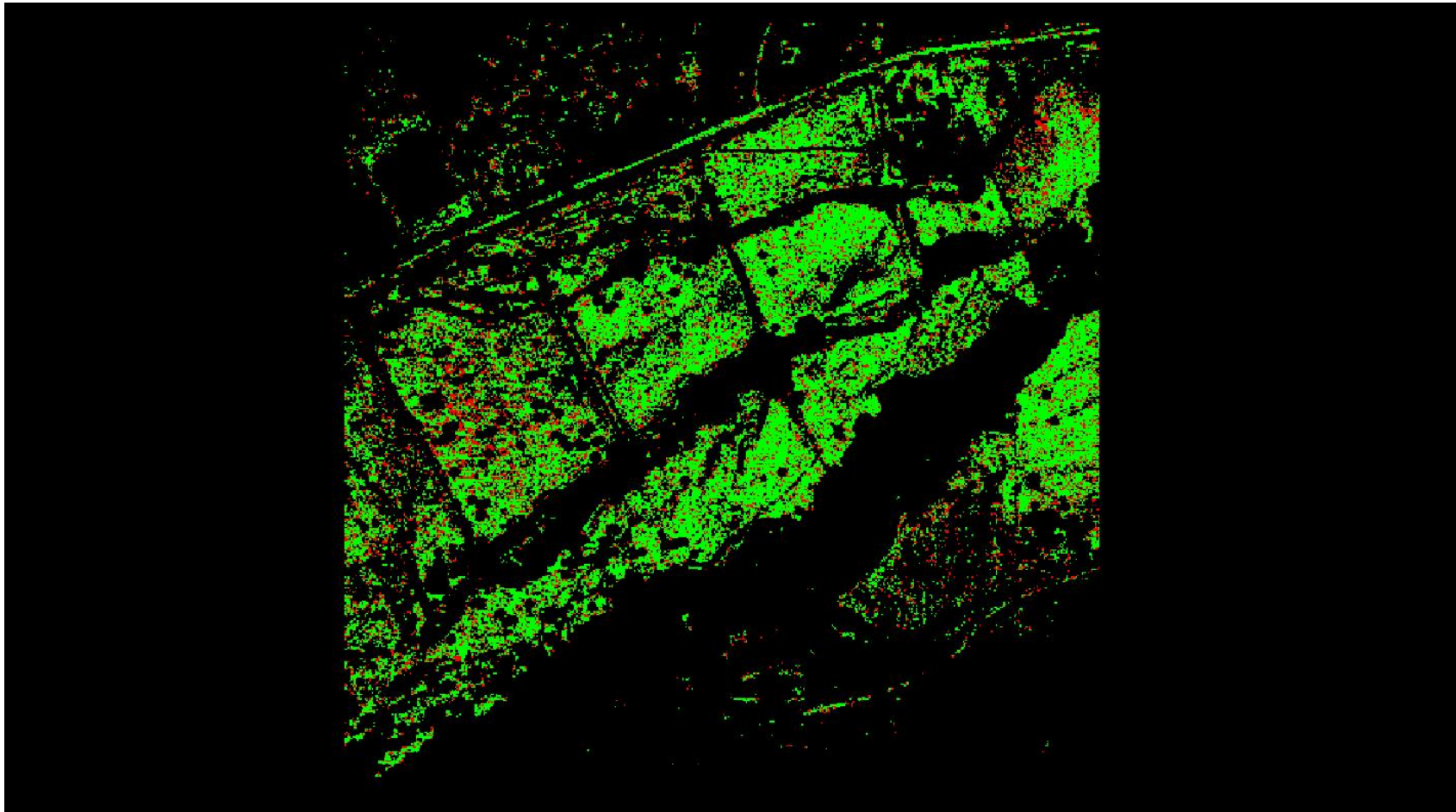
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_7014\\_CS\\_00014\\_GRID.jp2](#)

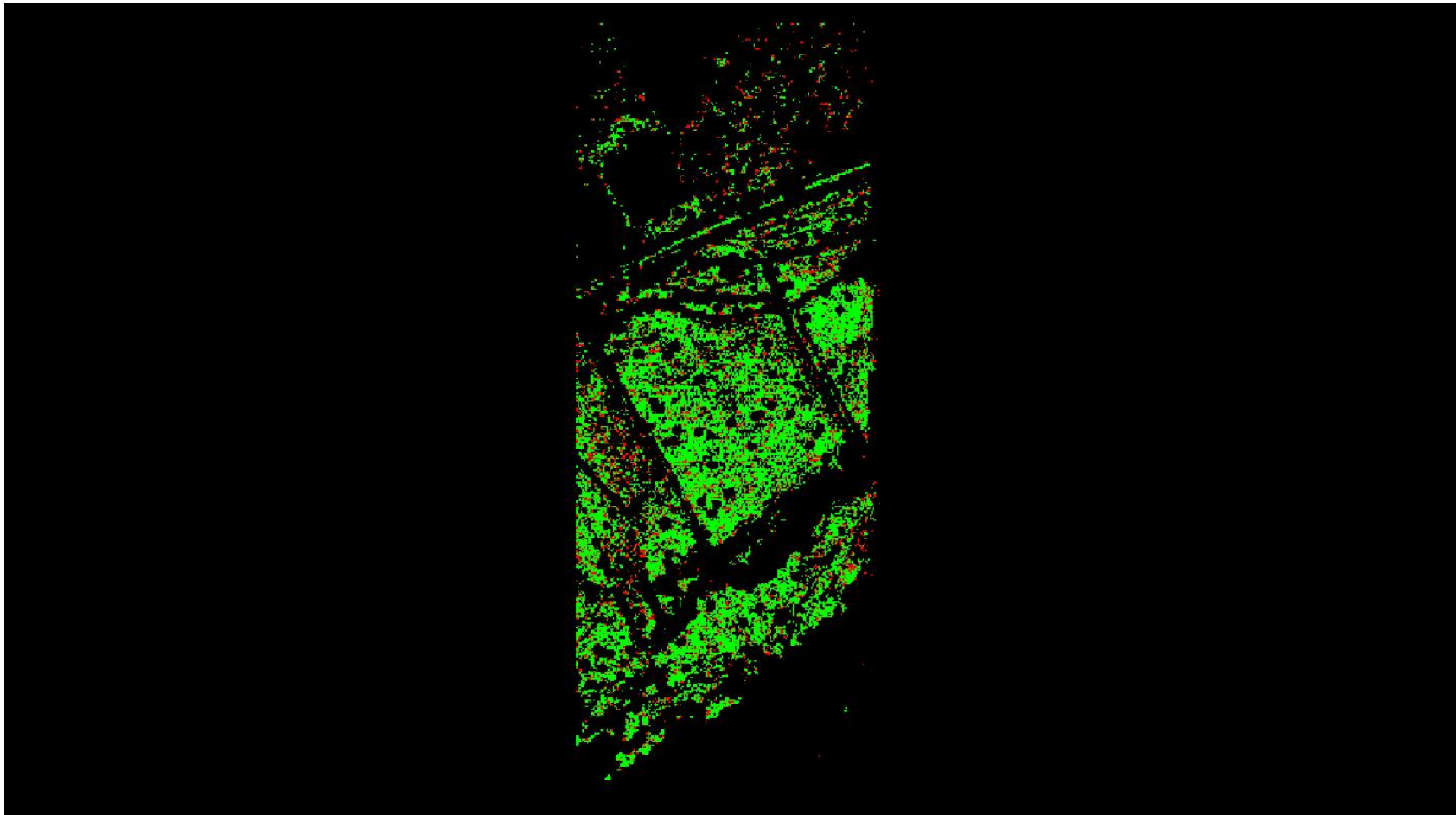


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_7014\\_CS\\_00156\\_GRID.jp2](#)

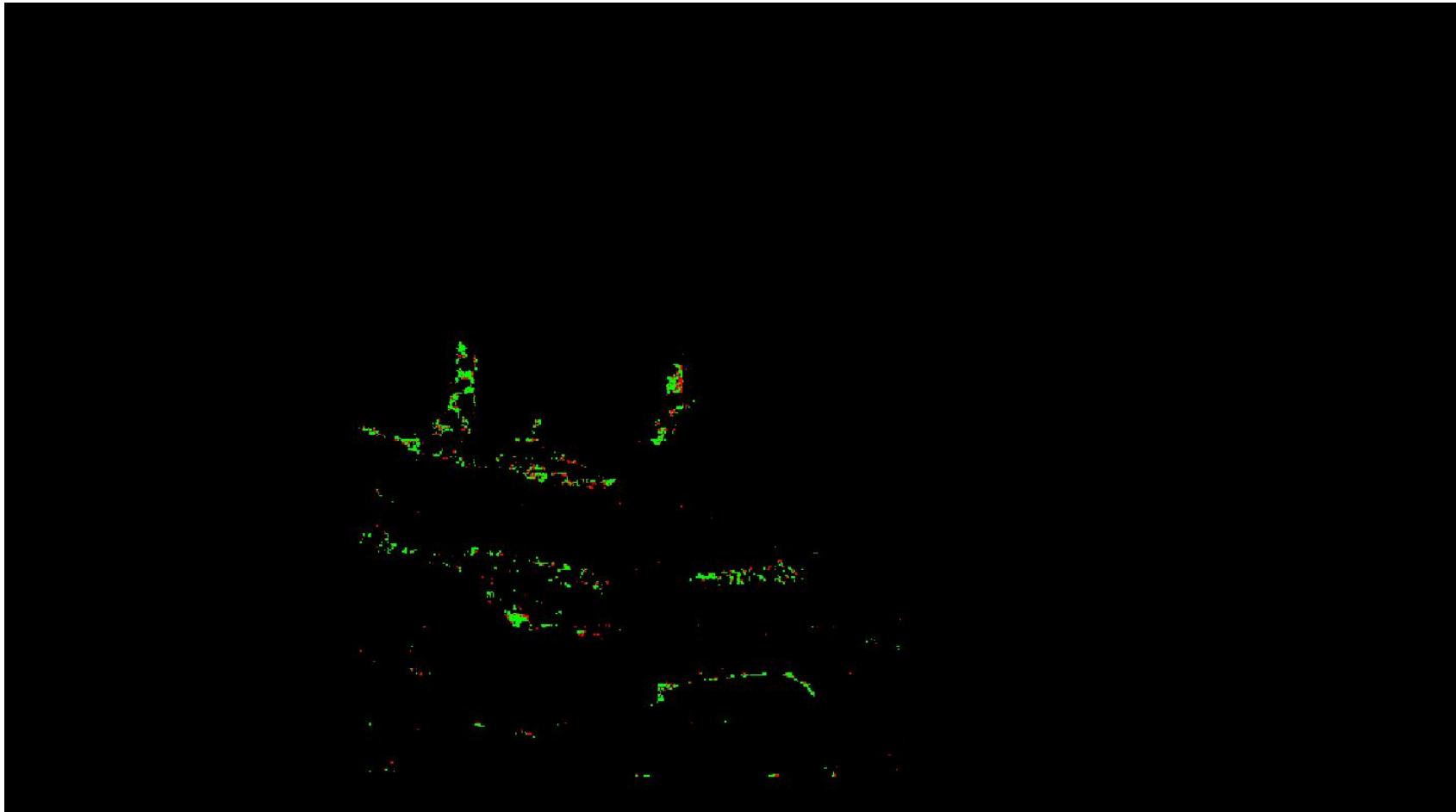


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_7023\\_CS\\_00014\\_GRID.jp2](#)

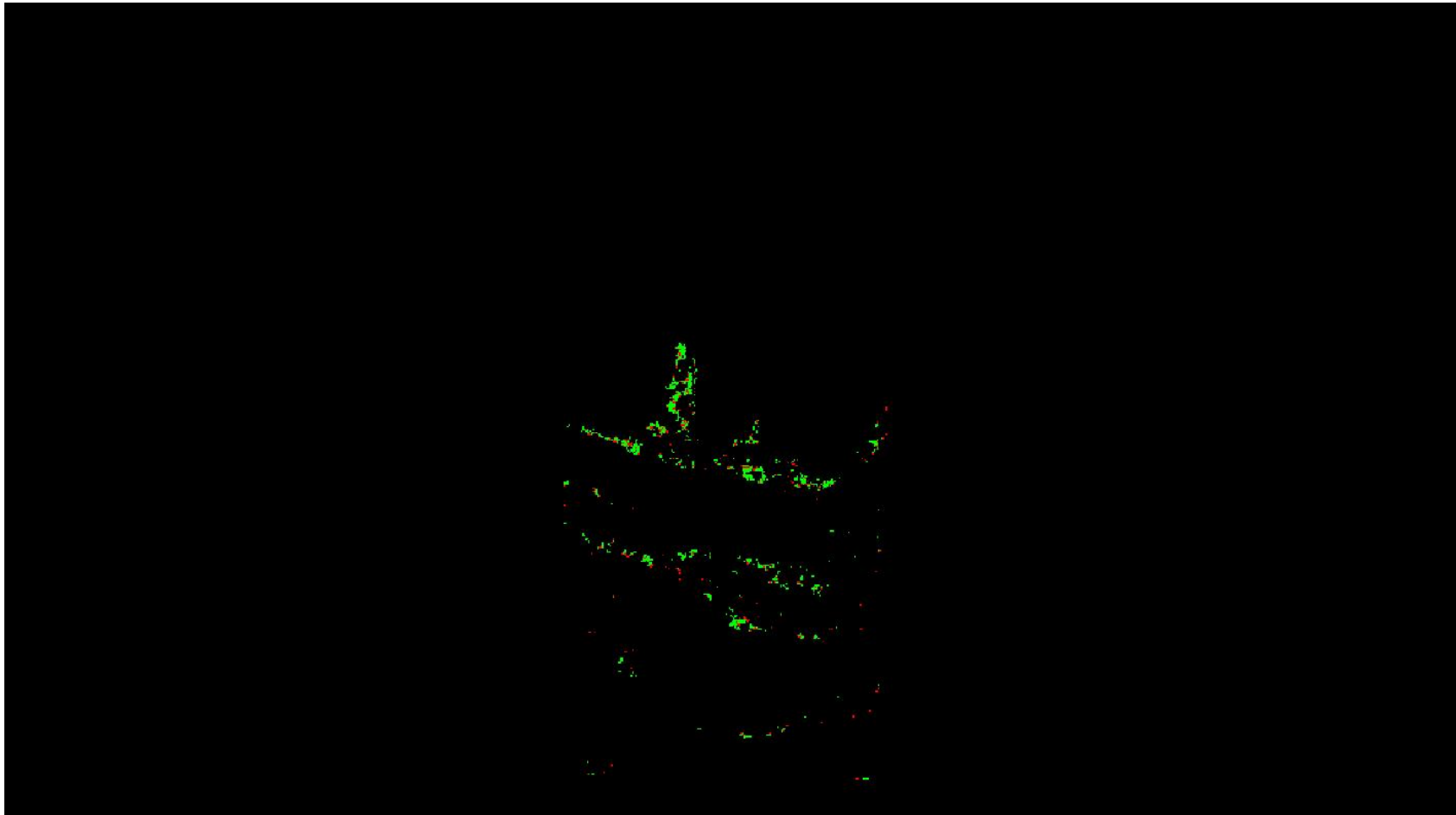


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_7023\\_CS\\_00156\\_GRID.jp2](#)



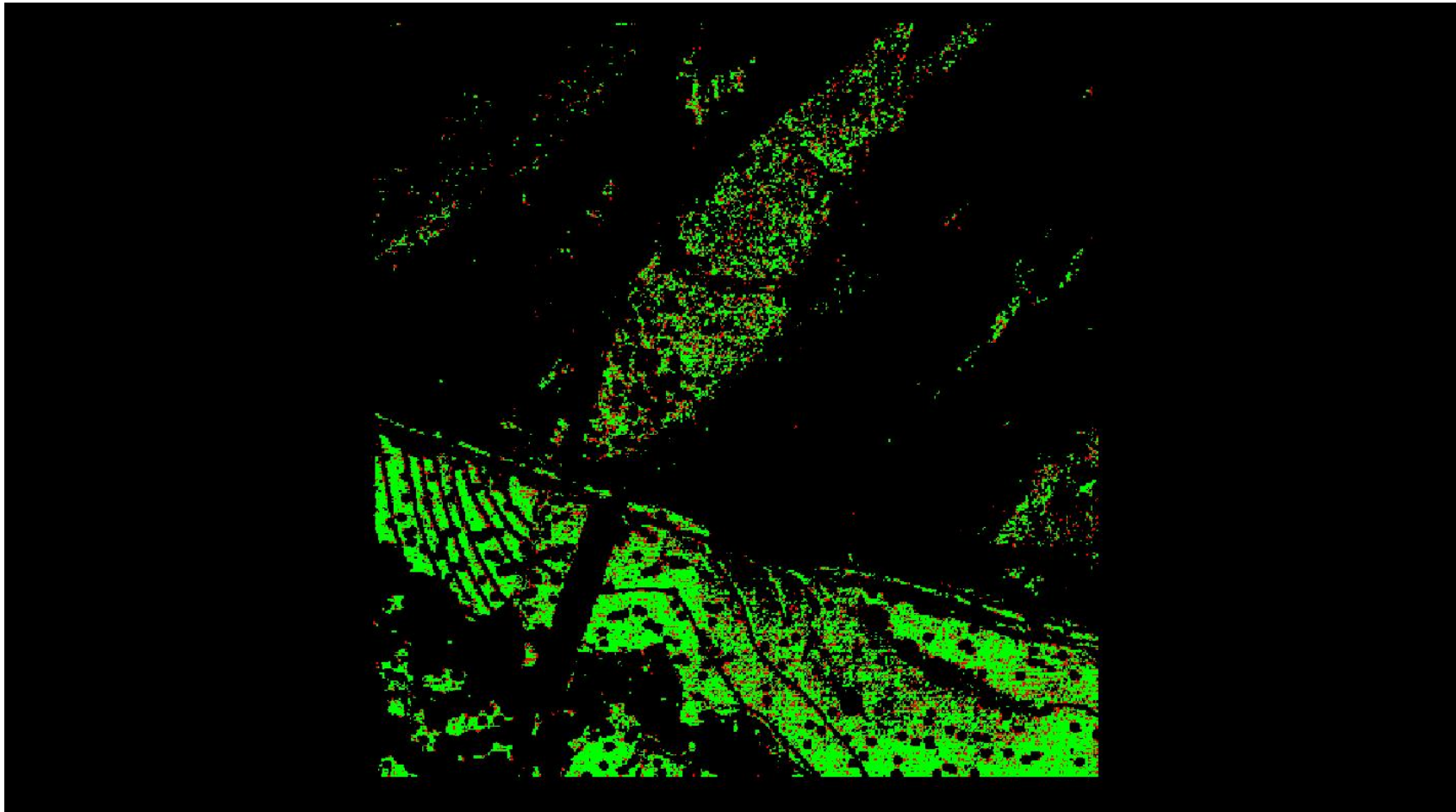
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_7038\\_CS\\_00014\\_GRID.jp2](#)



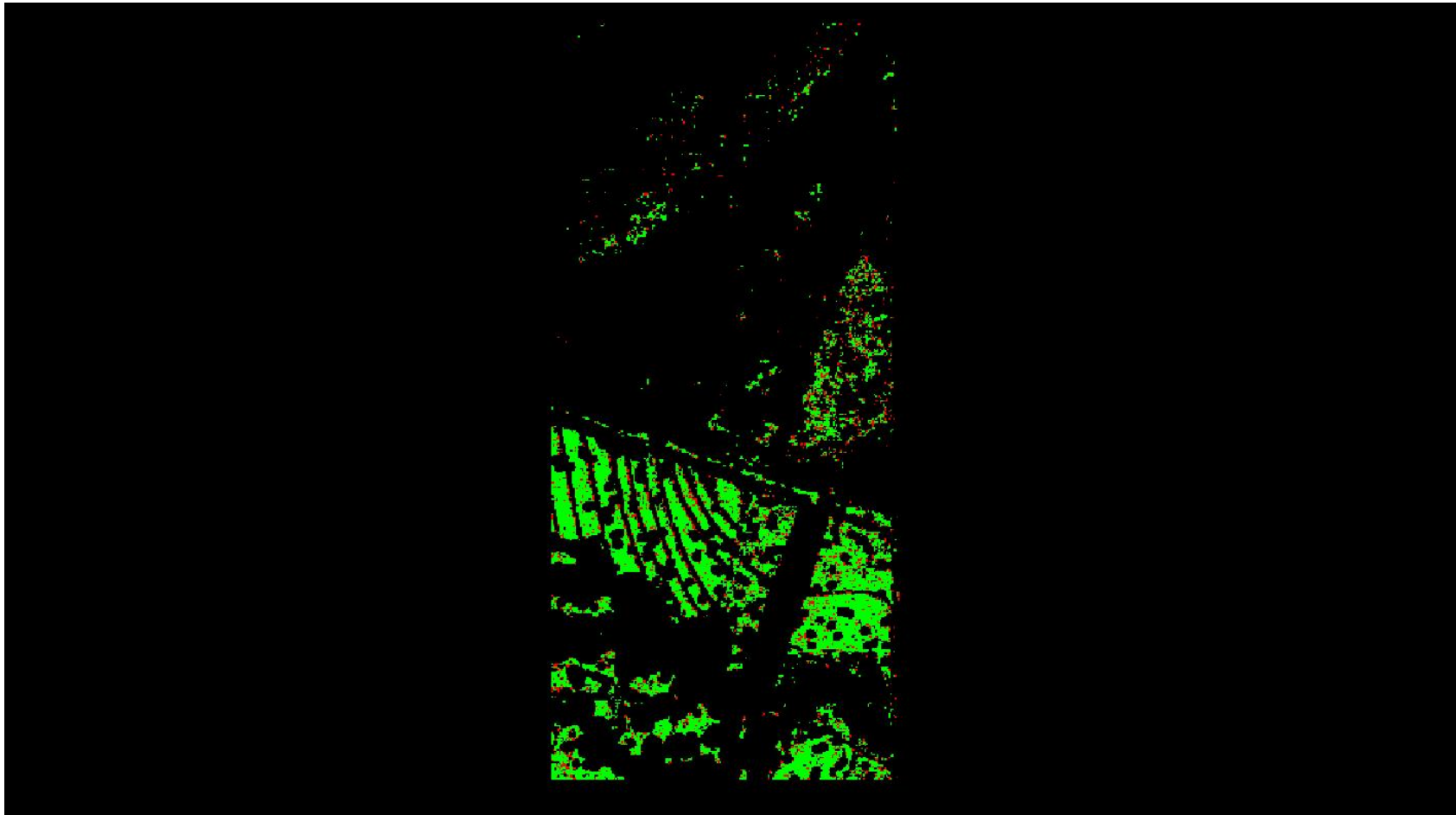
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_7038\\_CS\\_00156\\_GRID.jp2](#)



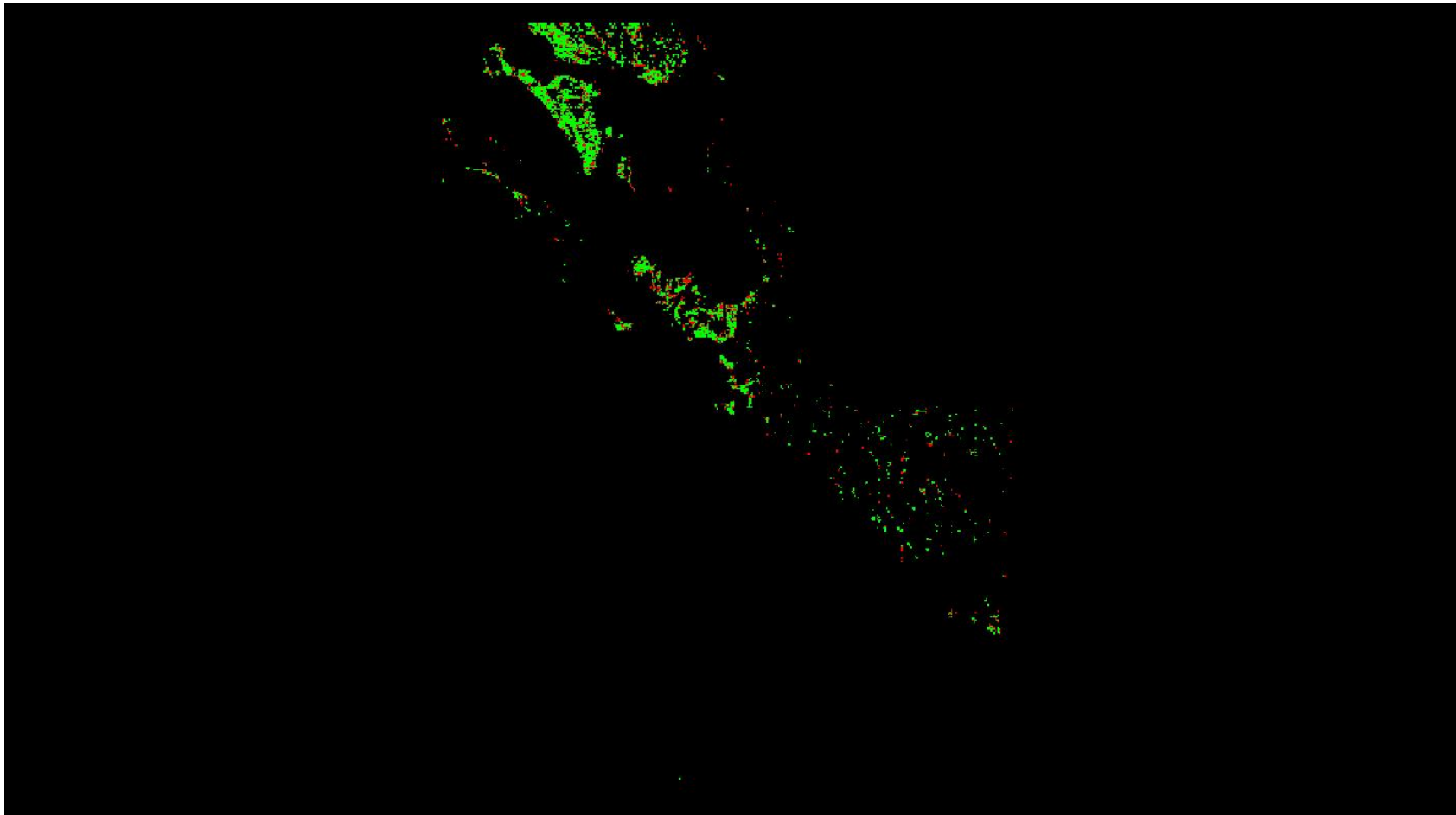
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_7104\\_CS\\_00014\\_GRID.jp2](#)

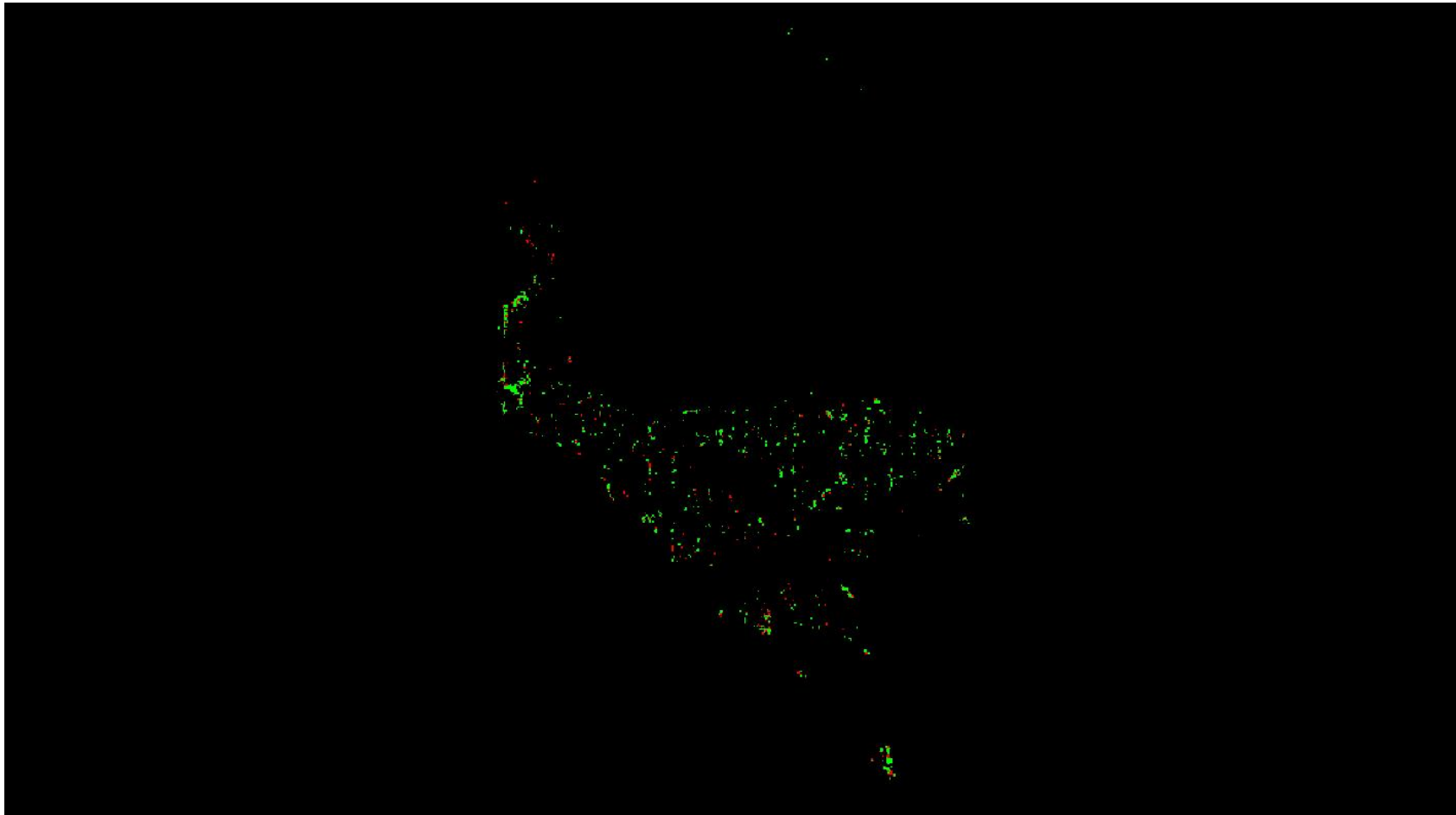


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_7104\\_CS\\_00161\\_GRID.jp2](#)

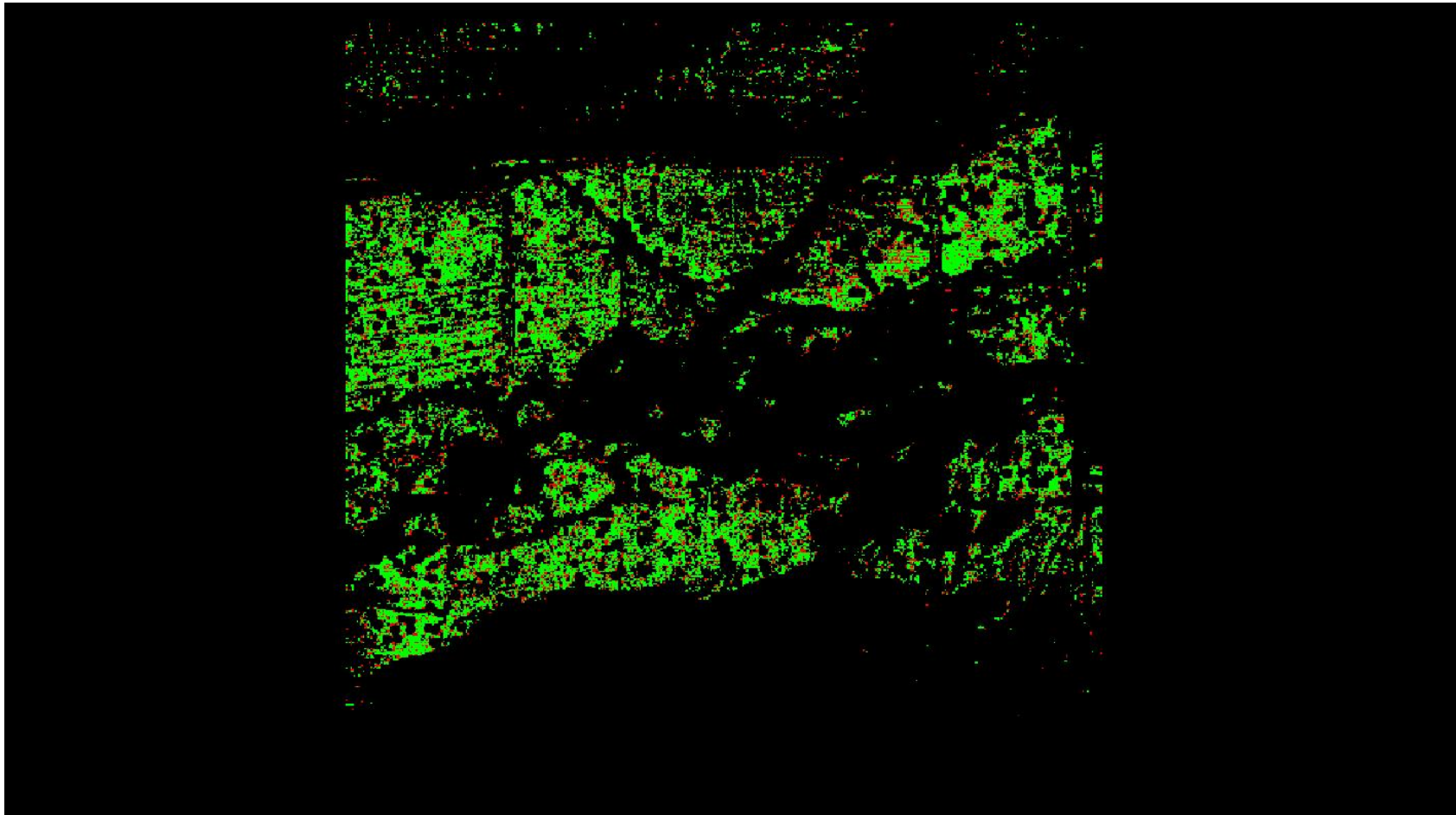


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_7514\\_CS\\_00113\\_GRID.jp2](#)

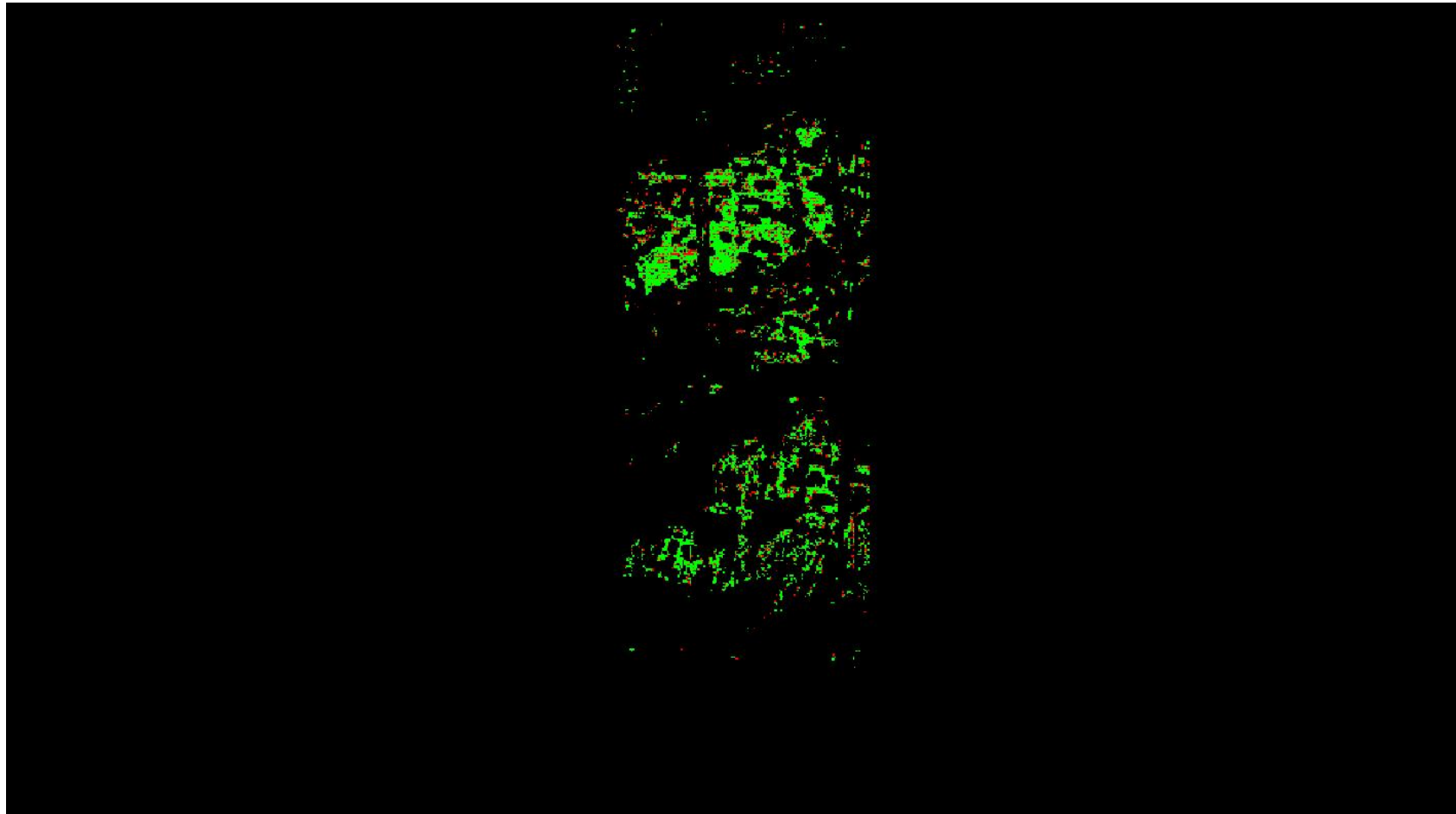


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_8\Individual\\_13S\\_DB\\_7514\\_CS\\_00219\\_GRID.jp2](#)



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

## DPH-9.1 Report on Overlap Consistency (interswath)

The USGS Lidar Base Specification Version 2.1 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 ( $\text{Cellsize} = \text{CEILING}(\text{ANPS}) \times 2$ ). 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<sub>z</sub>, root mean square difference in the z direction; m, meter; ≤, less than or equal to]

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

The purpose of this section is to show two versions of a thematically rendered map of swath separation for all of the data processed.

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. The swath overlap difference RMSDz values are reported on the pages 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.

## *DPH-9.1 Report on Overlap Consistency (interswath) - Measurable FSR*

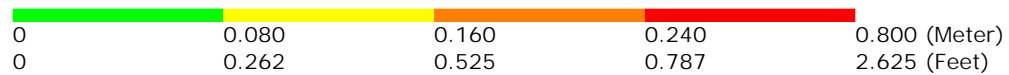
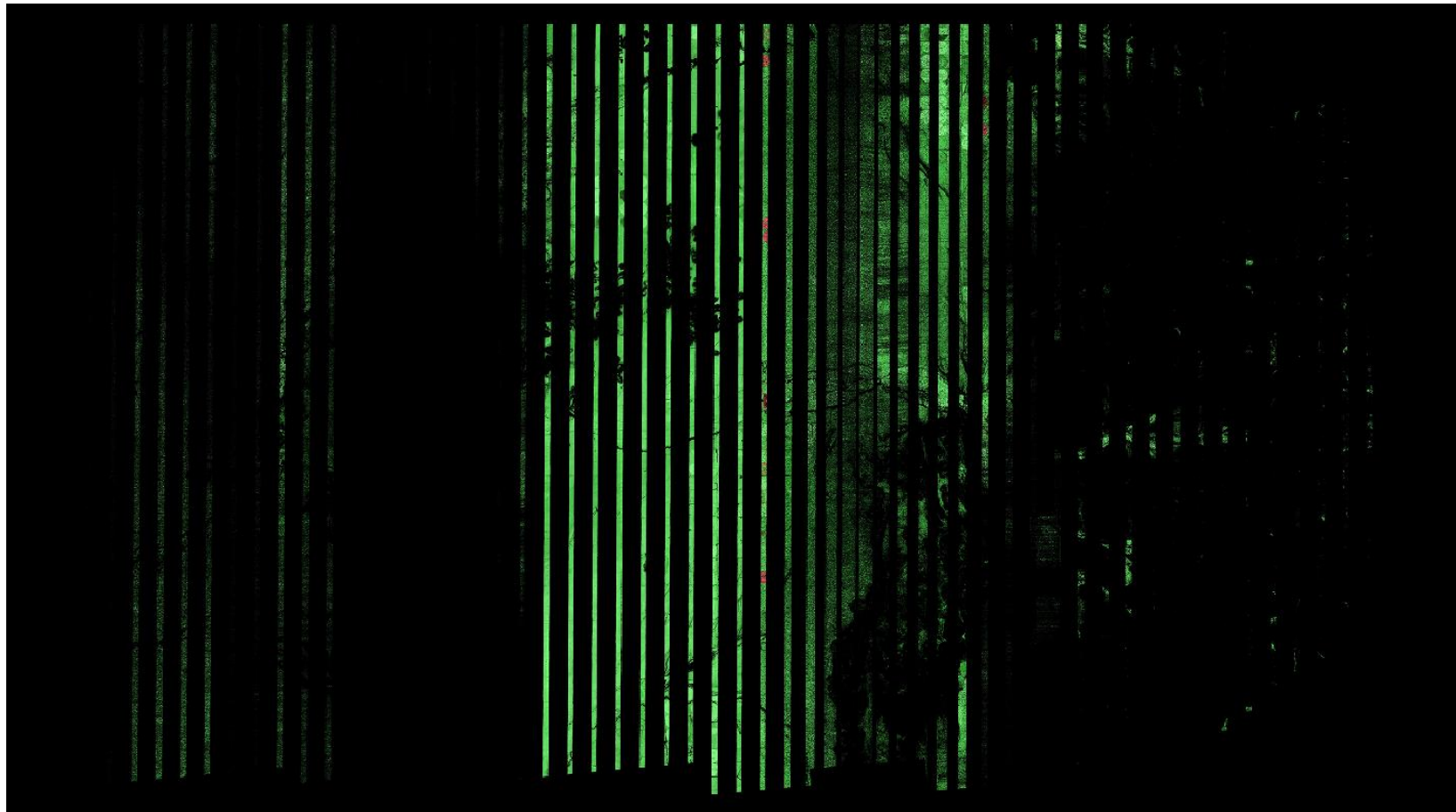
Description of the process that generates the Measurable Flightline Separation Raster (FSR):

- a. Boundaries are determined for all swath overlap areas.
- b. A TIN is created for each swath in an overlap area, 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 v 2.1. 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, and 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. These values are listed for each swath overlap area in the RMSDz table immediately following the raster page.
- 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 same RMSDz calculation is then run on the final vertical separation grid. A single, aggregate RMSDz is calculated from this larger, all-encompassing grid, and the final thematic raster is generated from the grid.

## DPH-9.1 Report on Overlap Consistency (interswath) - Measurable

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_9\\_1\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 Overlap Consistency (interswath) - continued

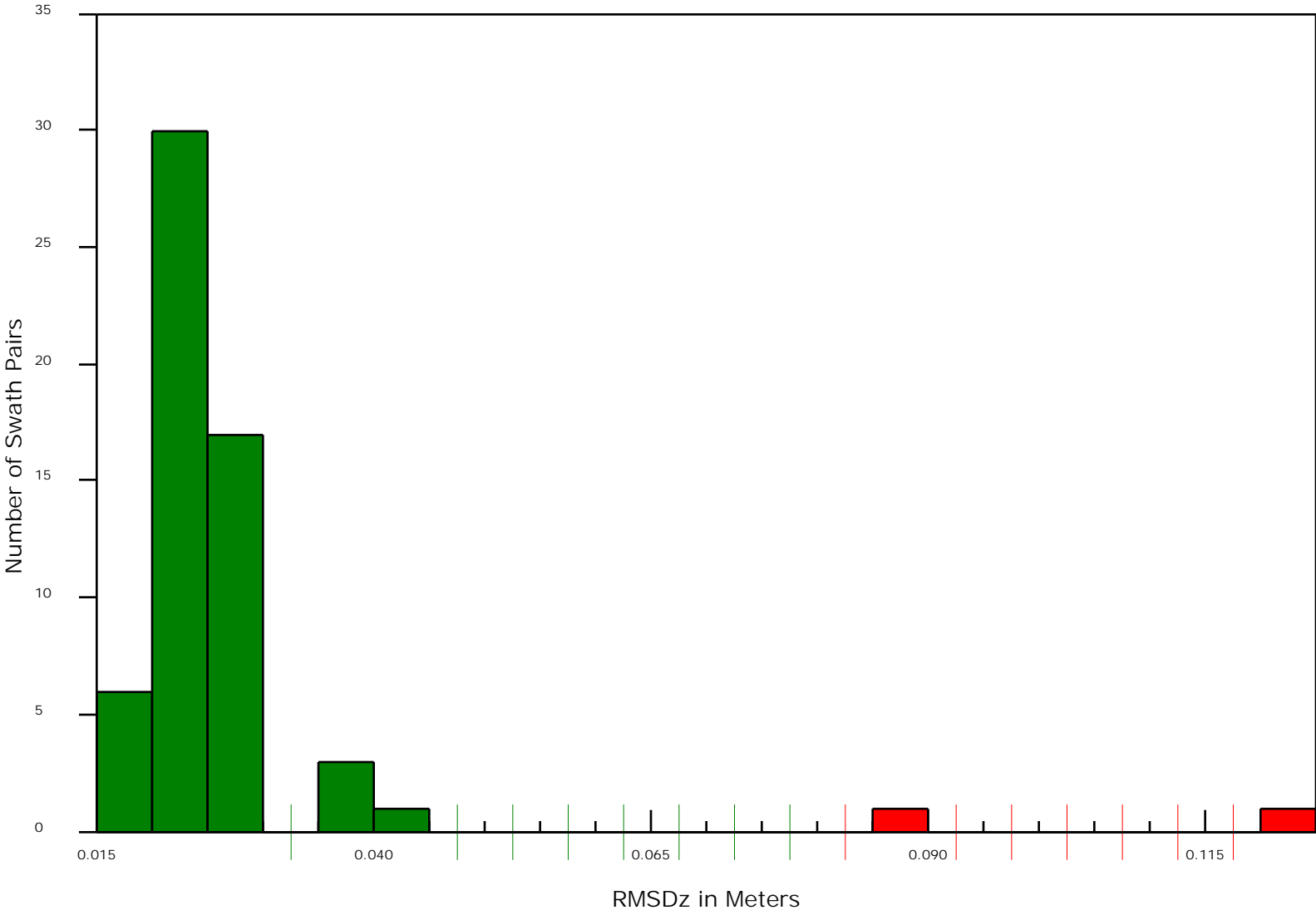
Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00233	00187	158999257.258	158649121.960	16225629.935	0.088 / 0.288
00189	00110	80135882.203	78423869.702	14880993.877	0.125 / 0.410
00065	00233	80118835.260	79652867.830	23313169.158	0.029 / 0.094
00065	00146	80173420.345	79513255.381	29456434.696	0.026 / 0.086
00186	00051	14639418.114	14557215.560	3068871.531	0.027 / 0.090
00186	00018	79687822.282	78975050.177	16296342.465	0.040 / 0.131
00186	00156	79588257.316	79416788.931	16366788.774	0.026 / 0.084
00238	00144	75947690.719	76138047.756	13412678.611	0.027 / 0.087
00238	00114	76045212.627	76431145.677	14012745.925	0.022 / 0.073
00064	00172	78729615.817	77913289.039	14815961.666	0.019 / 0.064
00064	00110	78591865.325	78520705.174	13649608.324	0.021 / 0.070
00173	00171	76937054.904	76836059.361	13440800.959	0.020 / 0.067
00173	00099	77038754.753	77277906.599	13757079.974	0.023 / 0.075
00169	00049	79271817.940	79128608.464	15655303.732	0.020 / 0.067
00169	00166	79371795.528	77819300.637	15687073.490	0.029 / 0.096
00051	00120	14467193.528	14360273.828	2863541.028	0.041 / 0.133
00051	00018	29126968.656	30186824.808	14236491.617	0.026 / 0.084
00022	00172	151177645.850	151346323.456	13215810.341	0.020 / 0.066
00022	00188	75677220.378	75882508.059	13812981.433	0.020 / 0.065
00210	00041	78315305.349	78121525.678	15468603.828	0.026 / 0.086
00210	00124	78453644.187	78531460.960	15464478.044	0.020 / 0.065
00192	00203	66866759.998	67824741.524	13573341.565	0.027 / 0.089
00192	00198	67963233.461	47676914.103	10948829.348	0.025 / 0.083
00049	00151	78986243.400	78881671.930	15533446.706	0.019 / 0.063
00024	00225	78526734.967	79295063.764	15576120.285	0.020 / 0.066
00024	00177	77744512.429	77911243.158	15346399.040	0.021 / 0.070
00166	00032	77602665.993	17301418.424	13950603.999	0.022 / 0.073
00125	00203	69536791.718	68696701.910	13605575.711	0.037 / 0.123
00125	00072	70423646.420	71631758.652	14122986.661	0.023 / 0.075
00120	00187	79417719.205	79240247.098	15872941.261	0.027 / 0.090
00120	00018	79262075.845	79102324.565	15373512.852	0.030 / 0.098
00185	00196	76198301.382	76383063.196	13916990.361	0.021 / 0.071

*DPH-9.1 Report on Overlap Consistency (interswath) - continued*

Adjacent Flight Line 1	Adjacent Flight Line 2	Area 1 (square Meter)	Area 2 (square Meter)	Overlap Area (square Meter)	RMSDz (Meter/Feet)
00185	00188	76103365.864	75980341.116	13497021.617	0.020 / 0.067
00113	00043	75389337.705	76182650.374	15033173.424	0.024 / 0.079
00113	00219	74079982.924	74029961.605	14727167.881	0.024 / 0.079
00043	00161	76314071.064	77018121.568	15604642.331	0.027 / 0.089
00229	00164	77399630.615	77123343.617	30593632.283	0.024 / 0.077
00229	00101	77456450.317	77568793.391	35186287.897	0.021 / 0.068
00015	00198	17697701.064	83803228.582	4724450.373	0.023 / 0.075
00041	00177	78018231.020	77997786.278	15351099.417	0.022 / 0.071
00021	00196	76480424.656	76483520.005	13412336.785	0.020 / 0.067
00021	00171	76569457.967	76738914.472	14033732.986	0.021 / 0.070
00146	00158	78730014.084	78256529.573	25840969.725	0.026 / 0.086
00124	00151	78626545.865	78790035.066	15526597.221	0.021 / 0.069
00158	00164	77223689.646	77055131.388	24575649.617	0.025 / 0.081
00225	00117	79197902.641	78995988.599	15687962.048	0.021 / 0.070
00107	00031	77755454.168	77701215.829	29703084.613	0.022 / 0.073
00107	00075	78090207.292	79482139.844	21845892.821	0.020 / 0.065
00235	00179	76560021.335	76886169.745	14161508.249	0.019 / 0.064
00235	00114	76471530.094	76533486.768	13526478.253	0.023 / 0.074
00189	00075	80046296.909	79572502.726	15922331.452	0.022 / 0.071
00014	00156	79171196.111	79335833.235	18264860.997	0.024 / 0.080
00014	00161	79021679.697	78419727.882	17028057.191	0.021 / 0.069
00144	00099	77360662.385	77370659.461	14226775.830	0.027 / 0.089
00117	00216	78903195.844	77053240.021	14986078.030	0.027 / 0.087
00179	00216	76981900.150	76956688.521	13463056.040	0.036 / 0.119
00031	00101	77655165.431	77615057.627	33655460.040	0.020 / 0.067
00219	00082	73935640.654	73175606.949	14586743.948	0.027 / 0.089
00082	00072	71810545.024	71772217.549	14168587.216	0.022 / 0.071
Aggregate					0.038 / 0.123

# DPH-9.1 Report on Overlap Consistency (interswath) - continued

The purpose of this page is to show a frequency distribution chart of RMSDz values.



## *DPH-9.1 USGS Swath Separation Image*

### Image creation:

- a. All 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):
    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).
  - ii. color choice of green, yellow, and red is suggested but not required.
- 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 between 2 and 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.

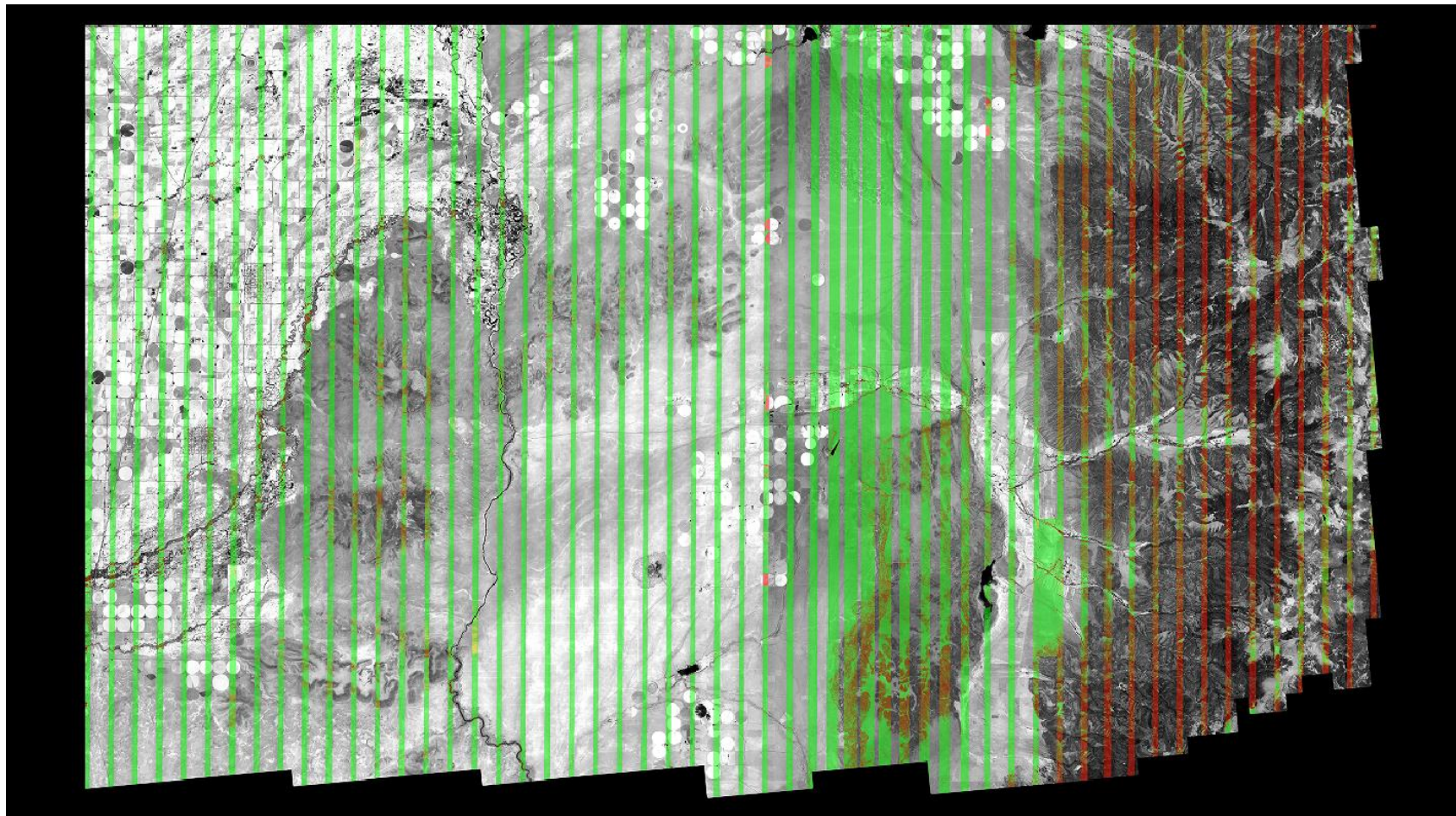
### Description of the process that generates the Swath Separation Image:

- a. Boundaries are determined for all swath overlap areas.
- b. A Grid is created for each overlap area. Grid cell sizes are 3x the aggregate nominal pulse spacing (ANPS) as shown in Table 1 of the USGS Lidar Base Specification v 2.1. 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, and 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 final thematic raster is generated from the grid cell 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.

## DPH-9.1 USGS Swath Separation Image - continued

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_9\\_1\SSI\\_GRID.jp2](#)



## DPH-9.2 Data Quality Measure (DQM) Report on Overlap Consistency - Results by File

This section reports on an additional test not currently listed in the NGP USGS LBS v 2.1. The reason for its inclusion is to prepare for expected future integration of the USGS/ASPRS led development of interswath Data Quality Measures (DQM) and introduce the usage of DQM testing to the lidar community.

DQM analysis and reporting is intended to quantify the relative horizontal and vertical errors observed between conjugate features in the overlapping regions of lidar data.

Much more information on DQM can be found in the links below:

- General documentation: [https://www.asprs.org/wp-content/uploads/LidarInterswath\\_CleanCopyASPRSV2.pdf](https://www.asprs.org/wp-content/uploads/LidarInterswath_CleanCopyASPRSV2.pdf)

- Equations: <https://edcftp.cr.usgs.gov/project/rst/DQM/DQMDocumentation.docx>

- Operational Testing: [https://edcftp.cr.usgs.gov/project/rst/DQM/DQM\\_Operational\\_Testing%202017-2-7.pptx](https://edcftp.cr.usgs.gov/project/rst/DQM/DQM_Operational_Testing%202017-2-7.pptx)

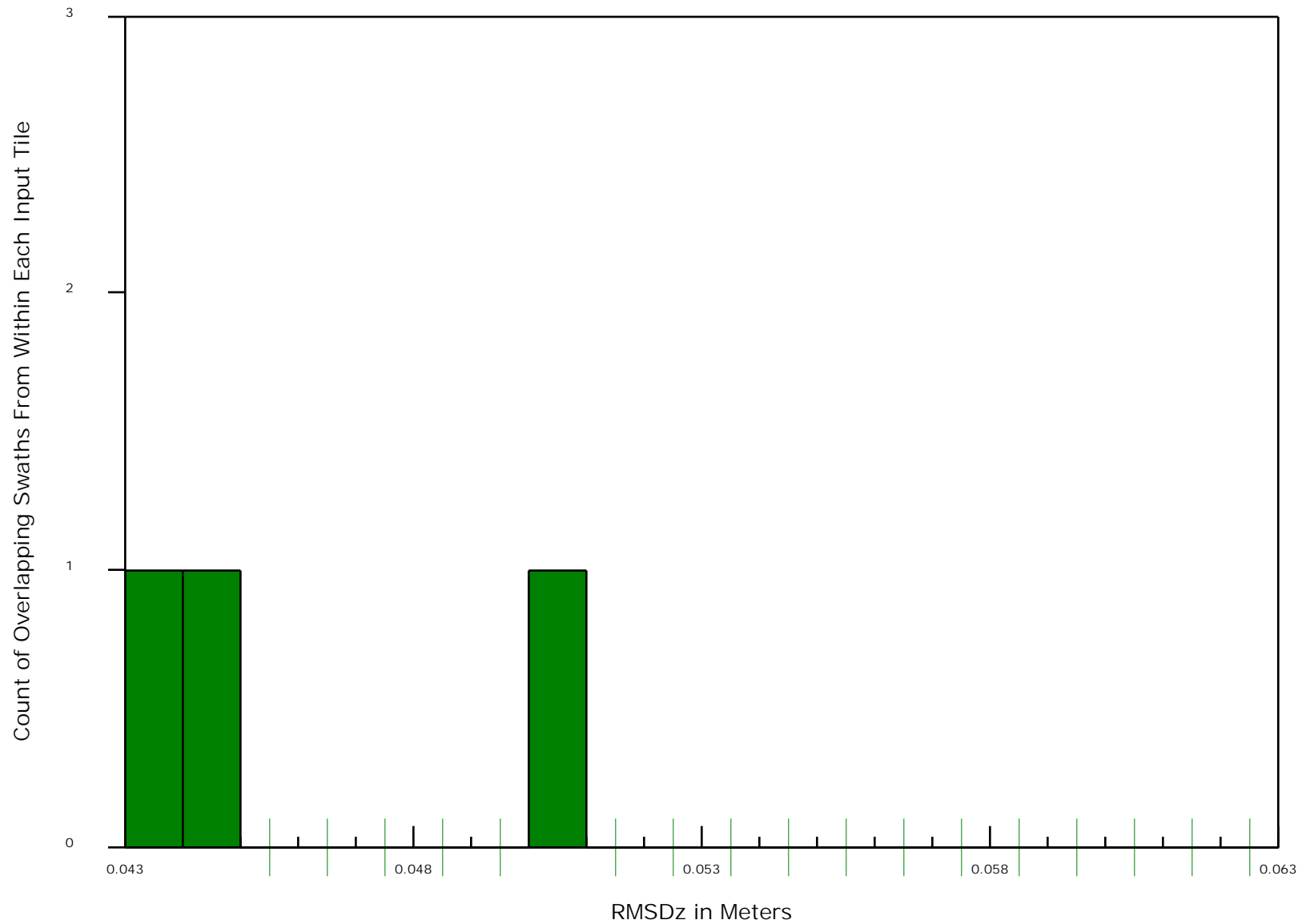
- Executable: <https://edcftp.cr.usgs.gov/?dir=project/rst/DQM>

Data Source - [Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](Y:\Mapping\Projects\65220595_CO_SanLuisJuanMiguel\Production\Final_Client_Deliverables\Block1_Surdex\point_cloud\tilecls)

DQM File (Swath_Swath_Tile)	Number Sample Points	mean_dZ	Std_dZ	RMSE_dZ	Max D_HS	Num_HS	dX	dY	dXY
testDQM_000021_0000196_13.txt	596	-0.0440480778137584	0.025204726137136	0.050749496339717	0.0212211717147239	10	0.106416020228964	-0.0372939188126817	0.112761721083789
testDQM_000075_0000189_13.txt	394	-0.0371051395035533	0.0239829845319466	0.044181160290759	0.0137645665939609	14	0.137184239234961	-0.0102219797968401	0.137564546179029
testDQM_0000158_0000164_13.txt	193	-0.0325222451554404	0.0280837495697255	0.0429696802390433	0.0124602270721085	15	-0.0342899382788007	0.17009926627149	0.173521065733424

## DPH-9.2 DQM Report on Overlap Consistency - continued

The purpose of this section is to show a frequency distribution chart of DQM-generated RMSDz measurements.

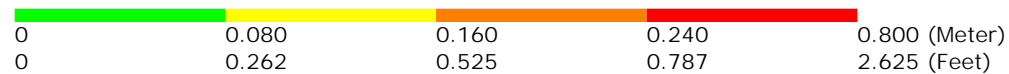
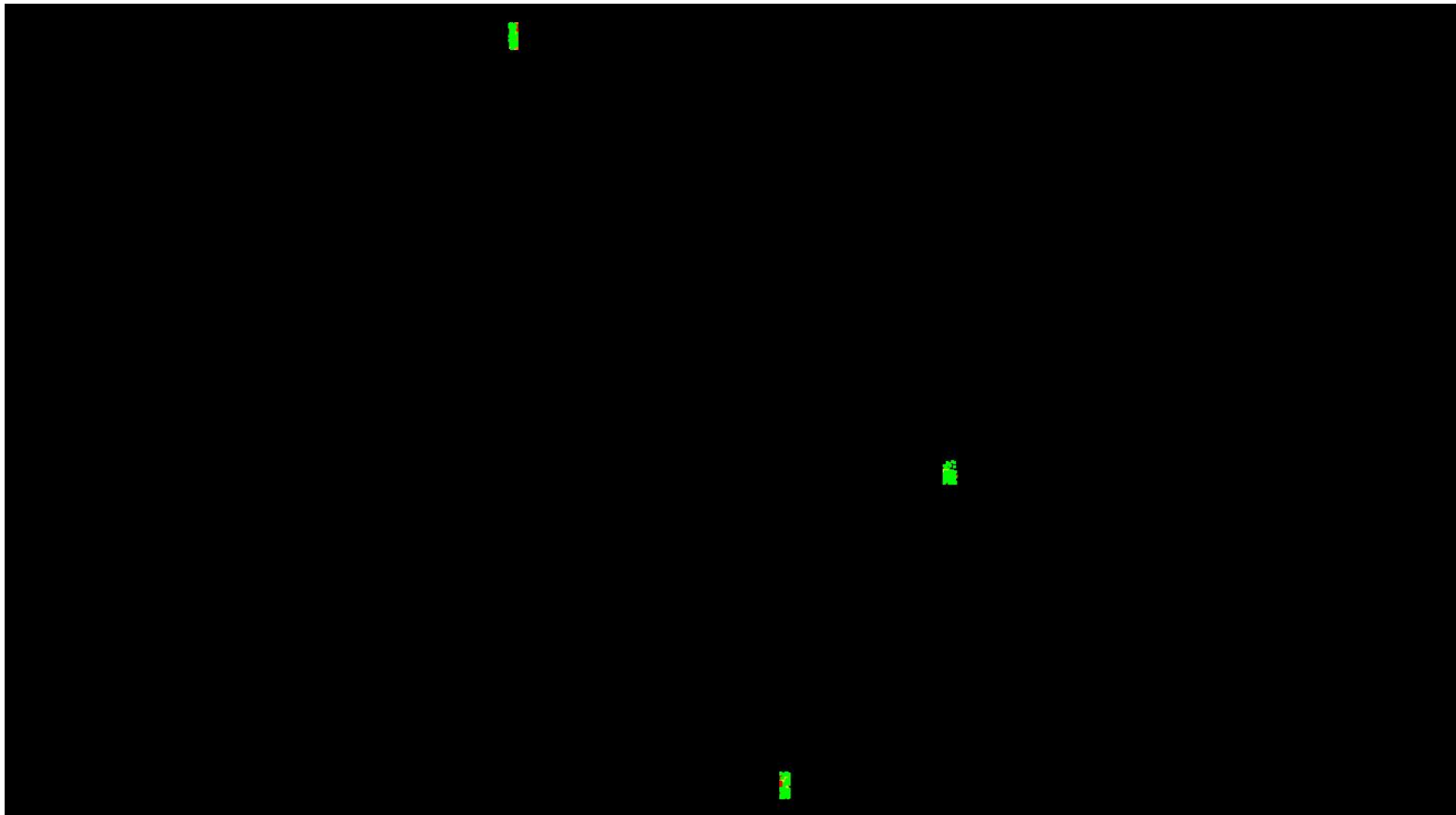


## DPH-9.2 DQM Report on Overlap Consistency - Point to Plane Distance

The purpose of this section is to show a thematically rendered map of the DQM-generated distance measurements. The colors are gradated by the selected QL's swath overlap difference RMSDz limits.

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_9\\_2\\_DQM\PointToPlaneDistance.jp2](#)

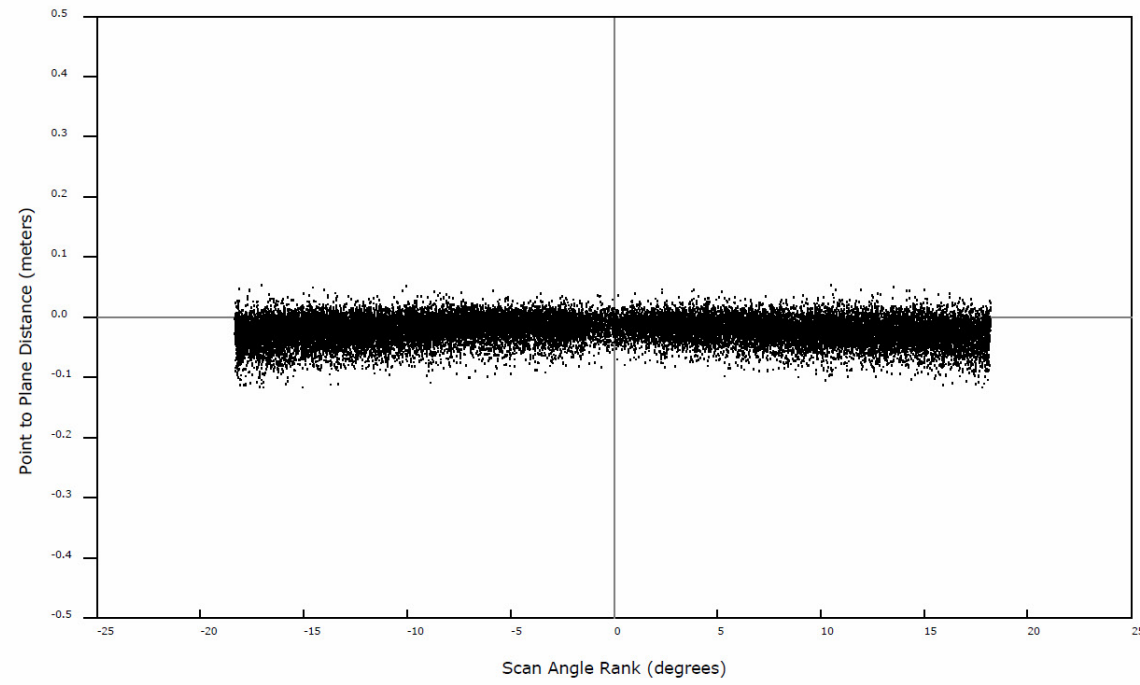


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between flight lines (e.g., trees, moving cars, etc.).

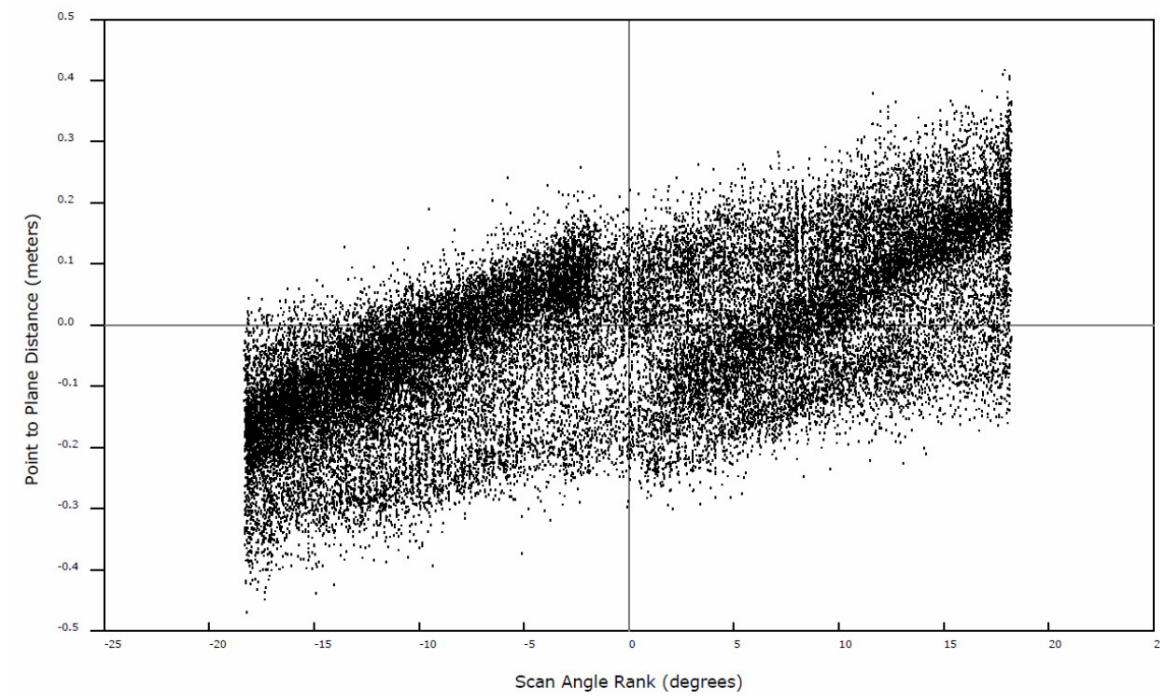


DPH-9.2 DQM Report on Overlap Consistency – Examples Based on Various Calibration Situations

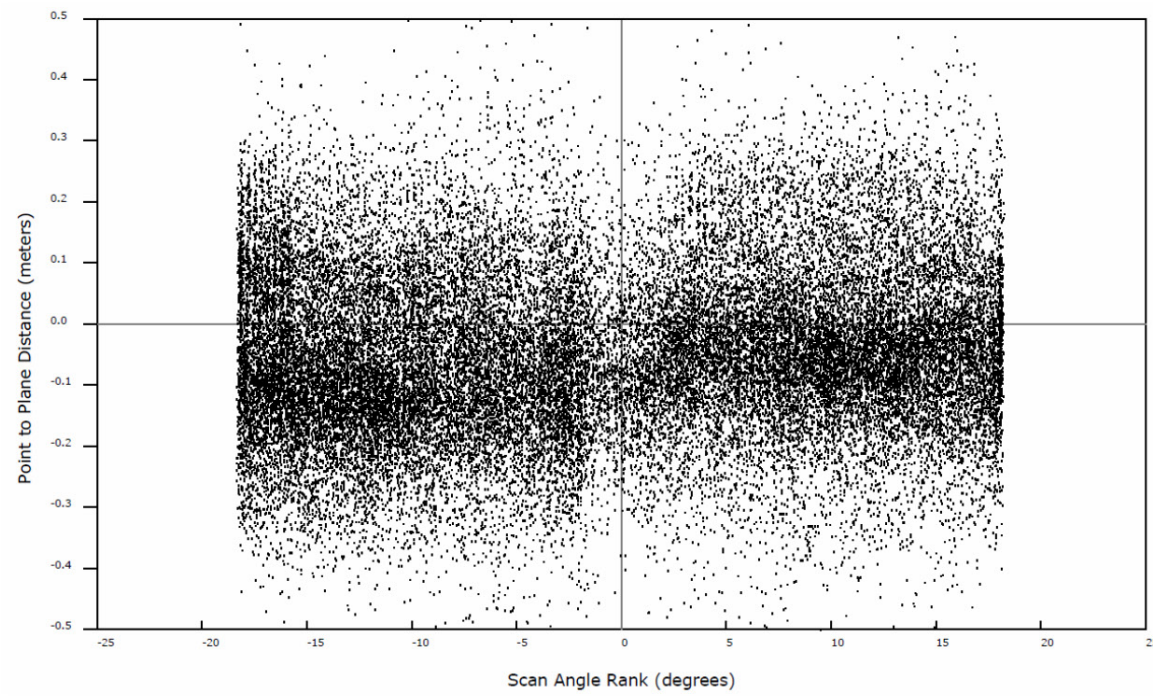
Well calibrated data example



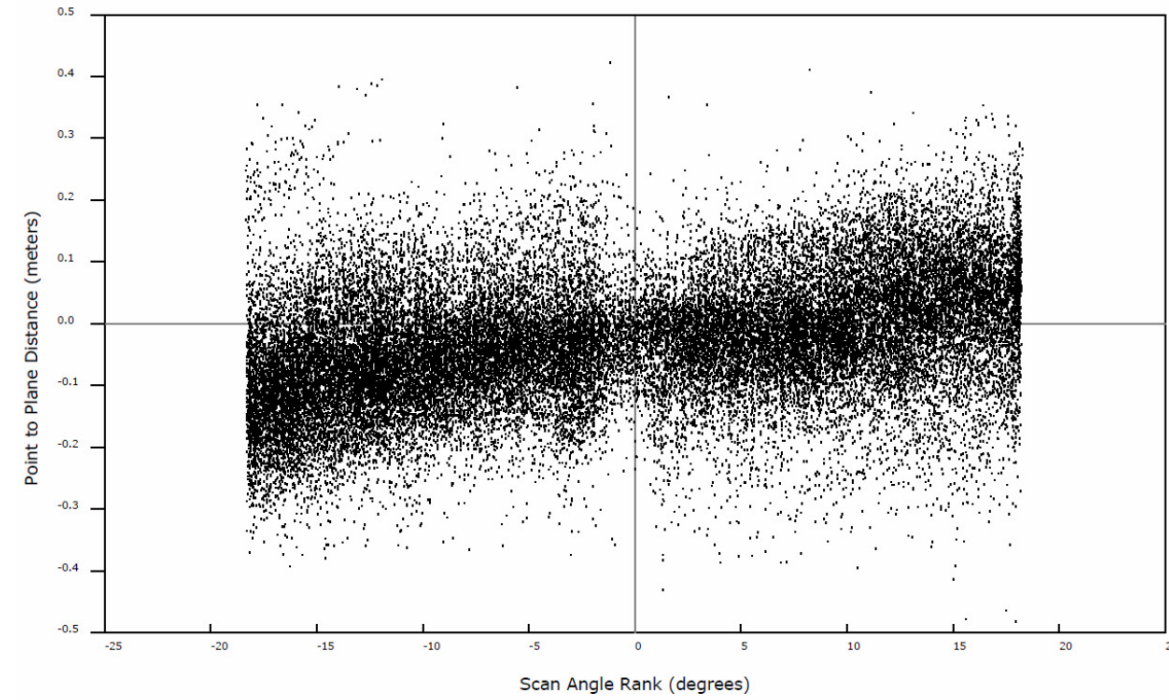
Poor roll calibration example



Poor pitch calibration example

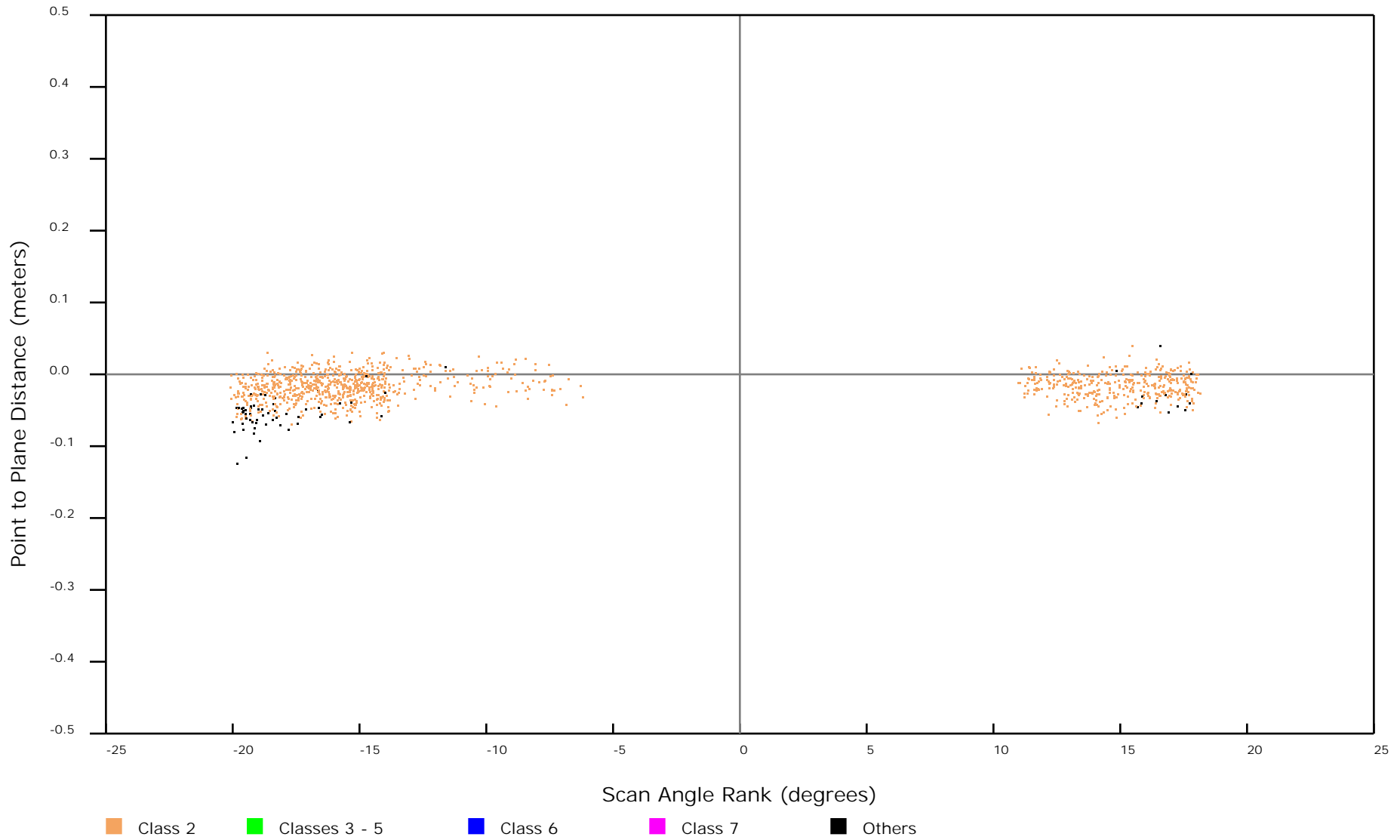


Poor heading calibration example



## DPH-9.2 DQM Report on Overlap Consistency - Distance Measurements vs Scan Angles

The purpose of this chart is to show a scatterplot of the DQM-generated point to plane distance measurements across the scan field of view. A well calibrated lidar sensor model and properly boresighted misalignment angles should result in a thin, flat scatterplot. Refer to the previous page's examples for comparisons.



## *DPH-10 Report on Check Points*

The USGS Lidar Base Specification Version 2.1 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  $(ANPS \cdot 5)^2$ , 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. The quantity and location of check points shall meet the following requirements, unless alternative criteria are approved by the 3DEP in advance (see ASPRS 2014 for additional information.):

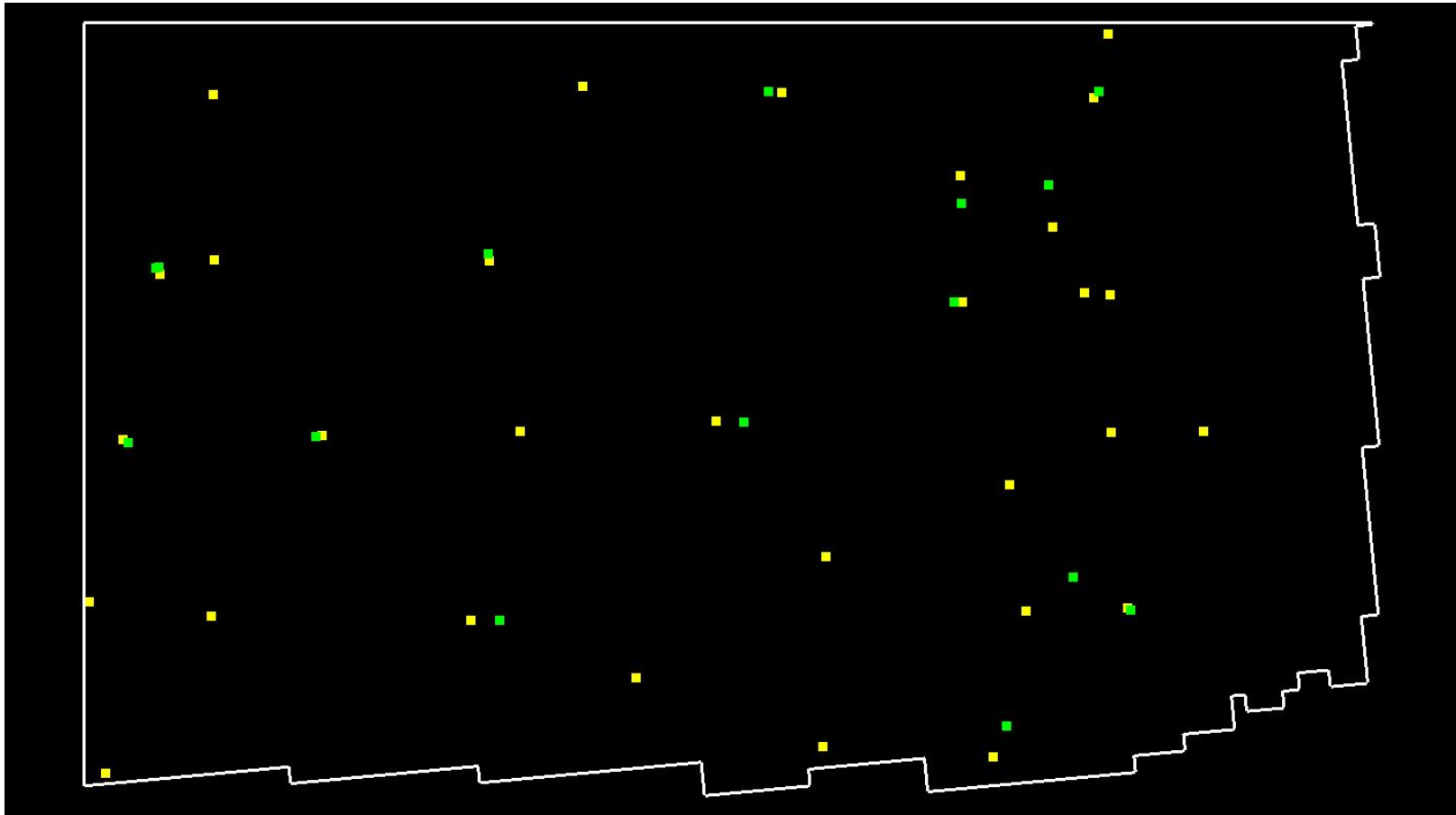
- The ASPRS-recommended total number of check points for a given project size shall be met.
- The ASPRS-recommended distribution of the total number of check points between NVA and VVA assessments shall be met.
- Check points within each assessment type (NVA and VVA) will be well-distributed across the 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)."

The purpose of this section is to show check points (NVA and VVA).

## *DPH-10 Report on Check Points - continued*

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\metadata\shapefiles\CO\\_SanLuisJuanMiguel\\_Block1\\_30nva\\_15vva.shp](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_10\CheckPoints.jpg](#)



Yellow points are NVA, green points are VVA.  
White polygon is defined project area (DPA) boundary

## DPH-10 Report on Check Points - continued

Total check points: 45

Check points in defined project area (DPA): 45

Total NVA check points in defined project area (DPA): 30

Total VVA check points in defined project area (DPA): 15

Total defined project area (DPA): 3299.965 square KM

Density of check points in defined project area (DPA): 0.014 points per square KM

TABLE C.1 RECOMMENDED NUMBER OF CHECKPOINTS BASED ON AREA

Project Area (Square Kilometers)	Horizontal Accuracy Testing of Orthoimagery and Planimetrics	Vertical and Horizontal Accuracy Testing of Elevation Data sets		
	Total Number of Static 2D/3D Checkpoints (clearly-defined points)	Number of Static 3D Checkpoints in NVA*	Number of Static 3D Checkpoints in VVA	Total Number of Static 3D Checkpoints
≤500	20	20	5	25
501-750	25	20	10	30
751-1000	30	25	15	40
1001-1250	35	30	20	50
1251-1500	40	35	25	60
1501-1750	45	40	30	70
1751-2000	50	45	35	80
2001-2250	55	50	40	90
2251-2500	60	55	45	100

\*Although vertical check points are normally not well defined, where feasible, the horizontal accuracy of lidar data sets should be tested by surveying approximately half of all NVA check points at the ends of point stripes or other point features that are visible and can be measured on lidar intensity returns.

Source: ASPRS Positional Accuracy Standards for Digital Geospatial Data (Edition 1, Version 1.0. - November 2014)

## DPH-11 Report on Absolute Vertical Accuracy

The USGS Lidar Base Specification Version 2.1 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.

Three 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<sub>z</sub>, 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 <sub>z</sub> (nonvegetated) (m)	NVA at the 95-percent confidence level (m)	VVA at the 95th percentile (m)
QL0	≤0.050	≤0.098	≤0.15
QL1	≤0.100	≤0.196	≤0.30
QL2	≤0.100	≤0.196	≤0.30
QL3	≤0.200	≤0.392	≤0.60

The purpose of this section is to report on the absolute vertical accuracy of the lidar data and DEMs generated from it by testing for NVA (Nonvegetated Vertical Accuracy) and VVA (Vegetated Vertical Accuracy) against surveyed ground check points.

## DPH-11 Report on Absolute Vertical Accuracy - continued

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surveys\metadata\shapefiles\CO\\_SanLouisJuanMiguel\\_Block1\\_30nva\\_15vva.shp](#)

Units: Meter (/Feet)

Vertical Accuracy Class tested: 10-cm

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Check Points in defined project area (DPA):	45
Check Points with Lidar Coverage	45
Check Points with Lidar Coverage (NVA)	30
Check Points with Lidar Coverage (VVA)	15
Average Z Error (NVA)	0.015/0.050
Maximum Z Error (NVA)	0.097/0.319
Median Z Error (NVA)	0.024/0.080
Minimum Z Error (NVA)	-0.072/-0.235
Standard deviation of Vertical Error (NVA)	0.045/0.149
Skewness of Vertical Error (NVA)	-0.395
Kurtosis of Vertical Error (NVA)	-0.571
Non-vegetated Vertical Accuracy (NVA) RMSE(z) <sup>1</sup>	0.047/0.155 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level +/- <sup>1</sup>	0.093/0.304 PASS
FGDC/NSSDA Vertical Accuracy at the 95% Confidence Level +/-	0.093/0.304
Non-vegetated Vertical Accuracy (NVA) RMSE(z) (DEM) <sup>2</sup>	0.049/0.159 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level (DEM) +/- <sup>2</sup>	0.095/0.312 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (TIN) +/- <sup>1</sup>	0.244/0.800 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (DEM) +/- <sup>2</sup>	0.211/0.692 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 = 4.7cm, equating to +/- 9.3cm at the 95% confidence level. Actual VVA accuracy was found to be +/- 21.1cm at the 95th percentile.

<sup>1</sup> This value is calculated from TIN-based testing of the lidar point cloud data.

<sup>2</sup> This value is calculated from RAM-based grid testing of the lidar data. The grid cells are sized according to the Quality Level selected, and are defined in the USGS NGP Lidar Base Specification Version 2.1 (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
6071	461635.889	4129994.557	Yes	2433.868	2433.951	0.083	2433.942	2433.956	2433.956	11074	1751	1,1,1		
6075	451129.92	4134911.685	Yes	2345.978	2346.028	0.050	2346.009	2346.02	2346.042	10600	1059	1,1,1		
6084	424025.841	4114700.172	Yes	2356.219	2356.187	-0.032	2356.159	2356.19	2356.195	14350	1253	1,1,1		
6089	471536.495	4104521.829	Yes	2695.082	2695.097	0.015	2695.043	2695.073	2695.144	18031	2531	1,1,1		
6101	414440.763	4124196.82	Yes	2320.024	2319.953	-0.071	2319.952	2319.967	2319.972	9207	-3035	1,1,1		
6101A	417699.786	4125051.422	Yes	2314.258	2314.186	-0.072	2314.183	2314.189	2314.201	8063	-1585	1,1,1		
6120	469492.988	4134612.969	Yes	2577.043	2577.053	0.010	2577.04	2577.049	2577.059	16837	254	1,1,1		
6131	432811.842	4103800.665	Yes	2275.459	2275.491	0.032	2275.49	2275.498	2275.499	18757	-2546	1,1,1		
6132	467116.319	4126969.294	Yes	2592.705	2592.728	0.023	2592.712	2592.714	2592.737	19437	1573	1,1,1		
6142	412272.21	4114434.636	Yes	2358.976	2359.029	0.053	2359.006	2359.04	2359.049	9666	-148	1,1,1		
6149	447227.013	4115534.68	Yes	2330.149	2330.082	-0.067	2330.049	2330.08	2330.085	17670	2652	1,1,1		
6154	461792.016	4122572.531	Yes	2465.448	2465.508	0.060	2465.507	2465.51	2465.521	9579	2224	1,1,1		
6155	433880.175	4125010.845	Yes	2287.657	2287.661	0.004	2287.637	2287.656	2287.664	13144	492	1,1,1		
6160	463555.293	4095792.993	Yes	2571.652	2571.667	0.015	2571.644	2571.644	2571.687	21475	-861	1,1,1		
6173	465510.112	4104336.35	Yes	2549.979	2550.018	0.039	2550.006	2550.006	2550.021	19335	-1039	1,1,1		
6179	470468.29	4123000.951	Yes	2646.414	2646.402	-0.012	2646.336	2646.415	2646.416	20071	-1624	1,1,1		
6179A	468992.182	4123107.193	Yes	2606.253	2606.288	0.035	2606.272	2606.283	2606.332	16552	1860	1,1,1		
6186	439389.928	4135259.377	Yes	2310.762	2310.773	0.011	2310.758	2310.762	2310.783	22273	375	1,1,1		
6187	411252.037	4094818.955	Yes	2450.774	2450.777	0.003	2450.764	2450.786	2450.788	9368	-2121	1,1,1		
6191	410315.868	4104928.491	Yes	2403.741	2403.812	0.071	2403.782	2403.809	2403.818	15141	1918	1,1,1		
6195	435710.853	4114925.554	Yes	2277.195	2277.157	-0.038	2277.142	2277.158	2277.159	12302	1223	1,1,1		
6197	475958.999	4114913.637	Yes	2741.177	2741.274	0.097	2741.252	2741.26	2741.288	19360	2320	1,1,1		
6197A	470548.866	4114880.62	Yes	2587.163	2587.216	0.053	2587.2	2587.217	2587.235	12016	-1264	1,1,1		
6213	470369.412	4138365.711	Yes	2548.427	2548.453	0.026	2548.449	2548.459	2548.484	18010	-2763	1,1,1		
6216	464554.398	4111815.129	Yes	2464.038	2464.067	0.029	2464.052	2464.057	2464.074	8429	2467	1,1,1		
6217	453540.382	4096370.607	Yes	2352.979	2353.052	0.073	2353.027	2353.053	2353.058	9547	511	1,1,1		
6219	417628.121	4134797.464	Yes	2309.202	2309.167	-0.035	2309.146	2309.17	2309.171	9779	-3160	1,1,1		
6225	417482.699	4104042.706	Yes	2367.138	2367.09	-0.048	2367.086	2367.091	2367.094	13444	-1691	1,1,1		
6228	453719.449	4107570.993	Yes	2356.843	2356.869	0.026	2356.861	2356.869	2356.875	15915	2290	1,1,1		
6229	442505.138	4100423.801	Yes	2311.99	2312.017	0.027	2312.01	2312.017	2312.019	24306	-1480	1,1,1		



## *Check Points Vertical Accuracy - continued*

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ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
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## 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.

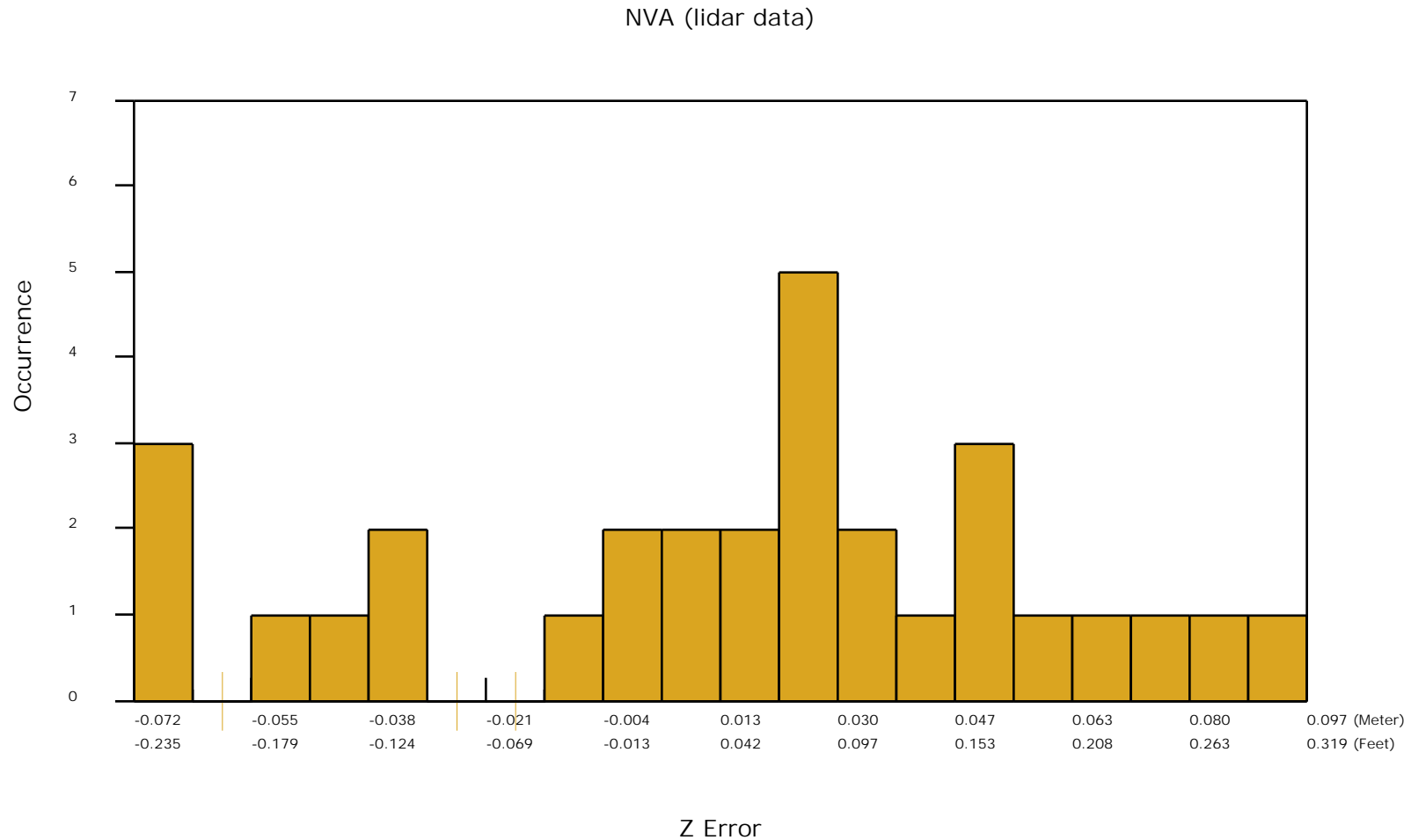
### VVA (lidar data)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
7068	461681.552	4128379.632	Yes	2445.373	2445.562	0.189	2445.443	2445.566	2445.629	12633	1877	1,1,1		
7068A	466824.781	4129467.548	Yes	2546.154	2546.217	0.063	2546.193	2546.219	2546.247	14375	538	1,1,1		
7072	450331.862	4134948.122	Yes	2346.735	2346.753	0.018	2346.716	2346.766	2346.817	12042	-1943	1,1,1		
7080	423636.937	4114624.008	Yes	2354.317	2354.446	0.129	2354.294	2354.348	2354.523	13547	-281	1,1,1		
7084	471681.27	4104393.271	Yes	2705.128	2705.367	0.239	2705.278	2705.349	2705.469	12096	2090	1,1,1		
7084A	468287.112	4106365.6	Yes	2576.494	2576.663	0.169	2576.654	2576.683	2576.696	5772	767	2,2,2		
7095	414238.836	4124554.085	Yes	2319.363	2319.345	-0.018	2319.294	2319.341	2319.395	9511	-1611	2,2,2		
7095A	414433.189	4124650.663	Yes	2319.021	2319.062	0.041	2319.049	2319.05	2319.074	14695	-2755	2,2,1		
7113	469793.11	4134957.234	Yes	2613.347	2613.517	0.170	2613.502	2613.53	2613.542	8410	-892	1,2,2		
7124	434483.16	4103810.489	Yes	2292.784	2292.947	0.163	2292.815	2292.95	2292.968	17072	2489	1,1,1		
7133	412587.479	4114279.037	Yes	2357.832	2357.988	0.156	2357.948	2357.95	2358.028	21664	1070	1,1,1		
7140	448858.814	4115490.878	Yes	2348.314	2348.477	0.163	2348.428	2348.481	2348.569	17201	-1700	1,1,1		
7144	461296.574	4122550.056	Yes	2457.853	2458.107	0.254	2458.09	2458.11	2458.128	13193	360	1,1,1		
7145	433806.188	4125395.989	Yes	2284.402	2284.53	0.128	2284.517	2284.536	2284.553	15260	255	2,2,1		
7150	464393.152	4097563.123	Yes	2586.567	2586.58	0.013	2586.408	2586.638	2586.665	16498	2311	1,1,1		

## DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the lidar point cloud data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)

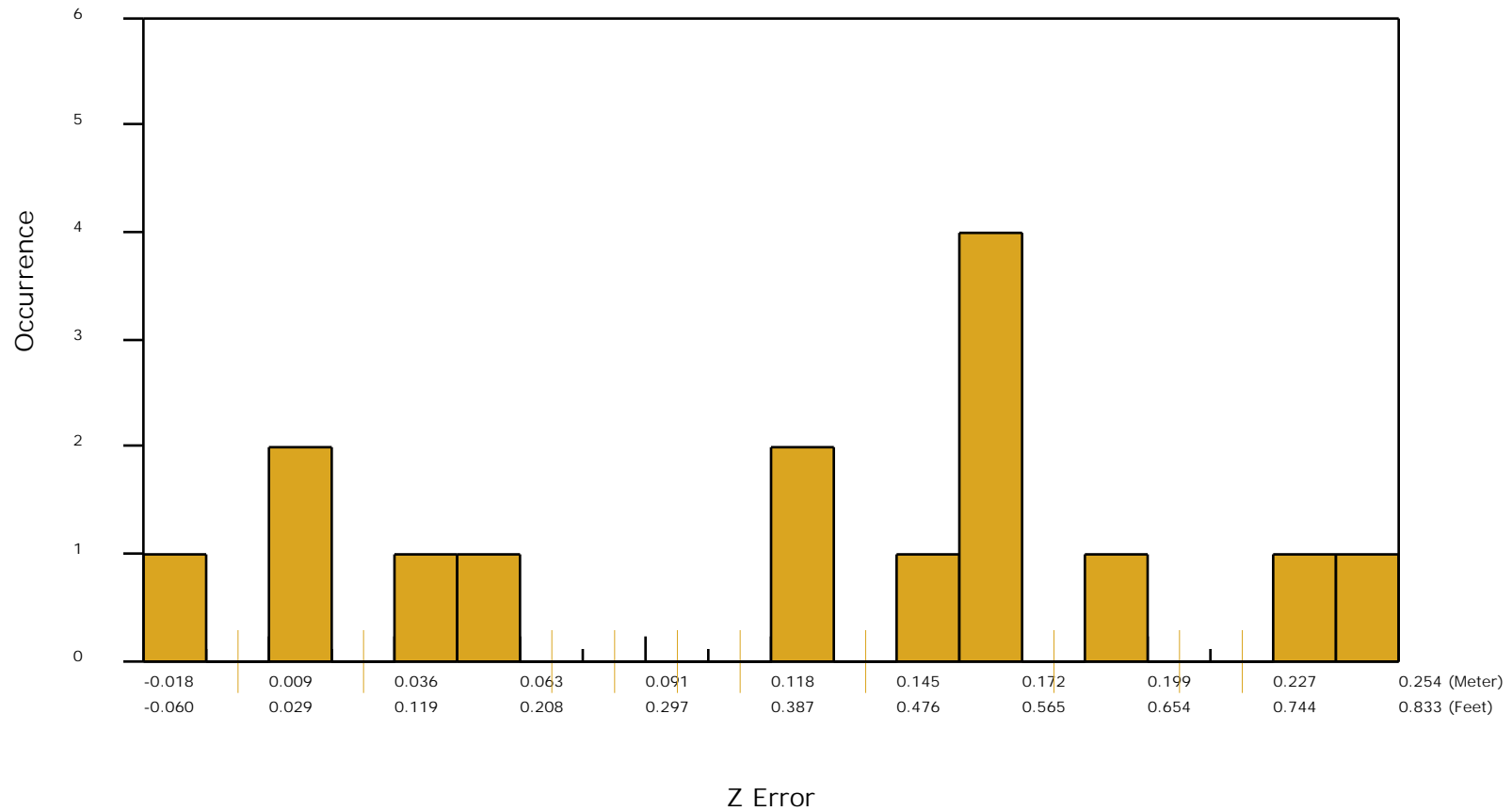


## DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the vegetated vertical accuracy (VVA) of the lidar point cloud data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)

VVA (lidar data)



## DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the DEM data against surveyed ground NVA (nonvegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

NVA (DEM)								
ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
6071	461635.889	4129994.557	Yes	2433.868	2433.948	0.080		
6075	451129.92	4134911.685	Yes	2345.978	2346.010	0.032		
6084	424025.841	4114700.172	Yes	2356.219	2356.162	-0.057		
6089	471536.495	4104521.829	Yes	2695.082	2695.125	0.043		
6101	414440.763	4124196.82	Yes	2320.024	2319.984	-0.040		
6101A	417699.786	4125051.422	Yes	2314.258	2314.182	-0.076		
6120	469492.988	4134612.969	Yes	2577.043	2577.033	-0.010		
6131	432811.842	4103800.665	Yes	2275.459	2275.475	0.016		
6132	467116.319	4126969.294	Yes	2592.705	2592.736	0.031		
6142	412272.21	4114434.636	Yes	2358.976	2359.014	0.038		
6149	447227.013	4115534.68	Yes	2330.149	2330.085	-0.064		
6154	461792.016	4122572.531	Yes	2465.448	2465.510	0.062		
6155	433880.175	4125010.845	Yes	2287.657	2287.655	-0.002		
6160	463555.293	4095792.993	Yes	2571.652	2571.687	0.035		
6173	465510.112	4104336.35	Yes	2549.979	2550.021	0.042		
6179	470468.29	4123000.951	Yes	2646.414	2646.422	0.008		
6179A	468992.182	4123107.193	Yes	2606.253	2606.326	0.073		
6186	439389.928	4135259.377	Yes	2310.762	2310.766	0.004		
6187	411252.037	4094818.955	Yes	2450.774	2450.781	0.007		
6191	410315.868	4104928.491	Yes	2403.741	2403.805	0.064		
6195	435710.853	4114925.554	Yes	2277.195	2277.145	-0.050		
6197	475958.999	4114913.637	Yes	2741.177	2741.244	0.067		
6197A	470548.866	4114880.62	Yes	2587.163	2587.231	0.068		
6213	470369.412	4138365.711	Yes	2548.427	2548.458	0.031		
6216	464554.398	4111815.129	Yes	2464.038	2464.085	0.047		
6217	453540.382	4096370.607	Yes	2352.979	2353.057	0.078		
6219	417628.121	4134797.464	Yes	2309.202	2309.147	-0.055		
6225	417482.699	4104042.706	Yes	2367.138	2367.091	-0.047		
6228	453719.449	4107570.993	Yes	2356.843	2356.864	0.021		
6229	442505.138	4100423.801	Yes	2311.99	2312.022	0.032		

## *Check Points Vertical Accuracy - continued*

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
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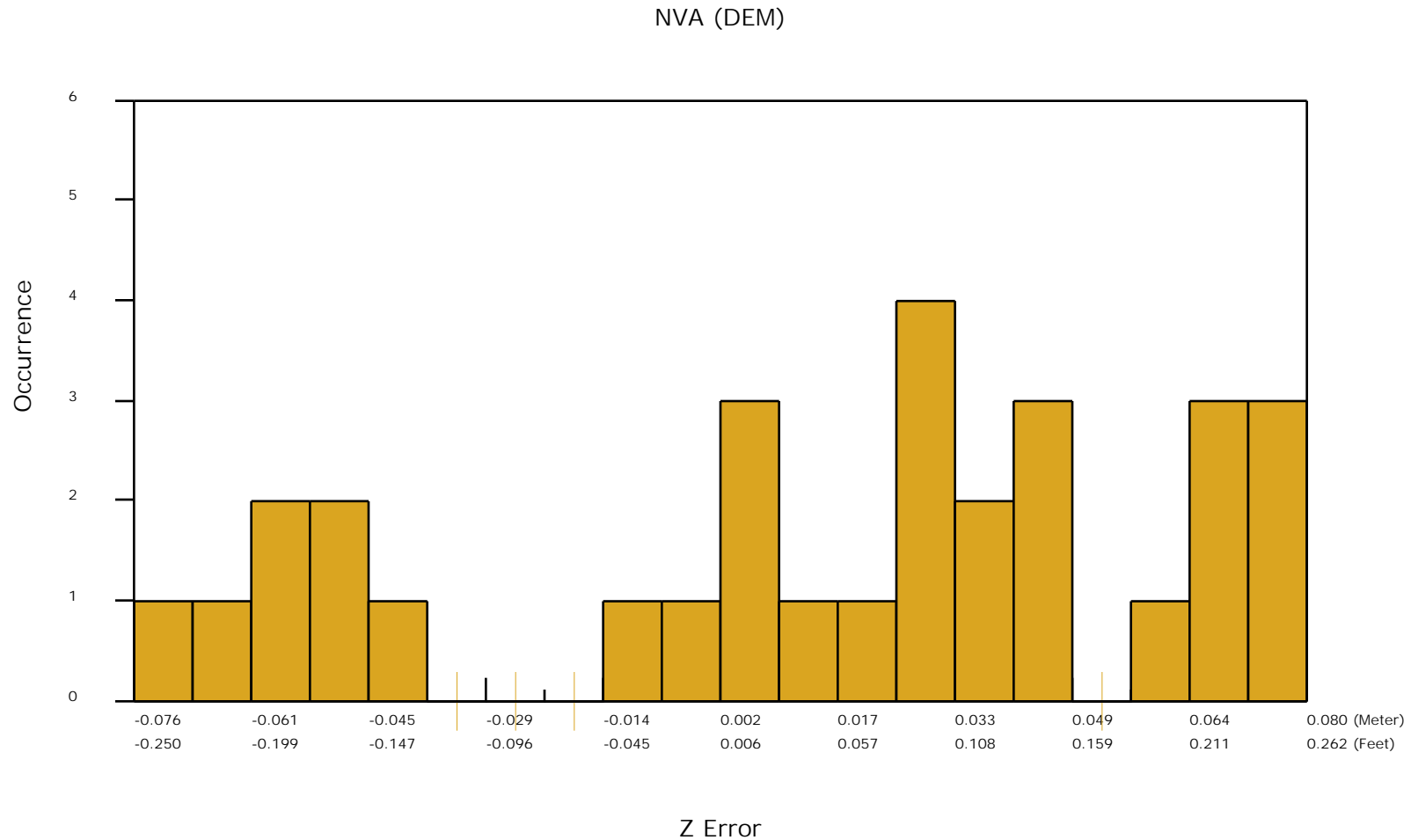
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## DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the DEM data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)



## DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the DEM data against surveyed ground VVA (vegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

### VVA (DEM)

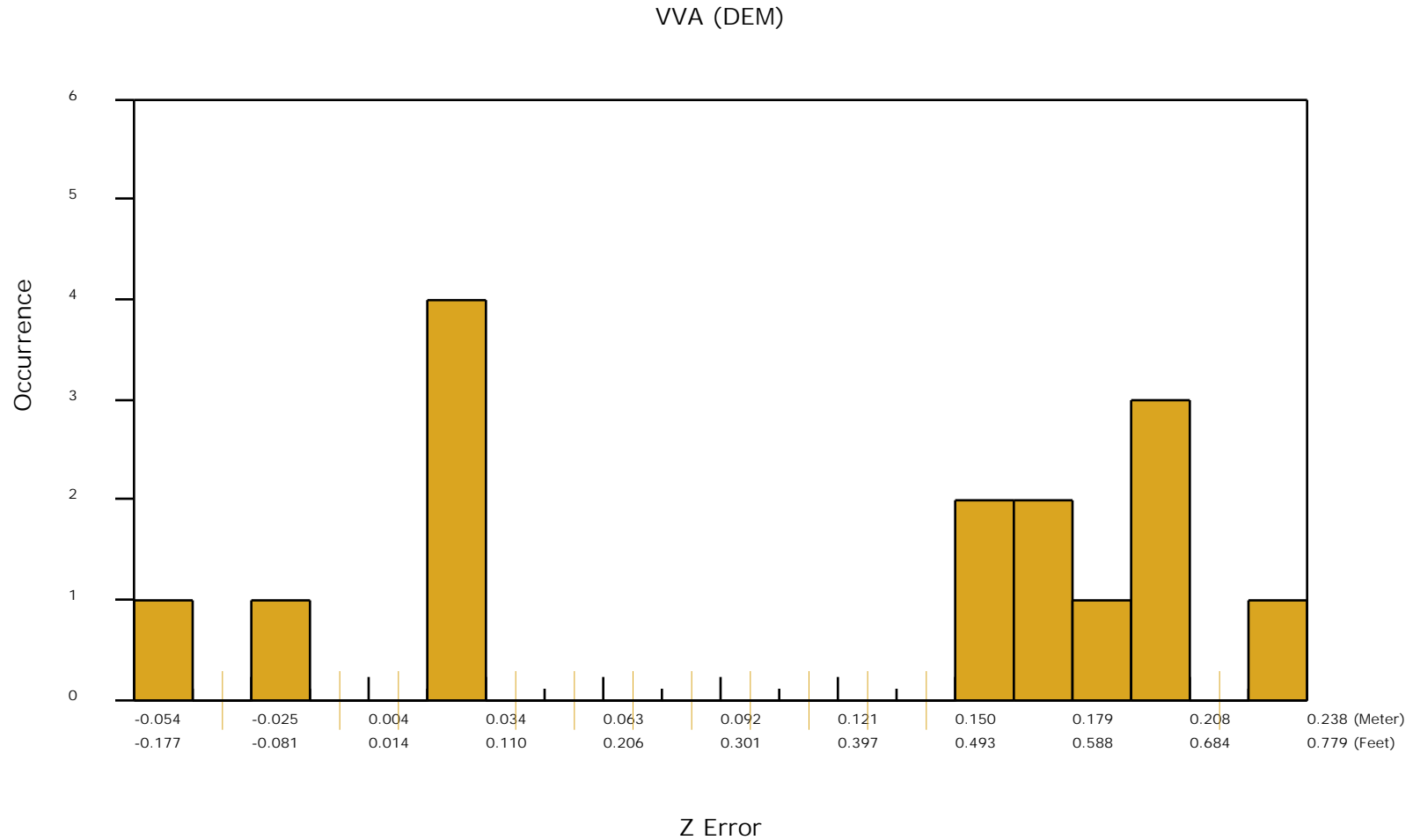
ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
7068	461681.552	4128379.632	Yes	2445.373	2445.551	0.178		
7068A	466824.781	4129467.548	Yes	2546.154	2546.181	0.027		
7072	450331.862	4134948.122	Yes	2346.735	2346.760	0.025		
7080	423636.937	4114624.008	Yes	2354.317	2354.304	-0.013		
7084	471681.27	4104393.271	Yes	2705.128	2705.327	0.199		
7084A	468287.112	4106365.6	Yes	2576.494	2576.692	0.198		
7095	414238.836	4124554.085	Yes	2319.363	2319.309	-0.054		
7095A	414433.189	4124650.663	Yes	2319.021	2319.054	0.033		
7113	469793.11	4134957.234	Yes	2613.347	2613.541	0.194		
7124	434483.16	4103810.489	Yes	2292.784	2292.949	0.165		
7133	412587.479	4114279.037	Yes	2357.832	2357.984	0.152		
7140	448858.814	4115490.878	Yes	2348.314	2348.507	0.193		
7144	461296.574	4122550.056	Yes	2457.853	2458.091	0.238		
7145	433806.188	4125395.989	Yes	2284.402	2284.559	0.157		
7150	464393.152	4097563.123	Yes	2586.567	2586.592	0.025		



## DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the vegetated vertical accuracy (VVA) of the DEM data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)

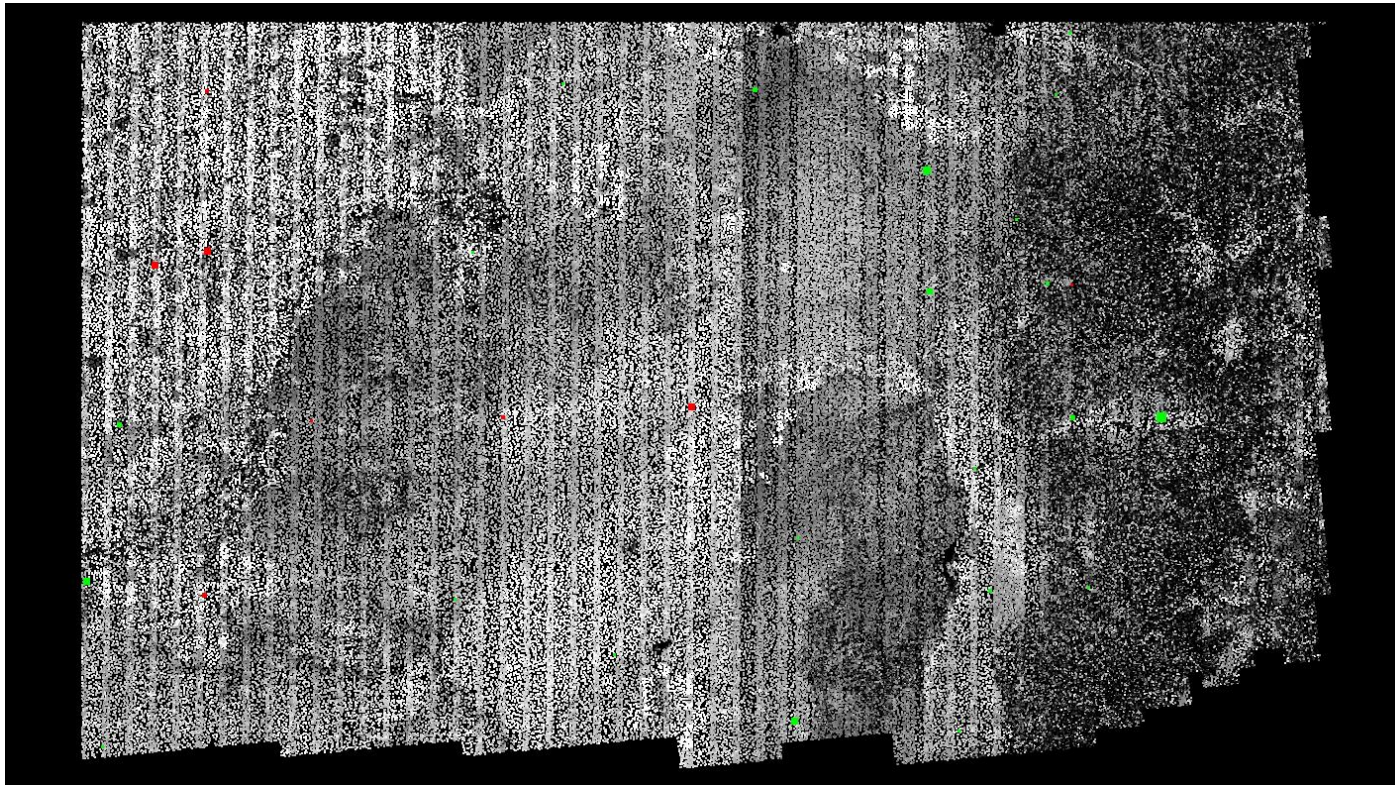


## *DPH-11 Report on Absolute Vertical Accuracy - continued*

The purpose of this section is to show a graphic of lidar data points colored by intensity with NVA check points rendered "thematically" showing the green and red squares sized by Z error.

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_11\ColorByIntensity\\_CheckPoints\\_NVA.jpg](#)



■ Green represents where the lidar surface is above the check point (positive elevation error).

■ Red represents where the lidar surface is below the check point (negative elevation error).

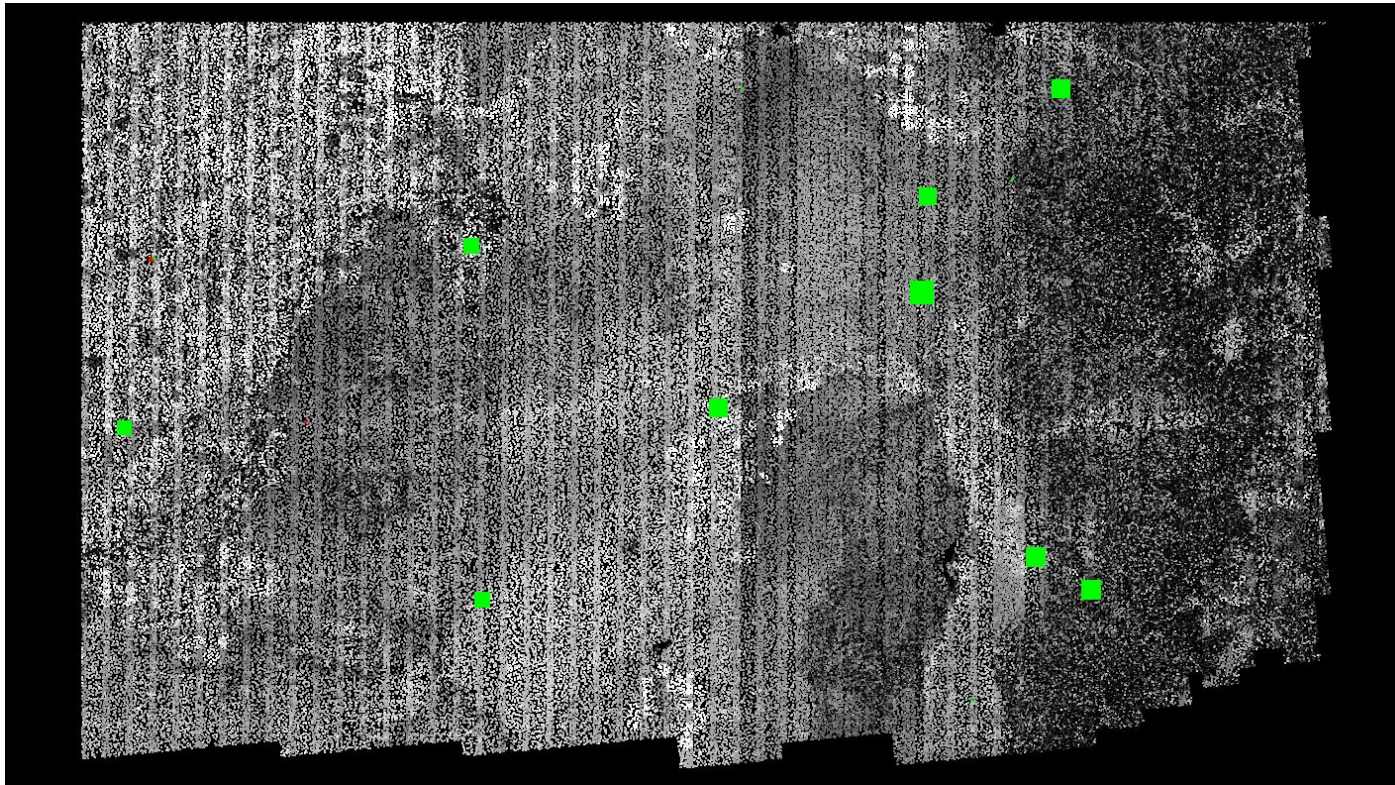
The size of the square symbol represents the absolute value magnitude of error.

## *DPH-11 Report on Absolute Vertical Accuracy - continued*

The purpose of this section is to show a graphic of lidar data points colored by intensity with VVA check points rendered "thematically" showing the green and red squares sized by Z error.

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_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 Flag*

The USGS Lidar Base Specification Version 2.1 states: "The withheld bit flag, as defined in LAS specification version 1.4–R15 (ASPRS, 2011), 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 purpose of this section is to list the presence and quantities of points flagged as Withheld for all lidar data files.

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final Client Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)

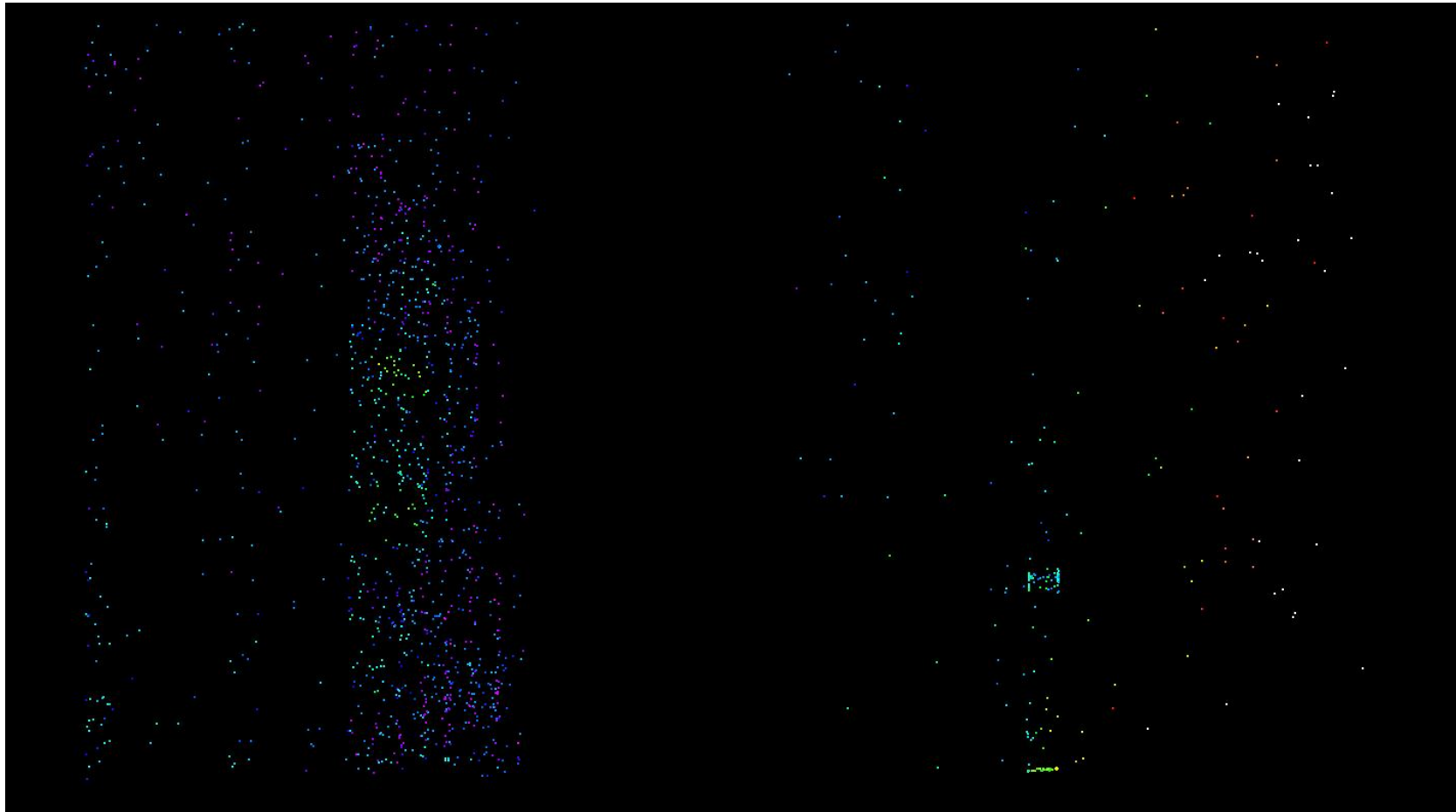
Total Withheld points in class 7 (all files)	33894425
Total Withheld points in class 18 (all files)	53545419
<hr/>	
Total Withheld points (all classes, all files)	87439844

## *DPH-12 Report on Use of the LAS Withheld Flag - continued*

The purpose of this section is to show the presence and extent of points flagged as Withheld for all lidar data files.

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_12\Withheld.jpg](#)



## *DPH-13 Report on Use of the LAS Overlap Flag*

The USGS Lidar Base Specification Version 2.1 states: "If overage points must be excluded to produce a uniform DEM then those overage points shall be identified using the LAS overlap bit flag in all point cloud deliverables. For more information on the difference between overlap and overage, refer to figures 4–5 and the "Glossary" section.

Identification of overage points allows their simple exclusion from subsequent processes where the increased density and elevation variability they introduce is unwanted (that is, DEM generation)."

The purpose of this section is to list the presence and quantities of points flagged as Overlap for all lidar data files.

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final Client Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)

Total Overlap points (all classes, all files)

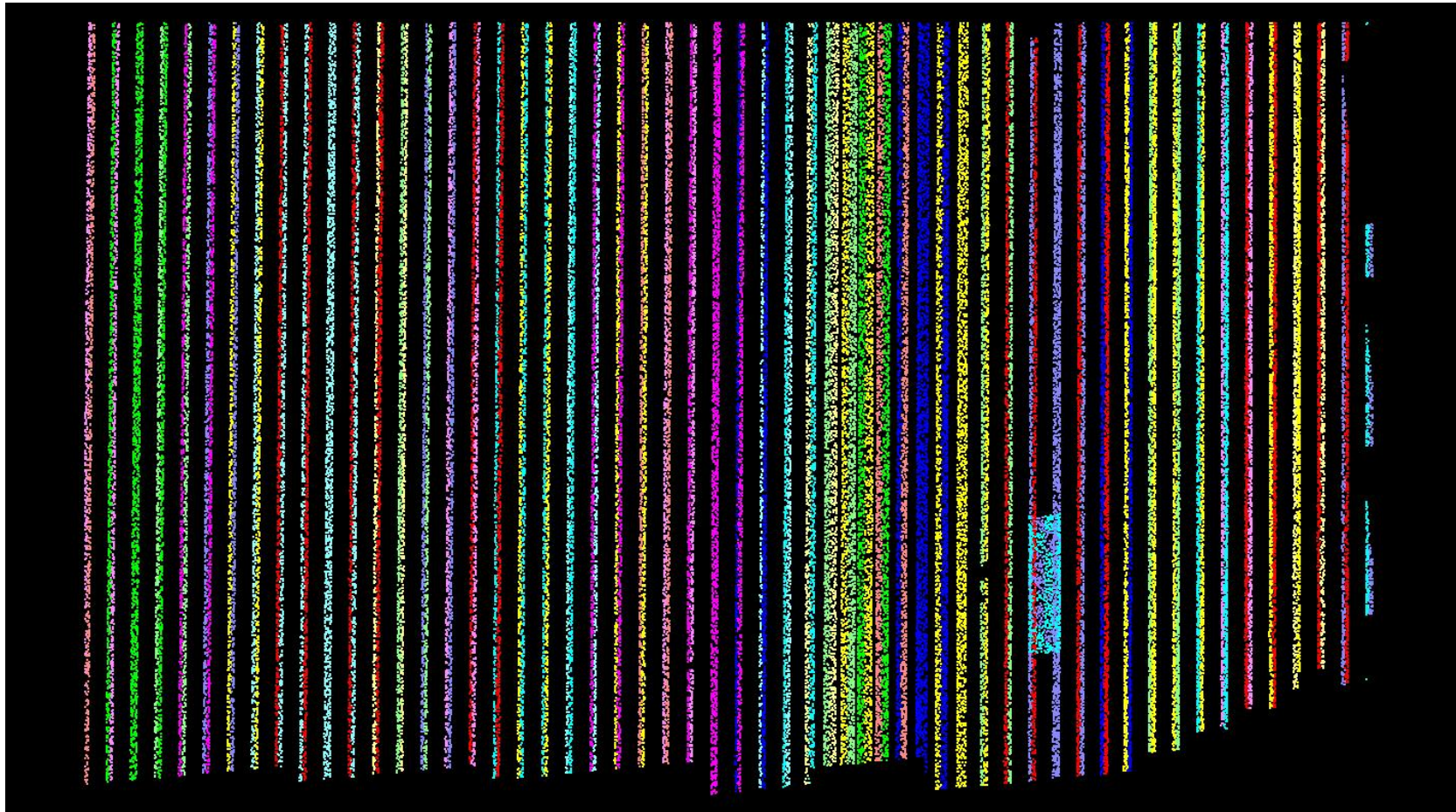
4704017575

## DPH-13 Report on Use of the LAS Overlap Flag - continued

The purpose of this section is to show the presence and extent of points flagged as Overlap for all lidar data files.

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdx\point\\_cloud\tilecls](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_13\Overlap.jpg](#)



## DPH-14 Report on Point Classification

The USGS Lidar Base Specification Version 2.1 states: "The minimum, required classification scheme for lidar data is found in table 5. The following requirements apply to point classification:

- 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.
- If it is necessary to identify overage points in overlap areas, the overage points shall be identified using the overlap bit flag as defined in LAS Specification Version 1.2-R13 (ASPRS, 2011).  
classified.
- No classification code may be used to identify points as overage points.
- Model key points, if calculated, shall be identified using the key point bit flag as defined in LAS specification version 1.4-R13 (ASPRS, 2011). Model key points may, in addition, be identified using class 8 at the discretion of the data producer."

**Table 5. Minimum light detection and ranging data classification scheme.**

Code	Description
1	Processed, but unclassified
2	Bare earth
7	Low noise
9	Water
17	Bridge deck
18	High noise
20	Ignored ground (typically breakline proximity)
21	Snow (if present and identifiable)
22	Temporal exclusion (typically nonfavored data in intertidal zones)

The purpose of this section is to report total numbers of points for each class within the LAS files.



# DPH-14 Report on Point Classification - Class Totals

The purpose of this section is to list the number of points in each classification so the user can determine if any points exist in unintended classes or contain incorrect bit flags.

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)

Class	Total	MKP	WH	Class	Total	MKP	WH	Class	Total	MKP	WH	Class	Total	MKP	WH
0	00	00	00	64	00	00	00	128	00	00	00	192	00	00	00
1	3,310,475,579	00	00	65	00	00	00	129	00	00	00	193	00	00	00
2	10,960,229,853	00	00	66	00	00	00	130	00	00	00	194	00	00	00
3	00	00	00	67	00	00	00	131	00	00	00	195	00	00	00
4	00	00	00	68	00	00	00	132	00	00	00	196	00	00	00
5	00	00	00	69	00	00	00	133	00	00	00	197	00	00	00
6	00	00	00	70	00	00	00	134	00	00	00	198	00	00	00
7	33,894,425	00	33,894,425	71	00	00	00	135	00	00	00	199	00	00	00
8	00	00	00	72	00	00	00	136	00	00	00	200	00	00	00
9	3,351,441	00	00	73	00	00	00	137	00	00	00	201	00	00	00
10	00	00	00	74	00	00	00	138	00	00	00	202	00	00	00
11	00	00	00	75	00	00	00	139	00	00	00	203	00	00	00
12	00	00	00	76	00	00	00	140	00	00	00	204	00	00	00
13	00	00	00	77	00	00	00	141	00	00	00	205	00	00	00
14	00	00	00	78	00	00	00	142	00	00	00	206	00	00	00
15	00	00	00	79	00	00	00	143	00	00	00	207	00	00	00
16	00	00	00	80	00	00	00	144	00	00	00	208	00	00	00
17	36,358	00	00	81	00	00	00	145	00	00	00	209	00	00	00
18	53,545,419	00	53,545,419	82	00	00	00	146	00	00	00	210	00	00	00
19	00	00	00	83	00	00	00	147	00	00	00	211	00	00	00
20	506,938	00	00	84	00	00	00	148	00	00	00	212	00	00	00
21	00	00	00	85	00	00	00	149	00	00	00	213	00	00	00
22	00	00	00	86	00	00	00	150	00	00	00	214	00	00	00
23	00	00	00	87	00	00	00	151	00	00	00	215	00	00	00
24	00	00	00	88	00	00	00	152	00	00	00	216	00	00	00
25	00	00	00	89	00	00	00	153	00	00	00	217	00	00	00
26	00	00	00	90	00	00	00	154	00	00	00	218	00	00	00
27	00	00	00	91	00	00	00	155	00	00	00	219	00	00	00
28	00	00	00	92	00	00	00	156	00	00	00	220	00	00	00
29	00	00	00	93	00	00	00	157	00	00	00	221	00	00	00
30	00	00	00	94	00	00	00	158	00	00	00	222	00	00	00
31	00	00	00	95	00	00	00	159	00	00	00	223	00	00	00
32	00	00	00	96	00	00	00	160	00	00	00	224	00	00	00
33	00	00	00	97	00	00	00	161	00	00	00	225	00	00	00
34	00	00	00	98	00	00	00	162	00	00	00	226	00	00	00
35	00	00	00	99	00	00	00	163	00	00	00	227	00	00	00
36	00	00	00	100	00	00	00	164	00	00	00	228	00	00	00
37	00	00	00	101	00	00	00	165	00	00	00	229	00	00	00
38	00	00	00	102	00	00	00	166	00	00	00	230	00	00	00
39	00	00	00	103	00	00	00	167	00	00	00	231	00	00	00
40	00	00	00	104	00	00	00	168	00	00	00	232	00	00	00
41	00	00	00	105	00	00	00	169	00	00	00	233	00	00	00
42	00	00	00	106	00	00	00	170	00	00	00	234	00	00	00
43	00	00	00	107	00	00	00	171	00	00	00	235	00	00	00
44	00	00	00	108	00	00	00	172	00	00	00	236	00	00	00
45	00	00	00	109	00	00	00	173	00	00	00	237	00	00	00
46	00	00	00	110	00	00	00	174	00	00	00	238	00	00	00
47	00	00	00	111	00	00	00	175	00	00	00	239	00	00	00
48	00	00	00	112	00	00	00	176	00	00	00	240	00	00	00
49	00	00	00	113	00	00	00	177	00	00	00	241	00	00	00
50	00	00	00	114	00	00	00	178	00	00	00	242	00	00	00
51	00	00	00	115	00	00	00	179	00	00	00	243	00	00	00
52	00	00	00	116	00	00	00	180	00	00	00	244	00	00	00
53	00	00	00	117	00	00	00	181	00	00	00	245	00	00	00
54	00	00	00	118	00	00	00	182	00	00	00	246	00	00	00
55	00	00	00	119	00	00	00	183	00	00	00	247	00	00	00
56	00	00	00	120	00	00	00	184	00	00	00	248	00	00	00
57	00	00	00	121	00	00	00	185	00	00	00	249	00	00	00
58	00	00	00	122	00	00	00	186	00	00	00	250	00	00	00
59	00	00	00	123	00	00	00	187	00	00	00	251	00	00	00
60	00	00	00	124	00	00	00	188	00	00	00	252	00	00	00
61	00	00	00	125	00	00	00	189	00	00	00	253	00	00	00
62	00	00	00	126	00	00	00	190	00	00	00	254	00	00	00
63	00	00	00	127	00	00	00	191	00	00	00	255	00	00	00

**Bold** – point counts in 'Minimum classified point cloud classification scheme' (see table on previous page)

**##** – point counts in Classes beyond the minimum

**##** – disallowed point counts or bit flags per USGS spec

**##** – not all Class 0, Class 7, and Class 18 points flagged as Withheld

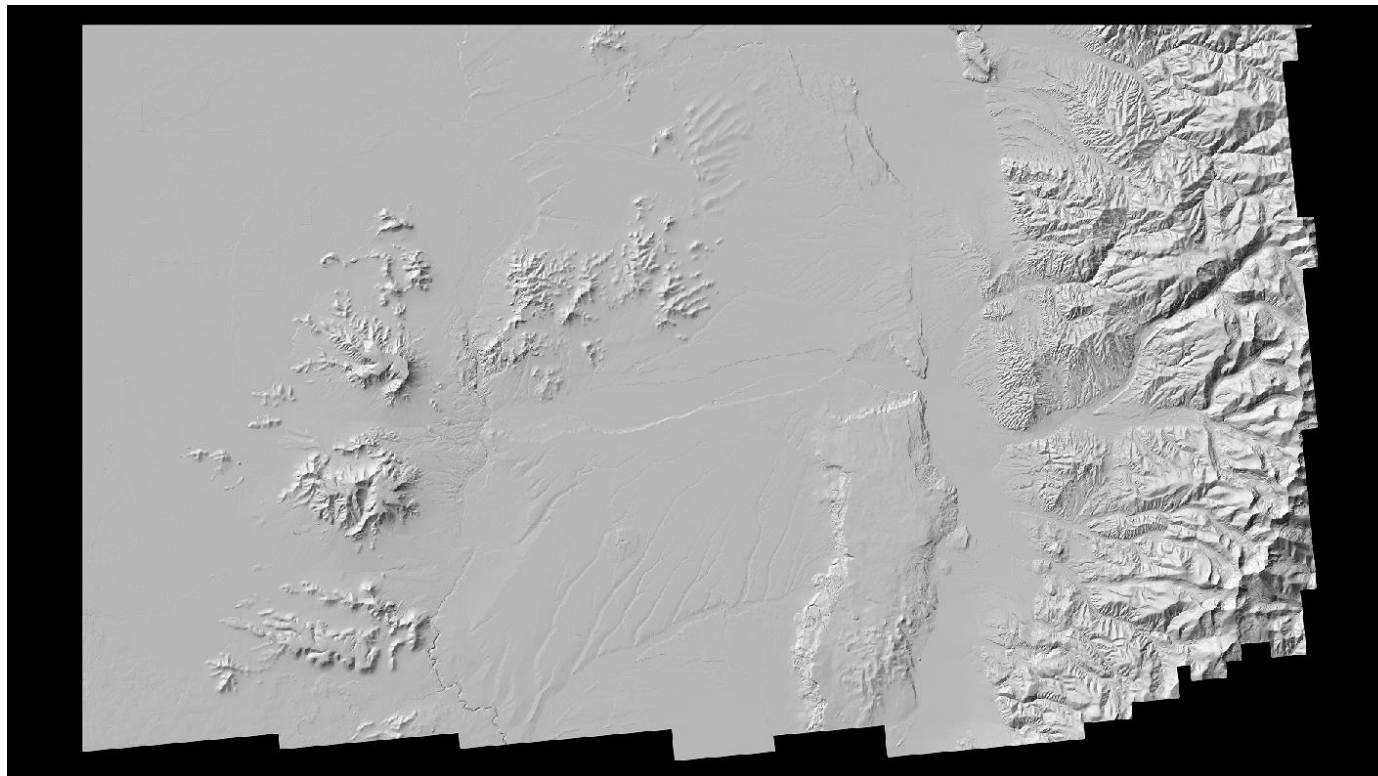
## *DPH-15 Report on Classification Consistency*

The USGS Lidar Base Specification Version 2.1 states: "Point classification is to be consistent across the entire project. Noticeable variations in the character, texture, or quality of the classification between tiles, swaths, lifts, or other non-natural divisions will be cause for rejection of the entire deliverable."

The purpose of this section is to show the bare earth surface hillshade product for classification consistency inspection.

[Data Source - Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Production\Final\\_Client\\_Deliverables\Block1\\_Surdex\point\\_cloud\tilecls](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B1A\\_QC\DPH\\_15\Hillshade\\_SingleFile.jp2](#)



## DPH-16 Report on Tiles

The USGS Lidar Base Specification Version 2.1 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: Y:\Mapping\Projects\65220595\\_CO\\_SanLuisJuanMiguel\Admin\PM\\_Shape\s\Final\\_bdy\\_tiles\Block1\\_Surdex\CO\\_SanLuisJuanMiguel\\_Block1\\_Tiles\\_utm13\\_3371total\\_full.shp](#)

Units: Meter

Tile	Approx. Width	Approx. Height	Overlap
13S_DA_1094	1000.000	1000.000	False
13S_DA_1095	1000.000	1000.000	False
13S_DA_1096	1000.000	1000.000	False
13S_DA_1097	1000.000	1000.000	False
13S_DA_1098	1000.000	1000.000	False
13S_DA_1099	1000.000	1000.000	False
13S_DA_1194	1000.000	1000.000	False
13S_DA_1195	1000.000	1000.000	False
13S_DA_1196	1000.000	1000.000	False
13S_DA_1197	1000.000	1000.000	False
13S_DA_1198	1000.000	1000.000	False
13S_DA_1199	1000.000	1000.000	False
13S_DA_1294	1000.000	1000.000	False
13S_DA_1295	1000.000	1000.000	False
13S_DA_1296	1000.000	1000.000	False
13S_DA_1297	1000.000	1000.000	False
13S_DA_1298	1000.000	1000.000	False
13S_DA_1299	1000.000	1000.000	False
13S_DA_1394	1000.000	1000.000	False
13S_DA_1395	1000.000	1000.000	False
13S_DA_1396	1000.000	1000.000	False
13S_DA_1397	1000.000	1000.000	False
13S_DA_1398	1000.000	1000.000	False
13S_DA_1399	1000.000	1000.000	False
13S_DA_1494	1000.000	1000.000	False
13S_DA_1495	1000.000	1000.000	False
13S_DA_1496	1000.000	1000.000	False
13S_DA_1497	1000.000	1000.000	False
13S_DA_1498	1000.000	1000.000	False
13S_DA_1499	1000.000	1000.000	False
13S_DA_1594	1000.000	1000.000	False
13S_DA_1595	1000.000	1000.000	False
13S_DA_1596	1000.000	1000.000	False
13S_DA_1597	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DA_1598	1000.000	1000.000	False
13S_DA_1599	1000.000	1000.000	False
13S_DA_1694	1000.000	1000.000	False
13S_DA_1695	1000.000	1000.000	False
13S_DA_1696	1000.000	1000.000	False
13S_DA_1697	1000.000	1000.000	False
13S_DA_1698	1000.000	1000.000	False
13S_DA_1699	1000.000	1000.000	False
13S_DA_1794	1000.000	1000.000	False
13S_DA_1795	1000.000	1000.000	False
13S_DA_1796	1000.000	1000.000	False
13S_DA_1797	1000.000	1000.000	False
13S_DA_1798	1000.000	1000.000	False
13S_DA_1799	1000.000	1000.000	False
13S_DA_1894	1000.000	1000.000	False
13S_DA_1895	1000.000	1000.000	False
13S_DA_1896	1000.000	1000.000	False
13S_DA_1897	1000.000	1000.000	False
13S_DA_1898	1000.000	1000.000	False
13S_DA_1899	1000.000	1000.000	False
13S_DA_1994	1000.000	1000.000	False
13S_DA_1995	1000.000	1000.000	False
13S_DA_1996	1000.000	1000.000	False
13S_DA_1997	1000.000	1000.000	False
13S_DA_1998	1000.000	1000.000	False
13S_DA_1999	1000.000	1000.000	False
13S_DA_2094	1000.000	1000.000	False
13S_DA_2095	1000.000	1000.000	False
13S_DA_2096	1000.000	1000.000	False
13S_DA_2097	1000.000	1000.000	False
13S_DA_2098	1000.000	1000.000	False
13S_DA_2099	1000.000	1000.000	False
13S_DA_2195	1000.000	1000.000	False
13S_DA_2196	1000.000	1000.000	False
13S_DA_2197	1000.000	1000.000	False
13S_DA_2198	1000.000	1000.000	False
13S_DA_2199	1000.000	1000.000	False
13S_DA_2294	1000.000	1000.000	False
13S_DA_2295	1000.000	1000.000	False
13S_DA_2296	1000.000	1000.000	False
13S_DA_2297	1000.000	1000.000	False
13S_DA_2298	1000.000	1000.000	False
13S_DA_2299	1000.000	1000.000	False
13S_DA_2394	1000.000	1000.000	False
13S_DA_2395	1000.000	1000.000	False
13S_DA_2396	1000.000	1000.000	False
13S_DA_2397	1000.000	1000.000	False
13S_DA_2398	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DA_2399	1000.000	1000.000	False
13S_DA_2494	1000.000	1000.000	False
13S_DA_2495	1000.000	1000.000	False
13S_DA_2496	1000.000	1000.000	False
13S_DA_2497	1000.000	1000.000	False
13S_DA_2498	1000.000	1000.000	False
13S_DA_2499	1000.000	1000.000	False
13S_DA_2594	1000.000	1000.000	False
13S_DA_2595	1000.000	1000.000	False
13S_DA_2596	1000.000	1000.000	False
13S_DA_2597	1000.000	1000.000	False
13S_DA_2598	1000.000	1000.000	False
13S_DA_2599	1000.000	1000.000	False
13S_DA_2694	1000.000	1000.000	False
13S_DA_2695	1000.000	1000.000	False
13S_DA_2696	1000.000	1000.000	False
13S_DA_2697	1000.000	1000.000	False
13S_DA_2698	1000.000	1000.000	False
13S_DA_2699	1000.000	1000.000	False
13S_DA_2794	1000.000	1000.000	False
13S_DA_2795	1000.000	1000.000	False
13S_DA_2796	1000.000	1000.000	False
13S_DA_2797	1000.000	1000.000	False
13S_DA_2798	1000.000	1000.000	False
13S_DA_2799	1000.000	1000.000	False
13S_DA_2894	1000.000	1000.000	False
13S_DA_2895	1000.000	1000.000	False
13S_DA_2896	1000.000	1000.000	False
13S_DA_2897	1000.000	1000.000	False
13S_DA_2898	1000.000	1000.000	False
13S_DA_2899	1000.000	1000.000	False
13S_DA_2994	1000.000	1000.000	False
13S_DA_2995	1000.000	1000.000	False
13S_DA_2996	1000.000	1000.000	False
13S_DA_2997	1000.000	1000.000	False
13S_DA_2998	1000.000	1000.000	False
13S_DA_2999	1000.000	1000.000	False
13S_DA_3094	1000.000	1000.000	False
13S_DA_3095	1000.000	1000.000	False
13S_DA_3096	1000.000	1000.000	False
13S_DA_3097	1000.000	1000.000	False
13S_DA_3098	1000.000	1000.000	False
13S_DA_3099	1000.000	1000.000	False
13S_DA_3195	1000.000	1000.000	False
13S_DA_3196	1000.000	1000.000	False
13S_DA_3197	1000.000	1000.000	False
13S_DA_3198	1000.000	1000.000	False
13S_DA_3199	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DA_3295	1000.000	1000.000	False
13S_DA_3296	1000.000	1000.000	False
13S_DA_3297	1000.000	1000.000	False
13S_DA_3298	1000.000	1000.000	False
13S_DA_3299	1000.000	1000.000	False
13S_DA_3394	1000.000	1000.000	False
13S_DA_3395	1000.000	1000.000	False
13S_DA_3396	1000.000	1000.000	False
13S_DA_3397	1000.000	1000.000	False
13S_DA_3398	1000.000	1000.000	False
13S_DA_3399	1000.000	1000.000	False
13S_DA_3494	1000.000	1000.000	False
13S_DA_3495	1000.000	1000.000	False
13S_DA_3496	1000.000	1000.000	False
13S_DA_3497	1000.000	1000.000	False
13S_DA_3498	1000.000	1000.000	False
13S_DA_3499	1000.000	1000.000	False
13S_DA_3594	1000.000	1000.000	False
13S_DA_3595	1000.000	1000.000	False
13S_DA_3596	1000.000	1000.000	False
13S_DA_3597	1000.000	1000.000	False
13S_DA_3598	1000.000	1000.000	False
13S_DA_3599	1000.000	1000.000	False
13S_DA_3694	1000.000	1000.000	False
13S_DA_3695	1000.000	1000.000	False
13S_DA_3696	1000.000	1000.000	False
13S_DA_3697	1000.000	1000.000	False
13S_DA_3698	1000.000	1000.000	False
13S_DA_3699	1000.000	1000.000	False
13S_DA_3794	1000.000	1000.000	False
13S_DA_3795	1000.000	1000.000	False
13S_DA_3796	1000.000	1000.000	False
13S_DA_3797	1000.000	1000.000	False
13S_DA_3798	1000.000	1000.000	False
13S_DA_3799	1000.000	1000.000	False
13S_DA_3894	1000.000	1000.000	False
13S_DA_3895	1000.000	1000.000	False
13S_DA_3896	1000.000	1000.000	False
13S_DA_3897	1000.000	1000.000	False
13S_DA_3898	1000.000	1000.000	False
13S_DA_3899	1000.000	1000.000	False
13S_DA_3994	1000.000	1000.000	False
13S_DA_3995	1000.000	1000.000	False
13S_DA_3996	1000.000	1000.000	False
13S_DA_3997	1000.000	1000.000	False
13S_DA_3998	1000.000	1000.000	False
13S_DA_3999	1000.000	1000.000	False
13S_DA_4094	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DA_4095	1000.000	1000.000	False
13S_DA_4096	1000.000	1000.000	False
13S_DA_4097	1000.000	1000.000	False
13S_DA_4098	1000.000	1000.000	False
13S_DA_4099	1000.000	1000.000	False
13S_DA_4194	1000.000	1000.000	False
13S_DA_4195	1000.000	1000.000	False
13S_DA_4196	1000.000	1000.000	False
13S_DA_4197	1000.000	1000.000	False
13S_DA_4198	1000.000	1000.000	False
13S_DA_4199	1000.000	1000.000	False
13S_DA_4295	1000.000	1000.000	False
13S_DA_4296	1000.000	1000.000	False
13S_DA_4297	1000.000	1000.000	False
13S_DA_4298	1000.000	1000.000	False
13S_DA_4299	1000.000	1000.000	False
13S_DA_4395	1000.000	1000.000	False
13S_DA_4396	1000.000	1000.000	False
13S_DA_4397	1000.000	1000.000	False
13S_DA_4398	1000.000	1000.000	False
13S_DA_4399	1000.000	1000.000	False
13S_DA_4495	1000.000	1000.000	False
13S_DA_4496	1000.000	1000.000	False
13S_DA_4497	1000.000	1000.000	False
13S_DA_4498	1000.000	1000.000	False
13S_DA_4499	1000.000	1000.000	False
13S_DA_4595	1000.000	1000.000	False
13S_DA_4596	1000.000	1000.000	False
13S_DA_4597	1000.000	1000.000	False
13S_DA_4598	1000.000	1000.000	False
13S_DA_4599	1000.000	1000.000	False
13S_DA_4693	1000.000	1000.000	False
13S_DA_4694	1000.000	1000.000	False
13S_DA_4695	1000.000	1000.000	False
13S_DA_4696	1000.000	1000.000	False
13S_DA_4697	1000.000	1000.000	False
13S_DA_4698	1000.000	1000.000	False
13S_DA_4699	1000.000	1000.000	False
13S_DA_4793	1000.000	1000.000	False
13S_DA_4794	1000.000	1000.000	False
13S_DA_4795	1000.000	1000.000	False
13S_DA_4796	1000.000	1000.000	False
13S_DA_4797	1000.000	1000.000	False
13S_DA_4798	1000.000	1000.000	False
13S_DA_4799	1000.000	1000.000	False
13S_DA_4893	1000.000	1000.000	False
13S_DA_4894	1000.000	1000.000	False
13S_DA_4895	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DA_4896	1000.000	1000.000	False
13S_DA_4897	1000.000	1000.000	False
13S_DA_4898	1000.000	1000.000	False
13S_DA_4899	1000.000	1000.000	False
13S_DA_4993	1000.000	1000.000	False
13S_DA_4994	1000.000	1000.000	False
13S_DA_4995	1000.000	1000.000	False
13S_DA_4996	1000.000	1000.000	False
13S_DA_4997	1000.000	1000.000	False
13S_DA_4998	1000.000	1000.000	False
13S_DA_4999	1000.000	1000.000	False
13S_DA_5093	1000.000	1000.000	False
13S_DA_5094	1000.000	1000.000	False
13S_DA_5095	1000.000	1000.000	False
13S_DA_5096	1000.000	1000.000	False
13S_DA_5097	1000.000	1000.000	False
13S_DA_5098	1000.000	1000.000	False
13S_DA_5099	1000.000	1000.000	False
13S_DA_5193	1000.000	1000.000	False
13S_DA_5194	1000.000	1000.000	False
13S_DA_5195	1000.000	1000.000	False
13S_DA_5196	1000.000	1000.000	False
13S_DA_5197	1000.000	1000.000	False
13S_DA_5198	1000.000	1000.000	False
13S_DA_5199	1000.000	1000.000	False
13S_DA_5293	1000.000	1000.000	False
13S_DA_5294	1000.000	1000.000	False
13S_DA_5295	1000.000	1000.000	False
13S_DA_5296	1000.000	1000.000	False
13S_DA_5297	1000.000	1000.000	False
13S_DA_5298	1000.000	1000.000	False
13S_DA_5299	1000.000	1000.000	False
13S_DA_5395	1000.000	1000.000	False
13S_DA_5396	1000.000	1000.000	False
13S_DA_5397	1000.000	1000.000	False
13S_DA_5398	1000.000	1000.000	False
13S_DA_5399	1000.000	1000.000	False
13S_DA_5495	1000.000	1000.000	False
13S_DA_5496	1000.000	1000.000	False
13S_DA_5497	1000.000	1000.000	False
13S_DA_5498	1000.000	1000.000	False
13S_DA_5499	1000.000	1000.000	False
13S_DA_5595	1000.000	1000.000	False
13S_DA_5596	1000.000	1000.000	False
13S_DA_5597	1000.000	1000.000	False
13S_DA_5598	1000.000	1000.000	False
13S_DA_5599	1000.000	1000.000	False
13S_DA_5695	1000.000	1000.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DA_5696	1000.000	1000.000	False
13S_DA_5697	1000.000	1000.000	False
13S_DA_5698	1000.000	1000.000	False
13S_DA_5699	1000.000	1000.000	False
13S_DA_5795	1000.000	1000.000	False
13S_DA_5796	1000.000	1000.000	False
13S_DA_5797	1000.000	1000.000	False
13S_DA_5798	1000.000	1000.000	False
13S_DA_5799	1000.000	1000.000	False
13S_DA_5895	1000.000	1000.000	False
13S_DA_5896	1000.000	1000.000	False
13S_DA_5897	1000.000	1000.000	False
13S_DA_5898	1000.000	1000.000	False
13S_DA_5899	1000.000	1000.000	False
13S_DA_5993	1000.000	1000.000	False
13S_DA_5994	1000.000	1000.000	False
13S_DA_5995	1000.000	1000.000	False
13S_DA_5996	1000.000	1000.000	False
13S_DA_5997	1000.000	1000.000	False
13S_DA_5998	1000.000	1000.000	False
13S_DA_5999	1000.000	1000.000	False
13S_DA_6093	1000.000	1000.000	False
13S_DA_6094	1000.000	1000.000	False
13S_DA_6095	1000.000	1000.000	False
13S_DA_6096	1000.000	1000.000	False
13S_DA_6097	1000.000	1000.000	False
13S_DA_6098	1000.000	1000.000	False
13S_DA_6099	1000.000	1000.000	False
13S_DA_6193	1000.000	1000.000	False
13S_DA_6194	1000.000	1000.000	False
13S_DA_6195	1000.000	1000.000	False
13S_DA_6196	1000.000	1000.000	False
13S_DA_6197	1000.000	1000.000	False
13S_DA_6198	1000.000	1000.000	False
13S_DA_6199	1000.000	1000.000	False
13S_DA_6293	1000.000	1000.000	False
13S_DA_6294	1000.000	1000.000	False
13S_DA_6295	1000.000	1000.000	False
13S_DA_6296	1000.000	1000.000	False
13S_DA_6297	1000.000	1000.000	False
13S_DA_6298	1000.000	1000.000	False
13S_DA_6299	1000.000	1000.000	False
13S_DA_6394	1000.000	1000.000	False
13S_DA_6395	1000.000	1000.000	False
13S_DA_6396	1000.000	1000.000	False
13S_DA_6397	1000.000	1000.000	False
13S_DA_6398	1000.000	1000.000	False
13S_DA_6399	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DA_6494	1000.000	1000.000	False
13S_DA_6495	1000.000	1000.000	False
13S_DA_6496	1000.000	1000.000	False
13S_DA_6497	1000.000	1000.000	False
13S_DA_6498	1000.000	1000.000	False
13S_DA_6499	1000.000	1000.000	False
13S_DA_6594	1000.000	1000.000	False
13S_DA_6595	1000.000	1000.000	False
13S_DA_6596	1000.000	1000.000	False
13S_DA_6597	1000.000	1000.000	False
13S_DA_6598	1000.000	1000.000	False
13S_DA_6599	1000.000	1000.000	False
13S_DA_6694	1000.000	1000.000	False
13S_DA_6695	1000.000	1000.000	False
13S_DA_6696	1000.000	1000.000	False
13S_DA_6697	1000.000	1000.000	False
13S_DA_6698	1000.000	1000.000	False
13S_DA_6699	1000.000	1000.000	False
13S_DA_6794	1000.000	1000.000	False
13S_DA_6795	1000.000	1000.000	False
13S_DA_6796	1000.000	1000.000	False
13S_DA_6797	1000.000	1000.000	False
13S_DA_6798	1000.000	1000.000	False
13S_DA_6799	1000.000	1000.000	False
13S_DA_6894	1000.000	1000.000	False
13S_DA_6895	1000.000	1000.000	False
13S_DA_6896	1000.000	1000.000	False
13S_DA_6897	1000.000	1000.000	False
13S_DA_6898	1000.000	1000.000	False
13S_DA_6899	1000.000	1000.000	False
13S_DA_6994	1000.000	1000.000	False
13S_DA_6995	1000.000	1000.000	False
13S_DA_6996	1000.000	1000.000	False
13S_DA_6997	1000.000	1000.000	False
13S_DA_6998	1000.000	1000.000	False
13S_DA_6999	1000.000	1000.000	False
13S_DA_7094	1000.000	1000.000	False
13S_DA_7095	1000.000	1000.000	False
13S_DA_7096	1000.000	1000.000	False
13S_DA_7097	1000.000	1000.000	False
13S_DA_7098	1000.000	1000.000	False
13S_DA_7099	1000.000	1000.000	False
13S_DA_7194	1000.000	1000.000	False
13S_DA_7195	1000.000	1000.000	False
13S_DA_7196	1000.000	1000.000	False
13S_DA_7197	1000.000	1000.000	False
13S_DA_7198	1000.000	1000.000	False
13S_DA_7199	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DA_7295	1000.000	1000.000	False
13S_DA_7296	1000.000	1000.000	False
13S_DA_7297	1000.000	1000.000	False
13S_DA_7298	1000.000	1000.000	False
13S_DA_7299	1000.000	1000.000	False
13S_DA_7395	1000.000	1000.000	False
13S_DA_7396	1000.000	1000.000	False
13S_DA_7397	1000.000	1000.000	False
13S_DA_7398	1000.000	1000.000	False
13S_DA_7399	1000.000	1000.000	False
13S_DA_7496	1000.000	1000.000	False
13S_DA_7497	1000.000	1000.000	False
13S_DA_7498	1000.000	1000.000	False
13S_DA_7499	1000.000	1000.000	False
13S_DA_7597	1000.000	1000.000	False
13S_DA_7598	1000.000	1000.000	False
13S_DA_7599	1000.000	1000.000	False
13S_DA_7697	1000.000	1000.000	False
13S_DA_7698	1000.000	1000.000	False
13S_DA_7699	1000.000	1000.000	False
13S_DA_7797	1000.000	1000.000	False
13S_DA_7798	1000.000	1000.000	False
13S_DA_7799	1000.000	1000.000	False
13S_DA_7898	1000.000	1000.000	False
13S_DA_7899	1000.000	1000.000	False
13S_DA_7998	1000.000	1000.000	False
13S_DA_7999	1000.000	1000.000	False
13S_DA_8098	1000.000	1000.000	False
13S_DA_8099	1000.000	1000.000	False
13S_DA_8199	1000.000	1000.000	False
13S_DA_8399	1000.000	1000.000	False
13S_DA_8499	1000.000	1000.000	False
13S_DB_1000	1000.000	1000.000	False
13S_DB_1001	1000.000	1000.000	False
13S_DB_1002	1000.000	1000.000	False
13S_DB_1003	1000.000	1000.000	False
13S_DB_1004	1000.000	1000.000	False
13S_DB_1005	1000.000	1000.000	False
13S_DB_1006	1000.000	1000.000	False
13S_DB_1007	1000.000	1000.000	False
13S_DB_1008	1000.000	1000.000	False
13S_DB_1009	1000.000	1000.000	False
13S_DB_1010	1000.000	1000.000	False
13S_DB_1011	1000.000	1000.000	False
13S_DB_1012	1000.000	1000.000	False
13S_DB_1013	1000.000	1000.000	False
13S_DB_1014	1000.000	1000.000	False
13S_DB_1015	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_1016	1000.000	1000.000	False
13S_DB_1017	1000.000	1000.000	False
13S_DB_1018	1000.000	1000.000	False
13S_DB_1019	1000.000	1000.000	False
13S_DB_1020	1000.000	1000.000	False
13S_DB_1021	1000.000	1000.000	False
13S_DB_1022	1000.000	1000.000	False
13S_DB_1023	1000.000	1000.000	False
13S_DB_1024	1000.000	1000.000	False
13S_DB_1025	1000.000	1000.000	False
13S_DB_1026	1000.000	1000.000	False
13S_DB_1027	1000.000	1000.000	False
13S_DB_1028	1000.000	1000.000	False
13S_DB_1029	1000.000	1000.000	False
13S_DB_1030	1000.000	1000.000	False
13S_DB_1031	1000.000	1000.000	False
13S_DB_1032	1000.000	1000.000	False
13S_DB_1033	1000.000	1000.000	False
13S_DB_1034	1000.000	1000.000	False
13S_DB_1035	1000.000	1000.000	False
13S_DB_1036	1000.000	1000.000	False
13S_DB_1037	1000.000	1000.000	False
13S_DB_1038	1000.000	1000.000	False
13S_DB_1100	1000.000	1000.000	False
13S_DB_1101	1000.000	1000.000	False
13S_DB_1102	1000.000	1000.000	False
13S_DB_1103	1000.000	1000.000	False
13S_DB_1104	1000.000	1000.000	False
13S_DB_1105	1000.000	1000.000	False
13S_DB_1106	1000.000	1000.000	False
13S_DB_1107	1000.000	1000.000	False
13S_DB_1108	1000.000	1000.000	False
13S_DB_1109	1000.000	1000.000	False
13S_DB_1110	1000.000	1000.000	False
13S_DB_1111	1000.000	1000.000	False
13S_DB_1112	1000.000	1000.000	False
13S_DB_1113	1000.000	1000.000	False
13S_DB_1114	1000.000	1000.000	False
13S_DB_1115	1000.000	1000.000	False
13S_DB_1116	1000.000	1000.000	False
13S_DB_1117	1000.000	1000.000	False
13S_DB_1118	1000.000	1000.000	False
13S_DB_1119	1000.000	1000.000	False
13S_DB_1120	1000.000	1000.000	False
13S_DB_1121	1000.000	1000.000	False
13S_DB_1122	1000.000	1000.000	False
13S_DB_1123	1000.000	1000.000	False
13S_DB_1124	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_1125	1000.000	1000.000	False
13S_DB_1126	1000.000	1000.000	False
13S_DB_1127	1000.000	1000.000	False
13S_DB_1128	1000.000	1000.000	False
13S_DB_1129	1000.000	1000.000	False
13S_DB_1130	1000.000	1000.000	False
13S_DB_1131	1000.000	1000.000	False
13S_DB_1132	1000.000	1000.000	False
13S_DB_1133	1000.000	1000.000	False
13S_DB_1134	1000.000	1000.000	False
13S_DB_1135	1000.000	1000.000	False
13S_DB_1136	1000.000	1000.000	False
13S_DB_1137	1000.000	1000.000	False
13S_DB_1138	1000.000	1000.000	False
13S_DB_1200	1000.000	1000.000	False
13S_DB_1201	1000.000	1000.000	False
13S_DB_1202	1000.000	1000.000	False
13S_DB_1203	1000.000	1000.000	False
13S_DB_1204	1000.000	1000.000	False
13S_DB_1205	1000.000	1000.000	False
13S_DB_1206	1000.000	1000.000	False
13S_DB_1207	1000.000	1000.000	False
13S_DB_1208	1000.000	1000.000	False
13S_DB_1209	1000.000	1000.000	False
13S_DB_1210	1000.000	1000.000	False
13S_DB_1211	1000.000	1000.000	False
13S_DB_1212	1000.000	1000.000	False
13S_DB_1213	1000.000	1000.000	False
13S_DB_1214	1000.000	1000.000	False
13S_DB_1215	1000.000	1000.000	False
13S_DB_1216	1000.000	1000.000	False
13S_DB_1217	1000.000	1000.000	False
13S_DB_1218	1000.000	1000.000	False
13S_DB_1219	1000.000	1000.000	False
13S_DB_1220	1000.000	1000.000	False
13S_DB_1221	1000.000	1000.000	False
13S_DB_1222	1000.000	1000.000	False
13S_DB_1223	1000.000	1000.000	False
13S_DB_1224	1000.000	1000.000	False
13S_DB_1225	1000.000	1000.000	False
13S_DB_1226	1000.000	1000.000	False
13S_DB_1227	1000.000	1000.000	False
13S_DB_1228	1000.000	1000.000	False
13S_DB_1229	1000.000	1000.000	False
13S_DB_1230	1000.000	1000.000	False
13S_DB_1231	1000.000	1000.000	False
13S_DB_1232	1000.000	1000.000	False
13S_DB_1233	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_1234	1000.000	1000.000	False
13S_DB_1235	1000.000	1000.000	False
13S_DB_1236	1000.000	1000.000	False
13S_DB_1237	1000.000	1000.000	False
13S_DB_1238	1000.000	1000.000	False
13S_DB_1300	1000.000	1000.000	False
13S_DB_1301	1000.000	1000.000	False
13S_DB_1302	1000.000	1000.000	False
13S_DB_1303	1000.000	1000.000	False
13S_DB_1304	1000.000	1000.000	False
13S_DB_1305	1000.000	1000.000	False
13S_DB_1306	1000.000	1000.000	False
13S_DB_1307	1000.000	1000.000	False
13S_DB_1308	1000.000	1000.000	False
13S_DB_1309	1000.000	1000.000	False
13S_DB_1310	1000.000	1000.000	False
13S_DB_1311	1000.000	1000.000	False
13S_DB_1312	1000.000	1000.000	False
13S_DB_1313	1000.000	1000.000	False
13S_DB_1314	1000.000	1000.000	False
13S_DB_1315	1000.000	1000.000	False
13S_DB_1316	1000.000	1000.000	False
13S_DB_1317	1000.000	1000.000	False
13S_DB_1318	1000.000	1000.000	False
13S_DB_1319	1000.000	1000.000	False
13S_DB_1320	1000.000	1000.000	False
13S_DB_1321	1000.000	1000.000	False
13S_DB_1322	1000.000	1000.000	False
13S_DB_1323	1000.000	1000.000	False
13S_DB_1324	1000.000	1000.000	False
13S_DB_1325	1000.000	1000.000	False
13S_DB_1326	1000.000	1000.000	False
13S_DB_1327	1000.000	1000.000	False
13S_DB_1328	1000.000	1000.000	False
13S_DB_1329	1000.000	1000.000	False
13S_DB_1330	1000.000	1000.000	False
13S_DB_1331	1000.000	1000.000	False
13S_DB_1332	1000.000	1000.000	False
13S_DB_1333	1000.000	1000.000	False
13S_DB_1334	1000.000	1000.000	False
13S_DB_1335	1000.000	1000.000	False
13S_DB_1336	1000.000	1000.000	False
13S_DB_1337	1000.000	1000.000	False
13S_DB_1338	1000.000	1000.000	False
13S_DB_1400	1000.000	1000.000	False
13S_DB_1401	1000.000	1000.000	False
13S_DB_1402	1000.000	1000.000	False
13S_DB_1403	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_1404	1000.000	1000.000	False
13S_DB_1405	1000.000	1000.000	False
13S_DB_1406	1000.000	1000.000	False
13S_DB_1407	1000.000	1000.000	False
13S_DB_1408	1000.000	1000.000	False
13S_DB_1409	1000.000	1000.000	False
13S_DB_1410	1000.000	1000.000	False
13S_DB_1411	1000.000	1000.000	False
13S_DB_1412	1000.000	1000.000	False
13S_DB_1413	1000.000	1000.000	False
13S_DB_1414	1000.000	1000.000	False
13S_DB_1415	1000.000	1000.000	False
13S_DB_1416	1000.000	1000.000	False
13S_DB_1417	1000.000	1000.000	False
13S_DB_1418	1000.000	1000.000	False
13S_DB_1419	1000.000	1000.000	False
13S_DB_1420	1000.000	1000.000	False
13S_DB_1421	1000.000	1000.000	False
13S_DB_1422	1000.000	1000.000	False
13S_DB_1423	1000.000	1000.000	False
13S_DB_1424	1000.000	1000.000	False
13S_DB_1425	1000.000	1000.000	False
13S_DB_1426	1000.000	1000.000	False
13S_DB_1427	1000.000	1000.000	False
13S_DB_1428	1000.000	1000.000	False
13S_DB_1429	1000.000	1000.000	False
13S_DB_1430	1000.000	1000.000	False
13S_DB_1431	1000.000	1000.000	False
13S_DB_1432	1000.000	1000.000	False
13S_DB_1433	1000.000	1000.000	False
13S_DB_1434	1000.000	1000.000	False
13S_DB_1435	1000.000	1000.000	False
13S_DB_1436	1000.000	1000.000	False
13S_DB_1437	1000.000	1000.000	False
13S_DB_1438	1000.000	1000.000	False
13S_DB_1500	1000.000	1000.000	False
13S_DB_1501	1000.000	1000.000	False
13S_DB_1502	1000.000	1000.000	False
13S_DB_1503	1000.000	1000.000	False
13S_DB_1504	1000.000	1000.000	False
13S_DB_1505	1000.000	1000.000	False
13S_DB_1506	1000.000	1000.000	False
13S_DB_1507	1000.000	1000.000	False
13S_DB_1508	1000.000	1000.000	False
13S_DB_1509	1000.000	1000.000	False
13S_DB_1510	1000.000	1000.000	False
13S_DB_1511	1000.000	1000.000	False
13S_DB_1512	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_1513	1000.000	1000.000	False
13S_DB_1514	1000.000	1000.000	False
13S_DB_1515	1000.000	1000.000	False
13S_DB_1516	1000.000	1000.000	False
13S_DB_1517	1000.000	1000.000	False
13S_DB_1518	1000.000	1000.000	False
13S_DB_1519	1000.000	1000.000	False
13S_DB_1520	1000.000	1000.000	False
13S_DB_1521	1000.000	1000.000	False
13S_DB_1522	1000.000	1000.000	False
13S_DB_1523	1000.000	1000.000	False
13S_DB_1524	1000.000	1000.000	False
13S_DB_1525	1000.000	1000.000	False
13S_DB_1526	1000.000	1000.000	False
13S_DB_1527	1000.000	1000.000	False
13S_DB_1528	1000.000	1000.000	False
13S_DB_1529	1000.000	1000.000	False
13S_DB_1530	1000.000	1000.000	False
13S_DB_1531	1000.000	1000.000	False
13S_DB_1532	1000.000	1000.000	False
13S_DB_1533	1000.000	1000.000	False
13S_DB_1534	1000.000	1000.000	False
13S_DB_1535	1000.000	1000.000	False
13S_DB_1536	1000.000	1000.000	False
13S_DB_1537	1000.000	1000.000	False
13S_DB_1538	1000.000	1000.000	False
13S_DB_1600	1000.000	1000.000	False
13S_DB_1601	1000.000	1000.000	False
13S_DB_1602	1000.000	1000.000	False
13S_DB_1603	1000.000	1000.000	False
13S_DB_1604	1000.000	1000.000	False
13S_DB_1605	1000.000	1000.000	False
13S_DB_1606	1000.000	1000.000	False
13S_DB_1607	1000.000	1000.000	False
13S_DB_1608	1000.000	1000.000	False
13S_DB_1609	1000.000	1000.000	False
13S_DB_1610	1000.000	1000.000	False
13S_DB_1611	1000.000	1000.000	False
13S_DB_1612	1000.000	1000.000	False
13S_DB_1613	1000.000	1000.000	False
13S_DB_1614	1000.000	1000.000	False
13S_DB_1615	1000.000	1000.000	False
13S_DB_1616	1000.000	1000.000	False
13S_DB_1617	1000.000	1000.000	False
13S_DB_1618	1000.000	1000.000	False
13S_DB_1619	1000.000	1000.000	False
13S_DB_1620	1000.000	1000.000	False
13S_DB_1621	1000.000	1000.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_1622	1000.000	1000.000	False
13S_DB_1623	1000.000	1000.000	False
13S_DB_1624	1000.000	1000.000	False
13S_DB_1625	1000.000	1000.000	False
13S_DB_1626	1000.000	1000.000	False
13S_DB_1627	1000.000	1000.000	False
13S_DB_1628	1000.000	1000.000	False
13S_DB_1629	1000.000	1000.000	False
13S_DB_1630	1000.000	1000.000	False
13S_DB_1631	1000.000	1000.000	False
13S_DB_1632	1000.000	1000.000	False
13S_DB_1633	1000.000	1000.000	False
13S_DB_1634	1000.000	1000.000	False
13S_DB_1635	1000.000	1000.000	False
13S_DB_1636	1000.000	1000.000	False
13S_DB_1637	1000.000	1000.000	False
13S_DB_1638	1000.000	1000.000	False
13S_DB_1700	1000.000	1000.000	False
13S_DB_1701	1000.000	1000.000	False
13S_DB_1702	1000.000	1000.000	False
13S_DB_1703	1000.000	1000.000	False
13S_DB_1704	1000.000	1000.000	False
13S_DB_1705	1000.000	1000.000	False
13S_DB_1706	1000.000	1000.000	False
13S_DB_1707	1000.000	1000.000	False
13S_DB_1708	1000.000	1000.000	False
13S_DB_1709	1000.000	1000.000	False
13S_DB_1710	1000.000	1000.000	False
13S_DB_1711	1000.000	1000.000	False
13S_DB_1712	1000.000	1000.000	False
13S_DB_1713	1000.000	1000.000	False
13S_DB_1714	1000.000	1000.000	False
13S_DB_1715	1000.000	1000.000	False
13S_DB_1716	1000.000	1000.000	False
13S_DB_1717	1000.000	1000.000	False
13S_DB_1718	1000.000	1000.000	False
13S_DB_1719	1000.000	1000.000	False
13S_DB_1720	1000.000	1000.000	False
13S_DB_1721	1000.000	1000.000	False
13S_DB_1722	1000.000	1000.000	False
13S_DB_1723	1000.000	1000.000	False
13S_DB_1724	1000.000	1000.000	False
13S_DB_1725	1000.000	1000.000	False
13S_DB_1726	1000.000	1000.000	False
13S_DB_1727	1000.000	1000.000	False
13S_DB_1728	1000.000	1000.000	False
13S_DB_1729	1000.000	1000.000	False
13S_DB_1730	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_1731	1000.000	1000.000	False
13S_DB_1732	1000.000	1000.000	False
13S_DB_1733	1000.000	1000.000	False
13S_DB_1734	1000.000	1000.000	False
13S_DB_1735	1000.000	1000.000	False
13S_DB_1736	1000.000	1000.000	False
13S_DB_1737	1000.000	1000.000	False
13S_DB_1738	1000.000	1000.000	False
13S_DB_1800	1000.000	1000.000	False
13S_DB_1801	1000.000	1000.000	False
13S_DB_1802	1000.000	1000.000	False
13S_DB_1803	1000.000	1000.000	False
13S_DB_1804	1000.000	1000.000	False
13S_DB_1805	1000.000	1000.000	False
13S_DB_1806	1000.000	1000.000	False
13S_DB_1807	1000.000	1000.000	False
13S_DB_1808	1000.000	1000.000	False
13S_DB_1809	1000.000	1000.000	False
13S_DB_1810	1000.000	1000.000	False
13S_DB_1811	1000.000	1000.000	False
13S_DB_1812	1000.000	1000.000	False
13S_DB_1813	1000.000	1000.000	False
13S_DB_1814	1000.000	1000.000	False
13S_DB_1815	1000.000	1000.000	False
13S_DB_1816	1000.000	1000.000	False
13S_DB_1817	1000.000	1000.000	False
13S_DB_1818	1000.000	1000.000	False
13S_DB_1819	1000.000	1000.000	False
13S_DB_1820	1000.000	1000.000	False
13S_DB_1821	1000.000	1000.000	False
13S_DB_1822	1000.000	1000.000	False
13S_DB_1823	1000.000	1000.000	False
13S_DB_1824	1000.000	1000.000	False
13S_DB_1825	1000.000	1000.000	False
13S_DB_1826	1000.000	1000.000	False
13S_DB_1827	1000.000	1000.000	False
13S_DB_1828	1000.000	1000.000	False
13S_DB_1829	1000.000	1000.000	False
13S_DB_1830	1000.000	1000.000	False
13S_DB_1831	1000.000	1000.000	False
13S_DB_1832	1000.000	1000.000	False
13S_DB_1833	1000.000	1000.000	False
13S_DB_1834	1000.000	1000.000	False
13S_DB_1835	1000.000	1000.000	False
13S_DB_1836	1000.000	1000.000	False
13S_DB_1837	1000.000	1000.000	False
13S_DB_1838	1000.000	1000.000	False
13S_DB_1900	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_1901	1000.000	1000.000	False
13S_DB_1902	1000.000	1000.000	False
13S_DB_1903	1000.000	1000.000	False
13S_DB_1904	1000.000	1000.000	False
13S_DB_1905	1000.000	1000.000	False
13S_DB_1906	1000.000	1000.000	False
13S_DB_1907	1000.000	1000.000	False
13S_DB_1908	1000.000	1000.000	False
13S_DB_1909	1000.000	1000.000	False
13S_DB_1910	1000.000	1000.000	False
13S_DB_1911	1000.000	1000.000	False
13S_DB_1912	1000.000	1000.000	False
13S_DB_1913	1000.000	1000.000	False
13S_DB_1914	1000.000	1000.000	False
13S_DB_1915	1000.000	1000.000	False
13S_DB_1916	1000.000	1000.000	False
13S_DB_1917	1000.000	1000.000	False
13S_DB_1918	1000.000	1000.000	False
13S_DB_1919	1000.000	1000.000	False
13S_DB_1920	1000.000	1000.000	False
13S_DB_1921	1000.000	1000.000	False
13S_DB_1922	1000.000	1000.000	False
13S_DB_1923	1000.000	1000.000	False
13S_DB_1924	1000.000	1000.000	False
13S_DB_1925	1000.000	1000.000	False
13S_DB_1926	1000.000	1000.000	False
13S_DB_1927	1000.000	1000.000	False
13S_DB_1928	1000.000	1000.000	False
13S_DB_1929	1000.000	1000.000	False
13S_DB_1930	1000.000	1000.000	False
13S_DB_1931	1000.000	1000.000	False
13S_DB_1932	1000.000	1000.000	False
13S_DB_1933	1000.000	1000.000	False
13S_DB_1934	1000.000	1000.000	False
13S_DB_1935	1000.000	1000.000	False
13S_DB_1936	1000.000	1000.000	False
13S_DB_1937	1000.000	1000.000	False
13S_DB_1938	1000.000	1000.000	False
13S_DB_2000	1000.000	1000.000	False
13S_DB_2001	1000.000	1000.000	False
13S_DB_2002	1000.000	1000.000	False
13S_DB_2003	1000.000	1000.000	False
13S_DB_2004	1000.000	1000.000	False
13S_DB_2005	1000.000	1000.000	False
13S_DB_2006	1000.000	1000.000	False
13S_DB_2007	1000.000	1000.000	False
13S_DB_2008	1000.000	1000.000	False
13S_DB_2009	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_2010	1000.000	1000.000	False
13S_DB_2011	1000.000	1000.000	False
13S_DB_2012	1000.000	1000.000	False
13S_DB_2013	1000.000	1000.000	False
13S_DB_2014	1000.000	1000.000	False
13S_DB_2015	1000.000	1000.000	False
13S_DB_2016	1000.000	1000.000	False
13S_DB_2017	1000.000	1000.000	False
13S_DB_2018	1000.000	1000.000	False
13S_DB_2019	1000.000	1000.000	False
13S_DB_2020	1000.000	1000.000	False
13S_DB_2021	1000.000	1000.000	False
13S_DB_2022	1000.000	1000.000	False
13S_DB_2023	1000.000	1000.000	False
13S_DB_2024	1000.000	1000.000	False
13S_DB_2025	1000.000	1000.000	False
13S_DB_2026	1000.000	1000.000	False
13S_DB_2027	1000.000	1000.000	False
13S_DB_2028	1000.000	1000.000	False
13S_DB_2029	1000.000	1000.000	False
13S_DB_2030	1000.000	1000.000	False
13S_DB_2031	1000.000	1000.000	False
13S_DB_2032	1000.000	1000.000	False
13S_DB_2033	1000.000	1000.000	False
13S_DB_2034	1000.000	1000.000	False
13S_DB_2035	1000.000	1000.000	False
13S_DB_2036	1000.000	1000.000	False
13S_DB_2037	1000.000	1000.000	False
13S_DB_2038	1000.000	1000.000	False
13S_DB_2100	1000.000	1000.000	False
13S_DB_2101	1000.000	1000.000	False
13S_DB_2102	1000.000	1000.000	False
13S_DB_2103	1000.000	1000.000	False
13S_DB_2104	1000.000	1000.000	False
13S_DB_2105	1000.000	1000.000	False
13S_DB_2106	1000.000	1000.000	False
13S_DB_2107	1000.000	1000.000	False
13S_DB_2108	1000.000	1000.000	False
13S_DB_2109	1000.000	1000.000	False
13S_DB_2110	1000.000	1000.000	False
13S_DB_2111	1000.000	1000.000	False
13S_DB_2112	1000.000	1000.000	False
13S_DB_2113	1000.000	1000.000	False
13S_DB_2114	1000.000	1000.000	False
13S_DB_2115	1000.000	1000.000	False
13S_DB_2116	1000.000	1000.000	False
13S_DB_2117	1000.000	1000.000	False
13S_DB_2118	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_2119	1000.000	1000.000	False
13S_DB_2120	1000.000	1000.000	False
13S_DB_2121	1000.000	1000.000	False
13S_DB_2122	1000.000	1000.000	False
13S_DB_2123	1000.000	1000.000	False
13S_DB_2124	1000.000	1000.000	False
13S_DB_2125	1000.000	1000.000	False
13S_DB_2126	1000.000	1000.000	False
13S_DB_2127	1000.000	1000.000	False
13S_DB_2128	1000.000	1000.000	False
13S_DB_2129	1000.000	1000.000	False
13S_DB_2130	1000.000	1000.000	False
13S_DB_2131	1000.000	1000.000	False
13S_DB_2132	1000.000	1000.000	False
13S_DB_2133	1000.000	1000.000	False
13S_DB_2134	1000.000	1000.000	False
13S_DB_2135	1000.000	1000.000	False
13S_DB_2136	1000.000	1000.000	False
13S_DB_2137	1000.000	1000.000	False
13S_DB_2138	1000.000	1000.000	False
13S_DB_2200	1000.000	1000.000	False
13S_DB_2201	1000.000	1000.000	False
13S_DB_2202	1000.000	1000.000	False
13S_DB_2203	1000.000	1000.000	False
13S_DB_2204	1000.000	1000.000	False
13S_DB_2205	1000.000	1000.000	False
13S_DB_2206	1000.000	1000.000	False
13S_DB_2207	1000.000	1000.000	False
13S_DB_2208	1000.000	1000.000	False
13S_DB_2209	1000.000	1000.000	False
13S_DB_2210	1000.000	1000.000	False
13S_DB_2211	1000.000	1000.000	False
13S_DB_2212	1000.000	1000.000	False
13S_DB_2213	1000.000	1000.000	False
13S_DB_2214	1000.000	1000.000	False
13S_DB_2215	1000.000	1000.000	False
13S_DB_2216	1000.000	1000.000	False
13S_DB_2217	1000.000	1000.000	False
13S_DB_2218	1000.000	1000.000	False
13S_DB_2219	1000.000	1000.000	False
13S_DB_2220	1000.000	1000.000	False
13S_DB_2221	1000.000	1000.000	False
13S_DB_2222	1000.000	1000.000	False
13S_DB_2223	1000.000	1000.000	False
13S_DB_2224	1000.000	1000.000	False
13S_DB_2225	1000.000	1000.000	False
13S_DB_2226	1000.000	1000.000	False
13S_DB_2227	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_2228	1000.000	1000.000	False
13S_DB_2229	1000.000	1000.000	False
13S_DB_2230	1000.000	1000.000	False
13S_DB_2231	1000.000	1000.000	False
13S_DB_2232	1000.000	1000.000	False
13S_DB_2233	1000.000	1000.000	False
13S_DB_2234	1000.000	1000.000	False
13S_DB_2235	1000.000	1000.000	False
13S_DB_2236	1000.000	1000.000	False
13S_DB_2237	1000.000	1000.000	False
13S_DB_2238	1000.000	1000.000	False
13S_DB_2300	1000.000	1000.000	False
13S_DB_2301	1000.000	1000.000	False
13S_DB_2302	1000.000	1000.000	False
13S_DB_2303	1000.000	1000.000	False
13S_DB_2304	1000.000	1000.000	False
13S_DB_2305	1000.000	1000.000	False
13S_DB_2306	1000.000	1000.000	False
13S_DB_2307	1000.000	1000.000	False
13S_DB_2308	1000.000	1000.000	False
13S_DB_2309	1000.000	1000.000	False
13S_DB_2310	1000.000	1000.000	False
13S_DB_2311	1000.000	1000.000	False
13S_DB_2312	1000.000	1000.000	False
13S_DB_2313	1000.000	1000.000	False
13S_DB_2314	1000.000	1000.000	False
13S_DB_2315	1000.000	1000.000	False
13S_DB_2316	1000.000	1000.000	False
13S_DB_2317	1000.000	1000.000	False
13S_DB_2318	1000.000	1000.000	False
13S_DB_2319	1000.000	1000.000	False
13S_DB_2320	1000.000	1000.000	False
13S_DB_2321	1000.000	1000.000	False
13S_DB_2322	1000.000	1000.000	False
13S_DB_2323	1000.000	1000.000	False
13S_DB_2324	1000.000	1000.000	False
13S_DB_2325	1000.000	1000.000	False
13S_DB_2326	1000.000	1000.000	False
13S_DB_2327	1000.000	1000.000	False
13S_DB_2328	1000.000	1000.000	False
13S_DB_2329	1000.000	1000.000	False
13S_DB_2330	1000.000	1000.000	False
13S_DB_2331	1000.000	1000.000	False
13S_DB_2332	1000.000	1000.000	False
13S_DB_2333	1000.000	1000.000	False
13S_DB_2334	1000.000	1000.000	False
13S_DB_2335	1000.000	1000.000	False
13S_DB_2336	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_2337	1000.000	1000.000	False
13S_DB_2338	1000.000	1000.000	False
13S_DB_2400	1000.000	1000.000	False
13S_DB_2401	1000.000	1000.000	False
13S_DB_2402	1000.000	1000.000	False
13S_DB_2403	1000.000	1000.000	False
13S_DB_2404	1000.000	1000.000	False
13S_DB_2405	1000.000	1000.000	False
13S_DB_2406	1000.000	1000.000	False
13S_DB_2407	1000.000	1000.000	False
13S_DB_2408	1000.000	1000.000	False
13S_DB_2409	1000.000	1000.000	False
13S_DB_2410	1000.000	1000.000	False
13S_DB_2411	1000.000	1000.000	False
13S_DB_2412	1000.000	1000.000	False
13S_DB_2413	1000.000	1000.000	False
13S_DB_2414	1000.000	1000.000	False
13S_DB_2415	1000.000	1000.000	False
13S_DB_2416	1000.000	1000.000	False
13S_DB_2417	1000.000	1000.000	False
13S_DB_2418	1000.000	1000.000	False
13S_DB_2419	1000.000	1000.000	False
13S_DB_2420	1000.000	1000.000	False
13S_DB_2421	1000.000	1000.000	False
13S_DB_2422	1000.000	1000.000	False
13S_DB_2423	1000.000	1000.000	False
13S_DB_2424	1000.000	1000.000	False
13S_DB_2425	1000.000	1000.000	False
13S_DB_2426	1000.000	1000.000	False
13S_DB_2427	1000.000	1000.000	False
13S_DB_2428	1000.000	1000.000	False
13S_DB_2429	1000.000	1000.000	False
13S_DB_2430	1000.000	1000.000	False
13S_DB_2431	1000.000	1000.000	False
13S_DB_2432	1000.000	1000.000	False
13S_DB_2433	1000.000	1000.000	False
13S_DB_2434	1000.000	1000.000	False
13S_DB_2435	1000.000	1000.000	False
13S_DB_2436	1000.000	1000.000	False
13S_DB_2437	1000.000	1000.000	False
13S_DB_2438	1000.000	1000.000	False
13S_DB_2500	1000.000	1000.000	False
13S_DB_2501	1000.000	1000.000	False
13S_DB_2502	1000.000	1000.000	False
13S_DB_2503	1000.000	1000.000	False
13S_DB_2504	1000.000	1000.000	False
13S_DB_2505	1000.000	1000.000	False
13S_DB_2506	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_2507	1000.000	1000.000	False
13S_DB_2508	1000.000	1000.000	False
13S_DB_2509	1000.000	1000.000	False
13S_DB_2510	1000.000	1000.000	False
13S_DB_2511	1000.000	1000.000	False
13S_DB_2512	1000.000	1000.000	False
13S_DB_2513	1000.000	1000.000	False
13S_DB_2514	1000.000	1000.000	False
13S_DB_2515	1000.000	1000.000	False
13S_DB_2516	1000.000	1000.000	False
13S_DB_2517	1000.000	1000.000	False
13S_DB_2518	1000.000	1000.000	False
13S_DB_2519	1000.000	1000.000	False
13S_DB_2520	1000.000	1000.000	False
13S_DB_2521	1000.000	1000.000	False
13S_DB_2522	1000.000	1000.000	False
13S_DB_2523	1000.000	1000.000	False
13S_DB_2524	1000.000	1000.000	False
13S_DB_2525	1000.000	1000.000	False
13S_DB_2526	1000.000	1000.000	False
13S_DB_2527	1000.000	1000.000	False
13S_DB_2528	1000.000	1000.000	False
13S_DB_2529	1000.000	1000.000	False
13S_DB_2530	1000.000	1000.000	False
13S_DB_2531	1000.000	1000.000	False
13S_DB_2532	1000.000	1000.000	False
13S_DB_2533	1000.000	1000.000	False
13S_DB_2534	1000.000	1000.000	False
13S_DB_2535	1000.000	1000.000	False
13S_DB_2536	1000.000	1000.000	False
13S_DB_2537	1000.000	1000.000	False
13S_DB_2538	1000.000	1000.000	False
13S_DB_2600	1000.000	1000.000	False
13S_DB_2601	1000.000	1000.000	False
13S_DB_2602	1000.000	1000.000	False
13S_DB_2603	1000.000	1000.000	False
13S_DB_2604	1000.000	1000.000	False
13S_DB_2605	1000.000	1000.000	False
13S_DB_2606	1000.000	1000.000	False
13S_DB_2607	1000.000	1000.000	False
13S_DB_2608	1000.000	1000.000	False
13S_DB_2609	1000.000	1000.000	False
13S_DB_2610	1000.000	1000.000	False
13S_DB_2611	1000.000	1000.000	False
13S_DB_2612	1000.000	1000.000	False
13S_DB_2613	1000.000	1000.000	False
13S_DB_2614	1000.000	1000.000	False
13S_DB_2615	1000.000	1000.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_2616	1000.000	1000.000	False
13S_DB_2617	1000.000	1000.000	False
13S_DB_2618	1000.000	1000.000	False
13S_DB_2619	1000.000	1000.000	False
13S_DB_2620	1000.000	1000.000	False
13S_DB_2621	1000.000	1000.000	False
13S_DB_2622	1000.000	1000.000	False
13S_DB_2623	1000.000	1000.000	False
13S_DB_2624	1000.000	1000.000	False
13S_DB_2625	1000.000	1000.000	False
13S_DB_2626	1000.000	1000.000	False
13S_DB_2627	1000.000	1000.000	False
13S_DB_2628	1000.000	1000.000	False
13S_DB_2629	1000.000	1000.000	False
13S_DB_2630	1000.000	1000.000	False
13S_DB_2631	1000.000	1000.000	False
13S_DB_2632	1000.000	1000.000	False
13S_DB_2633	1000.000	1000.000	False
13S_DB_2634	1000.000	1000.000	False
13S_DB_2635	1000.000	1000.000	False
13S_DB_2636	1000.000	1000.000	False
13S_DB_2637	1000.000	1000.000	False
13S_DB_2638	1000.000	1000.000	False
13S_DB_2700	1000.000	1000.000	False
13S_DB_2701	1000.000	1000.000	False
13S_DB_2702	1000.000	1000.000	False
13S_DB_2703	1000.000	1000.000	False
13S_DB_2704	1000.000	1000.000	False
13S_DB_2705	1000.000	1000.000	False
13S_DB_2706	1000.000	1000.000	False
13S_DB_2707	1000.000	1000.000	False
13S_DB_2708	1000.000	1000.000	False
13S_DB_2709	1000.000	1000.000	False
13S_DB_2710	1000.000	1000.000	False
13S_DB_2711	1000.000	1000.000	False
13S_DB_2712	1000.000	1000.000	False
13S_DB_2713	1000.000	1000.000	False
13S_DB_2714	1000.000	1000.000	False
13S_DB_2715	1000.000	1000.000	False
13S_DB_2716	1000.000	1000.000	False
13S_DB_2717	1000.000	1000.000	False
13S_DB_2718	1000.000	1000.000	False
13S_DB_2719	1000.000	1000.000	False
13S_DB_2720	1000.000	1000.000	False
13S_DB_2721	1000.000	1000.000	False
13S_DB_2722	1000.000	1000.000	False
13S_DB_2723	1000.000	1000.000	False
13S_DB_2724	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_2725	1000.000	1000.000	False
13S_DB_2726	1000.000	1000.000	False
13S_DB_2727	1000.000	1000.000	False
13S_DB_2728	1000.000	1000.000	False
13S_DB_2729	1000.000	1000.000	False
13S_DB_2730	1000.000	1000.000	False
13S_DB_2731	1000.000	1000.000	False
13S_DB_2732	1000.000	1000.000	False
13S_DB_2733	1000.000	1000.000	False
13S_DB_2734	1000.000	1000.000	False
13S_DB_2735	1000.000	1000.000	False
13S_DB_2736	1000.000	1000.000	False
13S_DB_2737	1000.000	1000.000	False
13S_DB_2738	1000.000	1000.000	False
13S_DB_2800	1000.000	1000.000	False
13S_DB_2801	1000.000	1000.000	False
13S_DB_2802	1000.000	1000.000	False
13S_DB_2803	1000.000	1000.000	False
13S_DB_2804	1000.000	1000.000	False
13S_DB_2805	1000.000	1000.000	False
13S_DB_2806	1000.000	1000.000	False
13S_DB_2807	1000.000	1000.000	False
13S_DB_2808	1000.000	1000.000	False
13S_DB_2809	1000.000	1000.000	False
13S_DB_2810	1000.000	1000.000	False
13S_DB_2811	1000.000	1000.000	False
13S_DB_2812	1000.000	1000.000	False
13S_DB_2813	1000.000	1000.000	False
13S_DB_2814	1000.000	1000.000	False
13S_DB_2815	1000.000	1000.000	False
13S_DB_2816	1000.000	1000.000	False
13S_DB_2817	1000.000	1000.000	False
13S_DB_2818	1000.000	1000.000	False
13S_DB_2819	1000.000	1000.000	False
13S_DB_2820	1000.000	1000.000	False
13S_DB_2821	1000.000	1000.000	False
13S_DB_2822	1000.000	1000.000	False
13S_DB_2823	1000.000	1000.000	False
13S_DB_2824	1000.000	1000.000	False
13S_DB_2825	1000.000	1000.000	False
13S_DB_2826	1000.000	1000.000	False
13S_DB_2827	1000.000	1000.000	False
13S_DB_2828	1000.000	1000.000	False
13S_DB_2829	1000.000	1000.000	False
13S_DB_2830	1000.000	1000.000	False
13S_DB_2831	1000.000	1000.000	False
13S_DB_2832	1000.000	1000.000	False
13S_DB_2833	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_2834	1000.000	1000.000	False
13S_DB_2835	1000.000	1000.000	False
13S_DB_2836	1000.000	1000.000	False
13S_DB_2837	1000.000	1000.000	False
13S_DB_2838	1000.000	1000.000	False
13S_DB_2900	1000.000	1000.000	False
13S_DB_2901	1000.000	1000.000	False
13S_DB_2902	1000.000	1000.000	False
13S_DB_2903	1000.000	1000.000	False
13S_DB_2904	1000.000	1000.000	False
13S_DB_2905	1000.000	1000.000	False
13S_DB_2906	1000.000	1000.000	False
13S_DB_2907	1000.000	1000.000	False
13S_DB_2908	1000.000	1000.000	False
13S_DB_2909	1000.000	1000.000	False
13S_DB_2910	1000.000	1000.000	False
13S_DB_2911	1000.000	1000.000	False
13S_DB_2912	1000.000	1000.000	False
13S_DB_2913	1000.000	1000.000	False
13S_DB_2914	1000.000	1000.000	False
13S_DB_2915	1000.000	1000.000	False
13S_DB_2916	1000.000	1000.000	False
13S_DB_2917	1000.000	1000.000	False
13S_DB_2918	1000.000	1000.000	False
13S_DB_2919	1000.000	1000.000	False
13S_DB_2920	1000.000	1000.000	False
13S_DB_2921	1000.000	1000.000	False
13S_DB_2922	1000.000	1000.000	False
13S_DB_2923	1000.000	1000.000	False
13S_DB_2924	1000.000	1000.000	False
13S_DB_2925	1000.000	1000.000	False
13S_DB_2926	1000.000	1000.000	False
13S_DB_2927	1000.000	1000.000	False
13S_DB_2928	1000.000	1000.000	False
13S_DB_2929	1000.000	1000.000	False
13S_DB_2930	1000.000	1000.000	False
13S_DB_2931	1000.000	1000.000	False
13S_DB_2932	1000.000	1000.000	False
13S_DB_2933	1000.000	1000.000	False
13S_DB_2934	1000.000	1000.000	False
13S_DB_2935	1000.000	1000.000	False
13S_DB_2936	1000.000	1000.000	False
13S_DB_2937	1000.000	1000.000	False
13S_DB_2938	1000.000	1000.000	False
13S_DB_3000	1000.000	1000.000	False
13S_DB_3001	1000.000	1000.000	False
13S_DB_3002	1000.000	1000.000	False
13S_DB_3003	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_3004	1000.000	1000.000	False
13S_DB_3005	1000.000	1000.000	False
13S_DB_3006	1000.000	1000.000	False
13S_DB_3007	1000.000	1000.000	False
13S_DB_3008	1000.000	1000.000	False
13S_DB_3009	1000.000	1000.000	False
13S_DB_3010	1000.000	1000.000	False
13S_DB_3011	1000.000	1000.000	False
13S_DB_3012	1000.000	1000.000	False
13S_DB_3013	1000.000	1000.000	False
13S_DB_3014	1000.000	1000.000	False
13S_DB_3015	1000.000	1000.000	False
13S_DB_3016	1000.000	1000.000	False
13S_DB_3017	1000.000	1000.000	False
13S_DB_3018	1000.000	1000.000	False
13S_DB_3019	1000.000	1000.000	False
13S_DB_3020	1000.000	1000.000	False
13S_DB_3021	1000.000	1000.000	False
13S_DB_3022	1000.000	1000.000	False
13S_DB_3023	1000.000	1000.000	False
13S_DB_3024	1000.000	1000.000	False
13S_DB_3025	1000.000	1000.000	False
13S_DB_3026	1000.000	1000.000	False
13S_DB_3027	1000.000	1000.000	False
13S_DB_3028	1000.000	1000.000	False
13S_DB_3029	1000.000	1000.000	False
13S_DB_3030	1000.000	1000.000	False
13S_DB_3031	1000.000	1000.000	False
13S_DB_3032	1000.000	1000.000	False
13S_DB_3033	1000.000	1000.000	False
13S_DB_3034	1000.000	1000.000	False
13S_DB_3035	1000.000	1000.000	False
13S_DB_3036	1000.000	1000.000	False
13S_DB_3037	1000.000	1000.000	False
13S_DB_3038	1000.000	1000.000	False
13S_DB_3100	1000.000	1000.000	False
13S_DB_3101	1000.000	1000.000	False
13S_DB_3102	1000.000	1000.000	False
13S_DB_3103	1000.000	1000.000	False
13S_DB_3104	1000.000	1000.000	False
13S_DB_3105	1000.000	1000.000	False
13S_DB_3106	1000.000	1000.000	False
13S_DB_3107	1000.000	1000.000	False
13S_DB_3108	1000.000	1000.000	False
13S_DB_3109	1000.000	1000.000	False
13S_DB_3110	1000.000	1000.000	False
13S_DB_3111	1000.000	1000.000	False
13S_DB_3112	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_3113	1000.000	1000.000	False
13S_DB_3114	1000.000	1000.000	False
13S_DB_3115	1000.000	1000.000	False
13S_DB_3116	1000.000	1000.000	False
13S_DB_3117	1000.000	1000.000	False
13S_DB_3118	1000.000	1000.000	False
13S_DB_3119	1000.000	1000.000	False
13S_DB_3120	1000.000	1000.000	False
13S_DB_3121	1000.000	1000.000	False
13S_DB_3122	1000.000	1000.000	False
13S_DB_3123	1000.000	1000.000	False
13S_DB_3124	1000.000	1000.000	False
13S_DB_3125	1000.000	1000.000	False
13S_DB_3126	1000.000	1000.000	False
13S_DB_3127	1000.000	1000.000	False
13S_DB_3128	1000.000	1000.000	False
13S_DB_3129	1000.000	1000.000	False
13S_DB_3130	1000.000	1000.000	False
13S_DB_3131	1000.000	1000.000	False
13S_DB_3132	1000.000	1000.000	False
13S_DB_3133	1000.000	1000.000	False
13S_DB_3134	1000.000	1000.000	False
13S_DB_3135	1000.000	1000.000	False
13S_DB_3136	1000.000	1000.000	False
13S_DB_3137	1000.000	1000.000	False
13S_DB_3138	1000.000	1000.000	False
13S_DB_3200	1000.000	1000.000	False
13S_DB_3201	1000.000	1000.000	False
13S_DB_3202	1000.000	1000.000	False
13S_DB_3203	1000.000	1000.000	False
13S_DB_3204	1000.000	1000.000	False
13S_DB_3205	1000.000	1000.000	False
13S_DB_3206	1000.000	1000.000	False
13S_DB_3207	1000.000	1000.000	False
13S_DB_3208	1000.000	1000.000	False
13S_DB_3209	1000.000	1000.000	False
13S_DB_3210	1000.000	1000.000	False
13S_DB_3211	1000.000	1000.000	False
13S_DB_3212	1000.000	1000.000	False
13S_DB_3213	1000.000	1000.000	False
13S_DB_3214	1000.000	1000.000	False
13S_DB_3215	1000.000	1000.000	False
13S_DB_3216	1000.000	1000.000	False
13S_DB_3217	1000.000	1000.000	False
13S_DB_3218	1000.000	1000.000	False
13S_DB_3219	1000.000	1000.000	False
13S_DB_3220	1000.000	1000.000	False
13S_DB_3221	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_3222	1000.000	1000.000	False
13S_DB_3223	1000.000	1000.000	False
13S_DB_3224	1000.000	1000.000	False
13S_DB_3225	1000.000	1000.000	False
13S_DB_3226	1000.000	1000.000	False
13S_DB_3227	1000.000	1000.000	False
13S_DB_3228	1000.000	1000.000	False
13S_DB_3229	1000.000	1000.000	False
13S_DB_3230	1000.000	1000.000	False
13S_DB_3231	1000.000	1000.000	False
13S_DB_3232	1000.000	1000.000	False
13S_DB_3233	1000.000	1000.000	False
13S_DB_3234	1000.000	1000.000	False
13S_DB_3235	1000.000	1000.000	False
13S_DB_3236	1000.000	1000.000	False
13S_DB_3237	1000.000	1000.000	False
13S_DB_3238	1000.000	1000.000	False
13S_DB_3300	1000.000	1000.000	False
13S_DB_3301	1000.000	1000.000	False
13S_DB_3302	1000.000	1000.000	False
13S_DB_3303	1000.000	1000.000	False
13S_DB_3304	1000.000	1000.000	False
13S_DB_3305	1000.000	1000.000	False
13S_DB_3306	1000.000	1000.000	False
13S_DB_3307	1000.000	1000.000	False
13S_DB_3308	1000.000	1000.000	False
13S_DB_3309	1000.000	1000.000	False
13S_DB_3310	1000.000	1000.000	False
13S_DB_3311	1000.000	1000.000	False
13S_DB_3312	1000.000	1000.000	False
13S_DB_3313	1000.000	1000.000	False
13S_DB_3314	1000.000	1000.000	False
13S_DB_3315	1000.000	1000.000	False
13S_DB_3316	1000.000	1000.000	False
13S_DB_3317	1000.000	1000.000	False
13S_DB_3318	1000.000	1000.000	False
13S_DB_3319	1000.000	1000.000	False
13S_DB_3320	1000.000	1000.000	False
13S_DB_3321	1000.000	1000.000	False
13S_DB_3322	1000.000	1000.000	False
13S_DB_3323	1000.000	1000.000	False
13S_DB_3324	1000.000	1000.000	False
13S_DB_3325	1000.000	1000.000	False
13S_DB_3326	1000.000	1000.000	False
13S_DB_3327	1000.000	1000.000	False
13S_DB_3328	1000.000	1000.000	False
13S_DB_3329	1000.000	1000.000	False
13S_DB_3330	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_3331	1000.000	1000.000	False
13S_DB_3332	1000.000	1000.000	False
13S_DB_3333	1000.000	1000.000	False
13S_DB_3334	1000.000	1000.000	False
13S_DB_3335	1000.000	1000.000	False
13S_DB_3336	1000.000	1000.000	False
13S_DB_3337	1000.000	1000.000	False
13S_DB_3338	1000.000	1000.000	False
13S_DB_3400	1000.000	1000.000	False
13S_DB_3401	1000.000	1000.000	False
13S_DB_3402	1000.000	1000.000	False
13S_DB_3403	1000.000	1000.000	False
13S_DB_3404	1000.000	1000.000	False
13S_DB_3405	1000.000	1000.000	False
13S_DB_3406	1000.000	1000.000	False
13S_DB_3407	1000.000	1000.000	False
13S_DB_3408	1000.000	1000.000	False
13S_DB_3409	1000.000	1000.000	False
13S_DB_3410	1000.000	1000.000	False
13S_DB_3411	1000.000	1000.000	False
13S_DB_3412	1000.000	1000.000	False
13S_DB_3413	1000.000	1000.000	False
13S_DB_3414	1000.000	1000.000	False
13S_DB_3415	1000.000	1000.000	False
13S_DB_3416	1000.000	1000.000	False
13S_DB_3417	1000.000	1000.000	False
13S_DB_3418	1000.000	1000.000	False
13S_DB_3419	1000.000	1000.000	False
13S_DB_3420	1000.000	1000.000	False
13S_DB_3421	1000.000	1000.000	False
13S_DB_3422	1000.000	1000.000	False
13S_DB_3423	1000.000	1000.000	False
13S_DB_3424	1000.000	1000.000	False
13S_DB_3425	1000.000	1000.000	False
13S_DB_3426	1000.000	1000.000	False
13S_DB_3427	1000.000	1000.000	False
13S_DB_3428	1000.000	1000.000	False
13S_DB_3429	1000.000	1000.000	False
13S_DB_3430	1000.000	1000.000	False
13S_DB_3431	1000.000	1000.000	False
13S_DB_3432	1000.000	1000.000	False
13S_DB_3433	1000.000	1000.000	False
13S_DB_3434	1000.000	1000.000	False
13S_DB_3435	1000.000	1000.000	False
13S_DB_3436	1000.000	1000.000	False
13S_DB_3437	1000.000	1000.000	False
13S_DB_3438	1000.000	1000.000	False
13S_DB_3500	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_3501	1000.000	1000.000	False
13S_DB_3502	1000.000	1000.000	False
13S_DB_3503	1000.000	1000.000	False
13S_DB_3504	1000.000	1000.000	False
13S_DB_3505	1000.000	1000.000	False
13S_DB_3506	1000.000	1000.000	False
13S_DB_3507	1000.000	1000.000	False
13S_DB_3508	1000.000	1000.000	False
13S_DB_3509	1000.000	1000.000	False
13S_DB_3510	1000.000	1000.000	False
13S_DB_3511	1000.000	1000.000	False
13S_DB_3512	1000.000	1000.000	False
13S_DB_3513	1000.000	1000.000	False
13S_DB_3514	1000.000	1000.000	False
13S_DB_3515	1000.000	1000.000	False
13S_DB_3516	1000.000	1000.000	False
13S_DB_3517	1000.000	1000.000	False
13S_DB_3518	1000.000	1000.000	False
13S_DB_3519	1000.000	1000.000	False
13S_DB_3520	1000.000	1000.000	False
13S_DB_3521	1000.000	1000.000	False
13S_DB_3522	1000.000	1000.000	False
13S_DB_3523	1000.000	1000.000	False
13S_DB_3524	1000.000	1000.000	False
13S_DB_3525	1000.000	1000.000	False
13S_DB_3526	1000.000	1000.000	False
13S_DB_3527	1000.000	1000.000	False
13S_DB_3528	1000.000	1000.000	False
13S_DB_3529	1000.000	1000.000	False
13S_DB_3530	1000.000	1000.000	False
13S_DB_3531	1000.000	1000.000	False
13S_DB_3532	1000.000	1000.000	False
13S_DB_3533	1000.000	1000.000	False
13S_DB_3534	1000.000	1000.000	False
13S_DB_3535	1000.000	1000.000	False
13S_DB_3536	1000.000	1000.000	False
13S_DB_3537	1000.000	1000.000	False
13S_DB_3538	1000.000	1000.000	False
13S_DB_3600	1000.000	1000.000	False
13S_DB_3601	1000.000	1000.000	False
13S_DB_3602	1000.000	1000.000	False
13S_DB_3603	1000.000	1000.000	False
13S_DB_3604	1000.000	1000.000	False
13S_DB_3605	1000.000	1000.000	False
13S_DB_3606	1000.000	1000.000	False
13S_DB_3607	1000.000	1000.000	False
13S_DB_3608	1000.000	1000.000	False
13S_DB_3609	1000.000	1000.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_3610	1000.000	1000.000	False
13S_DB_3611	1000.000	1000.000	False
13S_DB_3612	1000.000	1000.000	False
13S_DB_3613	1000.000	1000.000	False
13S_DB_3614	1000.000	1000.000	False
13S_DB_3615	1000.000	1000.000	False
13S_DB_3616	1000.000	1000.000	False
13S_DB_3617	1000.000	1000.000	False
13S_DB_3618	1000.000	1000.000	False
13S_DB_3619	1000.000	1000.000	False
13S_DB_3620	1000.000	1000.000	False
13S_DB_3621	1000.000	1000.000	False
13S_DB_3622	1000.000	1000.000	False
13S_DB_3623	1000.000	1000.000	False
13S_DB_3624	1000.000	1000.000	False
13S_DB_3625	1000.000	1000.000	False
13S_DB_3626	1000.000	1000.000	False
13S_DB_3627	1000.000	1000.000	False
13S_DB_3628	1000.000	1000.000	False
13S_DB_3629	1000.000	1000.000	False
13S_DB_3630	1000.000	1000.000	False
13S_DB_3631	1000.000	1000.000	False
13S_DB_3632	1000.000	1000.000	False
13S_DB_3633	1000.000	1000.000	False
13S_DB_3634	1000.000	1000.000	False
13S_DB_3635	1000.000	1000.000	False
13S_DB_3636	1000.000	1000.000	False
13S_DB_3637	1000.000	1000.000	False
13S_DB_3638	1000.000	1000.000	False
13S_DB_3700	1000.000	1000.000	False
13S_DB_3701	1000.000	1000.000	False
13S_DB_3702	1000.000	1000.000	False
13S_DB_3703	1000.000	1000.000	False
13S_DB_3704	1000.000	1000.000	False
13S_DB_3705	1000.000	1000.000	False
13S_DB_3706	1000.000	1000.000	False
13S_DB_3707	1000.000	1000.000	False
13S_DB_3708	1000.000	1000.000	False
13S_DB_3709	1000.000	1000.000	False
13S_DB_3710	1000.000	1000.000	False
13S_DB_3711	1000.000	1000.000	False
13S_DB_3712	1000.000	1000.000	False
13S_DB_3713	1000.000	1000.000	False
13S_DB_3714	1000.000	1000.000	False
13S_DB_3715	1000.000	1000.000	False
13S_DB_3716	1000.000	1000.000	False
13S_DB_3717	1000.000	1000.000	False
13S_DB_3718	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_3719	1000.000	1000.000	False
13S_DB_3720	1000.000	1000.000	False
13S_DB_3721	1000.000	1000.000	False
13S_DB_3722	1000.000	1000.000	False
13S_DB_3723	1000.000	1000.000	False
13S_DB_3724	1000.000	1000.000	False
13S_DB_3725	1000.000	1000.000	False
13S_DB_3726	1000.000	1000.000	False
13S_DB_3727	1000.000	1000.000	False
13S_DB_3728	1000.000	1000.000	False
13S_DB_3729	1000.000	1000.000	False
13S_DB_3730	1000.000	1000.000	False
13S_DB_3731	1000.000	1000.000	False
13S_DB_3732	1000.000	1000.000	False
13S_DB_3733	1000.000	1000.000	False
13S_DB_3734	1000.000	1000.000	False
13S_DB_3735	1000.000	1000.000	False
13S_DB_3736	1000.000	1000.000	False
13S_DB_3737	1000.000	1000.000	False
13S_DB_3738	1000.000	1000.000	False
13S_DB_3800	1000.000	1000.000	False
13S_DB_3801	1000.000	1000.000	False
13S_DB_3802	1000.000	1000.000	False
13S_DB_3803	1000.000	1000.000	False
13S_DB_3804	1000.000	1000.000	False
13S_DB_3805	1000.000	1000.000	False
13S_DB_3806	1000.000	1000.000	False
13S_DB_3807	1000.000	1000.000	False
13S_DB_3808	1000.000	1000.000	False
13S_DB_3809	1000.000	1000.000	False
13S_DB_3810	1000.000	1000.000	False
13S_DB_3811	1000.000	1000.000	False
13S_DB_3812	1000.000	1000.000	False
13S_DB_3813	1000.000	1000.000	False
13S_DB_3814	1000.000	1000.000	False
13S_DB_3815	1000.000	1000.000	False
13S_DB_3816	1000.000	1000.000	False
13S_DB_3817	1000.000	1000.000	False
13S_DB_3818	1000.000	1000.000	False
13S_DB_3819	1000.000	1000.000	False
13S_DB_3820	1000.000	1000.000	False
13S_DB_3821	1000.000	1000.000	False
13S_DB_3822	1000.000	1000.000	False
13S_DB_3823	1000.000	1000.000	False
13S_DB_3824	1000.000	1000.000	False
13S_DB_3825	1000.000	1000.000	False
13S_DB_3826	1000.000	1000.000	False
13S_DB_3827	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_3828	1000.000	1000.000	False
13S_DB_3829	1000.000	1000.000	False
13S_DB_3830	1000.000	1000.000	False
13S_DB_3831	1000.000	1000.000	False
13S_DB_3832	1000.000	1000.000	False
13S_DB_3833	1000.000	1000.000	False
13S_DB_3834	1000.000	1000.000	False
13S_DB_3835	1000.000	1000.000	False
13S_DB_3836	1000.000	1000.000	False
13S_DB_3837	1000.000	1000.000	False
13S_DB_3838	1000.000	1000.000	False
13S_DB_3900	1000.000	1000.000	False
13S_DB_3901	1000.000	1000.000	False
13S_DB_3902	1000.000	1000.000	False
13S_DB_3903	1000.000	1000.000	False
13S_DB_3904	1000.000	1000.000	False
13S_DB_3905	1000.000	1000.000	False
13S_DB_3906	1000.000	1000.000	False
13S_DB_3907	1000.000	1000.000	False
13S_DB_3908	1000.000	1000.000	False
13S_DB_3909	1000.000	1000.000	False
13S_DB_3910	1000.000	1000.000	False
13S_DB_3911	1000.000	1000.000	False
13S_DB_3912	1000.000	1000.000	False
13S_DB_3913	1000.000	1000.000	False
13S_DB_3914	1000.000	1000.000	False
13S_DB_3915	1000.000	1000.000	False
13S_DB_3916	1000.000	1000.000	False
13S_DB_3917	1000.000	1000.000	False
13S_DB_3918	1000.000	1000.000	False
13S_DB_3919	1000.000	1000.000	False
13S_DB_3920	1000.000	1000.000	False
13S_DB_3921	1000.000	1000.000	False
13S_DB_3922	1000.000	1000.000	False
13S_DB_3923	1000.000	1000.000	False
13S_DB_3924	1000.000	1000.000	False
13S_DB_3925	1000.000	1000.000	False
13S_DB_3926	1000.000	1000.000	False
13S_DB_3927	1000.000	1000.000	False
13S_DB_3928	1000.000	1000.000	False
13S_DB_3929	1000.000	1000.000	False
13S_DB_3930	1000.000	1000.000	False
13S_DB_3931	1000.000	1000.000	False
13S_DB_3932	1000.000	1000.000	False
13S_DB_3933	1000.000	1000.000	False
13S_DB_3934	1000.000	1000.000	False
13S_DB_3935	1000.000	1000.000	False
13S_DB_3936	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_3937	1000.000	1000.000	False
13S_DB_3938	1000.000	1000.000	False
13S_DB_4000	1000.000	1000.000	False
13S_DB_4001	1000.000	1000.000	False
13S_DB_4002	1000.000	1000.000	False
13S_DB_4003	1000.000	1000.000	False
13S_DB_4004	1000.000	1000.000	False
13S_DB_4005	1000.000	1000.000	False
13S_DB_4006	1000.000	1000.000	False
13S_DB_4007	1000.000	1000.000	False
13S_DB_4008	1000.000	1000.000	False
13S_DB_4009	1000.000	1000.000	False
13S_DB_4010	1000.000	1000.000	False
13S_DB_4011	1000.000	1000.000	False
13S_DB_4012	1000.000	1000.000	False
13S_DB_4013	1000.000	1000.000	False
13S_DB_4014	1000.000	1000.000	False
13S_DB_4015	1000.000	1000.000	False
13S_DB_4016	1000.000	1000.000	False
13S_DB_4017	1000.000	1000.000	False
13S_DB_4018	1000.000	1000.000	False
13S_DB_4019	1000.000	1000.000	False
13S_DB_4020	1000.000	1000.000	False
13S_DB_4021	1000.000	1000.000	False
13S_DB_4022	1000.000	1000.000	False
13S_DB_4023	1000.000	1000.000	False
13S_DB_4024	1000.000	1000.000	False
13S_DB_4025	1000.000	1000.000	False
13S_DB_4026	1000.000	1000.000	False
13S_DB_4027	1000.000	1000.000	False
13S_DB_4028	1000.000	1000.000	False
13S_DB_4029	1000.000	1000.000	False
13S_DB_4030	1000.000	1000.000	False
13S_DB_4031	1000.000	1000.000	False
13S_DB_4032	1000.000	1000.000	False
13S_DB_4033	1000.000	1000.000	False
13S_DB_4034	1000.000	1000.000	False
13S_DB_4035	1000.000	1000.000	False
13S_DB_4036	1000.000	1000.000	False
13S_DB_4037	1000.000	1000.000	False
13S_DB_4038	1000.000	1000.000	False
13S_DB_4100	1000.000	1000.000	False
13S_DB_4101	1000.000	1000.000	False
13S_DB_4102	1000.000	1000.000	False
13S_DB_4103	1000.000	1000.000	False
13S_DB_4104	1000.000	1000.000	False
13S_DB_4105	1000.000	1000.000	False
13S_DB_4106	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_4107	1000.000	1000.000	False
13S_DB_4108	1000.000	1000.000	False
13S_DB_4109	1000.000	1000.000	False
13S_DB_4110	1000.000	1000.000	False
13S_DB_4111	1000.000	1000.000	False
13S_DB_4112	1000.000	1000.000	False
13S_DB_4113	1000.000	1000.000	False
13S_DB_4114	1000.000	1000.000	False
13S_DB_4115	1000.000	1000.000	False
13S_DB_4116	1000.000	1000.000	False
13S_DB_4117	1000.000	1000.000	False
13S_DB_4118	1000.000	1000.000	False
13S_DB_4119	1000.000	1000.000	False
13S_DB_4120	1000.000	1000.000	False
13S_DB_4121	1000.000	1000.000	False
13S_DB_4122	1000.000	1000.000	False
13S_DB_4123	1000.000	1000.000	False
13S_DB_4124	1000.000	1000.000	False
13S_DB_4125	1000.000	1000.000	False
13S_DB_4126	1000.000	1000.000	False
13S_DB_4127	1000.000	1000.000	False
13S_DB_4128	1000.000	1000.000	False
13S_DB_4129	1000.000	1000.000	False
13S_DB_4130	1000.000	1000.000	False
13S_DB_4131	1000.000	1000.000	False
13S_DB_4132	1000.000	1000.000	False
13S_DB_4133	1000.000	1000.000	False
13S_DB_4134	1000.000	1000.000	False
13S_DB_4135	1000.000	1000.000	False
13S_DB_4136	1000.000	1000.000	False
13S_DB_4137	1000.000	1000.000	False
13S_DB_4138	1000.000	1000.000	False
13S_DB_4200	1000.000	1000.000	False
13S_DB_4201	1000.000	1000.000	False
13S_DB_4202	1000.000	1000.000	False
13S_DB_4203	1000.000	1000.000	False
13S_DB_4204	1000.000	1000.000	False
13S_DB_4205	1000.000	1000.000	False
13S_DB_4206	1000.000	1000.000	False
13S_DB_4207	1000.000	1000.000	False
13S_DB_4208	1000.000	1000.000	False
13S_DB_4209	1000.000	1000.000	False
13S_DB_4210	1000.000	1000.000	False
13S_DB_4211	1000.000	1000.000	False
13S_DB_4212	1000.000	1000.000	False
13S_DB_4213	1000.000	1000.000	False
13S_DB_4214	1000.000	1000.000	False
13S_DB_4215	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_4216	1000.000	1000.000	False
13S_DB_4217	1000.000	1000.000	False
13S_DB_4218	1000.000	1000.000	False
13S_DB_4219	1000.000	1000.000	False
13S_DB_4220	1000.000	1000.000	False
13S_DB_4221	1000.000	1000.000	False
13S_DB_4222	1000.000	1000.000	False
13S_DB_4223	1000.000	1000.000	False
13S_DB_4224	1000.000	1000.000	False
13S_DB_4225	1000.000	1000.000	False
13S_DB_4226	1000.000	1000.000	False
13S_DB_4227	1000.000	1000.000	False
13S_DB_4228	1000.000	1000.000	False
13S_DB_4229	1000.000	1000.000	False
13S_DB_4230	1000.000	1000.000	False
13S_DB_4231	1000.000	1000.000	False
13S_DB_4232	1000.000	1000.000	False
13S_DB_4233	1000.000	1000.000	False
13S_DB_4234	1000.000	1000.000	False
13S_DB_4235	1000.000	1000.000	False
13S_DB_4236	1000.000	1000.000	False
13S_DB_4237	1000.000	1000.000	False
13S_DB_4238	1000.000	1000.000	False
13S_DB_4300	1000.000	1000.000	False
13S_DB_4301	1000.000	1000.000	False
13S_DB_4302	1000.000	1000.000	False
13S_DB_4303	1000.000	1000.000	False
13S_DB_4304	1000.000	1000.000	False
13S_DB_4305	1000.000	1000.000	False
13S_DB_4306	1000.000	1000.000	False
13S_DB_4307	1000.000	1000.000	False
13S_DB_4308	1000.000	1000.000	False
13S_DB_4309	1000.000	1000.000	False
13S_DB_4310	1000.000	1000.000	False
13S_DB_4311	1000.000	1000.000	False
13S_DB_4312	1000.000	1000.000	False
13S_DB_4313	1000.000	1000.000	False
13S_DB_4314	1000.000	1000.000	False
13S_DB_4315	1000.000	1000.000	False
13S_DB_4316	1000.000	1000.000	False
13S_DB_4317	1000.000	1000.000	False
13S_DB_4318	1000.000	1000.000	False
13S_DB_4319	1000.000	1000.000	False
13S_DB_4320	1000.000	1000.000	False
13S_DB_4321	1000.000	1000.000	False
13S_DB_4322	1000.000	1000.000	False
13S_DB_4323	1000.000	1000.000	False
13S_DB_4324	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_4325	1000.000	1000.000	False
13S_DB_4326	1000.000	1000.000	False
13S_DB_4327	1000.000	1000.000	False
13S_DB_4328	1000.000	1000.000	False
13S_DB_4329	1000.000	1000.000	False
13S_DB_4330	1000.000	1000.000	False
13S_DB_4331	1000.000	1000.000	False
13S_DB_4332	1000.000	1000.000	False
13S_DB_4333	1000.000	1000.000	False
13S_DB_4334	1000.000	1000.000	False
13S_DB_4335	1000.000	1000.000	False
13S_DB_4336	1000.000	1000.000	False
13S_DB_4337	1000.000	1000.000	False
13S_DB_4338	1000.000	1000.000	False
13S_DB_4400	1000.000	1000.000	False
13S_DB_4401	1000.000	1000.000	False
13S_DB_4402	1000.000	1000.000	False
13S_DB_4403	1000.000	1000.000	False
13S_DB_4404	1000.000	1000.000	False
13S_DB_4405	1000.000	1000.000	False
13S_DB_4406	1000.000	1000.000	False
13S_DB_4407	1000.000	1000.000	False
13S_DB_4408	1000.000	1000.000	False
13S_DB_4409	1000.000	1000.000	False
13S_DB_4410	1000.000	1000.000	False
13S_DB_4411	1000.000	1000.000	False
13S_DB_4412	1000.000	1000.000	False
13S_DB_4413	1000.000	1000.000	False
13S_DB_4414	1000.000	1000.000	False
13S_DB_4415	1000.000	1000.000	False
13S_DB_4416	1000.000	1000.000	False
13S_DB_4417	1000.000	1000.000	False
13S_DB_4418	1000.000	1000.000	False
13S_DB_4419	1000.000	1000.000	False
13S_DB_4420	1000.000	1000.000	False
13S_DB_4421	1000.000	1000.000	False
13S_DB_4422	1000.000	1000.000	False
13S_DB_4423	1000.000	1000.000	False
13S_DB_4424	1000.000	1000.000	False
13S_DB_4425	1000.000	1000.000	False
13S_DB_4426	1000.000	1000.000	False
13S_DB_4427	1000.000	1000.000	False
13S_DB_4428	1000.000	1000.000	False
13S_DB_4429	1000.000	1000.000	False
13S_DB_4430	1000.000	1000.000	False
13S_DB_4431	1000.000	1000.000	False
13S_DB_4432	1000.000	1000.000	False
13S_DB_4433	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_4434	1000.000	1000.000	False
13S_DB_4435	1000.000	1000.000	False
13S_DB_4436	1000.000	1000.000	False
13S_DB_4437	1000.000	1000.000	False
13S_DB_4438	1000.000	1000.000	False
13S_DB_4500	1000.000	1000.000	False
13S_DB_4501	1000.000	1000.000	False
13S_DB_4502	1000.000	1000.000	False
13S_DB_4503	1000.000	1000.000	False
13S_DB_4504	1000.000	1000.000	False
13S_DB_4505	1000.000	1000.000	False
13S_DB_4506	1000.000	1000.000	False
13S_DB_4507	1000.000	1000.000	False
13S_DB_4508	1000.000	1000.000	False
13S_DB_4509	1000.000	1000.000	False
13S_DB_4510	1000.000	1000.000	False
13S_DB_4511	1000.000	1000.000	False
13S_DB_4512	1000.000	1000.000	False
13S_DB_4513	1000.000	1000.000	False
13S_DB_4514	1000.000	1000.000	False
13S_DB_4515	1000.000	1000.000	False
13S_DB_4516	1000.000	1000.000	False
13S_DB_4517	1000.000	1000.000	False
13S_DB_4518	1000.000	1000.000	False
13S_DB_4519	1000.000	1000.000	False
13S_DB_4520	1000.000	1000.000	False
13S_DB_4521	1000.000	1000.000	False
13S_DB_4522	1000.000	1000.000	False
13S_DB_4523	1000.000	1000.000	False
13S_DB_4524	1000.000	1000.000	False
13S_DB_4525	1000.000	1000.000	False
13S_DB_4526	1000.000	1000.000	False
13S_DB_4527	1000.000	1000.000	False
13S_DB_4528	1000.000	1000.000	False
13S_DB_4529	1000.000	1000.000	False
13S_DB_4530	1000.000	1000.000	False
13S_DB_4531	1000.000	1000.000	False
13S_DB_4532	1000.000	1000.000	False
13S_DB_4533	1000.000	1000.000	False
13S_DB_4534	1000.000	1000.000	False
13S_DB_4535	1000.000	1000.000	False
13S_DB_4536	1000.000	1000.000	False
13S_DB_4537	1000.000	1000.000	False
13S_DB_4538	1000.000	1000.000	False
13S_DB_4600	1000.000	1000.000	False
13S_DB_4601	1000.000	1000.000	False
13S_DB_4602	1000.000	1000.000	False
13S_DB_4603	1000.000	1000.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_4604	1000.000	1000.000	False
13S_DB_4605	1000.000	1000.000	False
13S_DB_4606	1000.000	1000.000	False
13S_DB_4607	1000.000	1000.000	False
13S_DB_4608	1000.000	1000.000	False
13S_DB_4609	1000.000	1000.000	False
13S_DB_4610	1000.000	1000.000	False
13S_DB_4611	1000.000	1000.000	False
13S_DB_4612	1000.000	1000.000	False
13S_DB_4613	1000.000	1000.000	False
13S_DB_4614	1000.000	1000.000	False
13S_DB_4615	1000.000	1000.000	False
13S_DB_4616	1000.000	1000.000	False
13S_DB_4617	1000.000	1000.000	False
13S_DB_4618	1000.000	1000.000	False
13S_DB_4619	1000.000	1000.000	False
13S_DB_4620	1000.000	1000.000	False
13S_DB_4621	1000.000	1000.000	False
13S_DB_4622	1000.000	1000.000	False
13S_DB_4623	1000.000	1000.000	False
13S_DB_4624	1000.000	1000.000	False
13S_DB_4625	1000.000	1000.000	False
13S_DB_4626	1000.000	1000.000	False
13S_DB_4627	1000.000	1000.000	False
13S_DB_4628	1000.000	1000.000	False
13S_DB_4629	1000.000	1000.000	False
13S_DB_4630	1000.000	1000.000	False
13S_DB_4631	1000.000	1000.000	False
13S_DB_4632	1000.000	1000.000	False
13S_DB_4633	1000.000	1000.000	False
13S_DB_4634	1000.000	1000.000	False
13S_DB_4635	1000.000	1000.000	False
13S_DB_4636	1000.000	1000.000	False
13S_DB_4637	1000.000	1000.000	False
13S_DB_4638	1000.000	1000.000	False
13S_DB_4700	1000.000	1000.000	False
13S_DB_4701	1000.000	1000.000	False
13S_DB_4702	1000.000	1000.000	False
13S_DB_4703	1000.000	1000.000	False
13S_DB_4704	1000.000	1000.000	False
13S_DB_4705	1000.000	1000.000	False
13S_DB_4706	1000.000	1000.000	False
13S_DB_4707	1000.000	1000.000	False
13S_DB_4708	1000.000	1000.000	False
13S_DB_4709	1000.000	1000.000	False
13S_DB_4710	1000.000	1000.000	False
13S_DB_4711	1000.000	1000.000	False
13S_DB_4712	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_4713	1000.000	1000.000	False
13S_DB_4714	1000.000	1000.000	False
13S_DB_4715	1000.000	1000.000	False
13S_DB_4716	1000.000	1000.000	False
13S_DB_4717	1000.000	1000.000	False
13S_DB_4718	1000.000	1000.000	False
13S_DB_4719	1000.000	1000.000	False
13S_DB_4720	1000.000	1000.000	False
13S_DB_4721	1000.000	1000.000	False
13S_DB_4722	1000.000	1000.000	False
13S_DB_4723	1000.000	1000.000	False
13S_DB_4724	1000.000	1000.000	False
13S_DB_4725	1000.000	1000.000	False
13S_DB_4726	1000.000	1000.000	False
13S_DB_4727	1000.000	1000.000	False
13S_DB_4728	1000.000	1000.000	False
13S_DB_4729	1000.000	1000.000	False
13S_DB_4730	1000.000	1000.000	False
13S_DB_4731	1000.000	1000.000	False
13S_DB_4732	1000.000	1000.000	False
13S_DB_4733	1000.000	1000.000	False
13S_DB_4734	1000.000	1000.000	False
13S_DB_4735	1000.000	1000.000	False
13S_DB_4736	1000.000	1000.000	False
13S_DB_4737	1000.000	1000.000	False
13S_DB_4738	1000.000	1000.000	False
13S_DB_4800	1000.000	1000.000	False
13S_DB_4801	1000.000	1000.000	False
13S_DB_4802	1000.000	1000.000	False
13S_DB_4803	1000.000	1000.000	False
13S_DB_4804	1000.000	1000.000	False
13S_DB_4805	1000.000	1000.000	False
13S_DB_4806	1000.000	1000.000	False
13S_DB_4807	1000.000	1000.000	False
13S_DB_4808	1000.000	1000.000	False
13S_DB_4809	1000.000	1000.000	False
13S_DB_4810	1000.000	1000.000	False
13S_DB_4811	1000.000	1000.000	False
13S_DB_4812	1000.000	1000.000	False
13S_DB_4813	1000.000	1000.000	False
13S_DB_4814	1000.000	1000.000	False
13S_DB_4815	1000.000	1000.000	False
13S_DB_4816	1000.000	1000.000	False
13S_DB_4817	1000.000	1000.000	False
13S_DB_4818	1000.000	1000.000	False
13S_DB_4819	1000.000	1000.000	False
13S_DB_4820	1000.000	1000.000	False
13S_DB_4821	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_4822	1000.000	1000.000	False
13S_DB_4823	1000.000	1000.000	False
13S_DB_4824	1000.000	1000.000	False
13S_DB_4825	1000.000	1000.000	False
13S_DB_4826	1000.000	1000.000	False
13S_DB_4827	1000.000	1000.000	False
13S_DB_4828	1000.000	1000.000	False
13S_DB_4829	1000.000	1000.000	False
13S_DB_4830	1000.000	1000.000	False
13S_DB_4831	1000.000	1000.000	False
13S_DB_4832	1000.000	1000.000	False
13S_DB_4833	1000.000	1000.000	False
13S_DB_4834	1000.000	1000.000	False
13S_DB_4835	1000.000	1000.000	False
13S_DB_4836	1000.000	1000.000	False
13S_DB_4837	1000.000	1000.000	False
13S_DB_4838	1000.000	1000.000	False
13S_DB_4900	1000.000	1000.000	False
13S_DB_4901	1000.000	1000.000	False
13S_DB_4902	1000.000	1000.000	False
13S_DB_4903	1000.000	1000.000	False
13S_DB_4904	1000.000	1000.000	False
13S_DB_4905	1000.000	1000.000	False
13S_DB_4906	1000.000	1000.000	False
13S_DB_4907	1000.000	1000.000	False
13S_DB_4908	1000.000	1000.000	False
13S_DB_4909	1000.000	1000.000	False
13S_DB_4910	1000.000	1000.000	False
13S_DB_4911	1000.000	1000.000	False
13S_DB_4912	1000.000	1000.000	False
13S_DB_4913	1000.000	1000.000	False
13S_DB_4914	1000.000	1000.000	False
13S_DB_4915	1000.000	1000.000	False
13S_DB_4916	1000.000	1000.000	False
13S_DB_4917	1000.000	1000.000	False
13S_DB_4918	1000.000	1000.000	False
13S_DB_4919	1000.000	1000.000	False
13S_DB_4920	1000.000	1000.000	False
13S_DB_4921	1000.000	1000.000	False
13S_DB_4922	1000.000	1000.000	False
13S_DB_4923	1000.000	1000.000	False
13S_DB_4924	1000.000	1000.000	False
13S_DB_4925	1000.000	1000.000	False
13S_DB_4926	1000.000	1000.000	False
13S_DB_4927	1000.000	1000.000	False
13S_DB_4928	1000.000	1000.000	False
13S_DB_4929	1000.000	1000.000	False
13S_DB_4930	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_4931	1000.000	1000.000	False
13S_DB_4932	1000.000	1000.000	False
13S_DB_4933	1000.000	1000.000	False
13S_DB_4934	1000.000	1000.000	False
13S_DB_4935	1000.000	1000.000	False
13S_DB_4936	1000.000	1000.000	False
13S_DB_4937	1000.000	1000.000	False
13S_DB_4938	1000.000	1000.000	False
13S_DB_5000	1000.000	1000.000	False
13S_DB_5001	1000.000	1000.000	False
13S_DB_5002	1000.000	1000.000	False
13S_DB_5003	1000.000	1000.000	False
13S_DB_5004	1000.000	1000.000	False
13S_DB_5005	1000.000	1000.000	False
13S_DB_5006	1000.000	1000.000	False
13S_DB_5007	1000.000	1000.000	False
13S_DB_5008	1000.000	1000.000	False
13S_DB_5009	1000.000	1000.000	False
13S_DB_5010	1000.000	1000.000	False
13S_DB_5011	1000.000	1000.000	False
13S_DB_5012	1000.000	1000.000	False
13S_DB_5013	1000.000	1000.000	False
13S_DB_5014	1000.000	1000.000	False
13S_DB_5015	1000.000	1000.000	False
13S_DB_5016	1000.000	1000.000	False
13S_DB_5017	1000.000	1000.000	False
13S_DB_5018	1000.000	1000.000	False
13S_DB_5019	1000.000	1000.000	False
13S_DB_5020	1000.000	1000.000	False
13S_DB_5021	1000.000	1000.000	False
13S_DB_5022	1000.000	1000.000	False
13S_DB_5023	1000.000	1000.000	False
13S_DB_5024	1000.000	1000.000	False
13S_DB_5025	1000.000	1000.000	False
13S_DB_5026	1000.000	1000.000	False
13S_DB_5027	1000.000	1000.000	False
13S_DB_5028	1000.000	1000.000	False
13S_DB_5029	1000.000	1000.000	False
13S_DB_5030	1000.000	1000.000	False
13S_DB_5031	1000.000	1000.000	False
13S_DB_5032	1000.000	1000.000	False
13S_DB_5033	1000.000	1000.000	False
13S_DB_5034	1000.000	1000.000	False
13S_DB_5035	1000.000	1000.000	False
13S_DB_5036	1000.000	1000.000	False
13S_DB_5037	1000.000	1000.000	False
13S_DB_5038	1000.000	1000.000	False
13S_DB_5100	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_5101	1000.000	1000.000	False
13S_DB_5102	1000.000	1000.000	False
13S_DB_5103	1000.000	1000.000	False
13S_DB_5104	1000.000	1000.000	False
13S_DB_5105	1000.000	1000.000	False
13S_DB_5106	1000.000	1000.000	False
13S_DB_5107	1000.000	1000.000	False
13S_DB_5108	1000.000	1000.000	False
13S_DB_5109	1000.000	1000.000	False
13S_DB_5110	1000.000	1000.000	False
13S_DB_5111	1000.000	1000.000	False
13S_DB_5112	1000.000	1000.000	False
13S_DB_5113	1000.000	1000.000	False
13S_DB_5114	1000.000	1000.000	False
13S_DB_5115	1000.000	1000.000	False
13S_DB_5116	1000.000	1000.000	False
13S_DB_5117	1000.000	1000.000	False
13S_DB_5118	1000.000	1000.000	False
13S_DB_5119	1000.000	1000.000	False
13S_DB_5120	1000.000	1000.000	False
13S_DB_5121	1000.000	1000.000	False
13S_DB_5122	1000.000	1000.000	False
13S_DB_5123	1000.000	1000.000	False
13S_DB_5124	1000.000	1000.000	False
13S_DB_5125	1000.000	1000.000	False
13S_DB_5126	1000.000	1000.000	False
13S_DB_5127	1000.000	1000.000	False
13S_DB_5128	1000.000	1000.000	False
13S_DB_5129	1000.000	1000.000	False
13S_DB_5130	1000.000	1000.000	False
13S_DB_5131	1000.000	1000.000	False
13S_DB_5132	1000.000	1000.000	False
13S_DB_5133	1000.000	1000.000	False
13S_DB_5134	1000.000	1000.000	False
13S_DB_5135	1000.000	1000.000	False
13S_DB_5136	1000.000	1000.000	False
13S_DB_5137	1000.000	1000.000	False
13S_DB_5138	1000.000	1000.000	False
13S_DB_5200	1000.000	1000.000	False
13S_DB_5201	1000.000	1000.000	False
13S_DB_5202	1000.000	1000.000	False
13S_DB_5203	1000.000	1000.000	False
13S_DB_5204	1000.000	1000.000	False
13S_DB_5205	1000.000	1000.000	False
13S_DB_5206	1000.000	1000.000	False
13S_DB_5207	1000.000	1000.000	False
13S_DB_5208	1000.000	1000.000	False
13S_DB_5209	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_5210	1000.000	1000.000	False
13S_DB_5211	1000.000	1000.000	False
13S_DB_5212	1000.000	1000.000	False
13S_DB_5213	1000.000	1000.000	False
13S_DB_5214	1000.000	1000.000	False
13S_DB_5215	1000.000	1000.000	False
13S_DB_5216	1000.000	1000.000	False
13S_DB_5217	1000.000	1000.000	False
13S_DB_5218	1000.000	1000.000	False
13S_DB_5219	1000.000	1000.000	False
13S_DB_5220	1000.000	1000.000	False
13S_DB_5221	1000.000	1000.000	False
13S_DB_5222	1000.000	1000.000	False
13S_DB_5223	1000.000	1000.000	False
13S_DB_5224	1000.000	1000.000	False
13S_DB_5225	1000.000	1000.000	False
13S_DB_5226	1000.000	1000.000	False
13S_DB_5227	1000.000	1000.000	False
13S_DB_5228	1000.000	1000.000	False
13S_DB_5229	1000.000	1000.000	False
13S_DB_5230	1000.000	1000.000	False
13S_DB_5231	1000.000	1000.000	False
13S_DB_5232	1000.000	1000.000	False
13S_DB_5233	1000.000	1000.000	False
13S_DB_5234	1000.000	1000.000	False
13S_DB_5235	1000.000	1000.000	False
13S_DB_5236	1000.000	1000.000	False
13S_DB_5237	1000.000	1000.000	False
13S_DB_5238	1000.000	1000.000	False
13S_DB_5300	1000.000	1000.000	False
13S_DB_5301	1000.000	1000.000	False
13S_DB_5302	1000.000	1000.000	False
13S_DB_5303	1000.000	1000.000	False
13S_DB_5304	1000.000	1000.000	False
13S_DB_5305	1000.000	1000.000	False
13S_DB_5306	1000.000	1000.000	False
13S_DB_5307	1000.000	1000.000	False
13S_DB_5308	1000.000	1000.000	False
13S_DB_5309	1000.000	1000.000	False
13S_DB_5310	1000.000	1000.000	False
13S_DB_5311	1000.000	1000.000	False
13S_DB_5312	1000.000	1000.000	False
13S_DB_5313	1000.000	1000.000	False
13S_DB_5314	1000.000	1000.000	False
13S_DB_5315	1000.000	1000.000	False
13S_DB_5316	1000.000	1000.000	False
13S_DB_5317	1000.000	1000.000	False
13S_DB_5318	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_5319	1000.000	1000.000	False
13S_DB_5320	1000.000	1000.000	False
13S_DB_5321	1000.000	1000.000	False
13S_DB_5322	1000.000	1000.000	False
13S_DB_5323	1000.000	1000.000	False
13S_DB_5324	1000.000	1000.000	False
13S_DB_5325	1000.000	1000.000	False
13S_DB_5326	1000.000	1000.000	False
13S_DB_5327	1000.000	1000.000	False
13S_DB_5328	1000.000	1000.000	False
13S_DB_5329	1000.000	1000.000	False
13S_DB_5330	1000.000	1000.000	False
13S_DB_5331	1000.000	1000.000	False
13S_DB_5332	1000.000	1000.000	False
13S_DB_5333	1000.000	1000.000	False
13S_DB_5334	1000.000	1000.000	False
13S_DB_5335	1000.000	1000.000	False
13S_DB_5336	1000.000	1000.000	False
13S_DB_5337	1000.000	1000.000	False
13S_DB_5338	1000.000	1000.000	False
13S_DB_5400	1000.000	1000.000	False
13S_DB_5401	1000.000	1000.000	False
13S_DB_5402	1000.000	1000.000	False
13S_DB_5403	1000.000	1000.000	False
13S_DB_5404	1000.000	1000.000	False
13S_DB_5405	1000.000	1000.000	False
13S_DB_5406	1000.000	1000.000	False
13S_DB_5407	1000.000	1000.000	False
13S_DB_5408	1000.000	1000.000	False
13S_DB_5409	1000.000	1000.000	False
13S_DB_5410	1000.000	1000.000	False
13S_DB_5411	1000.000	1000.000	False
13S_DB_5412	1000.000	1000.000	False
13S_DB_5413	1000.000	1000.000	False
13S_DB_5414	1000.000	1000.000	False
13S_DB_5415	1000.000	1000.000	False
13S_DB_5416	1000.000	1000.000	False
13S_DB_5417	1000.000	1000.000	False
13S_DB_5418	1000.000	1000.000	False
13S_DB_5419	1000.000	1000.000	False
13S_DB_5420	1000.000	1000.000	False
13S_DB_5421	1000.000	1000.000	False
13S_DB_5422	1000.000	1000.000	False
13S_DB_5423	1000.000	1000.000	False
13S_DB_5424	1000.000	1000.000	False
13S_DB_5425	1000.000	1000.000	False
13S_DB_5426	1000.000	1000.000	False
13S_DB_5427	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_5428	1000.000	1000.000	False
13S_DB_5429	1000.000	1000.000	False
13S_DB_5430	1000.000	1000.000	False
13S_DB_5431	1000.000	1000.000	False
13S_DB_5432	1000.000	1000.000	False
13S_DB_5433	1000.000	1000.000	False
13S_DB_5434	1000.000	1000.000	False
13S_DB_5435	1000.000	1000.000	False
13S_DB_5436	1000.000	1000.000	False
13S_DB_5437	1000.000	1000.000	False
13S_DB_5438	1000.000	1000.000	False
13S_DB_5500	1000.000	1000.000	False
13S_DB_5501	1000.000	1000.000	False
13S_DB_5502	1000.000	1000.000	False
13S_DB_5503	1000.000	1000.000	False
13S_DB_5504	1000.000	1000.000	False
13S_DB_5505	1000.000	1000.000	False
13S_DB_5506	1000.000	1000.000	False
13S_DB_5507	1000.000	1000.000	False
13S_DB_5508	1000.000	1000.000	False
13S_DB_5509	1000.000	1000.000	False
13S_DB_5510	1000.000	1000.000	False
13S_DB_5511	1000.000	1000.000	False
13S_DB_5512	1000.000	1000.000	False
13S_DB_5513	1000.000	1000.000	False
13S_DB_5514	1000.000	1000.000	False
13S_DB_5515	1000.000	1000.000	False
13S_DB_5516	1000.000	1000.000	False
13S_DB_5517	1000.000	1000.000	False
13S_DB_5518	1000.000	1000.000	False
13S_DB_5519	1000.000	1000.000	False
13S_DB_5520	1000.000	1000.000	False
13S_DB_5521	1000.000	1000.000	False
13S_DB_5522	1000.000	1000.000	False
13S_DB_5523	1000.000	1000.000	False
13S_DB_5524	1000.000	1000.000	False
13S_DB_5525	1000.000	1000.000	False
13S_DB_5526	1000.000	1000.000	False
13S_DB_5527	1000.000	1000.000	False
13S_DB_5528	1000.000	1000.000	False
13S_DB_5529	1000.000	1000.000	False
13S_DB_5530	1000.000	1000.000	False
13S_DB_5531	1000.000	1000.000	False
13S_DB_5532	1000.000	1000.000	False
13S_DB_5533	1000.000	1000.000	False
13S_DB_5534	1000.000	1000.000	False
13S_DB_5535	1000.000	1000.000	False
13S_DB_5536	1000.000	1000.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_5537	1000.000	1000.000	False
13S_DB_5538	1000.000	1000.000	False
13S_DB_5600	1000.000	1000.000	False
13S_DB_5601	1000.000	1000.000	False
13S_DB_5602	1000.000	1000.000	False
13S_DB_5603	1000.000	1000.000	False
13S_DB_5604	1000.000	1000.000	False
13S_DB_5605	1000.000	1000.000	False
13S_DB_5606	1000.000	1000.000	False
13S_DB_5607	1000.000	1000.000	False
13S_DB_5608	1000.000	1000.000	False
13S_DB_5609	1000.000	1000.000	False
13S_DB_5610	1000.000	1000.000	False
13S_DB_5611	1000.000	1000.000	False
13S_DB_5612	1000.000	1000.000	False
13S_DB_5613	1000.000	1000.000	False
13S_DB_5614	1000.000	1000.000	False
13S_DB_5615	1000.000	1000.000	False
13S_DB_5616	1000.000	1000.000	False
13S_DB_5617	1000.000	1000.000	False
13S_DB_5618	1000.000	1000.000	False
13S_DB_5619	1000.000	1000.000	False
13S_DB_5620	1000.000	1000.000	False
13S_DB_5621	1000.000	1000.000	False
13S_DB_5622	1000.000	1000.000	False
13S_DB_5623	1000.000	1000.000	False
13S_DB_5624	1000.000	1000.000	False
13S_DB_5625	1000.000	1000.000	False
13S_DB_5626	1000.000	1000.000	False
13S_DB_5627	1000.000	1000.000	False
13S_DB_5628	1000.000	1000.000	False
13S_DB_5629	1000.000	1000.000	False
13S_DB_5630	1000.000	1000.000	False
13S_DB_5631	1000.000	1000.000	False
13S_DB_5632	1000.000	1000.000	False
13S_DB_5633	1000.000	1000.000	False
13S_DB_5634	1000.000	1000.000	False
13S_DB_5635	1000.000	1000.000	False
13S_DB_5636	1000.000	1000.000	False
13S_DB_5637	1000.000	1000.000	False
13S_DB_5638	1000.000	1000.000	False
13S_DB_5700	1000.000	1000.000	False
13S_DB_5701	1000.000	1000.000	False
13S_DB_5702	1000.000	1000.000	False
13S_DB_5703	1000.000	1000.000	False
13S_DB_5704	1000.000	1000.000	False
13S_DB_5705	1000.000	1000.000	False
13S_DB_5706	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_5707	1000.000	1000.000	False
13S_DB_5708	1000.000	1000.000	False
13S_DB_5709	1000.000	1000.000	False
13S_DB_5710	1000.000	1000.000	False
13S_DB_5711	1000.000	1000.000	False
13S_DB_5712	1000.000	1000.000	False
13S_DB_5713	1000.000	1000.000	False
13S_DB_5714	1000.000	1000.000	False
13S_DB_5715	1000.000	1000.000	False
13S_DB_5716	1000.000	1000.000	False
13S_DB_5717	1000.000	1000.000	False
13S_DB_5718	1000.000	1000.000	False
13S_DB_5719	1000.000	1000.000	False
13S_DB_5720	1000.000	1000.000	False
13S_DB_5721	1000.000	1000.000	False
13S_DB_5722	1000.000	1000.000	False
13S_DB_5723	1000.000	1000.000	False
13S_DB_5724	1000.000	1000.000	False
13S_DB_5725	1000.000	1000.000	False
13S_DB_5726	1000.000	1000.000	False
13S_DB_5727	1000.000	1000.000	False
13S_DB_5728	1000.000	1000.000	False
13S_DB_5729	1000.000	1000.000	False
13S_DB_5730	1000.000	1000.000	False
13S_DB_5731	1000.000	1000.000	False
13S_DB_5732	1000.000	1000.000	False
13S_DB_5733	1000.000	1000.000	False
13S_DB_5734	1000.000	1000.000	False
13S_DB_5735	1000.000	1000.000	False
13S_DB_5736	1000.000	1000.000	False
13S_DB_5737	1000.000	1000.000	False
13S_DB_5738	1000.000	1000.000	False
13S_DB_5800	1000.000	1000.000	False
13S_DB_5801	1000.000	1000.000	False
13S_DB_5802	1000.000	1000.000	False
13S_DB_5803	1000.000	1000.000	False
13S_DB_5804	1000.000	1000.000	False
13S_DB_5805	1000.000	1000.000	False
13S_DB_5806	1000.000	1000.000	False
13S_DB_5807	1000.000	1000.000	False
13S_DB_5808	1000.000	1000.000	False
13S_DB_5809	1000.000	1000.000	False
13S_DB_5810	1000.000	1000.000	False
13S_DB_5811	1000.000	1000.000	False
13S_DB_5812	1000.000	1000.000	False
13S_DB_5813	1000.000	1000.000	False
13S_DB_5814	1000.000	1000.000	False
13S_DB_5815	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_5816	1000.000	1000.000	False
13S_DB_5817	1000.000	1000.000	False
13S_DB_5818	1000.000	1000.000	False
13S_DB_5819	1000.000	1000.000	False
13S_DB_5820	1000.000	1000.000	False
13S_DB_5821	1000.000	1000.000	False
13S_DB_5822	1000.000	1000.000	False
13S_DB_5823	1000.000	1000.000	False
13S_DB_5824	1000.000	1000.000	False
13S_DB_5825	1000.000	1000.000	False
13S_DB_5826	1000.000	1000.000	False
13S_DB_5827	1000.000	1000.000	False
13S_DB_5828	1000.000	1000.000	False
13S_DB_5829	1000.000	1000.000	False
13S_DB_5830	1000.000	1000.000	False
13S_DB_5831	1000.000	1000.000	False
13S_DB_5832	1000.000	1000.000	False
13S_DB_5833	1000.000	1000.000	False
13S_DB_5834	1000.000	1000.000	False
13S_DB_5835	1000.000	1000.000	False
13S_DB_5836	1000.000	1000.000	False
13S_DB_5837	1000.000	1000.000	False
13S_DB_5838	1000.000	1000.000	False
13S_DB_5900	1000.000	1000.000	False
13S_DB_5901	1000.000	1000.000	False
13S_DB_5902	1000.000	1000.000	False
13S_DB_5903	1000.000	1000.000	False
13S_DB_5904	1000.000	1000.000	False
13S_DB_5905	1000.000	1000.000	False
13S_DB_5906	1000.000	1000.000	False
13S_DB_5907	1000.000	1000.000	False
13S_DB_5908	1000.000	1000.000	False
13S_DB_5909	1000.000	1000.000	False
13S_DB_5910	1000.000	1000.000	False
13S_DB_5911	1000.000	1000.000	False
13S_DB_5912	1000.000	1000.000	False
13S_DB_5913	1000.000	1000.000	False
13S_DB_5914	1000.000	1000.000	False
13S_DB_5915	1000.000	1000.000	False
13S_DB_5916	1000.000	1000.000	False
13S_DB_5917	1000.000	1000.000	False
13S_DB_5918	1000.000	1000.000	False
13S_DB_5919	1000.000	1000.000	False
13S_DB_5920	1000.000	1000.000	False
13S_DB_5921	1000.000	1000.000	False
13S_DB_5922	1000.000	1000.000	False
13S_DB_5923	1000.000	1000.000	False
13S_DB_5924	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_5925	1000.000	1000.000	False
13S_DB_5926	1000.000	1000.000	False
13S_DB_5927	1000.000	1000.000	False
13S_DB_5928	1000.000	1000.000	False
13S_DB_5929	1000.000	1000.000	False
13S_DB_5930	1000.000	1000.000	False
13S_DB_5931	1000.000	1000.000	False
13S_DB_5932	1000.000	1000.000	False
13S_DB_5933	1000.000	1000.000	False
13S_DB_5934	1000.000	1000.000	False
13S_DB_5935	1000.000	1000.000	False
13S_DB_5936	1000.000	1000.000	False
13S_DB_5937	1000.000	1000.000	False
13S_DB_5938	1000.000	1000.000	False
13S_DB_6000	1000.000	1000.000	False
13S_DB_6001	1000.000	1000.000	False
13S_DB_6002	1000.000	1000.000	False
13S_DB_6003	1000.000	1000.000	False
13S_DB_6004	1000.000	1000.000	False
13S_DB_6005	1000.000	1000.000	False
13S_DB_6006	1000.000	1000.000	False
13S_DB_6007	1000.000	1000.000	False
13S_DB_6008	1000.000	1000.000	False
13S_DB_6009	1000.000	1000.000	False
13S_DB_6010	1000.000	1000.000	False
13S_DB_6011	1000.000	1000.000	False
13S_DB_6012	1000.000	1000.000	False
13S_DB_6013	1000.000	1000.000	False
13S_DB_6014	1000.000	1000.000	False
13S_DB_6015	1000.000	1000.000	False
13S_DB_6016	1000.000	1000.000	False
13S_DB_6017	1000.000	1000.000	False
13S_DB_6018	1000.000	1000.000	False
13S_DB_6019	1000.000	1000.000	False
13S_DB_6020	1000.000	1000.000	False
13S_DB_6021	1000.000	1000.000	False
13S_DB_6022	1000.000	1000.000	False
13S_DB_6023	1000.000	1000.000	False
13S_DB_6024	1000.000	1000.000	False
13S_DB_6025	1000.000	1000.000	False
13S_DB_6026	1000.000	1000.000	False
13S_DB_6027	1000.000	1000.000	False
13S_DB_6028	1000.000	1000.000	False
13S_DB_6029	1000.000	1000.000	False
13S_DB_6030	1000.000	1000.000	False
13S_DB_6031	1000.000	1000.000	False
13S_DB_6032	1000.000	1000.000	False
13S_DB_6033	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_6034	1000.000	1000.000	False
13S_DB_6035	1000.000	1000.000	False
13S_DB_6036	1000.000	1000.000	False
13S_DB_6037	1000.000	1000.000	False
13S_DB_6038	1000.000	1000.000	False
13S_DB_6100	1000.000	1000.000	False
13S_DB_6101	1000.000	1000.000	False
13S_DB_6102	1000.000	1000.000	False
13S_DB_6103	1000.000	1000.000	False
13S_DB_6104	1000.000	1000.000	False
13S_DB_6105	1000.000	1000.000	False
13S_DB_6106	1000.000	1000.000	False
13S_DB_6107	1000.000	1000.000	False
13S_DB_6108	1000.000	1000.000	False
13S_DB_6109	1000.000	1000.000	False
13S_DB_6110	1000.000	1000.000	False
13S_DB_6111	1000.000	1000.000	False
13S_DB_6112	1000.000	1000.000	False
13S_DB_6113	1000.000	1000.000	False
13S_DB_6114	1000.000	1000.000	False
13S_DB_6115	1000.000	1000.000	False
13S_DB_6116	1000.000	1000.000	False
13S_DB_6117	1000.000	1000.000	False
13S_DB_6118	1000.000	1000.000	False
13S_DB_6119	1000.000	1000.000	False
13S_DB_6120	1000.000	1000.000	False
13S_DB_6121	1000.000	1000.000	False
13S_DB_6122	1000.000	1000.000	False
13S_DB_6123	1000.000	1000.000	False
13S_DB_6124	1000.000	1000.000	False
13S_DB_6125	1000.000	1000.000	False
13S_DB_6126	1000.000	1000.000	False
13S_DB_6127	1000.000	1000.000	False
13S_DB_6128	1000.000	1000.000	False
13S_DB_6129	1000.000	1000.000	False
13S_DB_6130	1000.000	1000.000	False
13S_DB_6131	1000.000	1000.000	False
13S_DB_6132	1000.000	1000.000	False
13S_DB_6133	1000.000	1000.000	False
13S_DB_6134	1000.000	1000.000	False
13S_DB_6135	1000.000	1000.000	False
13S_DB_6136	1000.000	1000.000	False
13S_DB_6137	1000.000	1000.000	False
13S_DB_6138	1000.000	1000.000	False
13S_DB_6200	1000.000	1000.000	False
13S_DB_6201	1000.000	1000.000	False
13S_DB_6202	1000.000	1000.000	False
13S_DB_6203	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_6204	1000.000	1000.000	False
13S_DB_6205	1000.000	1000.000	False
13S_DB_6206	1000.000	1000.000	False
13S_DB_6207	1000.000	1000.000	False
13S_DB_6208	1000.000	1000.000	False
13S_DB_6209	1000.000	1000.000	False
13S_DB_6210	1000.000	1000.000	False
13S_DB_6211	1000.000	1000.000	False
13S_DB_6212	1000.000	1000.000	False
13S_DB_6213	1000.000	1000.000	False
13S_DB_6214	1000.000	1000.000	False
13S_DB_6215	1000.000	1000.000	False
13S_DB_6216	1000.000	1000.000	False
13S_DB_6217	1000.000	1000.000	False
13S_DB_6218	1000.000	1000.000	False
13S_DB_6219	1000.000	1000.000	False
13S_DB_6220	1000.000	1000.000	False
13S_DB_6221	1000.000	1000.000	False
13S_DB_6222	1000.000	1000.000	False
13S_DB_6223	1000.000	1000.000	False
13S_DB_6224	1000.000	1000.000	False
13S_DB_6225	1000.000	1000.000	False
13S_DB_6226	1000.000	1000.000	False
13S_DB_6227	1000.000	1000.000	False
13S_DB_6228	1000.000	1000.000	False
13S_DB_6229	1000.000	1000.000	False
13S_DB_6230	1000.000	1000.000	False
13S_DB_6231	1000.000	1000.000	False
13S_DB_6232	1000.000	1000.000	False
13S_DB_6233	1000.000	1000.000	False
13S_DB_6234	1000.000	1000.000	False
13S_DB_6235	1000.000	1000.000	False
13S_DB_6236	1000.000	1000.000	False
13S_DB_6237	1000.000	1000.000	False
13S_DB_6238	1000.000	1000.000	False
13S_DB_6300	1000.000	1000.000	False
13S_DB_6301	1000.000	1000.000	False
13S_DB_6302	1000.000	1000.000	False
13S_DB_6303	1000.000	1000.000	False
13S_DB_6304	1000.000	1000.000	False
13S_DB_6305	1000.000	1000.000	False
13S_DB_6306	1000.000	1000.000	False
13S_DB_6307	1000.000	1000.000	False
13S_DB_6308	1000.000	1000.000	False
13S_DB_6309	1000.000	1000.000	False
13S_DB_6310	1000.000	1000.000	False
13S_DB_6311	1000.000	1000.000	False
13S_DB_6312	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_6313	1000.000	1000.000	False
13S_DB_6314	1000.000	1000.000	False
13S_DB_6315	1000.000	1000.000	False
13S_DB_6316	1000.000	1000.000	False
13S_DB_6317	1000.000	1000.000	False
13S_DB_6318	1000.000	1000.000	False
13S_DB_6319	1000.000	1000.000	False
13S_DB_6320	1000.000	1000.000	False
13S_DB_6321	1000.000	1000.000	False
13S_DB_6322	1000.000	1000.000	False
13S_DB_6323	1000.000	1000.000	False
13S_DB_6324	1000.000	1000.000	False
13S_DB_6325	1000.000	1000.000	False
13S_DB_6326	1000.000	1000.000	False
13S_DB_6327	1000.000	1000.000	False
13S_DB_6328	1000.000	1000.000	False
13S_DB_6329	1000.000	1000.000	False
13S_DB_6330	1000.000	1000.000	False
13S_DB_6331	1000.000	1000.000	False
13S_DB_6332	1000.000	1000.000	False
13S_DB_6333	1000.000	1000.000	False
13S_DB_6334	1000.000	1000.000	False
13S_DB_6335	1000.000	1000.000	False
13S_DB_6336	1000.000	1000.000	False
13S_DB_6337	1000.000	1000.000	False
13S_DB_6338	1000.000	1000.000	False
13S_DB_6400	1000.000	1000.000	False
13S_DB_6401	1000.000	1000.000	False
13S_DB_6402	1000.000	1000.000	False
13S_DB_6403	1000.000	1000.000	False
13S_DB_6404	1000.000	1000.000	False
13S_DB_6405	1000.000	1000.000	False
13S_DB_6406	1000.000	1000.000	False
13S_DB_6407	1000.000	1000.000	False
13S_DB_6408	1000.000	1000.000	False
13S_DB_6409	1000.000	1000.000	False
13S_DB_6410	1000.000	1000.000	False
13S_DB_6411	1000.000	1000.000	False
13S_DB_6412	1000.000	1000.000	False
13S_DB_6413	1000.000	1000.000	False
13S_DB_6414	1000.000	1000.000	False
13S_DB_6415	1000.000	1000.000	False
13S_DB_6416	1000.000	1000.000	False
13S_DB_6417	1000.000	1000.000	False
13S_DB_6418	1000.000	1000.000	False
13S_DB_6419	1000.000	1000.000	False
13S_DB_6420	1000.000	1000.000	False
13S_DB_6421	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_6422	1000.000	1000.000	False
13S_DB_6423	1000.000	1000.000	False
13S_DB_6424	1000.000	1000.000	False
13S_DB_6425	1000.000	1000.000	False
13S_DB_6426	1000.000	1000.000	False
13S_DB_6427	1000.000	1000.000	False
13S_DB_6428	1000.000	1000.000	False
13S_DB_6429	1000.000	1000.000	False
13S_DB_6430	1000.000	1000.000	False
13S_DB_6431	1000.000	1000.000	False
13S_DB_6432	1000.000	1000.000	False
13S_DB_6433	1000.000	1000.000	False
13S_DB_6434	1000.000	1000.000	False
13S_DB_6435	1000.000	1000.000	False
13S_DB_6436	1000.000	1000.000	False
13S_DB_6437	1000.000	1000.000	False
13S_DB_6438	1000.000	1000.000	False
13S_DB_6500	1000.000	1000.000	False
13S_DB_6501	1000.000	1000.000	False
13S_DB_6502	1000.000	1000.000	False
13S_DB_6503	1000.000	1000.000	False
13S_DB_6504	1000.000	1000.000	False
13S_DB_6505	1000.000	1000.000	False
13S_DB_6506	1000.000	1000.000	False
13S_DB_6507	1000.000	1000.000	False
13S_DB_6508	1000.000	1000.000	False
13S_DB_6509	1000.000	1000.000	False
13S_DB_6510	1000.000	1000.000	False
13S_DB_6511	1000.000	1000.000	False
13S_DB_6512	1000.000	1000.000	False
13S_DB_6513	1000.000	1000.000	False
13S_DB_6514	1000.000	1000.000	False
13S_DB_6515	1000.000	1000.000	False
13S_DB_6516	1000.000	1000.000	False
13S_DB_6517	1000.000	1000.000	False
13S_DB_6518	1000.000	1000.000	False
13S_DB_6519	1000.000	1000.000	False
13S_DB_6520	1000.000	1000.000	False
13S_DB_6521	1000.000	1000.000	False
13S_DB_6522	1000.000	1000.000	False
13S_DB_6523	1000.000	1000.000	False
13S_DB_6524	1000.000	1000.000	False
13S_DB_6525	1000.000	1000.000	False
13S_DB_6526	1000.000	1000.000	False
13S_DB_6527	1000.000	1000.000	False
13S_DB_6528	1000.000	1000.000	False
13S_DB_6529	1000.000	1000.000	False
13S_DB_6530	1000.000	1000.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_6531	1000.000	1000.000	False
13S_DB_6532	1000.000	1000.000	False
13S_DB_6533	1000.000	1000.000	False
13S_DB_6534	1000.000	1000.000	False
13S_DB_6535	1000.000	1000.000	False
13S_DB_6536	1000.000	1000.000	False
13S_DB_6537	1000.000	1000.000	False
13S_DB_6538	1000.000	1000.000	False
13S_DB_6600	1000.000	1000.000	False
13S_DB_6601	1000.000	1000.000	False
13S_DB_6602	1000.000	1000.000	False
13S_DB_6603	1000.000	1000.000	False
13S_DB_6604	1000.000	1000.000	False
13S_DB_6605	1000.000	1000.000	False
13S_DB_6606	1000.000	1000.000	False
13S_DB_6607	1000.000	1000.000	False
13S_DB_6608	1000.000	1000.000	False
13S_DB_6609	1000.000	1000.000	False
13S_DB_6610	1000.000	1000.000	False
13S_DB_6611	1000.000	1000.000	False
13S_DB_6612	1000.000	1000.000	False
13S_DB_6613	1000.000	1000.000	False
13S_DB_6614	1000.000	1000.000	False
13S_DB_6615	1000.000	1000.000	False
13S_DB_6616	1000.000	1000.000	False
13S_DB_6617	1000.000	1000.000	False
13S_DB_6618	1000.000	1000.000	False
13S_DB_6619	1000.000	1000.000	False
13S_DB_6620	1000.000	1000.000	False
13S_DB_6621	1000.000	1000.000	False
13S_DB_6622	1000.000	1000.000	False
13S_DB_6623	1000.000	1000.000	False
13S_DB_6624	1000.000	1000.000	False
13S_DB_6625	1000.000	1000.000	False
13S_DB_6626	1000.000	1000.000	False
13S_DB_6627	1000.000	1000.000	False
13S_DB_6628	1000.000	1000.000	False
13S_DB_6629	1000.000	1000.000	False
13S_DB_6630	1000.000	1000.000	False
13S_DB_6631	1000.000	1000.000	False
13S_DB_6632	1000.000	1000.000	False
13S_DB_6633	1000.000	1000.000	False
13S_DB_6634	1000.000	1000.000	False
13S_DB_6635	1000.000	1000.000	False
13S_DB_6636	1000.000	1000.000	False
13S_DB_6637	1000.000	1000.000	False
13S_DB_6638	1000.000	1000.000	False
13S_DB_6700	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_6701	1000.000	1000.000	False
13S_DB_6702	1000.000	1000.000	False
13S_DB_6703	1000.000	1000.000	False
13S_DB_6704	1000.000	1000.000	False
13S_DB_6705	1000.000	1000.000	False
13S_DB_6706	1000.000	1000.000	False
13S_DB_6707	1000.000	1000.000	False
13S_DB_6708	1000.000	1000.000	False
13S_DB_6709	1000.000	1000.000	False
13S_DB_6710	1000.000	1000.000	False
13S_DB_6711	1000.000	1000.000	False
13S_DB_6712	1000.000	1000.000	False
13S_DB_6713	1000.000	1000.000	False
13S_DB_6714	1000.000	1000.000	False
13S_DB_6715	1000.000	1000.000	False
13S_DB_6716	1000.000	1000.000	False
13S_DB_6717	1000.000	1000.000	False
13S_DB_6718	1000.000	1000.000	False
13S_DB_6719	1000.000	1000.000	False
13S_DB_6720	1000.000	1000.000	False
13S_DB_6721	1000.000	1000.000	False
13S_DB_6722	1000.000	1000.000	False
13S_DB_6723	1000.000	1000.000	False
13S_DB_6724	1000.000	1000.000	False
13S_DB_6725	1000.000	1000.000	False
13S_DB_6726	1000.000	1000.000	False
13S_DB_6727	1000.000	1000.000	False
13S_DB_6728	1000.000	1000.000	False
13S_DB_6729	1000.000	1000.000	False
13S_DB_6730	1000.000	1000.000	False
13S_DB_6731	1000.000	1000.000	False
13S_DB_6732	1000.000	1000.000	False
13S_DB_6733	1000.000	1000.000	False
13S_DB_6734	1000.000	1000.000	False
13S_DB_6735	1000.000	1000.000	False
13S_DB_6736	1000.000	1000.000	False
13S_DB_6737	1000.000	1000.000	False
13S_DB_6738	1000.000	1000.000	False
13S_DB_6800	1000.000	1000.000	False
13S_DB_6801	1000.000	1000.000	False
13S_DB_6802	1000.000	1000.000	False
13S_DB_6803	1000.000	1000.000	False
13S_DB_6804	1000.000	1000.000	False
13S_DB_6805	1000.000	1000.000	False
13S_DB_6806	1000.000	1000.000	False
13S_DB_6807	1000.000	1000.000	False
13S_DB_6808	1000.000	1000.000	False
13S_DB_6809	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_6810	1000.000	1000.000	False
13S_DB_6811	1000.000	1000.000	False
13S_DB_6812	1000.000	1000.000	False
13S_DB_6813	1000.000	1000.000	False
13S_DB_6814	1000.000	1000.000	False
13S_DB_6815	1000.000	1000.000	False
13S_DB_6816	1000.000	1000.000	False
13S_DB_6817	1000.000	1000.000	False
13S_DB_6818	1000.000	1000.000	False
13S_DB_6819	1000.000	1000.000	False
13S_DB_6820	1000.000	1000.000	False
13S_DB_6821	1000.000	1000.000	False
13S_DB_6822	1000.000	1000.000	False
13S_DB_6823	1000.000	1000.000	False
13S_DB_6824	1000.000	1000.000	False
13S_DB_6825	1000.000	1000.000	False
13S_DB_6826	1000.000	1000.000	False
13S_DB_6827	1000.000	1000.000	False
13S_DB_6828	1000.000	1000.000	False
13S_DB_6829	1000.000	1000.000	False
13S_DB_6830	1000.000	1000.000	False
13S_DB_6831	1000.000	1000.000	False
13S_DB_6832	1000.000	1000.000	False
13S_DB_6833	1000.000	1000.000	False
13S_DB_6834	1000.000	1000.000	False
13S_DB_6835	1000.000	1000.000	False
13S_DB_6836	1000.000	1000.000	False
13S_DB_6837	1000.000	1000.000	False
13S_DB_6838	1000.000	1000.000	False
13S_DB_6900	1000.000	1000.000	False
13S_DB_6901	1000.000	1000.000	False
13S_DB_6902	1000.000	1000.000	False
13S_DB_6903	1000.000	1000.000	False
13S_DB_6904	1000.000	1000.000	False
13S_DB_6905	1000.000	1000.000	False
13S_DB_6906	1000.000	1000.000	False
13S_DB_6907	1000.000	1000.000	False
13S_DB_6908	1000.000	1000.000	False
13S_DB_6909	1000.000	1000.000	False
13S_DB_6910	1000.000	1000.000	False
13S_DB_6911	1000.000	1000.000	False
13S_DB_6912	1000.000	1000.000	False
13S_DB_6913	1000.000	1000.000	False
13S_DB_6914	1000.000	1000.000	False
13S_DB_6915	1000.000	1000.000	False
13S_DB_6916	1000.000	1000.000	False
13S_DB_6917	1000.000	1000.000	False
13S_DB_6918	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_6919	1000.000	1000.000	False
13S_DB_6920	1000.000	1000.000	False
13S_DB_6921	1000.000	1000.000	False
13S_DB_6922	1000.000	1000.000	False
13S_DB_6923	1000.000	1000.000	False
13S_DB_6924	1000.000	1000.000	False
13S_DB_6925	1000.000	1000.000	False
13S_DB_6926	1000.000	1000.000	False
13S_DB_6927	1000.000	1000.000	False
13S_DB_6928	1000.000	1000.000	False
13S_DB_6929	1000.000	1000.000	False
13S_DB_6930	1000.000	1000.000	False
13S_DB_6931	1000.000	1000.000	False
13S_DB_6932	1000.000	1000.000	False
13S_DB_6933	1000.000	1000.000	False
13S_DB_6934	1000.000	1000.000	False
13S_DB_6935	1000.000	1000.000	False
13S_DB_6936	1000.000	1000.000	False
13S_DB_6937	1000.000	1000.000	False
13S_DB_6938	1000.000	1000.000	False
13S_DB_7000	1000.000	1000.000	False
13S_DB_7001	1000.000	1000.000	False
13S_DB_7002	1000.000	1000.000	False
13S_DB_7003	1000.000	1000.000	False
13S_DB_7004	1000.000	1000.000	False
13S_DB_7005	1000.000	1000.000	False
13S_DB_7006	1000.000	1000.000	False
13S_DB_7007	1000.000	1000.000	False
13S_DB_7008	1000.000	1000.000	False
13S_DB_7009	1000.000	1000.000	False
13S_DB_7010	1000.000	1000.000	False
13S_DB_7011	1000.000	1000.000	False
13S_DB_7012	1000.000	1000.000	False
13S_DB_7013	1000.000	1000.000	False
13S_DB_7014	1000.000	1000.000	False
13S_DB_7015	1000.000	1000.000	False
13S_DB_7016	1000.000	1000.000	False
13S_DB_7017	1000.000	1000.000	False
13S_DB_7018	1000.000	1000.000	False
13S_DB_7019	1000.000	1000.000	False
13S_DB_7020	1000.000	1000.000	False
13S_DB_7021	1000.000	1000.000	False
13S_DB_7022	1000.000	1000.000	False
13S_DB_7023	1000.000	1000.000	False
13S_DB_7024	1000.000	1000.000	False
13S_DB_7025	1000.000	1000.000	False
13S_DB_7026	1000.000	1000.000	False
13S_DB_7027	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_7028	1000.000	1000.000	False
13S_DB_7029	1000.000	1000.000	False
13S_DB_7030	1000.000	1000.000	False
13S_DB_7031	1000.000	1000.000	False
13S_DB_7032	1000.000	1000.000	False
13S_DB_7033	1000.000	1000.000	False
13S_DB_7034	1000.000	1000.000	False
13S_DB_7035	1000.000	1000.000	False
13S_DB_7036	1000.000	1000.000	False
13S_DB_7037	1000.000	1000.000	False
13S_DB_7038	1000.000	1000.000	False
13S_DB_7100	1000.000	1000.000	False
13S_DB_7101	1000.000	1000.000	False
13S_DB_7102	1000.000	1000.000	False
13S_DB_7103	1000.000	1000.000	False
13S_DB_7104	1000.000	1000.000	False
13S_DB_7105	1000.000	1000.000	False
13S_DB_7106	1000.000	1000.000	False
13S_DB_7107	1000.000	1000.000	False
13S_DB_7108	1000.000	1000.000	False
13S_DB_7109	1000.000	1000.000	False
13S_DB_7110	1000.000	1000.000	False
13S_DB_7111	1000.000	1000.000	False
13S_DB_7112	1000.000	1000.000	False
13S_DB_7113	1000.000	1000.000	False
13S_DB_7114	1000.000	1000.000	False
13S_DB_7115	1000.000	1000.000	False
13S_DB_7116	1000.000	1000.000	False
13S_DB_7117	1000.000	1000.000	False
13S_DB_7118	1000.000	1000.000	False
13S_DB_7119	1000.000	1000.000	False
13S_DB_7120	1000.000	1000.000	False
13S_DB_7121	1000.000	1000.000	False
13S_DB_7122	1000.000	1000.000	False
13S_DB_7123	1000.000	1000.000	False
13S_DB_7124	1000.000	1000.000	False
13S_DB_7125	1000.000	1000.000	False
13S_DB_7126	1000.000	1000.000	False
13S_DB_7127	1000.000	1000.000	False
13S_DB_7128	1000.000	1000.000	False
13S_DB_7129	1000.000	1000.000	False
13S_DB_7130	1000.000	1000.000	False
13S_DB_7131	1000.000	1000.000	False
13S_DB_7132	1000.000	1000.000	False
13S_DB_7133	1000.000	1000.000	False
13S_DB_7134	1000.000	1000.000	False
13S_DB_7135	1000.000	1000.000	False
13S_DB_7136	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_7137	1000.000	1000.000	False
13S_DB_7138	1000.000	1000.000	False
13S_DB_7200	1000.000	1000.000	False
13S_DB_7201	1000.000	1000.000	False
13S_DB_7202	1000.000	1000.000	False
13S_DB_7203	1000.000	1000.000	False
13S_DB_7204	1000.000	1000.000	False
13S_DB_7205	1000.000	1000.000	False
13S_DB_7206	1000.000	1000.000	False
13S_DB_7207	1000.000	1000.000	False
13S_DB_7208	1000.000	1000.000	False
13S_DB_7209	1000.000	1000.000	False
13S_DB_7210	1000.000	1000.000	False
13S_DB_7211	1000.000	1000.000	False
13S_DB_7212	1000.000	1000.000	False
13S_DB_7213	1000.000	1000.000	False
13S_DB_7214	1000.000	1000.000	False
13S_DB_7215	1000.000	1000.000	False
13S_DB_7216	1000.000	1000.000	False
13S_DB_7217	1000.000	1000.000	False
13S_DB_7218	1000.000	1000.000	False
13S_DB_7219	1000.000	1000.000	False
13S_DB_7220	1000.000	1000.000	False
13S_DB_7221	1000.000	1000.000	False
13S_DB_7222	1000.000	1000.000	False
13S_DB_7223	1000.000	1000.000	False
13S_DB_7224	1000.000	1000.000	False
13S_DB_7225	1000.000	1000.000	False
13S_DB_7226	1000.000	1000.000	False
13S_DB_7227	1000.000	1000.000	False
13S_DB_7228	1000.000	1000.000	False
13S_DB_7229	1000.000	1000.000	False
13S_DB_7230	1000.000	1000.000	False
13S_DB_7231	1000.000	1000.000	False
13S_DB_7232	1000.000	1000.000	False
13S_DB_7233	1000.000	1000.000	False
13S_DB_7234	1000.000	1000.000	False
13S_DB_7235	1000.000	1000.000	False
13S_DB_7236	1000.000	1000.000	False
13S_DB_7237	1000.000	1000.000	False
13S_DB_7238	1000.000	1000.000	False
13S_DB_7300	1000.000	1000.000	False
13S_DB_7301	1000.000	1000.000	False
13S_DB_7302	1000.000	1000.000	False
13S_DB_7303	1000.000	1000.000	False
13S_DB_7304	1000.000	1000.000	False
13S_DB_7305	1000.000	1000.000	False
13S_DB_7306	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_7307	1000.000	1000.000	False
13S_DB_7308	1000.000	1000.000	False
13S_DB_7309	1000.000	1000.000	False
13S_DB_7310	1000.000	1000.000	False
13S_DB_7311	1000.000	1000.000	False
13S_DB_7312	1000.000	1000.000	False
13S_DB_7313	1000.000	1000.000	False
13S_DB_7314	1000.000	1000.000	False
13S_DB_7315	1000.000	1000.000	False
13S_DB_7316	1000.000	1000.000	False
13S_DB_7317	1000.000	1000.000	False
13S_DB_7318	1000.000	1000.000	False
13S_DB_7319	1000.000	1000.000	False
13S_DB_7320	1000.000	1000.000	False
13S_DB_7321	1000.000	1000.000	False
13S_DB_7322	1000.000	1000.000	False
13S_DB_7323	1000.000	1000.000	False
13S_DB_7324	1000.000	1000.000	False
13S_DB_7325	1000.000	1000.000	False
13S_DB_7326	1000.000	1000.000	False
13S_DB_7327	1000.000	1000.000	False
13S_DB_7328	1000.000	1000.000	False
13S_DB_7329	1000.000	1000.000	False
13S_DB_7330	1000.000	1000.000	False
13S_DB_7331	1000.000	1000.000	False
13S_DB_7332	1000.000	1000.000	False
13S_DB_7333	1000.000	1000.000	False
13S_DB_7334	1000.000	1000.000	False
13S_DB_7335	1000.000	1000.000	False
13S_DB_7336	1000.000	1000.000	False
13S_DB_7337	1000.000	1000.000	False
13S_DB_7338	1000.000	1000.000	False
13S_DB_7400	1000.000	1000.000	False
13S_DB_7401	1000.000	1000.000	False
13S_DB_7402	1000.000	1000.000	False
13S_DB_7403	1000.000	1000.000	False
13S_DB_7404	1000.000	1000.000	False
13S_DB_7405	1000.000	1000.000	False
13S_DB_7406	1000.000	1000.000	False
13S_DB_7407	1000.000	1000.000	False
13S_DB_7408	1000.000	1000.000	False
13S_DB_7409	1000.000	1000.000	False
13S_DB_7410	1000.000	1000.000	False
13S_DB_7411	1000.000	1000.000	False
13S_DB_7412	1000.000	1000.000	False
13S_DB_7413	1000.000	1000.000	False
13S_DB_7414	1000.000	1000.000	False
13S_DB_7415	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_7416	1000.000	1000.000	False
13S_DB_7417	1000.000	1000.000	False
13S_DB_7418	1000.000	1000.000	False
13S_DB_7419	1000.000	1000.000	False
13S_DB_7420	1000.000	1000.000	False
13S_DB_7421	1000.000	1000.000	False
13S_DB_7422	1000.000	1000.000	False
13S_DB_7423	1000.000	1000.000	False
13S_DB_7424	1000.000	1000.000	False
13S_DB_7425	1000.000	1000.000	False
13S_DB_7426	1000.000	1000.000	False
13S_DB_7427	1000.000	1000.000	False
13S_DB_7428	1000.000	1000.000	False
13S_DB_7429	1000.000	1000.000	False
13S_DB_7430	1000.000	1000.000	False
13S_DB_7431	1000.000	1000.000	False
13S_DB_7432	1000.000	1000.000	False
13S_DB_7433	1000.000	1000.000	False
13S_DB_7434	1000.000	1000.000	False
13S_DB_7435	1000.000	1000.000	False
13S_DB_7436	1000.000	1000.000	False
13S_DB_7437	1000.000	1000.000	False
13S_DB_7438	1000.000	1000.000	False
13S_DB_7500	1000.000	1000.000	False
13S_DB_7501	1000.000	1000.000	False
13S_DB_7502	1000.000	1000.000	False
13S_DB_7503	1000.000	1000.000	False
13S_DB_7504	1000.000	1000.000	False
13S_DB_7505	1000.000	1000.000	False
13S_DB_7506	1000.000	1000.000	False
13S_DB_7507	1000.000	1000.000	False
13S_DB_7508	1000.000	1000.000	False
13S_DB_7509	1000.000	1000.000	False
13S_DB_7510	1000.000	1000.000	False
13S_DB_7511	1000.000	1000.000	False
13S_DB_7512	1000.000	1000.000	False
13S_DB_7513	1000.000	1000.000	False
13S_DB_7514	1000.000	1000.000	False
13S_DB_7515	1000.000	1000.000	False
13S_DB_7516	1000.000	1000.000	False
13S_DB_7517	1000.000	1000.000	False
13S_DB_7518	1000.000	1000.000	False
13S_DB_7519	1000.000	1000.000	False
13S_DB_7520	1000.000	1000.000	False
13S_DB_7521	1000.000	1000.000	False
13S_DB_7522	1000.000	1000.000	False
13S_DB_7523	1000.000	1000.000	False
13S_DB_7524	1000.000	1000.000	False



*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_7525	1000.000	1000.000	False
13S_DB_7526	1000.000	1000.000	False
13S_DB_7527	1000.000	1000.000	False
13S_DB_7528	1000.000	1000.000	False
13S_DB_7529	1000.000	1000.000	False
13S_DB_7530	1000.000	1000.000	False
13S_DB_7531	1000.000	1000.000	False
13S_DB_7532	1000.000	1000.000	False
13S_DB_7533	1000.000	1000.000	False
13S_DB_7534	1000.000	1000.000	False
13S_DB_7535	1000.000	1000.000	False
13S_DB_7536	1000.000	1000.000	False
13S_DB_7537	1000.000	1000.000	False
13S_DB_7538	1000.000	1000.000	False
13S_DB_7600	1000.000	1000.000	False
13S_DB_7601	1000.000	1000.000	False
13S_DB_7602	1000.000	1000.000	False
13S_DB_7603	1000.000	1000.000	False
13S_DB_7604	1000.000	1000.000	False
13S_DB_7605	1000.000	1000.000	False
13S_DB_7606	1000.000	1000.000	False
13S_DB_7607	1000.000	1000.000	False
13S_DB_7608	1000.000	1000.000	False
13S_DB_7609	1000.000	1000.000	False
13S_DB_7610	1000.000	1000.000	False
13S_DB_7611	1000.000	1000.000	False
13S_DB_7612	1000.000	1000.000	False
13S_DB_7613	1000.000	1000.000	False
13S_DB_7614	1000.000	1000.000	False
13S_DB_7615	1000.000	1000.000	False
13S_DB_7616	1000.000	1000.000	False
13S_DB_7617	1000.000	1000.000	False
13S_DB_7618	1000.000	1000.000	False
13S_DB_7619	1000.000	1000.000	False
13S_DB_7620	1000.000	1000.000	False
13S_DB_7621	1000.000	1000.000	False
13S_DB_7622	1000.000	1000.000	False
13S_DB_7623	1000.000	1000.000	False
13S_DB_7624	1000.000	1000.000	False
13S_DB_7625	1000.000	1000.000	False
13S_DB_7626	1000.000	1000.000	False
13S_DB_7627	1000.000	1000.000	False
13S_DB_7628	1000.000	1000.000	False
13S_DB_7629	1000.000	1000.000	False
13S_DB_7630	1000.000	1000.000	False
13S_DB_7631	1000.000	1000.000	False
13S_DB_7632	1000.000	1000.000	False
13S_DB_7633	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_7634	1000.000	1000.000	False
13S_DB_7635	1000.000	1000.000	False
13S_DB_7636	1000.000	1000.000	False
13S_DB_7637	1000.000	1000.000	False
13S_DB_7638	1000.000	1000.000	False
13S_DB_7700	1000.000	1000.000	False
13S_DB_7701	1000.000	1000.000	False
13S_DB_7702	1000.000	1000.000	False
13S_DB_7703	1000.000	1000.000	False
13S_DB_7704	1000.000	1000.000	False
13S_DB_7705	1000.000	1000.000	False
13S_DB_7706	1000.000	1000.000	False
13S_DB_7707	1000.000	1000.000	False
13S_DB_7708	1000.000	1000.000	False
13S_DB_7709	1000.000	1000.000	False
13S_DB_7710	1000.000	1000.000	False
13S_DB_7711	1000.000	1000.000	False
13S_DB_7712	1000.000	1000.000	False
13S_DB_7713	1000.000	1000.000	False
13S_DB_7714	1000.000	1000.000	False
13S_DB_7715	1000.000	1000.000	False
13S_DB_7716	1000.000	1000.000	False
13S_DB_7717	1000.000	1000.000	False
13S_DB_7718	1000.000	1000.000	False
13S_DB_7719	1000.000	1000.000	False
13S_DB_7720	1000.000	1000.000	False
13S_DB_7721	1000.000	1000.000	False
13S_DB_7722	1000.000	1000.000	False
13S_DB_7723	1000.000	1000.000	False
13S_DB_7724	1000.000	1000.000	False
13S_DB_7725	1000.000	1000.000	False
13S_DB_7726	1000.000	1000.000	False
13S_DB_7727	1000.000	1000.000	False
13S_DB_7728	1000.000	1000.000	False
13S_DB_7729	1000.000	1000.000	False
13S_DB_7730	1000.000	1000.000	False
13S_DB_7731	1000.000	1000.000	False
13S_DB_7732	1000.000	1000.000	False
13S_DB_7733	1000.000	1000.000	False
13S_DB_7734	1000.000	1000.000	False
13S_DB_7735	1000.000	1000.000	False
13S_DB_7736	1000.000	1000.000	False
13S_DB_7737	1000.000	1000.000	False
13S_DB_7738	1000.000	1000.000	False
13S_DB_7800	1000.000	1000.000	False
13S_DB_7801	1000.000	1000.000	False
13S_DB_7802	1000.000	1000.000	False
13S_DB_7803	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_7804	1000.000	1000.000	False
13S_DB_7805	1000.000	1000.000	False
13S_DB_7806	1000.000	1000.000	False
13S_DB_7807	1000.000	1000.000	False
13S_DB_7808	1000.000	1000.000	False
13S_DB_7809	1000.000	1000.000	False
13S_DB_7810	1000.000	1000.000	False
13S_DB_7811	1000.000	1000.000	False
13S_DB_7812	1000.000	1000.000	False
13S_DB_7813	1000.000	1000.000	False
13S_DB_7814	1000.000	1000.000	False
13S_DB_7815	1000.000	1000.000	False
13S_DB_7816	1000.000	1000.000	False
13S_DB_7817	1000.000	1000.000	False
13S_DB_7818	1000.000	1000.000	False
13S_DB_7819	1000.000	1000.000	False
13S_DB_7820	1000.000	1000.000	False
13S_DB_7821	1000.000	1000.000	False
13S_DB_7822	1000.000	1000.000	False
13S_DB_7823	1000.000	1000.000	False
13S_DB_7824	1000.000	1000.000	False
13S_DB_7825	1000.000	1000.000	False
13S_DB_7826	1000.000	1000.000	False
13S_DB_7827	1000.000	1000.000	False
13S_DB_7828	1000.000	1000.000	False
13S_DB_7829	1000.000	1000.000	False
13S_DB_7830	1000.000	1000.000	False
13S_DB_7831	1000.000	1000.000	False
13S_DB_7832	1000.000	1000.000	False
13S_DB_7833	1000.000	1000.000	False
13S_DB_7834	1000.000	1000.000	False
13S_DB_7835	1000.000	1000.000	False
13S_DB_7836	1000.000	1000.000	False
13S_DB_7837	1000.000	1000.000	False
13S_DB_7838	1000.000	1000.000	False
13S_DB_7900	1000.000	1000.000	False
13S_DB_7901	1000.000	1000.000	False
13S_DB_7902	1000.000	1000.000	False
13S_DB_7903	1000.000	1000.000	False
13S_DB_7904	1000.000	1000.000	False
13S_DB_7905	1000.000	1000.000	False
13S_DB_7906	1000.000	1000.000	False
13S_DB_7907	1000.000	1000.000	False
13S_DB_7908	1000.000	1000.000	False
13S_DB_7909	1000.000	1000.000	False
13S_DB_7910	1000.000	1000.000	False
13S_DB_7911	1000.000	1000.000	False
13S_DB_7912	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_7913	1000.000	1000.000	False
13S_DB_7914	1000.000	1000.000	False
13S_DB_7915	1000.000	1000.000	False
13S_DB_7916	1000.000	1000.000	False
13S_DB_7917	1000.000	1000.000	False
13S_DB_7918	1000.000	1000.000	False
13S_DB_7919	1000.000	1000.000	False
13S_DB_7920	1000.000	1000.000	False
13S_DB_7921	1000.000	1000.000	False
13S_DB_7922	1000.000	1000.000	False
13S_DB_7923	1000.000	1000.000	False
13S_DB_7924	1000.000	1000.000	False
13S_DB_7925	1000.000	1000.000	False
13S_DB_7926	1000.000	1000.000	False
13S_DB_7927	1000.000	1000.000	False
13S_DB_7928	1000.000	1000.000	False
13S_DB_7929	1000.000	1000.000	False
13S_DB_7930	1000.000	1000.000	False
13S_DB_7931	1000.000	1000.000	False
13S_DB_7932	1000.000	1000.000	False
13S_DB_7933	1000.000	1000.000	False
13S_DB_7934	1000.000	1000.000	False
13S_DB_7935	1000.000	1000.000	False
13S_DB_7936	1000.000	1000.000	False
13S_DB_7937	1000.000	1000.000	False
13S_DB_7938	1000.000	1000.000	False
13S_DB_8000	1000.000	1000.000	False
13S_DB_8001	1000.000	1000.000	False
13S_DB_8002	1000.000	1000.000	False
13S_DB_8003	1000.000	1000.000	False
13S_DB_8004	1000.000	1000.000	False
13S_DB_8005	1000.000	1000.000	False
13S_DB_8006	1000.000	1000.000	False
13S_DB_8007	1000.000	1000.000	False
13S_DB_8008	1000.000	1000.000	False
13S_DB_8009	1000.000	1000.000	False
13S_DB_8010	1000.000	1000.000	False
13S_DB_8011	1000.000	1000.000	False
13S_DB_8012	1000.000	1000.000	False
13S_DB_8013	1000.000	1000.000	False
13S_DB_8014	1000.000	1000.000	False
13S_DB_8015	1000.000	1000.000	False
13S_DB_8016	1000.000	1000.000	False
13S_DB_8017	1000.000	1000.000	False
13S_DB_8018	1000.000	1000.000	False
13S_DB_8019	1000.000	1000.000	False
13S_DB_8020	1000.000	1000.000	False
13S_DB_8021	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_8022	1000.000	1000.000	False
13S_DB_8023	1000.000	1000.000	False
13S_DB_8024	1000.000	1000.000	False
13S_DB_8025	1000.000	1000.000	False
13S_DB_8026	1000.000	1000.000	False
13S_DB_8027	1000.000	1000.000	False
13S_DB_8028	1000.000	1000.000	False
13S_DB_8029	1000.000	1000.000	False
13S_DB_8030	1000.000	1000.000	False
13S_DB_8031	1000.000	1000.000	False
13S_DB_8032	1000.000	1000.000	False
13S_DB_8033	1000.000	1000.000	False
13S_DB_8034	1000.000	1000.000	False
13S_DB_8035	1000.000	1000.000	False
13S_DB_8036	1000.000	1000.000	False
13S_DB_8037	1000.000	1000.000	False
13S_DB_8038	1000.000	1000.000	False
13S_DB_8100	1000.000	1000.000	False
13S_DB_8101	1000.000	1000.000	False
13S_DB_8102	1000.000	1000.000	False
13S_DB_8103	1000.000	1000.000	False
13S_DB_8104	1000.000	1000.000	False
13S_DB_8105	1000.000	1000.000	False
13S_DB_8106	1000.000	1000.000	False
13S_DB_8107	1000.000	1000.000	False
13S_DB_8108	1000.000	1000.000	False
13S_DB_8109	1000.000	1000.000	False
13S_DB_8110	1000.000	1000.000	False
13S_DB_8111	1000.000	1000.000	False
13S_DB_8112	1000.000	1000.000	False
13S_DB_8113	1000.000	1000.000	False
13S_DB_8114	1000.000	1000.000	False
13S_DB_8115	1000.000	1000.000	False
13S_DB_8116	1000.000	1000.000	False
13S_DB_8117	1000.000	1000.000	False
13S_DB_8118	1000.000	1000.000	False
13S_DB_8119	1000.000	1000.000	False
13S_DB_8120	1000.000	1000.000	False
13S_DB_8121	1000.000	1000.000	False
13S_DB_8122	1000.000	1000.000	False
13S_DB_8123	1000.000	1000.000	False
13S_DB_8124	1000.000	1000.000	False
13S_DB_8125	1000.000	1000.000	False
13S_DB_8126	1000.000	1000.000	False
13S_DB_8127	1000.000	1000.000	False
13S_DB_8128	1000.000	1000.000	False
13S_DB_8129	1000.000	1000.000	False
13S_DB_8130	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_8131	1000.000	1000.000	False
13S_DB_8132	1000.000	1000.000	False
13S_DB_8133	1000.000	1000.000	False
13S_DB_8134	1000.000	1000.000	False
13S_DB_8135	1000.000	1000.000	False
13S_DB_8136	1000.000	1000.000	False
13S_DB_8137	1000.000	1000.000	False
13S_DB_8138	1000.000	1000.000	False
13S_DB_8200	1000.000	1000.000	False
13S_DB_8201	1000.000	1000.000	False
13S_DB_8202	1000.000	1000.000	False
13S_DB_8203	1000.000	1000.000	False
13S_DB_8204	1000.000	1000.000	False
13S_DB_8205	1000.000	1000.000	False
13S_DB_8206	1000.000	1000.000	False
13S_DB_8207	1000.000	1000.000	False
13S_DB_8208	1000.000	1000.000	False
13S_DB_8209	1000.000	1000.000	False
13S_DB_8210	1000.000	1000.000	False
13S_DB_8211	1000.000	1000.000	False
13S_DB_8212	1000.000	1000.000	False
13S_DB_8213	1000.000	1000.000	False
13S_DB_8214	1000.000	1000.000	False
13S_DB_8215	1000.000	1000.000	False
13S_DB_8216	1000.000	1000.000	False
13S_DB_8217	1000.000	1000.000	False
13S_DB_8218	1000.000	1000.000	False
13S_DB_8219	1000.000	1000.000	False
13S_DB_8220	1000.000	1000.000	False
13S_DB_8221	1000.000	1000.000	False
13S_DB_8222	1000.000	1000.000	False
13S_DB_8223	1000.000	1000.000	False
13S_DB_8224	1000.000	1000.000	False
13S_DB_8225	1000.000	1000.000	False
13S_DB_8226	1000.000	1000.000	False
13S_DB_8227	1000.000	1000.000	False
13S_DB_8228	1000.000	1000.000	False
13S_DB_8229	1000.000	1000.000	False
13S_DB_8230	1000.000	1000.000	False
13S_DB_8231	1000.000	1000.000	False
13S_DB_8232	1000.000	1000.000	False
13S_DB_8233	1000.000	1000.000	False
13S_DB_8234	1000.000	1000.000	False
13S_DB_8235	1000.000	1000.000	False
13S_DB_8236	1000.000	1000.000	False
13S_DB_8237	1000.000	1000.000	False
13S_DB_8238	1000.000	1000.000	False
13S_DB_8300	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_8301	1000.000	1000.000	False
13S_DB_8302	1000.000	1000.000	False
13S_DB_8303	1000.000	1000.000	False
13S_DB_8304	1000.000	1000.000	False
13S_DB_8305	1000.000	1000.000	False
13S_DB_8306	1000.000	1000.000	False
13S_DB_8307	1000.000	1000.000	False
13S_DB_8308	1000.000	1000.000	False
13S_DB_8309	1000.000	1000.000	False
13S_DB_8310	1000.000	1000.000	False
13S_DB_8311	1000.000	1000.000	False
13S_DB_8312	1000.000	1000.000	False
13S_DB_8313	1000.000	1000.000	False
13S_DB_8314	1000.000	1000.000	False
13S_DB_8315	1000.000	1000.000	False
13S_DB_8316	1000.000	1000.000	False
13S_DB_8317	1000.000	1000.000	False
13S_DB_8318	1000.000	1000.000	False
13S_DB_8319	1000.000	1000.000	False
13S_DB_8320	1000.000	1000.000	False
13S_DB_8321	1000.000	1000.000	False
13S_DB_8322	1000.000	1000.000	False
13S_DB_8323	1000.000	1000.000	False
13S_DB_8324	1000.000	1000.000	False
13S_DB_8325	1000.000	1000.000	False
13S_DB_8326	1000.000	1000.000	False
13S_DB_8327	1000.000	1000.000	False
13S_DB_8328	1000.000	1000.000	False
13S_DB_8329	1000.000	1000.000	False
13S_DB_8330	1000.000	1000.000	False
13S_DB_8331	1000.000	1000.000	False
13S_DB_8332	1000.000	1000.000	False
13S_DB_8333	1000.000	1000.000	False
13S_DB_8334	1000.000	1000.000	False
13S_DB_8335	1000.000	1000.000	False
13S_DB_8336	1000.000	1000.000	False
13S_DB_8337	1000.000	1000.000	False
13S_DB_8338	1000.000	1000.000	False
13S_DB_8400	1000.000	1000.000	False
13S_DB_8401	1000.000	1000.000	False
13S_DB_8402	1000.000	1000.000	False
13S_DB_8403	1000.000	1000.000	False
13S_DB_8404	1000.000	1000.000	False
13S_DB_8405	1000.000	1000.000	False
13S_DB_8406	1000.000	1000.000	False
13S_DB_8407	1000.000	1000.000	False
13S_DB_8408	1000.000	1000.000	False
13S_DB_8409	1000.000	1000.000	False

*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_8410	1000.000	1000.000	False
13S_DB_8411	1000.000	1000.000	False
13S_DB_8412	1000.000	1000.000	False
13S_DB_8413	1000.000	1000.000	False
13S_DB_8414	1000.000	1000.000	False
13S_DB_8415	1000.000	1000.000	False
13S_DB_8416	1000.000	1000.000	False
13S_DB_8417	1000.000	1000.000	False
13S_DB_8418	1000.000	1000.000	False
13S_DB_8419	1000.000	1000.000	False
13S_DB_8420	1000.000	1000.000	False
13S_DB_8421	1000.000	1000.000	False
13S_DB_8422	1000.000	1000.000	False
13S_DB_8423	1000.000	1000.000	False
13S_DB_8424	1000.000	1000.000	False
13S_DB_8425	1000.000	1000.000	False
13S_DB_8426	1000.000	1000.000	False
13S_DB_8427	1000.000	1000.000	False
13S_DB_8428	1000.000	1000.000	False
13S_DB_8429	1000.000	1000.000	False
13S_DB_8430	1000.000	1000.000	False
13S_DB_8431	1000.000	1000.000	False
13S_DB_8432	1000.000	1000.000	False
13S_DB_8433	1000.000	1000.000	False
13S_DB_8434	1000.000	1000.000	False
13S_DB_8435	1000.000	1000.000	False
13S_DB_8436	1000.000	1000.000	False
13S_DB_8437	1000.000	1000.000	False
13S_DB_8438	1000.000	1000.000	False
13S_DB_8500	1000.000	1000.000	False
13S_DB_8501	1000.000	1000.000	False
13S_DB_8502	1000.000	1000.000	False
13S_DB_8503	1000.000	1000.000	False
13S_DB_8504	1000.000	1000.000	False
13S_DB_8505	1000.000	1000.000	False
13S_DB_8506	1000.000	1000.000	False
13S_DB_8507	1000.000	1000.000	False
13S_DB_8508	1000.000	1000.000	False
13S_DB_8509	1000.000	1000.000	False
13S_DB_8510	1000.000	1000.000	False
13S_DB_8511	1000.000	1000.000	False
13S_DB_8512	1000.000	1000.000	False
13S_DB_8513	1000.000	1000.000	False
13S_DB_8514	1000.000	1000.000	False
13S_DB_8515	1000.000	1000.000	False
13S_DB_8516	1000.000	1000.000	False
13S_DB_8517	1000.000	1000.000	False
13S_DB_8518	1000.000	1000.000	False

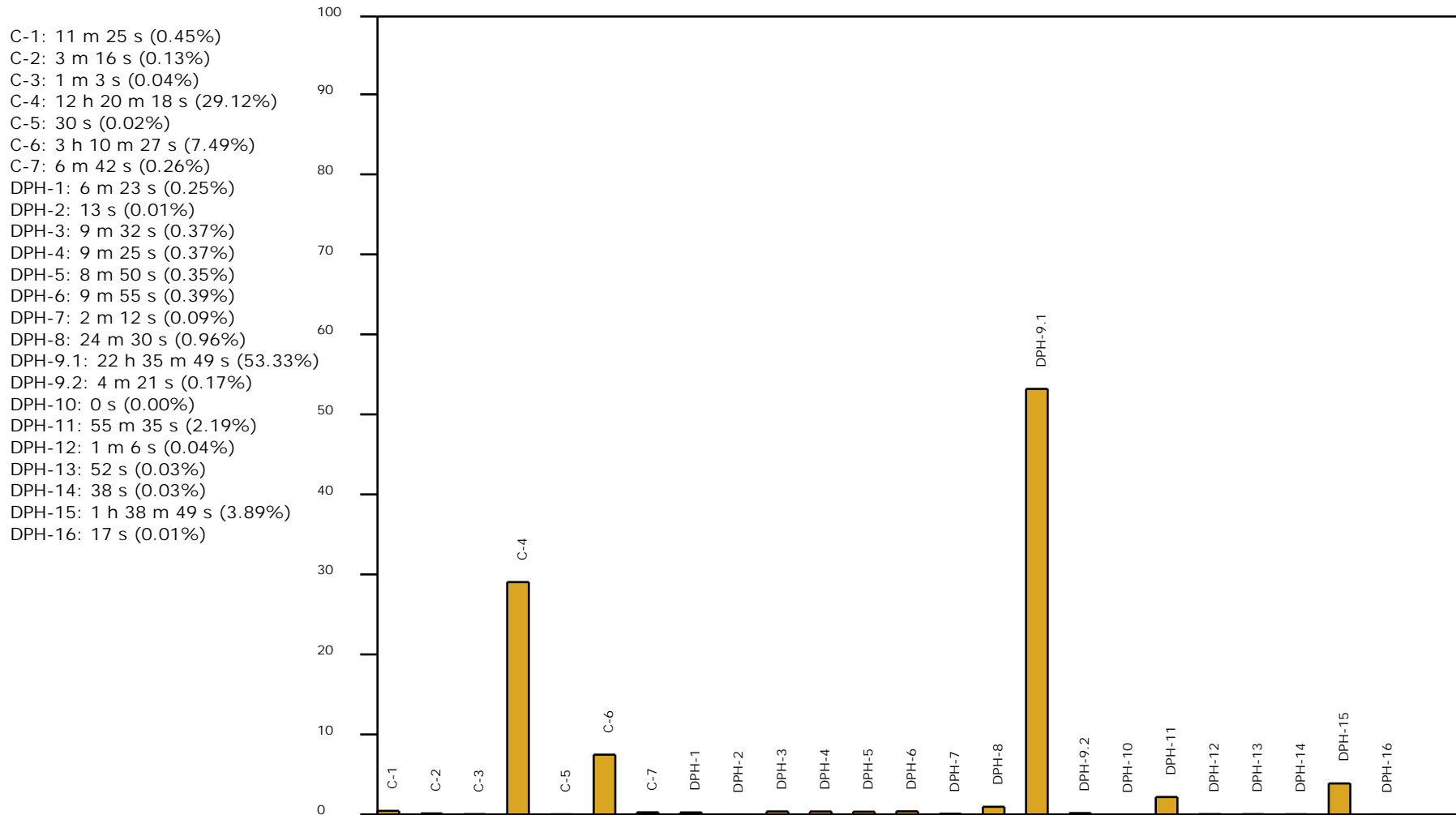


*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_DB_8519	1000.000	1000.000	False
13S_DB_8520	1000.000	1000.000	False
13S_DB_8521	1000.000	1000.000	False
13S_DB_8522	1000.000	1000.000	False
13S_DB_8523	1000.000	1000.000	False
13S_DB_8524	1000.000	1000.000	False
13S_DB_8525	1000.000	1000.000	False
13S_DB_8526	1000.000	1000.000	False
13S_DB_8527	1000.000	1000.000	False
13S_DB_8536	1000.000	1000.000	False
13S_DB_8537	1000.000	1000.000	False
13S_DB_8538	1000.000	1000.000	False
13S_DB_8604	1000.000	1000.000	False
13S_DB_8605	1000.000	1000.000	False
13S_DB_8606	1000.000	1000.000	False
13S_DB_8607	1000.000	1000.000	False
13S_DB_8614	1000.000	1000.000	False
13S_DB_8615	1000.000	1000.000	False
13S_DB_8616	1000.000	1000.000	False
13S_DB_8617	1000.000	1000.000	False
13S_DB_8623	1000.000	1000.000	False
13S_DB_8624	1000.000	1000.000	False
13S_DB_8625	1000.000	1000.000	False
13S_DB_8626	1000.000	1000.000	False
13S_DB_8627	1000.000	1000.000	False

# Time Spent On Each Step

Percentage of processing time per step



Total Time: 1 d 18 h 22 m 21 s