

San\_Luis\_Juan\_Miguel\_B4\_UTM13

Detailed USGS National Geospatial Program  
Lidar Base Specification  
Version 2.1 Report

Quality level tested: QL2

Report generated on 2/18/2021

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-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			Skipped
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			Skipped
DPH-10			X
DPH-11	X		
DPH-12			X
DPH-13			X
DPH-14			X
DPH-15			X
DPH-16			X

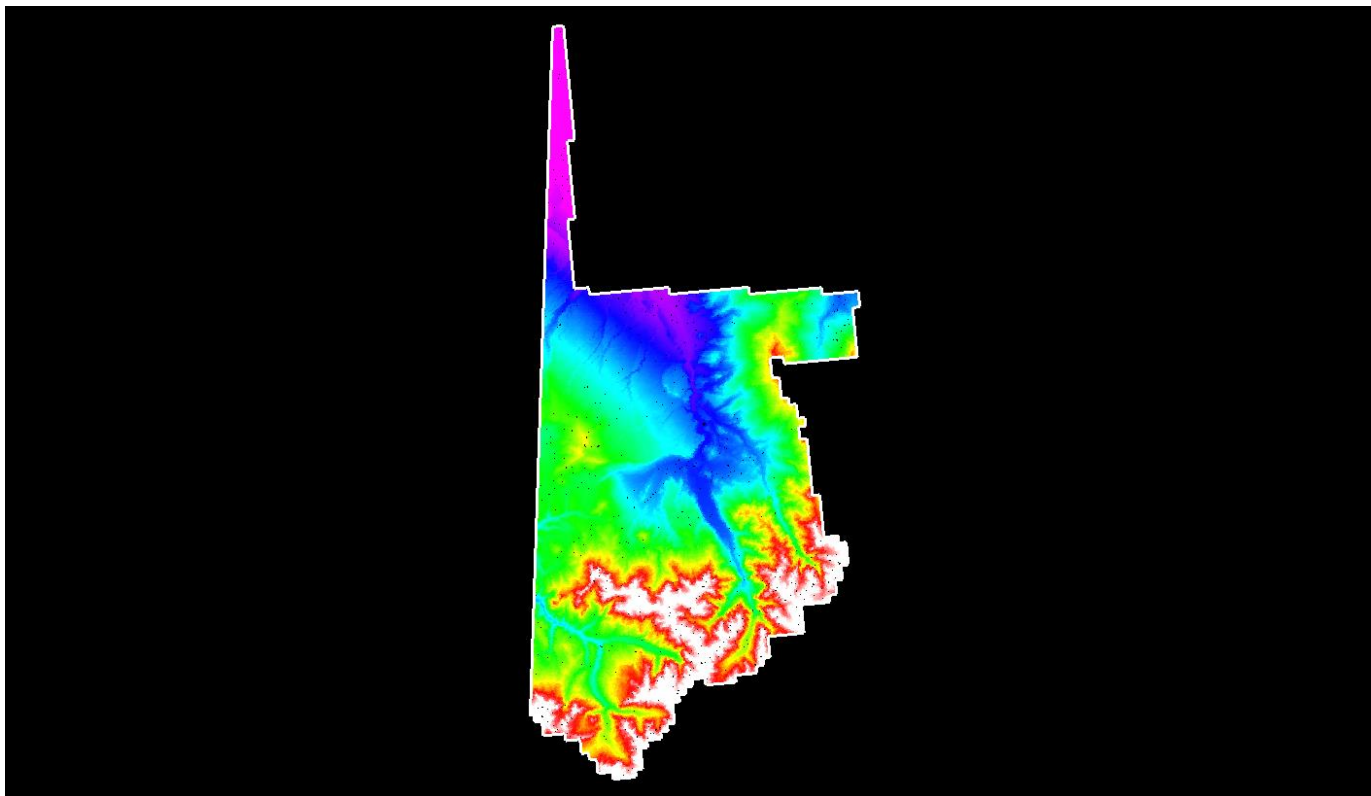
## *C-1 Report on Collection Area*

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 - D:\00\\_San\\_Miguel\Client\\_LAS](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\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 - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

File	First return	Second return	Third return	Other returns	Total points
CS_06001.las	26,709,983	6,294,439	1,450,308	176,924	34,631,654
CS_06002.las	117,910,152	16,378,214	3,586,023	492,294	138,366,683
CS_06003.las	159,461,669	18,935,010	4,165,909	595,182	183,157,770
CS_06004.las	193,461,600	24,474,994	5,795,843	922,652	224,655,089
CS_06005.las	81,263,351	10,225,165	2,358,137	341,904	94,188,557
CS_06038.las	3,138,481	1,580,304	546,086	145,794	5,410,665
CS_06039.las	10,115,664	3,659,051	1,332,096	429,089	15,535,900
CS_06040.las	13,179,823	3,378,460	1,206,565	348,954	18,113,802
CS_06041.las	20,377,670	5,076,055	2,190,774	864,337	28,508,836
CS_06042.las	22,927,485	4,367,736	1,961,215	855,872	30,112,308
CS_06043.las	30,220,512	9,512,401	4,635,543	2,142,250	46,510,706
CS_06044.las	33,335,447	13,774,319	6,882,500	3,156,420	57,148,686
CS_06045.las	42,350,332	20,057,058	9,955,473	4,706,945	77,069,808
CS_06062.las	44,743,953	13,202,020	4,170,977	1,180,982	63,297,932
CS_06063.las	146,393,322	38,122,848	12,568,753	3,812,811	200,897,734
CS_06064.las	206,557,630	50,103,417	14,064,051	3,580,604	274,305,702
CS_06065.las	200,039,154	54,324,317	16,303,089	4,465,900	275,132,460
CS_06066.las	206,517,467	57,710,484	19,542,336	6,450,924	290,221,211
CS_06067.las	198,482,748	61,167,625	21,476,568	7,523,573	288,650,514
CS_06068.las	208,962,432	72,456,170	27,029,544	11,323,466	319,771,612
CS_06071.las	197,891,236	71,523,791	26,950,037	12,176,062	308,541,126
CS_06072.las	207,840,760	87,452,753	34,757,877	17,289,901	347,341,291
CS_06073.las	199,860,038	86,351,343	33,169,765	16,561,209	335,942,355
CS_06074.las	184,454,921	83,069,759	30,053,022	12,456,178	310,033,880
CS_06075.las	152,243,966	69,604,142	23,064,767	7,435,486	252,348,361
CS_06076.las	147,602,819	60,027,707	20,223,300	6,560,988	234,414,814
CS_06077.las	140,953,110	57,489,838	18,319,793	4,976,271	221,739,012

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

File	First return	Second return	Third return	Other returns	Total points
CS_06078.las	137,830,633	60,930,423	19,361,093	5,145,201	223,267,350
CS_06081.las	11,861,496	466,754	115,830	27,503	12,471,583
CS_06082.las	57,266,923	4,735,928	1,831,382	657,378	64,491,611
CS_06083.las	118,044,073	15,353,975	6,169,570	2,067,086	141,634,704
CS_06084.las	167,612,206	25,612,949	9,829,009	2,946,618	206,000,782
CS_06085.las	190,835,960	37,293,294	14,664,958	4,775,782	247,569,994
CS_06086.las	204,969,484	43,626,068	18,442,650	6,383,849	273,422,051
CS_06087.las	212,037,774	40,094,585	16,048,326	5,137,904	273,318,589
CS_06088.las	214,430,716	37,227,224	13,805,302	4,183,600	269,646,842
CS_06089.las	211,973,166	46,533,546	18,641,720	6,612,822	283,761,254
CS_06090.las	210,608,465	63,982,842	27,291,167	10,726,962	312,609,436
CS_06091.las	232,883,815	92,138,445	44,035,055	19,477,507	388,534,822
CS_06092.las	219,617,345	90,459,532	44,532,768	19,914,584	374,524,229
CS_06093.las	235,762,159	91,532,290	43,270,818	17,264,317	387,829,584
CS_06094.las	233,305,530	86,024,519	38,772,424	14,246,271	372,348,744
CS_06096.las	238,773,696	77,244,609	29,009,100	7,908,560	352,935,965
CS_06097.las	233,213,930	78,653,829	30,659,115	8,895,332	351,422,206
CS_06098.las	248,877,256	96,066,225	40,463,981	13,429,006	398,836,468
CS_06099.las	240,146,063	97,522,449	42,090,469	14,747,515	394,506,496
CS_06100.las	250,309,454	109,933,093	47,876,670	15,918,249	424,037,466
CS_06101.las	238,437,446	102,079,471	42,747,095	13,515,530	396,779,542
CS_06102.las	252,643,581	104,850,892	40,299,246	12,465,748	410,259,467
CS_06103.las	228,282,544	86,883,092	30,570,864	9,069,134	354,805,634
CS_06104.las	247,305,336	89,629,327	32,016,501	10,636,929	379,588,093
CS_06105.las	229,472,730	80,237,807	30,004,189	10,761,896	350,476,622
CS_06106.las	233,207,824	73,986,224	26,889,609	9,415,830	343,499,487
CS_06107.las	219,854,150	67,763,484	24,476,125	8,542,370	320,636,129
CS_06108.las	236,631,043	81,770,852	32,321,788	13,564,287	364,287,970
CS_06109.las	214,199,789	81,262,929	32,574,451	13,053,423	341,090,592
CS_06117.las	206,534,418	75,337,283	26,614,347	7,938,326	316,424,374
CS_06118.las	219,150,360	73,865,144	24,831,710	7,056,544	324,903,758
CS_06119.las	201,773,126	58,070,558	17,568,526	4,120,047	281,532,257
CS_06120.las	212,632,207	58,165,678	16,002,669	3,607,740	290,408,294
CS_06121.las	201,294,603	63,622,907	20,578,260	5,977,530	291,473,300

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

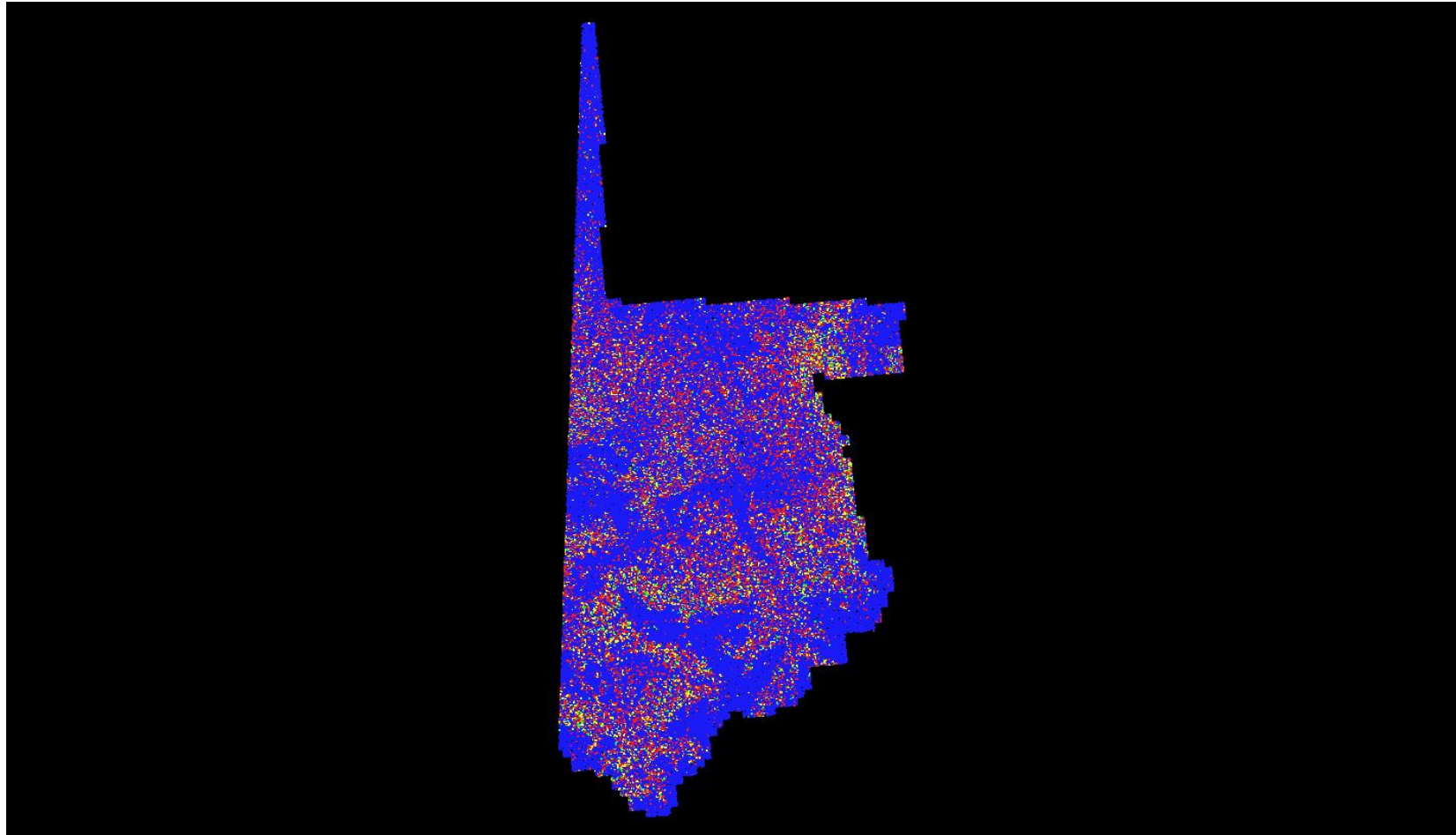
File	First return	Second return	Third return	Other returns	Total points
CS_06122.las	214,392,492	76,537,998	25,707,243	8,021,836	324,659,569
CS_06123.las	202,443,513	76,816,213	26,954,106	8,355,193	314,569,025
CS_06125.las	44,204,002	17,397,859	7,820,347	3,104,178	72,526,386
CS_06126.las	55,513,189	13,124,273	5,996,452	2,199,732	76,833,646
CS_06127.las	53,350,701	9,415,239	3,972,942	1,319,617	68,058,499
CS_06128.las	66,923,245	10,610,187	3,603,475	875,015	82,011,922
CS_06129.las	64,905,921	11,075,138	3,902,255	1,218,180	81,101,494
CS_06130.las	76,340,086	15,070,960	5,253,535	1,436,028	98,100,609
CS_06131.las	74,675,689	23,488,936	8,129,041	2,010,462	108,304,128
CS_06132.las	86,412,893	35,063,828	15,907,967	6,487,834	143,872,522
CS_06133.las	83,367,096	26,015,113	12,149,224	5,399,017	126,930,450
CS_06135.las	87,927,218	19,225,379	8,027,600	3,082,322	118,262,519
CS_06136.las	106,818,392	24,548,581	9,631,775	3,337,481	144,336,229
CS_06137.las	99,483,400	26,113,093	9,710,489	3,305,972	138,612,954
CS_06138.las	116,156,239	38,307,638	13,726,125	4,071,178	172,261,180
CS_06139.las	103,576,481	35,381,170	13,161,357	4,109,470	156,228,478
CS_06140.las	126,575,598	44,870,317	16,244,105	4,874,270	192,564,290
CS_06141.las	117,729,658	44,958,935	16,139,249	4,563,312	183,391,154
CS_06142.las	137,852,827	55,688,504	19,484,017	5,296,644	218,321,992
CS_06143.las	128,202,146	53,500,358	17,183,579	4,614,714	203,500,797
Total	12,255,625,812	3,950,487,366	1,494,872,021	518,846,807	18,219,832,006

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

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\C\\_2\ColorByReturns.jpg](#)



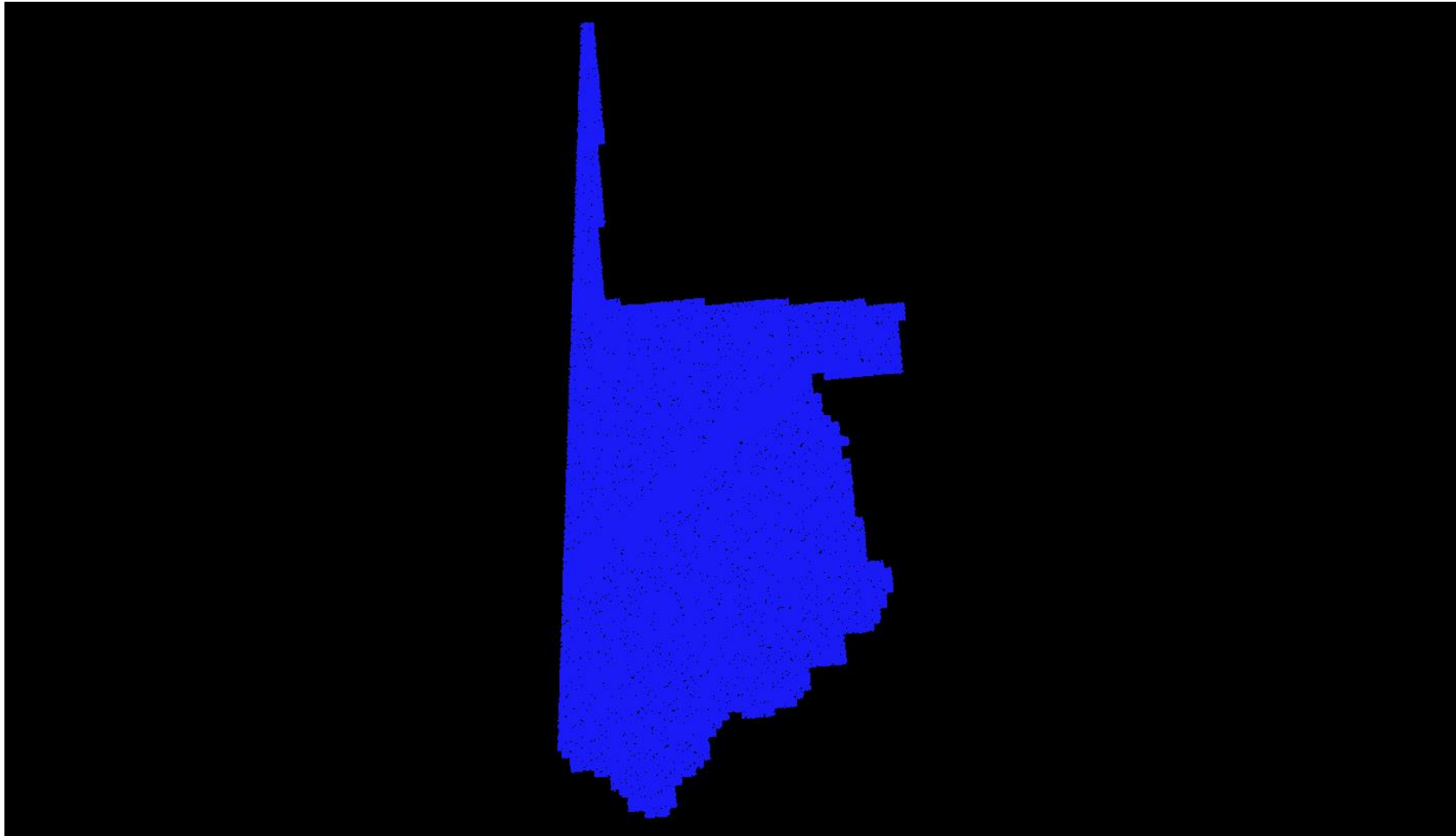
First      Second      Third      Fourth or other

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

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\C\\_2\ColorByReturns\\_FirstReturns.jpg](#)



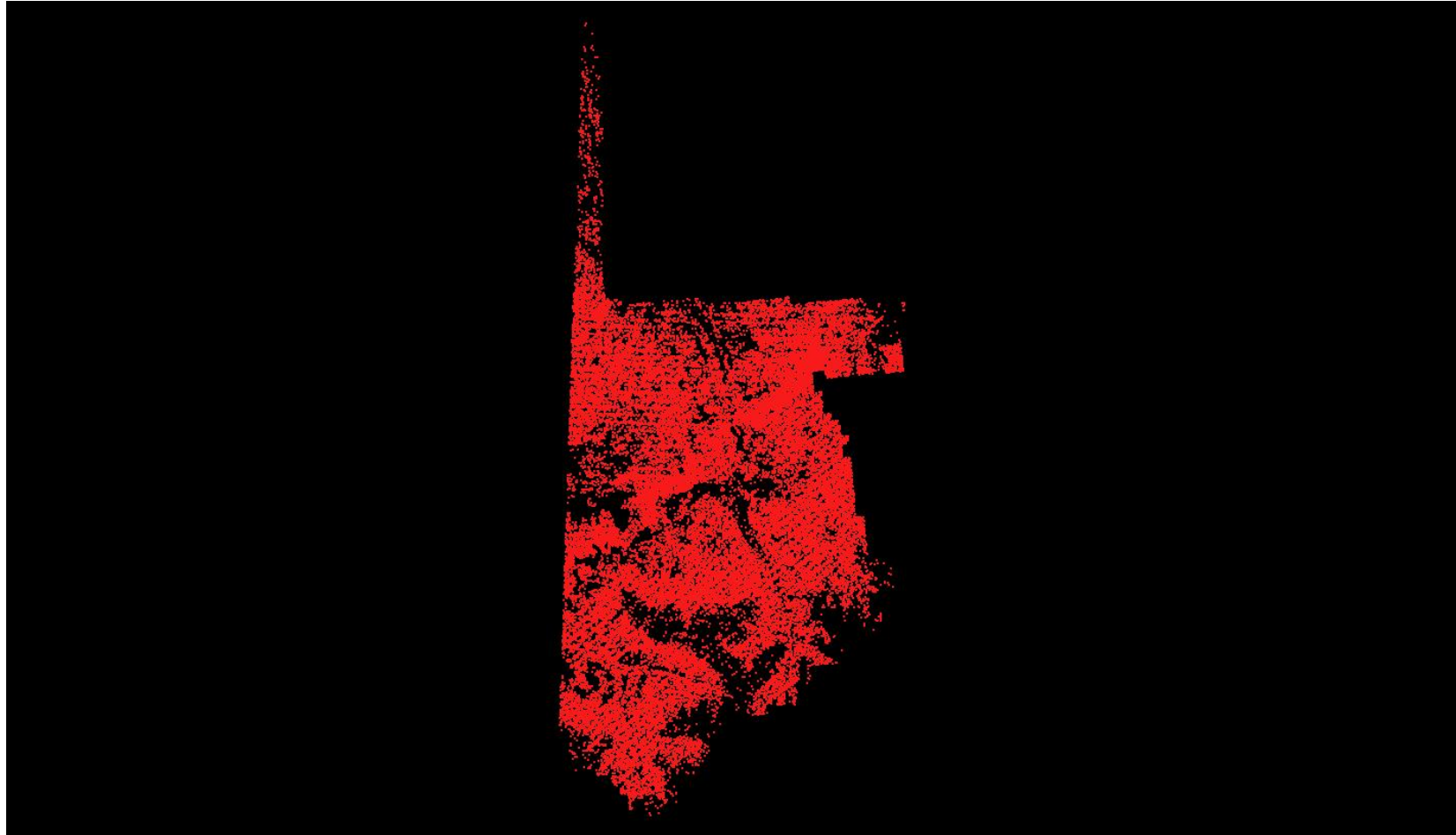


## *C-2 Report on Multiple Discrete Returns - Second Returns*

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\C\\_2\ColorByReturns\\_SecondReturns.jpg](#)

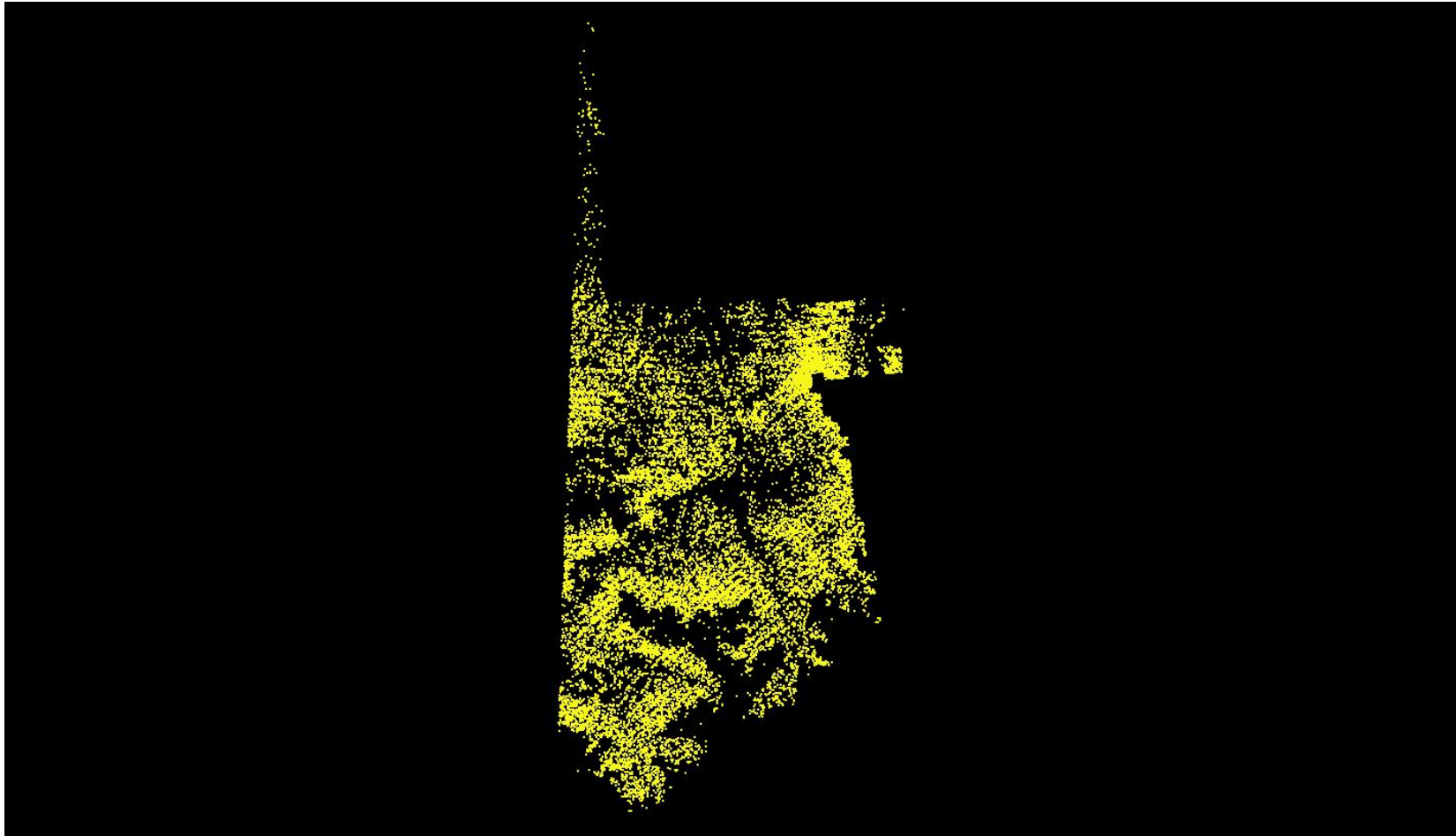


## *C-2 Report on Multiple Discrete Returns - Third Returns*

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\C\\_2\ColorByReturns\\_ThirdReturns.jpg](#)

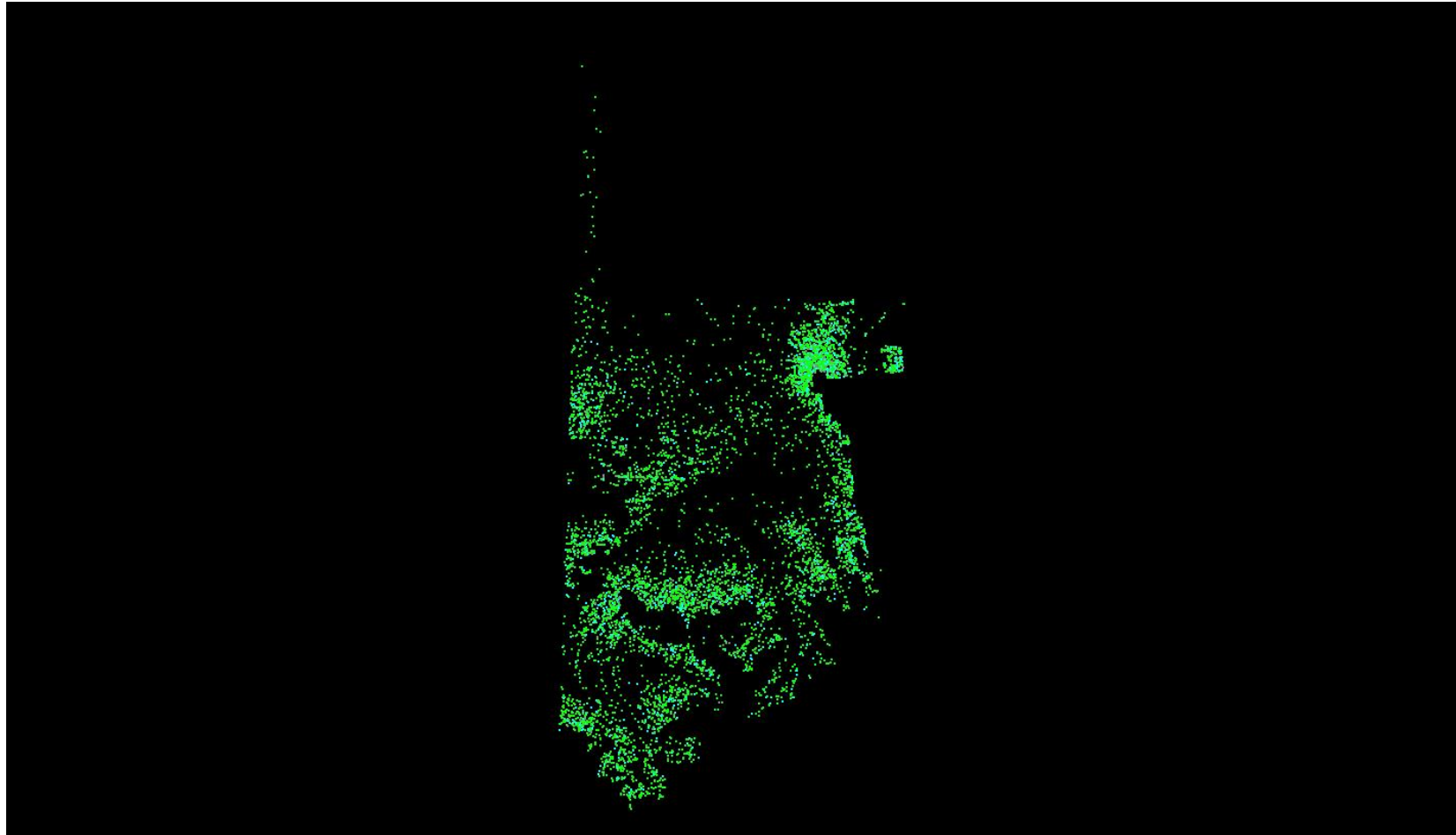


## *C-2 Report on Multiple Discrete Returns - Other Returns*

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\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 - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

File	Minimum	Maximum	Mean	Median	Mode
CS_06001.las	16	65,520	5,099	5,712	7,008
CS_06002.las	32	65,520	6,019	6,624	7,296
CS_06003.las	32	65,520	6,205	6,720	7,168
CS_06004.las	32	65,520	6,157	6,720	7,136
CS_06005.las	32	65,520	5,967	6,528	6,800
CS_06038.las	32	43,552	3,976	3,088	624
CS_06039.las	16	65,520	4,665	4,128	512
CS_06040.las	16	41,760	5,522	6,944	8,080
CS_06041.las	16	17,040	5,500	6,960	8,352
CS_06042.las	16	65,520	5,829	7,408	8,032
CS_06043.las	16	65,520	4,745	4,208	512
CS_06044.las	16	65,520	3,992	2,816	512
CS_06045.las	16	65,520	3,774	2,576	512
CS_06062.las	16	65,520	4,739	4,912	608
CS_06063.las	16	65,520	5,259	5,776	720
CS_06064.las	16	65,520	5,603	6,304	8,016
CS_06065.las	16	65,520	5,204	5,680	736
CS_06066.las	16	65,520	5,260	5,664	736
CS_06067.las	16	65,520	4,963	4,880	720
CS_06068.las	16	65,520	4,549	4,032	704
CS_06071.las	16	65,520	4,391	3,728	720
CS_06072.las	16	65,520	4,023	3,040	736
CS_06073.las	16	65,520	3,967	2,992	720
CS_06074.las	16	65,520	3,924	2,992	720
CS_06075.las	16	65,520	3,906	3,008	752
CS_06076.las	16	65,520	4,317	3,504	736
CS_06077.las	16	65,520	4,244	3,504	720

*C-3 Report on Intensity Values - continued*

File	Minimum	Maximum	Mean	Median	Mode
CS_06078.las	16	65,520	4,149	3,360	736
CS_06081.las	144	55,984	5,629	5,760	6,656
CS_06082.las	80	65,520	5,767	5,952	7,824
CS_06083.las	32	65,520	5,331	5,376	784
CS_06084.las	64	65,520	5,099	4,976	976
CS_06085.las	32	65,520	4,829	4,784	800
CS_06086.las	32	65,520	4,724	4,528	784
CS_06087.las	32	65,520	4,699	4,448	1,008
CS_06088.las	32	65,520	4,699	4,432	768
CS_06089.las	32	65,520	4,347	3,952	768
CS_06090.las	32	65,520	3,837	3,248	768
CS_06091.las	32	65,520	3,542	2,528	736
CS_06092.las	32	65,520	3,463	2,400	752
CS_06093.las	32	65,520	3,448	2,480	768
CS_06094.las	16	65,520	3,693	2,736	768
CS_06096.las	32	65,520	3,579	2,832	768
CS_06097.las	16	65,520	3,573	2,800	768
CS_06098.las	16	65,520	3,443	2,480	768
CS_06099.las	16	65,520	3,408	2,416	752
CS_06100.las	16	65,520	3,444	2,320	768
CS_06101.las	16	65,520	3,614	2,528	752
CS_06102.las	16	65,520	3,792	2,832	768
CS_06103.las	16	65,520	4,138	3,296	768
CS_06104.las	16	65,520	4,299	3,536	752
CS_06105.las	16	65,520	4,460	3,712	720
CS_06106.las	16	65,520	4,727	4,192	880
CS_06107.las	16	65,520	4,820	4,320	736
CS_06108.las	16	65,520	4,491	3,680	736
CS_06109.las	16	65,520	4,266	3,328	736
CS_06117.las	32	65,520	3,959	3,120	736
CS_06118.las	32	65,520	4,339	3,664	1,008
CS_06119.las	16	65,520	4,897	4,768	1,024
CS_06120.las	32	65,520	5,126	5,312	992

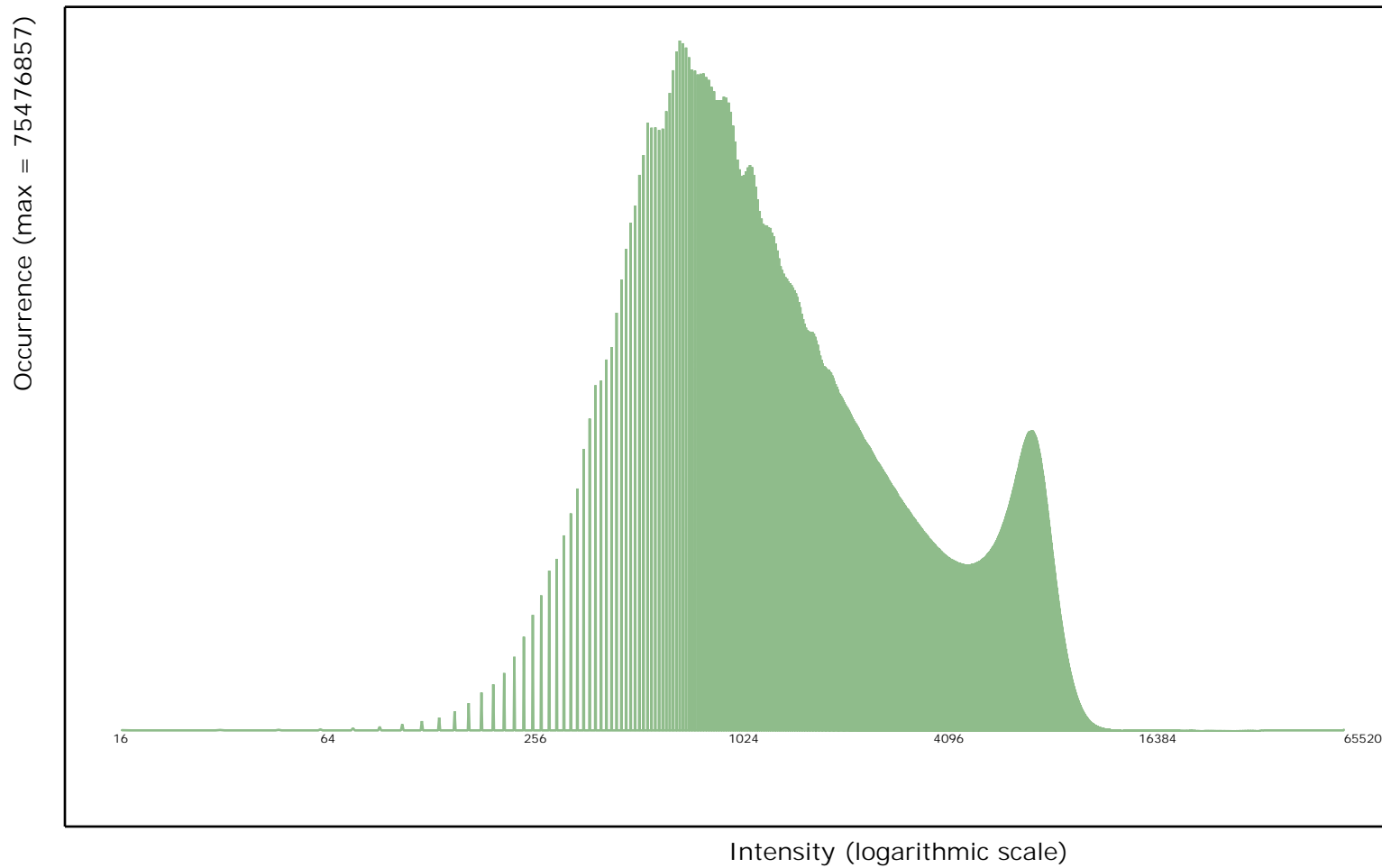
*C-3 Report on Intensity Values - continued*

File	Minimum	Maximum	Mean	Median	Mode
CS_06121.las	16	65,520	4,852	4,432	896
CS_06122.las	16	65,520	4,482	3,664	992
CS_06123.las	16	65,520	4,339	3,456	752
CS_06125.las	16	65,520	4,092	3,264	512
CS_06126.las	16	65,520	5,514	7,024	400
CS_06127.las	32	65,520	6,157	7,616	8,192
CS_06128.las	16	65,520	6,477	7,728	8,176
CS_06129.las	32	64,320	6,187	7,472	7,968
CS_06130.las	32	65,520	6,089	7,392	8,336
CS_06131.las	16	65,520	5,080	5,248	720
CS_06132.las	16	65,520	4,476	3,504	512
CS_06133.las	16	65,520	5,029	5,104	512
CS_06135.las	16	65,520	5,514	6,880	7,920
CS_06136.las	16	65,520	5,669	6,992	8,176
CS_06137.las	16	65,520	5,510	6,608	8,208
CS_06138.las	16	65,520	5,042	4,992	592
CS_06139.las	16	65,520	4,931	4,560	608
CS_06140.las	16	65,520	4,955	4,336	592
CS_06141.las	16	65,520	4,584	3,840	736
CS_06142.las	16	65,520	4,434	3,600	592
CS_06143.las	16	65,520	4,204	3,440	608
Overall Statistics	16	65,520	4,437	3,792	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 - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

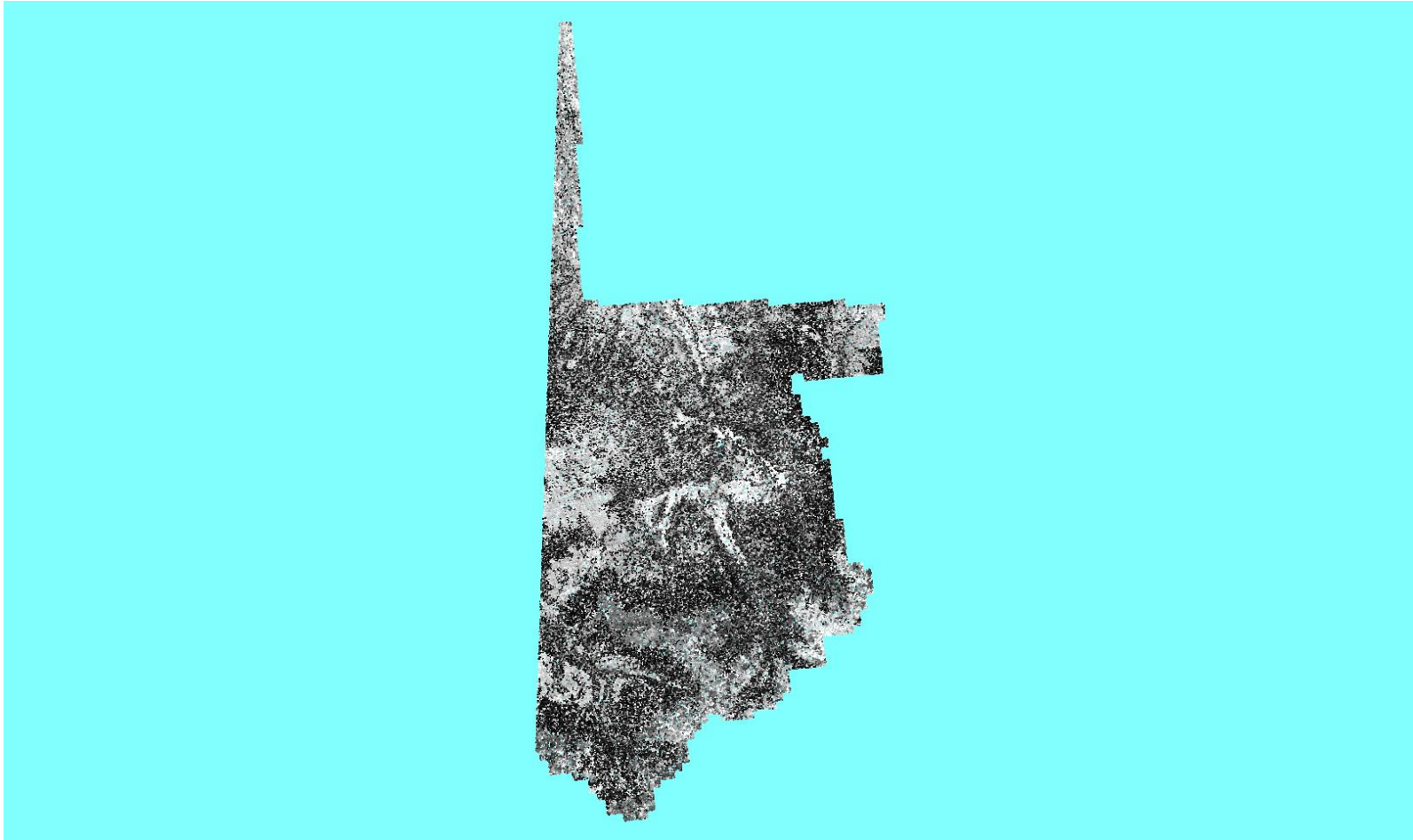


## *C-3 Report on Intensity Values - continued*

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\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 - D:\00 San Miguel\Client LAS Swaths](#)

Quality level tested: QL2

File	Number of First Returns	Area	Point Density	NPS
CS_06001.las	25,416,861	7,121,831	3.569/0.332	0.529/1.736
CS_06002.las	117,910,139	30,793,607	3.829/0.356	0.511/1.677
CS_06003.las	159,461,329	43,925,615	3.630/0.337	0.525/1.722
CS_06004.las	193,461,425	49,082,251	3.942/0.366	0.504/1.654
CS_06005.las	81,263,095	21,818,117	3.725/0.346	0.518/1.699
CS_06038.las	3,138,481	842,884	3.724/0.346	0.518/1.699

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

File	Number of First Returns	Area	Point Density	NPS
CS_06039.las	10,115,664	2,642,146	3.829/0.356	0.511/1.677
CS_06040.las	13,179,256	3,623,748	3.637/0.338	0.524/1.719
CS_06041.las	20,377,670	5,340,229	3.816/0.355	0.512/1.680
CS_06042.las	22,927,485	6,315,372	3.630/0.337	0.525/1.722
CS_06043.las	30,220,512	8,032,239	3.762/0.350	0.516/1.693
CS_06044.las	33,335,281	9,023,784	3.694/0.343	0.520/1.706
CS_06045.las	42,350,287	10,855,269	3.901/0.362	0.506/1.660
CS_06062.las	19,111,321	5,147,965	3.712/0.345	0.519/1.703
CS_06063.las	146,393,321	41,297,114	3.545/0.329	0.531/1.742
CS_06064.las	206,557,077	54,916,207	3.761/0.349	0.516/1.693
CS_06065.las	200,039,154	54,288,614	3.685/0.342	0.521/1.709
CS_06066.las	206,517,464	54,399,831	3.796/0.353	0.513/1.683
CS_06067.las	198,482,068	54,512,513	3.641/0.338	0.524/1.719
CS_06068.las	208,962,426	54,782,058	3.814/0.354	0.512/1.680
CS_06071.las	197,891,113	54,916,813	3.603/0.335	0.527/1.729
CS_06072.las	207,840,760	55,184,817	3.766/0.350	0.515/1.690
CS_06073.las	199,859,658	55,057,953	3.630/0.337	0.525/1.722
CS_06074.las	184,454,885	49,591,952	3.719/0.346	0.519/1.703
CS_06075.las	152,243,827	41,472,290	3.671/0.341	0.522/1.713
CS_06076.las	147,602,768	39,656,785	3.722/0.346	0.518/1.699
CS_06077.las	140,952,473	38,013,266	3.708/0.344	0.519/1.703
CS_06078.las	137,830,562	36,924,997	3.733/0.347	0.518/1.699
CS_06081.las	11,861,491	5,559,189	2.134/0.198	0.685/2.247
CS_06082.las	57,266,918	7,829,374	7.314/0.679	0.370/1.214
CS_06083.las	118,043,737	32,515,421	3.630/0.337	0.525/1.722
CS_06084.las	167,612,110	45,937,440	3.649/0.339	0.524/1.719
CS_06085.las	190,835,789	51,506,151	3.705/0.344	0.520/1.706
CS_06086.las	204,969,128	57,049,174	3.593/0.334	0.528/1.732
CS_06087.las	212,036,725	58,157,177	3.646/0.339	0.524/1.719
CS_06088.las	214,430,472	57,835,232	3.708/0.344	0.519/1.703
CS_06089.las	211,973,087	56,671,545	3.740/0.347	0.517/1.696
CS_06090.las	210,608,398	56,632,881	3.719/0.346	0.519/1.703
CS_06091.las	232,883,676	58,765,028	3.963/0.368	0.502/1.647

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

File	Number of First Returns	Area	Point Density	NPS
CS_06092.las	219,617,248	59,862,653	3.669/0.341	0.522/1.713
CS_06093.las	235,761,989	62,233,950	3.788/0.352	0.514/1.686
CS_06094.las	233,305,320	63,424,324	3.678/0.342	0.521/1.709
CS_06096.las	238,773,305	62,959,336	3.793/0.352	0.513/1.683
CS_06097.las	233,213,687	63,678,089	3.662/0.340	0.523/1.716
CS_06098.las	248,876,926	64,622,687	3.851/0.358	0.510/1.673
CS_06099.las	240,145,828	64,619,632	3.716/0.345	0.519/1.703
CS_06100.las	250,309,076	64,430,122	3.885/0.361	0.507/1.663
CS_06101.las	238,437,391	64,135,580	3.718/0.345	0.519/1.703
CS_06102.las	252,643,541	63,640,945	3.970/0.369	0.502/1.647
CS_06103.las	228,282,375	62,292,182	3.665/0.340	0.522/1.713
CS_06104.las	247,305,084	62,445,916	3.960/0.368	0.502/1.647
CS_06105.las	229,472,728	62,562,010	3.668/0.341	0.522/1.713
CS_06106.las	233,207,552	61,283,224	3.805/0.353	0.513/1.683
CS_06107.las	219,853,819	60,856,638	3.613/0.336	0.526/1.726
CS_06108.las	236,630,698	59,481,149	3.978/0.370	0.501/1.644
CS_06109.las	214,199,570	58,136,701	3.684/0.342	0.521/1.709
CS_06117.las	206,534,316	57,122,671	3.616/0.336	0.526/1.726
CS_06118.las	219,149,625	56,896,968	3.852/0.358	0.510/1.673
CS_06119.las	201,772,937	55,959,583	3.606/0.335	0.527/1.729
CS_06120.las	212,632,152	55,413,890	3.837/0.356	0.510/1.673
CS_06121.las	201,294,486	56,181,653	3.583/0.333	0.528/1.732
CS_06122.las	214,392,164	56,592,854	3.788/0.352	0.514/1.686
CS_06123.las	202,443,481	55,802,827	3.628/0.337	0.525/1.722
CS_06125.las	44,203,869	11,877,165	3.722/0.346	0.518/1.699
CS_06126.las	55,513,120	13,414,245	4.138/0.384	0.492/1.614
CS_06127.las	53,350,370	14,681,853	3.634/0.338	0.525/1.722
CS_06128.las	66,922,820	16,121,946	4.151/0.386	0.491/1.611
CS_06129.las	64,905,194	17,365,727	3.738/0.347	0.517/1.696
CS_06130.las	76,340,086	18,883,580	4.043/0.376	0.497/1.631
CS_06131.las	74,675,689	20,159,895	3.704/0.344	0.520/1.706
CS_06132.las	86,412,831	21,730,062	3.977/0.369	0.501/1.644
CS_06133.las	83,367,096	22,868,246	3.646/0.339	0.524/1.719

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

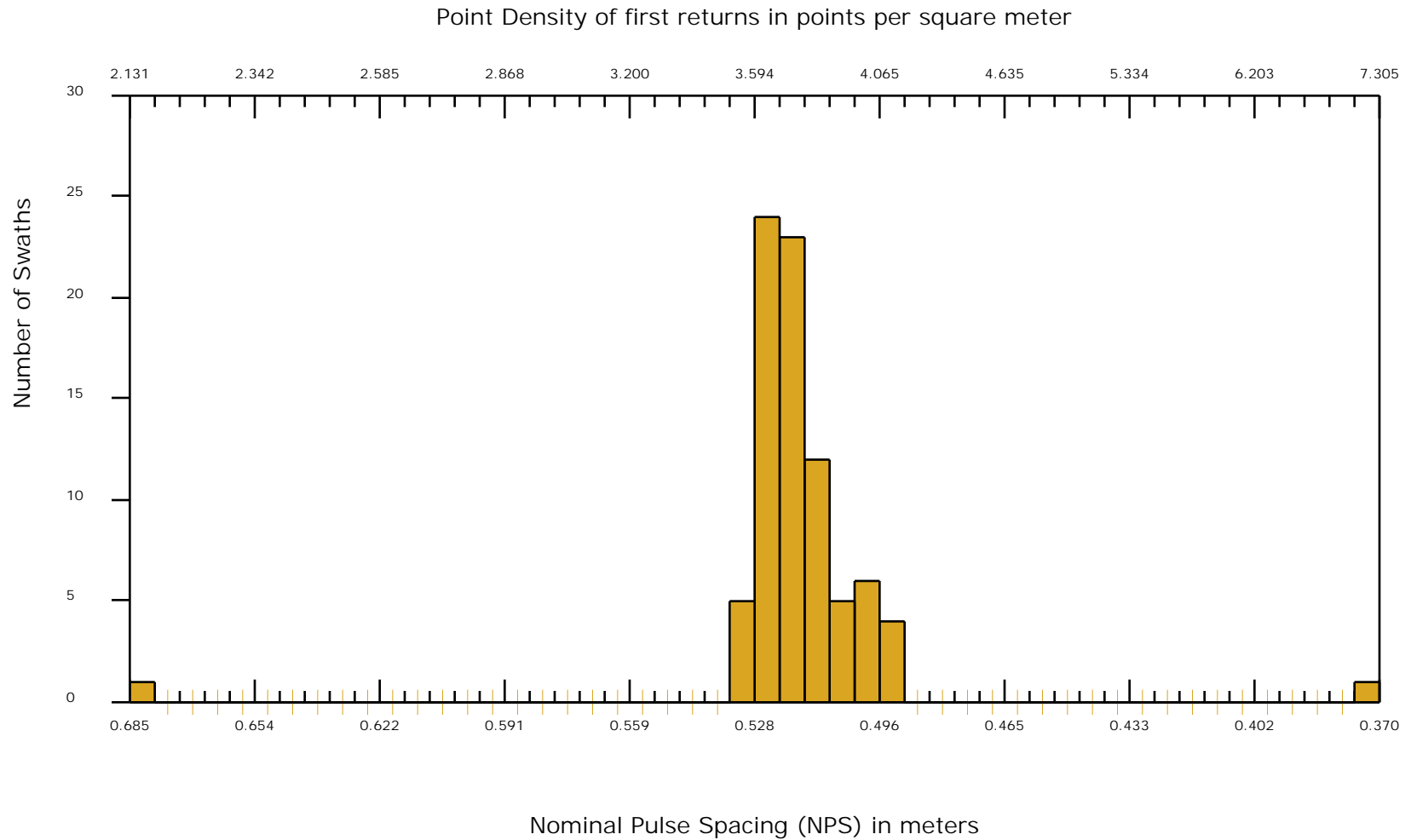
File	Number of First Returns	Area	Point Density	NPS
CS_06135.las	87,922,067	24,260,021	3.624/0.337	0.525/1.722
CS_06136.las	106,815,812	25,884,994	4.127/0.383	0.492/1.614
CS_06137.las	99,483,400	26,972,705	3.688/0.343	0.521/1.709
CS_06138.las	116,156,208	28,366,861	4.095/0.380	0.494/1.621
CS_06139.las	103,576,354	29,479,818	3.513/0.326	0.533/1.749
CS_06140.las	126,575,409	31,305,707	4.043/0.376	0.497/1.631
CS_06141.las	117,729,449	32,528,876	3.619/0.336	0.526/1.726
CS_06142.las	137,852,141	34,095,787	4.043/0.376	0.497/1.631
CS_06143.las	128,201,825	35,220,132	3.640/0.338	0.524/1.719
Average			3.748/0.348	0.517/1.696
			<small>pp Square Meter/ pp Square US Survey Foot</small>	<small>Meter/ US Survey Feet</small>
927.323	12,228,304,492	2,401,755,912	5.091/0.473	0.443/1.453
Aggregate	12,228,304,492	2,401,755,912	5.091/0.473	0.443/1.453
			<small>pp Square Meter/ pp Square US Survey Foot</small>	<small>Meter/ US Survey Feet</small>

\* - 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 - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)



## *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.

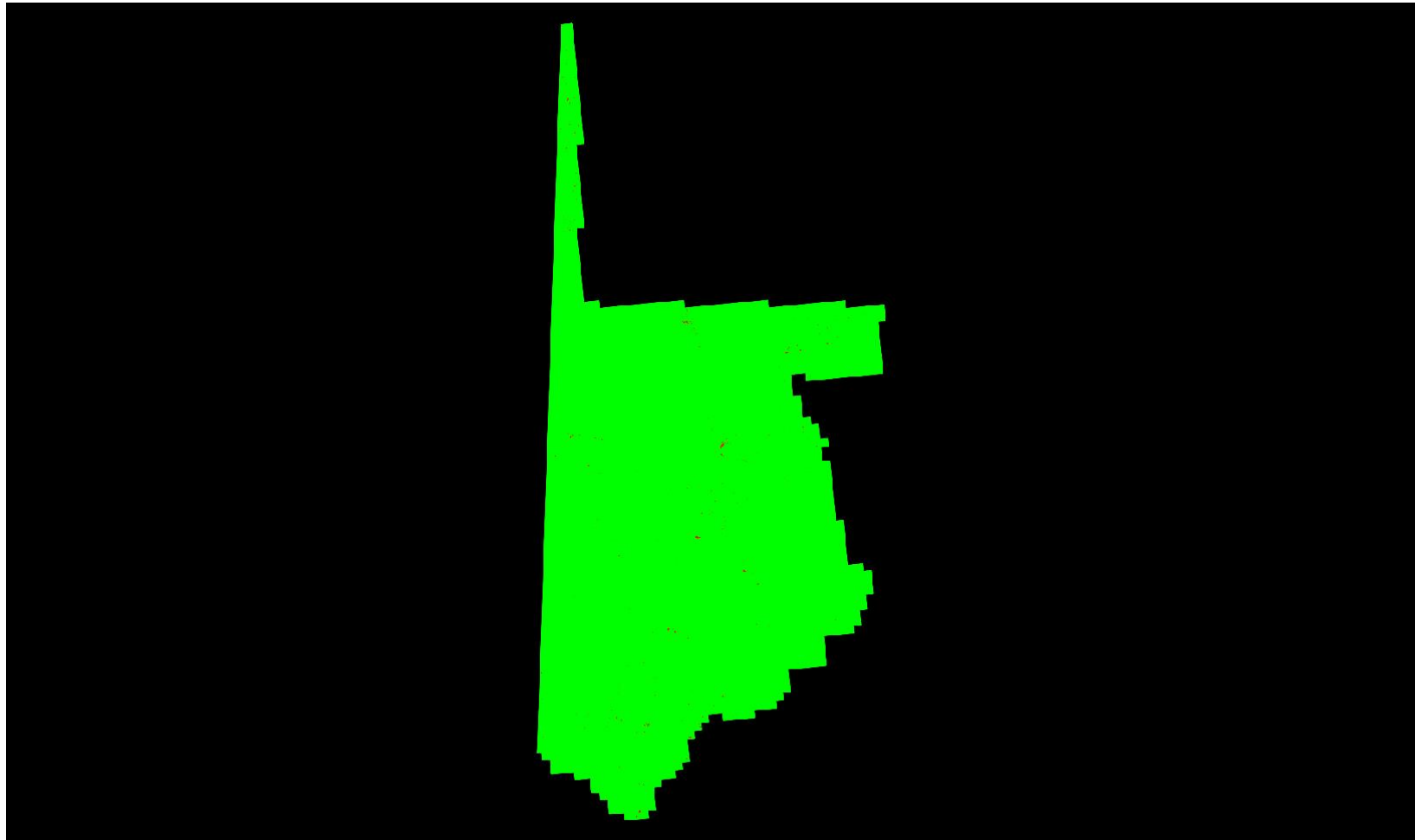
For projects designed to achieve the required ANPS through multiple coverage, the entire DPA shall be covered with the designed number of swaths. Areas meeting the size threshold defined above for single coverage that are not covered by the designed number of swaths are data voids."

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 - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

## C-5 Report on Data Voids

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\C\\_5\DataVoids\\_SingleFile.jp2](D:\00_San_Miguel\San_Luis_Juan_Miguel_B4_UTM13\C_5\DataVoids_SingleFile.jp2)



Cell size: 2.840 Meter

- Green: Cells containing at least 1 first return lidar point (number of cells = 595,037,040)
- Red: Cells containing no first return lidar points (number of cells = 316,375)
- 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."

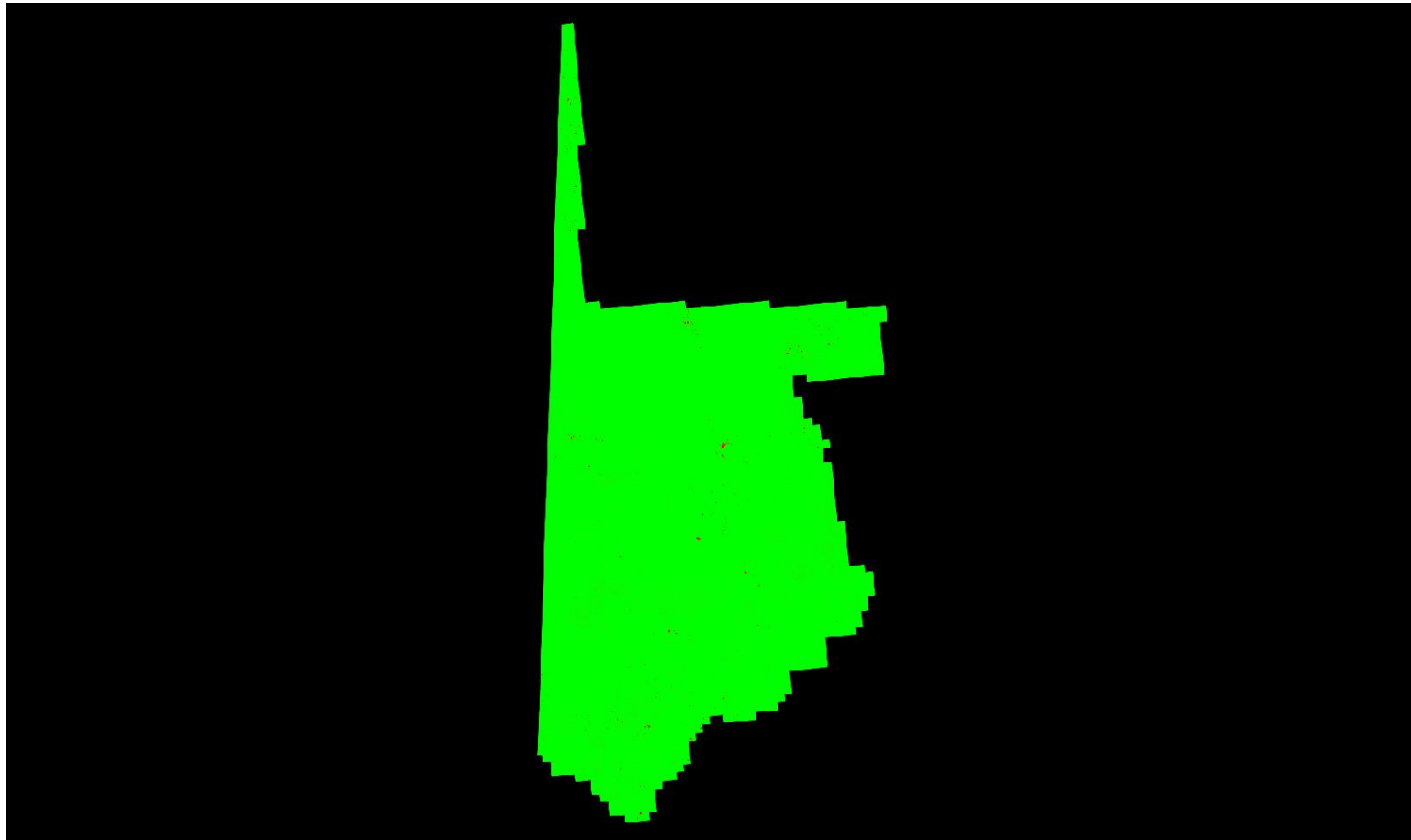
The purpose of this section is to show graphically where unacceptable lidar spatial distributions are located. Lidar spatial distribution can be affected by problems in flight planning (e.g., incorrect scan frequency / pulse rate pairing) or flight execution (e.g., strong headwinds or tailwinds), a lack 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 - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)



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

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\C\\_6\SpatialDistribution\\_SingleFile.jp2](D:\00_San_Miguel\San_Luis_Juan_Miguel_B4_UTM13\C_6\SpatialDistribution_SingleFile.jp2)



Cell size: 1.420 Meter

■ Green: Cells containing at least one first return lidar point (number of cells = 2,373,601,904)

■ Red: Cells not containing at least one first return lidar point (number of cells = 4,424,112)

■ Background Color: Null data

Percentage of cells in the grid that contain at least one first return lidar point = 99.81% (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 $\geq 1$
CS_06081.las	54.96%
CS_06082.las	73.22%
CS_06001.las	95.08%
CS_06002.las	97.42%
CS_06003.las	99.66%
CS_06004.las	99.60%
CS_06005.las	99.72%
CS_06038.las	99.68%
CS_06039.las	99.72%
CS_06040.las	99.59%
CS_06041.las	99.42%
CS_06042.las	99.57%
CS_06043.las	99.28%
CS_06044.las	98.88%
CS_06045.las	98.84%
CS_06062.las	99.44%
CS_06063.las	99.75%
CS_06064.las	99.77%
CS_06065.las	99.62%
CS_06066.las	99.75%
CS_06067.las	99.68%
CS_06068.las	99.49%
CS_06071.las	99.27%
CS_06072.las	99.25%
CS_06073.las	99.19%
CS_06074.las	99.38%
CS_06075.las	99.46%
CS_06076.las	99.62%
CS_06077.las	99.65%
CS_06078.las	99.62%
CS_06083.las	97.85%
CS_06084.las	99.12%
CS_06085.las	99.25%
CS_06086.las	98.96%
CS_06087.las	99.00%
CS_06088.las	99.44%
CS_06089.las	99.27%
CS_06090.las	98.99%
CS_06091.las	98.60%
CS_06092.las	98.40%
CS_06093.las	98.41%
CS_06094.las	98.62%
CS_06096.las	98.66%
CS_06097.las	98.94%
CS_06098.las	98.60%
CS_06099.las	98.71%

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

<u>File</u>	<u>Percentage of Cells that Contain <math>\geq 1</math></u>
CS_06100.las	98.79%
CS_06101.las	98.91%
CS_06102.las	99.15%
CS_06103.las	99.20%
CS_06104.las	99.17%
CS_06105.las	99.15%
CS_06106.las	99.19%
CS_06107.las	99.28%
CS_06108.las	99.10%
CS_06109.las	99.07%
CS_06117.las	99.26%
CS_06118.las	99.51%
CS_06119.las	99.62%
CS_06120.las	99.45%
CS_06121.las	99.19%
CS_06122.las	99.36%
CS_06123.las	99.47%
CS_06125.las	99.12%
CS_06126.las	99.46%
CS_06127.las	99.67%
CS_06128.las	99.81%
CS_06129.las	99.77%
CS_06130.las	99.84%
CS_06131.las	99.69%
CS_06132.las	99.33%
CS_06133.las	99.20%
CS_06135.las	99.52%
CS_06136.las	99.62%
CS_06137.las	99.67%
CS_06138.las	99.55%
CS_06139.las	99.04%
CS_06140.las	99.54%
CS_06141.las	99.51%
CS_06142.las	99.61%
CS_06143.las	99.61%

## 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: 05/28/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=38.247926695346+N%2C+107.758060290358+W&ql=station&var=ssm\\_depth&dy=2020&dm=5&dd=28&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-108.002416705447&min\\_y=37.7689781378928&max\\_x=-107.513703875269&max\\_y=38.7268752527993&coord\\_x=-107.758060290358&coord\\_y=38.247926695346&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=38.247926695346+N%2C+107.758060290358+W&ql=station&var=ssm_depth&dy=2020&dm=5&dd=28&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-108.002416705447&min_y=37.7689781378928&max_x=-107.513703875269&max_y=38.7268752527993&coord_x=-107.758060290358&coord_y=38.247926695346&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: 07/01/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=38.247926695346+N%2C+107.758060290358+W&ql=station&var=ssm\\_depth&dy=2020&dm=7&dd=1&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-108.002416705447&min\\_y=37.7689781378928&max\\_x=-107.513703875269&max\\_y=38.7268752527993&coord\\_x=-107.758060290358&coord\\_y=38.247926695346&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=38.247926695346+N%2C+107.758060290358+W&ql=station&var=ssm_depth&dy=2020&dm=7&dd=1&dh=16&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-108.002416705447&min_y=37.7689781378928&max_x=-107.513703875269&max_y=38.7268752527993&coord_x=-107.758060290358&coord_y=38.247926695346&zbox_n=&zbox_s=&zbox_e=&zbox_w=&metric=0&bgvar=dem&shdvar=shading&width=800&height=450&nw=800&nh=450&h_o=0&font=0&js=1&uc=0)

Flight Date: 07/30/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=38.247926695346+N%2C+107.758060290358+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=-108.002416705447&min\\_y=37.7689781378928&max\\_x=-107.513703875269&max\\_y=38.7268752527993&coord\\_x=-107.758060290358&coord\\_y=38.247926695346&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=38.247926695346+N%2C+107.758060290358+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=-108.002416705447&min_y=37.7689781378928&max_x=-107.513703875269&max_y=38.7268752527993&coord_x=-107.758060290358&coord_y=38.247926695346&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: 08/02/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=38.247926695346+N%2C+107.758060290358+W&ql=station&var=ssm\\_depth&dy=2020&dm=8&dd=2&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-108.002416705447&min\\_y=37.7689781378928&max\\_x=-107.513703875269&max\\_y=38.7268752527993&coord\\_x=-107.758060290358&coord\\_y=38.247926695346&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=38.247926695346+N%2C+107.758060290358+W&ql=station&var=ssm_depth&dy=2020&dm=8&dd=2&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-108.002416705447&min_y=37.7689781378928&max_x=-107.513703875269&max_y=38.7268752527993&coord_x=-107.758060290358&coord_y=38.247926695346&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: 09/30/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=38.247926695346+N%2C+107.758060290358+W&ql=station&var=ssm\\_depth&dy=2020&dm=9&dd=30&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-108.002416705447&min\\_y=37.7689781378928&max\\_x=-107.513703875269&max\\_y=38.7268752527993&coord\\_x=-107.758060290358&coord\\_y=38.247926695346&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=38.247926695346+N%2C+107.758060290358+W&ql=station&var=ssm_depth&dy=2020&dm=9&dd=30&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-108.002416705447&min_y=37.7689781378928&max_x=-107.513703875269&max_y=38.7268752527993&coord_x=-107.758060290358&coord_y=38.247926695346&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: 10/01/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=38.247926695346+N%2C+107.758060290358+W&ql=station&var=ssm\\_depth&dy=2020&dm=10&dd=1&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-108.002416705447&min\\_y=37.7689781378928&max\\_x=-107.513703875269&max\\_y=38.7268752527993&coord\\_x=-107.758060290358&coord\\_y=38.247926695346&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=38.247926695346+N%2C+107.758060290358+W&ql=station&var=ssm_depth&dy=2020&dm=10&dd=1&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-108.002416705447&min_y=37.7689781378928&max_x=-107.513703875269&max_y=38.7268752527993&coord_x=-107.758060290358&coord_y=38.247926695346&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: 10/02/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=38.247926695346+N%2C+107.758060290358+W&ql=station&var=ssm\\_depth&dy=2020&dm=10&dd=2&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-108.002416705447&min\\_y=37.7689781378928&max\\_x=-107.513703875269&max\\_y=38.7268752527993&coord\\_x=-107.758060290358&coord\\_y=38.247926695346&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=38.247926695346+N%2C+107.758060290358+W&ql=station&var=ssm_depth&dy=2020&dm=10&dd=2&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-108.002416705447&min_y=37.7689781378928&max_x=-107.513703875269&max_y=38.7268752527993&coord_x=-107.758060290358&coord_y=38.247926695346&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: 10/03/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=38.247926695346+N%2C+107.758060290358+W&ql=station&var=ssm\\_depth&dy=2020&dm=10&dd=3&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-108.002416705447&min\\_y=37.7689781378928&max\\_x=-107.513703875269&max\\_y=38.7268752527993&coord\\_x=-107.758060290358&coord\\_y=38.247926695346&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=38.247926695346+N%2C+107.758060290358+W&ql=station&var=ssm_depth&dy=2020&dm=10&dd=3&dh=18&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-108.002416705447&min_y=37.7689781378928&max_x=-107.513703875269&max_y=38.7268752527993&coord_x=-107.758060290358&coord_y=38.247926695346&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: 10/04/2020

[http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=38.247926695346+N%2C+107.758060290358+W&ql=station&var=ssm\\_depth&dy=2020&dm=10&dd=4&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min\\_x=-108.002416705447&min\\_y=37.7689781378928&max\\_x=-107.513703875269&max\\_y=38.7268752527993&coord\\_x=-107.758060290358&coord\\_y=38.247926695346&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=38.247926695346+N%2C+107.758060290358+W&ql=station&var=ssm_depth&dy=2020&dm=10&dd=4&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-108.002416705447&min_y=37.7689781378928&max_x=-107.513703875269&max_y=38.7268752527993&coord_x=-107.758060290358&coord_y=38.247926695346&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 - D:\00\\_San\\_Miguel\Client\\_LAS](#)

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT*	Intensity	Point Count with Bad Return Info
13S_BB_3593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BB_3594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3692.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BB_3698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BB_3699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BB_3790.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3791.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3792.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BB_3793.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
13S_BB_3797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BB_3798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BB_3799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BB_3890.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BB_3891.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3892.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13S_BB_3897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BB_3898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BB_3899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BB_3990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
13S_BB_3991.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3992.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BB_3994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_3995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BB_3996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	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_BB_3997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BB_3998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BB_3999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BB_4089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BB_4090.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 53	PASS	PASS	0
13S_BB_4091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BB_4095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BB_4096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
13S_BB_4097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BB_4098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BB_4099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
13S_BB_4189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	PASS	0
13S_BB_4190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BB_4191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BB_4192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BB_4193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BB_4196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BB_4197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BB_4198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BB_4199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4288.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BB_4289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 42	PASS	PASS	0
13S_BB_4290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BB_4291.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BB_4292.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BB_4293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BB_4294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BB_4296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BB_4297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BB_4298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BB_4299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BB_4387.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
13S_BB_4388.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BB_4390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BB_4391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BB_4392.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BB_4393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BB_4394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BB_4395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BB_4396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BB_4397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BB_4398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	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_BB_4399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BB_4485.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_BB_4486.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_BB_4487.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 252	PASS	PASS	0
13S_BB_4488.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BB_4489.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BB_4490.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	PASS	0
13S_BB_4491.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BB_4492.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BB_4493.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13S_BB_4494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BB_4495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BB_4496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BB_4497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13S_BB_4498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4585.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4586.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4587.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BB_4588.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BB_4589.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BB_4590.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4591.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BB_4592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BB_4593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BB_4594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BB_4595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BB_4596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BB_4597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BB_4598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BB_4599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BB_4685.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BB_4686.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4687.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BB_4688.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BB_4689.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4690.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BB_4691.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BB_4692.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
13S_BB_4693.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BB_4694.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BB_4695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BB_4696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BB_4697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BB_4698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BB_4699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BB_4784.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4785.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4786.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_BB_4787.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4788.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BB_4789.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BB_4790.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BB_4791.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BB_4792.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BB_4793.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13S_BB_4794.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BB_4795.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BB_4796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BB_4797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BB_4798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BB_4799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BB_4884.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BB_4885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
13S_BB_4888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BB_4889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BB_4890.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13S_BB_4891.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4892.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4893.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BB_4894.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BB_4895.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BB_4896.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BB_4897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BB_4898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BB_4899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13S_BB_4984.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BB_4985.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BB_4988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BB_4989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BB_4990.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4991.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4992.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BB_4993.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BB_4994.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13S_BB_4995.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_4996.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
13S_BB_4997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BB_4998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BB_4999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
13S_BB_5084.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_BB_5085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 39	PASS	PASS	0
13S_BB_5086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5087.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_BB_5088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5090.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5091.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BB_5092.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BB_5093.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BB_5094.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BB_5095.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5096.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
13S_BB_5098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BB_5099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BB_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_BB_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	PASS	0
13S_BB_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	PASS	0
13S_BB_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_BB_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BB_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BB_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BB_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BB_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BB_5289.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	PASS	0
13S_BB_5290.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5291.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5292.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BB_5293.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BB_5294.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BB_5295.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5296.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BB_5389.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_BB_5390.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5391.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5392.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BB_5393.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BB_5394.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5395.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5396.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	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_BB_5491.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5492.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5493.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5494.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5495.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5496.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5592.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5593.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_BB_5594.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BB_5595.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
13S_BB_5596.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5597.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5598.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5695.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BB_5696.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62	PASS	PASS	0
13S_BB_5697.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5698.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5699.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5796.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BB_5797.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 57	PASS	PASS	0
13S_BB_5798.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5897.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BB_5898.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 51	PASS	PASS	0
13S_BB_5899.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_5997.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_BB_5998.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 45	PASS	PASS	0
13S_BB_5999.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_6097.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BB_6098.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_6099.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_6197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
13S_BB_6198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BB_6199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_6297.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_BB_6298.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
13S_BB_6299.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_6397.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	PASS	0
13S_BB_6398.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_6399.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BB_6497.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_BB_6498.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 12	PASS	PASS	0
13S_BB_6499.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BB_6599.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BB_6699.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_BB_6799.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_BC_3500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_BC_3502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_3503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_3504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_3505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_BC_3506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_BC_3507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_BC_3600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_3601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
13S_BC_3607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_3608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_3609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_3614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_3615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_3616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_3617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_3618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3624.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3625.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3626.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3627.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3628.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3629.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3630.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_3631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_3632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_3633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_3634.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_3635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_3636.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_BC_3637.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_BC_3638.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_BC_3700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	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_BC_3701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
13S_BC_3703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_3705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
13S_BC_3706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_3707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_BC_3708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_3710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_3711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_3714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
13S_BC_3715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_3716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_3717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
13S_BC_3718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_3719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_3720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_3721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_3722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_3723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3724.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3726.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3727.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3728.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3729.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3730.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3734.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_3735.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_3736.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_3737.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_3738.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_3739.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_3740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_3741.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_3742.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3743.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3744.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3749.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_BC_3750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_3752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_3753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_3754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_3759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_3760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_3761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_3762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_3763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_3764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_BC_3765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_BC_3766.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_BC_3767.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_BC_3768.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_BC_3769.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	PASS	0
13S_BC_3800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_3802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_3803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_3804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_3805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_3806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_3807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_3808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13S_BC_3809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_3810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_3812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_3813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_3816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_3817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13S_BC_3818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_3819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_3820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13S_BC_3821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_3822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_3823.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3824.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3825.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3826.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3827.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3828.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_BC_3829.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3830.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_3835.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_3836.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_3837.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_3838.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_3839.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_3840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_3841.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_3842.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_3843.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_3844.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_3845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_3846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_3847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_3848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_3849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	PASS	0
13S_BC_3850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_3851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_3852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_3853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13S_BC_3854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_3855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3866.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3867.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3868.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3869.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3870.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3871.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3872.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3873.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3874.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3875.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3876.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3877.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_BC_3878.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3879.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3880.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3881.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3882.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3883.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3884.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3885.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3886.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3887.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3888.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3889.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_3900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_3906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_3907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
13S_BC_3909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_3910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_3911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_3912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_3913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_3917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
13S_BC_3918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_3919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
13S_BC_3920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13S_BC_3921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_3922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_3923.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3924.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3925.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3926.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3927.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3928.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3929.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3930.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3931.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3933.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3934.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_3935.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_3936.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	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_BC_3937.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_3938.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_3939.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_3940.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_3941.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_3942.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_3943.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_3944.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_3946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_3947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_3950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_3951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_3952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_3953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13S_BC_3954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_3955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_3956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3966.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3967.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3968.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3969.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3970.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3971.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3972.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3973.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3974.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3975.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3976.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3977.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3978.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3979.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3980.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3981.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3982.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3983.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3984.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3985.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_BC_3986.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3987.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3988.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_3989.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BC_4000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_4004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
13S_BC_4006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_4007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_4009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
13S_BC_4012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_4013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_4014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_4017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_4018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_4019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13S_BC_4021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_4022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_4023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4024.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4025.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4026.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4027.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4028.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4029.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4030.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_4037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13S_BC_4039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_4040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_4041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
13S_BC_4042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_4043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_4044.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_BC_4045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_4048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_4050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
13S_BC_4051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
13S_BC_4052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_4053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
13S_BC_4054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BC_4063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4066.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4067.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4068.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4069.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4070.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4071.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4072.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4073.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
13S_BC_4074.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4075.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4076.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4077.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4078.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4079.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4080.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4081.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4082.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4083.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4084.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4085.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_BC_4086.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BC_4087.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BC_4088.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
13S_BC_4089.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_4100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_4102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_4103.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_BC_4104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_4105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_4106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_4107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_4108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13S_BC_4109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13S_BC_4110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_4111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_4112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_4113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_4114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_4115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_4116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13S_BC_4117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
13S_BC_4118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_4119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_4120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
13S_BC_4121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
13S_BC_4122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_4123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_4124.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_4125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4126.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4127.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4128.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4129.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4130.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
13S_BC_4135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_4136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
13S_BC_4138.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_4139.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_4140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_4141.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_4142.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 266	PASS	PASS	0
13S_BC_4143.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_4144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_4145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13S_BC_4146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_4147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
13S_BC_4148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_4149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_4150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_4151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_4152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	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_BC_4153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_BC_4154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BC_4155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BC_4156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
13S_BC_4157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62	PASS	PASS	0
13S_BC_4158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	PASS	0
13S_BC_4159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 8	PASS	PASS	0
13S_BC_4162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_BC_4165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BC_4166.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BC_4167.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_4168.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_BC_4169.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_BC_4170.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_BC_4173.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4174.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_BC_4175.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BC_4176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_4177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_4178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_BC_4179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	PASS	0
13S_BC_4180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_BC_4200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_4204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_4205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_4206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_4207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_4208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_4209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_4210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_4211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_4212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_4213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_4214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_4215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13S_BC_4216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_4217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_4219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_4220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
13S_BC_4221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
13S_BC_4222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_4223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_4224.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_BC_4225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_4237.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_4238.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_4239.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_4241.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4242.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_4243.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_4244.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_4245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13S_BC_4246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_4247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_4249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_4301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_4303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_4304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_4306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_4307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_4308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_4309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_4310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_4311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_4312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_4313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_4314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_4315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_4316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_BC_4317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_4318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	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_BC_4321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_4322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_4323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_4324.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4325.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4326.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4327.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4328.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_4329.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_4330.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_4333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_4334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4336.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4337.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_4338.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4339.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4340.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_4341.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 266	PASS	PASS	0
13S_BC_4342.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_4343.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_4344.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_4345.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_4346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_4347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_4348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 58	PASS	PASS	0
13S_BC_4400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_4404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_4407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_4408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_4409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_4410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_4411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_4415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_4416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	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_BC_4417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13S_BC_4418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_4421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_4422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_4423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_4424.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_4425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4426.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4427.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4428.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_4429.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_4430.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4439.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_4440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_BC_4441.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	PASS	0
13S_BC_4442.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
13S_BC_4443.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_4444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_4446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_BC_4447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
13S_BC_4500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_4503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_4507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_4508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_4509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_4510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4512.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_BC_4513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_4515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_4516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_4517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_4522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_4523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_4524.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_4525.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_4526.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_4527.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4528.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_4529.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_4530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_4531.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4532.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4533.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4534.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4535.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4536.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4538.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4539.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4540.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
13S_BC_4541.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_4542.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_4543.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_4544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_4545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_4547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_4548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_BC_4600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_4604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_4607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_4608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	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_BC_4609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_4610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
13S_BC_4614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_4615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_4616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
13S_BC_4617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_4623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
13S_BC_4624.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_4625.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_4626.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_4627.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_4628.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_4629.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_4630.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_4631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4634.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4636.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4637.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4638.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_4639.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4641.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_4642.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_4643.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4644.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_4645.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_4646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
13S_BC_4700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_4701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_4702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4704.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_BC_4705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_4707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_4708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_4713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_4714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_4715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_4716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_4717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_4723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13S_BC_4724.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
13S_BC_4725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13S_BC_4726.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
13S_BC_4727.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_4728.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_4729.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_4730.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_4731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_4734.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4735.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4736.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4737.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4738.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 266	PASS	PASS	0
13S_BC_4739.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_4740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_4741.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_4742.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_4743.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_4744.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_4745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_4746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_4747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BC_4800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	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_BC_4801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_4802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_4803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_4807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_4808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_4813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_4814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
13S_BC_4815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_4816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4823.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_4824.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_4825.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_4826.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13S_BC_4827.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_4828.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_4829.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_4830.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_4832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_4833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_4834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4835.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_4836.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4837.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_4838.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4839.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_4840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4841.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4842.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	PASS	0
13S_BC_4843.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_4844.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_4845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_4846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4849.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_BC_4850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BC_4900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_4902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_4905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
13S_BC_4906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_4907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13S_BC_4913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_4914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
13S_BC_4915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_4916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	PASS	0
13S_BC_4917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_4919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_4920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4923.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13S_BC_4924.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_4925.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_4926.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
13S_BC_4927.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
13S_BC_4928.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_4929.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13S_BC_4930.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_4931.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4933.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_4934.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_4935.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13S_BC_4936.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4937.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_4938.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4939.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13S_BC_4940.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_4941.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_4942.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_4943.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_4944.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_4945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	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_BC_4946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_4952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BC_5000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_5001.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_5002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13S_BC_5003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_5005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_5006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13S_BC_5007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_5013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_5014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_5015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13S_BC_5016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_5021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_5022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5024.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5025.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5026.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_5027.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
13S_BC_5028.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13S_BC_5029.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_5030.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_5031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_5032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_5033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_5034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_5035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_5036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_5037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_5038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_5039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13S_BC_5040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_5041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	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_BC_5042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_5043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_5044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_5045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_5101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_5102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13S_BC_5103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_5105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_5106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_5107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_5112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13S_BC_5113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_5114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13S_BC_5115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13S_BC_5116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_5119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_5120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5124.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5126.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_5127.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_5128.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_5129.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
13S_BC_5130.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13S_BC_5131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_5133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13S_BC_5134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_5135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_5136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_5137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	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_BC_5138.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_5139.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_5140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_5141.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5142.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_5143.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_5144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_5145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13S_BC_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13S_BC_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_5228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
13S_BC_5229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13S_BC_5230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13S_BC_5231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_5232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_5233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	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_BC_5234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_5235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
13S_BC_5236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_5237.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_5238.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5239.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_5240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_5241.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5242.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_5243.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5244.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_5245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_5246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_5301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_5302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_5304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_5305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_5306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13S_BC_5312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_5313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_5314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13S_BC_5315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_5316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_5317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_BC_5318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_5319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_5320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_5321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_5322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5324.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5325.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5326.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5327.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5328.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_5329.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
13S_BC_5330.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13S_BC_5331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_5332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_5333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13S_BC_5334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_5336.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5337.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
13S_BC_5338.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5339.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_5340.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 266	PASS	PASS	0
13S_BC_5341.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5342.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5343.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_5344.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5345.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_5401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_5402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_5403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_5404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_5405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_5413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_5414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_5415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_5416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_5417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_5418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_5419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_5422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_5423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
13S_BC_5424.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	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_BC_5426.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5427.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5428.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5429.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_5430.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_5431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_5432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_5433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_5434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_5435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_5436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5439.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
13S_BC_5440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5441.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_5442.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_5443.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_5444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_BC_5500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_5501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_5503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_5504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_5512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_5513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_5514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
13S_BC_5515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_5516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_5517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_5518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_5519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_5520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	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_BC_5522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_5523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_5524.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5525.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5526.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5527.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5528.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5529.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_5531.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_5532.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
13S_BC_5533.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_5534.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_5535.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_5536.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5538.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_5539.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5540.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5541.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
13S_BC_5542.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_5543.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_5544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
13S_BC_5545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_BC_5600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_5602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_5603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_5612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_5613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_5614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_5615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_5616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_5617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	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_BC_5618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_5619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_5620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_5623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_5624.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_5625.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_5626.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5627.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5628.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5629.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_5630.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_5631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_5632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
13S_BC_5633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
13S_BC_5634.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_5635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_5636.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_5637.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_BC_5638.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_5639.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5641.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5642.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_5643.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_5644.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_5645.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_BC_5700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_5708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_5713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	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_BC_5714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_5715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_5716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_5717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_5718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
13S_BC_5719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_5720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
13S_BC_5721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_5722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_5723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_5724.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5726.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5727.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5728.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5729.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5730.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_5731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_5732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
13S_BC_5733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_5734.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_5735.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
13S_BC_5736.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_5737.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_5738.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5739.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_5741.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_5742.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5743.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5744.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_5800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_5807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5809.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_BC_5810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_5813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_5814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
13S_BC_5815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_5816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_5817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_5818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_5819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_5820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_5821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_5822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_5823.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_5824.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5825.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5826.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5827.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5828.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5829.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5830.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_5832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13S_BC_5833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_5834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_5835.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
13S_BC_5836.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_5837.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_5838.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5839.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5841.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5842.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_5843.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_5844.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_5851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_5900.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5901.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5902.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5903.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	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_BC_5906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_5907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_5914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_5915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13S_BC_5916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_5917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_5918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_5919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_5920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_5921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_5922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5923.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5924.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5925.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5926.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5927.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5928.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5929.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5930.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5931.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5933.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5934.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5935.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13S_BC_5936.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_5937.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_5938.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_5939.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_5940.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5941.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5942.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_5943.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_5944.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_5945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_5952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BC_6000.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6001.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_BC_6002.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6003.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
13S_BC_6005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_6006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_6007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_6008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
13S_BC_6010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_6014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_6015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_6017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_6018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_6019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_6020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6024.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6025.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6026.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6027.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6028.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6029.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6030.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_6031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13S_BC_6036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_6037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_6038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_6039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6041.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_6043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_6044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13S_BC_6045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	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_BC_6051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_BC_6100.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6101.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6102.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6103.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13S_BC_6106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_6107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	PASS	0
13S_BC_6108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_6109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_6110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_6114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13S_BC_6115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_6117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_6118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_6123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_6124.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6126.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6127.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6128.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6129.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6130.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_6133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13S_BC_6136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
13S_BC_6137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13S_BC_6138.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13S_BC_6139.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_6140.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6141.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_6142.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_6143.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_6145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_6146.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_BC_6147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_6149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 263	PASS	PASS	0
13S_BC_6150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_6152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_6209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_6210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_6211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_6212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_6213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_6214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_6215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_6216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_6217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_6222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_6223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_6224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	PASS	0
13S_BC_6226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_6234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_6236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_6237.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13S_BC_6238.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
13S_BC_6239.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_6240.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6241.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6242.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	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_BC_6243.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_6244.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_6245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_6246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_6248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6300.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
13S_BC_6301.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6302.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6303.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_6308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_6309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_6310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_6311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_6312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_6313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_6314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_6315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_6316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	PASS	0
13S_BC_6317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_6320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_6321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_6322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_6323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6324.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_6325.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_6326.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6327.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6328.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6329.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6330.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_6335.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_6336.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6337.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6338.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	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_BC_6339.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
13S_BC_6340.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_6341.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_6342.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_6343.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_6344.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_6345.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
13S_BC_6346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_6348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6400.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_6401.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6402.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
13S_BC_6403.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_6404.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6405.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6406.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6407.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_6410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	PASS	0
13S_BC_6411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_6413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_6417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_6419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	PASS	0
13S_BC_6420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_6422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_6423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
13S_BC_6424.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_6425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_6426.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6427.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6428.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6429.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6430.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_6432.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6433.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6434.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	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_BC_6435.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_6436.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_6437.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_6438.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
13S_BC_6439.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13S_BC_6440.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
13S_BC_6441.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_6442.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_6443.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_6444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_6445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_6446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_6447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_6448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_6452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6500.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6501.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_6502.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6503.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6504.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6505.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6506.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6507.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_6510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_6511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_6515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_6516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_6517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_6519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_6520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_6521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_6522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_6523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13S_BC_6524.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_6525.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_6526.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6527.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6528.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6529.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6530.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	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_BC_6531.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6532.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_6533.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_6534.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_6535.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_6536.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_6537.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_6538.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_6539.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_6540.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13S_BC_6541.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
13S_BC_6542.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_6543.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_6544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_6545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_6546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_6548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_6550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_BC_6600.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6601.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6602.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_6603.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_6604.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6605.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6606.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6607.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
13S_BC_6608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_6612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_6613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_6615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_6616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_6618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_6619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_6620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_6621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_6622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_6623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_6624.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6625.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	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_BC_6626.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6627.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
13S_BC_6628.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6629.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6630.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6631.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_6632.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_6633.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_6634.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_6635.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_6636.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_6637.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_6638.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_6639.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_6640.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13S_BC_6641.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
13S_BC_6642.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
13S_BC_6643.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_6644.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_6645.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_6646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_6647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_6648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_6649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_6650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 12	PASS	PASS	0
13S_BC_6700.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	PASS	0
13S_BC_6701.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6702.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6703.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6704.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6705.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_BC_6706.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6707.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6708.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_6713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_6714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
13S_BC_6715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_6716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_6717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
13S_BC_6718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_6719.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_6720.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_6721.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	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_BC_6722.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_6723.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13S_BC_6724.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_6725.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_6726.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13S_BC_6727.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_BC_6728.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6729.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6730.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6731.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6732.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13S_BC_6733.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_6734.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6735.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6736.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_6737.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_6738.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_6739.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_6740.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
13S_BC_6741.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
13S_BC_6742.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
13S_BC_6743.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
13S_BC_6744.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
13S_BC_6745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13S_BC_6746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_6747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
13S_BC_6748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_6749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_6750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_BC_6800.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_BC_6801.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6802.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6803.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6804.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
13S_BC_6805.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6806.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_6807.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6808.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6809.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_6815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_6816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_6817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	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_BC_6818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_6819.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_6820.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_6821.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13S_BC_6822.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_6823.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13S_BC_6824.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6825.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_6826.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_6827.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_6828.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_6829.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6830.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6831.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6832.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6833.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_6834.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_6835.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6836.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
13S_BC_6837.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_6838.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_6839.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_6840.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_6841.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
13S_BC_6842.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
13S_BC_6843.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
13S_BC_6844.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
13S_BC_6845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
13S_BC_6846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_6847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_6848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_6849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_6850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_6852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_6904.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6905.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6906.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6907.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6908.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_6909.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6910.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6911.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_6914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_6915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_6916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	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_BC_6918.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_6919.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_6920.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_6921.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_6922.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_6923.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_6924.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_6925.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_6926.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_6927.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_6928.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_6929.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_6930.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_6931.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_6932.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_6933.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_6934.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6935.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13S_BC_6936.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_6937.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_6938.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
13S_BC_6939.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_6940.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 46	PASS	PASS	0
13S_BC_6941.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	PASS	0
13S_BC_6942.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
13S_BC_6943.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_6944.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
13S_BC_6945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
13S_BC_6946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_6947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
13S_BC_6948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
13S_BC_6949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_6950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_6951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_6952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BC_7004.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_BC_7005.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_7006.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7007.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7008.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7009.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7010.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7011.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7012.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7013.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7014.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
13S_BC_7015.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7016.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_7017.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	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_BC_7018.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_7019.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_BC_7020.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_7021.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_7022.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_7023.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_7024.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_7025.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_7026.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_7027.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_7028.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_7029.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_7030.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_7031.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_7032.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_7033.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_7034.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_BC_7035.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_7036.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_7037.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 229	PASS	PASS	0
13S_BC_7038.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BC_7039.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BC_7040.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_BC_7042.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_BC_7043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 251	PASS	PASS	0
13S_BC_7044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
13S_BC_7045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_7046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_7047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_7048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_7049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_7050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_7051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_7052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BC_7104.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BC_7105.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7106.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7107.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7108.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7109.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7110.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7111.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7112.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7113.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7114.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7115.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_7116.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_7117.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_7118.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	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_BC_7119.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_7120.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7121.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7122.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7123.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_7124.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_7125.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_7126.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_7127.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_7128.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_7129.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_7130.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_7131.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_7132.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_7133.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_7134.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_7135.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_7136.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13S_BC_7137.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7142.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_7143.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_7144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13S_BC_7145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
13S_BC_7146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_7147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_7148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_7149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_7150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_7151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_7152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_BC_7204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BC_7205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
13S_BC_7216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_7217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_7219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_7220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_7221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_7222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	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_BC_7223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_7224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
13S_BC_7225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_7226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_7227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_7228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_7229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_7230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_7231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_7232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_7233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_7234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_7235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_7236.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7242.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 249	PASS	PASS	0
13S_BC_7243.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_7244.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
13S_BC_7245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_7246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_7247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_7248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_7249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_7250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
13S_BC_7251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_7252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 252	PASS	PASS	0
13S_BC_7304.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_7305.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7306.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_BC_7307.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BC_7308.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 44	PASS	PASS	0
13S_BC_7309.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7310.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7311.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7312.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_7313.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_BC_7314.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7315.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7316.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7317.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_7318.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_7319.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_7320.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_7321.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
13S_BC_7322.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_7323.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_7324.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_7325.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_7326.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
13S_BC_7327.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	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_BC_7328.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_7329.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_7330.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_7331.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 254	PASS	PASS	0
13S_BC_7332.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
13S_BC_7333.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 36	PASS	PASS	0
13S_BC_7334.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
13S_BC_7342.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BC_7343.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_7344.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_7345.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_7346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
13S_BC_7348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_7349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_7350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
13S_BC_7351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_7408.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_BC_7409.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7410.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7411.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7412.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7413.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7414.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_7415.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7416.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
13S_BC_7417.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_7418.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
13S_BC_7419.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
13S_BC_7420.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_7421.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
13S_BC_7422.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_7423.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
13S_BC_7424.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7425.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7426.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7427.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_BC_7428.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BC_7429.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BC_7430.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
13S_BC_7431.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_BC_7442.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BC_7443.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7448.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_BC_7449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
13S_BC_7508.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_BC_7509.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7510.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7511.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7512.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7513.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7514.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7515.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_7516.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7517.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7518.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7519.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7520.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
13S_BC_7521.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_7522.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_7523.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_7524.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_BC_7542.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
13S_BC_7543.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_7544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
13S_BC_7545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7608.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_BC_7609.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7610.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7611.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7612.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7613.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7614.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7615.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7616.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
13S_BC_7617.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7618.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 45	PASS	PASS	0
13S_BC_7619.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BC_7620.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
13S_BC_7621.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_BC_7622.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
13S_BC_7623.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_BC_7642.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_BC_7643.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
13S_BC_7644.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7645.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 12	PASS	PASS	0
13S_BC_7709.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_7710.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 67	PASS	PASS	0
13S_BC_7711.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7712.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7713.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7714.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7715.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7716.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7717.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7718.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_7742.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_BC_7743.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7744.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_BC_7810.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_7811.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	PASS	0
13S_BC_7812.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 62	PASS	PASS	0
13S_BC_7813.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7814.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7815.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7816.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7817.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 57	PASS	PASS	0
13S_BC_7818.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_7842.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_BC_7843.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	PASS	0
13S_BC_7844.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
13S_BC_7845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
13S_BC_7847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7850.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_BC_7851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_BC_7912.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
13S_BC_7913.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
13S_BC_7914.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7915.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7916.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7917.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7943.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
13S_BC_7944.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
13S_BC_7945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
13S_BC_7946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
13S_BC_7947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_7952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
13S_BC_8043.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
13S_BC_8044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
13S_BC_8045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
13S_BC_8046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
13S_BC_8047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_8048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_8049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
13S_BC_8050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BC_8051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
13S_BC_8052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BC_8143.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
13S_BC_8144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 15	PASS	PASS	0
13S_BC_8150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
13S_BC_8151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
13S_BC_8152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	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_BB_3593.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3594.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3595.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3596.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3597.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3598.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3599.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3692.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3693.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3694.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3695.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3696.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3697.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3698.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3699.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3790.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3791.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3792.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3793.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3794.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3795.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3796.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3797.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3798.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3799.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3890.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3891.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3892.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3893.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3894.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3895.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3896.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3897.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3898.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3899.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3990.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3991.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3992.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3993.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3994.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3995.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3996.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3997.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3998.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_3999.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4089.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_BB_4090.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4091.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4092.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4093.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4094.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4095.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4096.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4097.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4098.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4099.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4189.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4190.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4191.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4192.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4193.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4194.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4195.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4196.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4197.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4198.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4199.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4288.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4289.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4290.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4291.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4292.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4293.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4294.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4295.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4296.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4297.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4298.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4299.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4387.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4388.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4389.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4390.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4391.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4392.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4393.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4394.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4395.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4396.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4397.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4398.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4399.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4485.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4486.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4487.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_BB_4488.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4489.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4490.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4491.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4492.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4493.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4494.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4495.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4496.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4497.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4498.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4499.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4585.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4586.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4587.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4588.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4589.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4590.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4591.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4592.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4593.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4594.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4595.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4596.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4597.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4598.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4599.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4685.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4686.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4687.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4688.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4689.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4690.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4691.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4692.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4693.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4694.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4695.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4696.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4697.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4698.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4699.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4784.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4785.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4786.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4787.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4788.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4789.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4790.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_BB_4791.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4792.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4793.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4794.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4795.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4796.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4797.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4798.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4799.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4884.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4885.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4886.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4887.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4888.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4889.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4890.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4891.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4892.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4893.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4894.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4895.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4896.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4897.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4898.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4899.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4984.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4985.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4986.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4987.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4988.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4989.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4990.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4991.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4992.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4993.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4994.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4995.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4996.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4997.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4998.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_4999.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5084.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5085.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5086.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5087.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5088.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5089.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5090.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5091.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_BB_5092.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5093.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5094.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5095.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5096.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5097.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5098.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5099.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5289.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5290.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5291.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5292.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5293.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5294.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5295.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5296.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5297.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5298.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5299.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5389.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5390.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5391.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5392.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5393.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5394.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5395.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5396.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5397.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5398.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5399.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5491.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5492.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5493.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5494.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_BB_5495.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5496.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5497.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5498.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5499.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5592.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5593.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5594.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5595.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5596.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5597.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5598.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5599.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5695.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5696.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5697.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5698.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5699.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5796.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5797.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5798.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5799.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5897.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5898.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5899.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5997.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5998.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_5999.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6097.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6098.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6099.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6197.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6198.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6199.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6297.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6298.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6299.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6397.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6398.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6399.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6497.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6498.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6499.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6599.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6699.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BB_6799.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3500.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3501.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3502.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_BC_3503.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3504.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3505.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3506.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3507.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3600.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3601.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3602.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3603.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3604.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3605.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3606.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3607.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3608.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3609.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3610.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3611.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3612.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3613.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3614.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3615.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3616.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3617.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3618.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3619.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3620.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3621.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3622.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3623.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3624.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3625.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3626.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3627.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3628.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3629.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3630.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3631.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3632.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3633.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3634.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3635.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3636.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3637.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3638.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3700.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3701.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3702.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3703.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3704.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_BC_3705.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3706.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3707.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3708.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3709.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3710.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3711.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3712.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3713.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3714.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3715.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3716.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3717.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3718.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3719.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3720.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3721.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3722.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3723.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3724.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3725.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3726.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3727.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3728.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3729.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3730.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3731.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3732.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3733.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3734.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3735.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3736.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3737.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3738.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3739.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3740.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3741.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3742.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3743.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3744.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3745.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3746.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3747.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3748.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3749.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3750.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3751.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3752.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3753.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_BC_3754.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3755.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3756.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3757.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3758.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3759.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3760.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3761.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3762.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3763.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3764.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3765.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3766.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3767.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3768.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3769.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3800.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3801.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3802.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3803.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3804.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3805.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3806.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3807.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3808.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3809.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3810.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3811.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3812.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3813.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3814.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3815.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3816.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3817.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3818.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3819.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3820.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3821.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3822.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3823.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3824.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3825.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3826.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3827.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3828.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3829.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3830.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3831.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3832.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_BC_3833.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3834.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3835.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3836.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3837.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3838.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3839.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3840.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3841.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3842.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3843.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3844.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3845.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3846.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3847.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3848.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3849.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3850.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3851.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3852.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3853.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3854.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3855.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3856.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3857.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3858.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3859.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3860.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3861.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3862.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3863.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3864.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3865.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3866.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3867.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3868.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3869.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3870.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3871.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3872.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3873.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3874.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3875.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3876.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3877.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3878.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3879.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3880.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3881.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_BC_3882.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3883.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3884.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3885.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3886.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3887.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3888.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3889.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3900.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3901.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3902.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3903.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3904.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3905.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3906.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3907.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3908.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3909.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3910.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3911.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3912.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3913.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3914.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3915.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3916.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3917.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3918.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3919.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3920.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3921.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3922.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3923.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3924.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3925.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3926.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3927.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3928.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3929.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3930.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3931.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3932.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3933.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3934.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3935.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3936.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3937.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3938.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3939.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3940.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_BC_3941.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3942.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3943.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3944.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3945.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3946.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3947.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3948.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3949.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3950.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3951.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3952.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3953.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3954.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3955.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3956.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3957.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3958.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3959.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3960.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3961.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3962.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3963.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3964.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3965.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3966.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3967.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3968.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3969.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3970.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3971.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3972.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3973.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3974.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3975.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3976.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3977.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3978.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3979.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3980.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3981.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3982.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3983.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3984.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3985.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3986.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3987.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3988.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_3989.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_BC_4000.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4001.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4002.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4003.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4004.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4005.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4006.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4007.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4008.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4009.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4010.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4011.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4012.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4013.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4014.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4015.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4016.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4017.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4018.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4019.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4020.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4021.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4022.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4023.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4024.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4025.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4026.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4027.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4028.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4029.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4030.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4031.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4032.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4033.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4034.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4035.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4036.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4037.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4038.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4039.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4040.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4041.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4042.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4043.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4044.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4045.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4046.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4047.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4048.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_BC_4049.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4050.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4051.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4052.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4053.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4054.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4055.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4056.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4057.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4058.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4059.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4060.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4061.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4062.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4063.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4064.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4065.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4066.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4067.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4068.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4069.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4070.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4071.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4072.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4073.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4074.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4075.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4076.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4077.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4078.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4079.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4080.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4081.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4082.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4083.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4084.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4085.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4086.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4087.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4088.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4089.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4100.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4101.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4102.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4103.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4104.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4105.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4106.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4107.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_BC_4108.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4109.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4110.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4111.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4112.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4113.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4114.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4115.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4116.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4117.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4118.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4119.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4120.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4121.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4122.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4123.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4124.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4125.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4126.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4127.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4128.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4129.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4130.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4131.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4132.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4133.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4134.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4135.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4136.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4137.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4138.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4139.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4140.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4141.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4142.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4143.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4144.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4145.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4146.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4147.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4148.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4149.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4150.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4151.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4152.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4153.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4154.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4155.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4156.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_BC_4157.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4158.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4159.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4162.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4163.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4164.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4165.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4166.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4167.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4168.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4169.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4170.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4173.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4174.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4175.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4176.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4177.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4178.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4179.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4180.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4200.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4201.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4202.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4203.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4204.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4205.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4206.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4207.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4208.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4209.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4210.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4211.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4212.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4213.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4214.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4215.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4216.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4217.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4218.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4219.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4220.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4221.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4222.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4223.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4224.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4225.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4226.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4227.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4228.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_BC_4229.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4230.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4231.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4232.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4233.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4234.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4235.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4236.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4237.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4238.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4239.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4240.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4241.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4242.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4243.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4244.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4245.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4246.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4247.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4248.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4249.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4250.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4251.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4252.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4300.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4301.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4302.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4303.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4304.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4305.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4306.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4307.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4308.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4309.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4310.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4311.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4312.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4313.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4314.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4315.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4316.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4317.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4318.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4319.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4320.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4321.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4322.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4323.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4324.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_BC_4325.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4326.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4327.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4328.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4329.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4330.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4331.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4332.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4333.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4334.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4335.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4336.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4337.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4338.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4339.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4340.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4341.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4342.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4343.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4344.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4345.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4346.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4347.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4348.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4349.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4350.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4351.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4352.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4400.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4401.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4402.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4403.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4404.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4405.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4406.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4407.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4408.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4409.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4410.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4411.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4412.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4413.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4414.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4415.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4416.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4417.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4418.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4419.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4420.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_BC_4421.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4422.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4423.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4424.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4425.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4426.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4427.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4428.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4429.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4430.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4431.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4432.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4433.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4434.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4435.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4436.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4437.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4438.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4439.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4440.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4441.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4442.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4443.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4444.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4445.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4446.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4447.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4448.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4449.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4450.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4451.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4452.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4500.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4501.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4502.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4503.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4504.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4505.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4506.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4507.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4508.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4509.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4510.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4511.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4512.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4513.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4514.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4515.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4516.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_BC_4517.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4518.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4519.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4520.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4521.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4522.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4523.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4524.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4525.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4526.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4527.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4528.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4529.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4530.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4531.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4532.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4533.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4534.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4535.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4536.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4537.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4538.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4539.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4540.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4541.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4542.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4543.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4544.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4545.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4546.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4547.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4548.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4549.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4550.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4551.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4552.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4600.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4601.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4602.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4603.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4604.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4605.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4606.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4607.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4608.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4609.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4610.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4611.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4612.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_BC_4613.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4614.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4615.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4616.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4617.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4618.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4619.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4620.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4621.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4622.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4623.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4624.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4625.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4626.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4627.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4628.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4629.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4630.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4631.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4632.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4633.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4634.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4635.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4636.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4637.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4638.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4639.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4640.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4641.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4642.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4643.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4644.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4645.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4646.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4647.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4648.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4649.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4650.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4651.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4652.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4700.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4701.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4702.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4703.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4704.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4705.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4706.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4707.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4708.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_BC_4709.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4710.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4711.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4712.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4713.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4714.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4715.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4716.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4717.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4718.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4719.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4720.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4721.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4722.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4723.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4724.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4725.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4726.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4727.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4728.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4729.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4730.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4731.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4732.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4733.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4734.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4735.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4736.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4737.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4738.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4739.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4740.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4741.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4742.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4743.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4744.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4745.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4746.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4747.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4748.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4749.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4750.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4751.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4752.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4800.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4801.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4802.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4803.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4804.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_BC_4805.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4806.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4807.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4808.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4809.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4810.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4811.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4812.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4813.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4814.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4815.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4816.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4817.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4818.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4819.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4820.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4821.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4822.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4823.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4824.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4825.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4826.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4827.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4828.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4829.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4830.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4831.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4832.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4833.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4834.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4835.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4836.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4837.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4838.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4839.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4840.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4841.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4842.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4843.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4844.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4845.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4846.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4847.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4848.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4849.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4850.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4851.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4852.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4900.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_BC_4901.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4902.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4903.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4904.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4905.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4906.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4907.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4908.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4909.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4910.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4911.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4912.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4913.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4914.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4915.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4916.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4917.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4918.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4919.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4920.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4921.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4922.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4923.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4924.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4925.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4926.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4927.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4928.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4929.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4930.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4931.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4932.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4933.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4934.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4935.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4936.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4937.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4938.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4939.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4940.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4941.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4942.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4943.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4944.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4945.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4946.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4947.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4948.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4949.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_BC_4950.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4951.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_4952.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5000.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5001.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5002.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5003.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5004.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5005.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5006.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5007.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5008.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5009.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5010.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5011.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5012.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5013.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5014.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5015.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5016.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5017.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5018.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5019.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5020.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5021.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5022.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5023.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5024.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5025.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5026.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5027.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5028.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5029.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5030.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5031.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5032.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5033.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5034.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5035.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5036.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5037.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5038.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5039.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5040.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5041.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5042.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5043.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5044.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5045.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
13S_BC_5046.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5047.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5048.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5049.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5050.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5051.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5052.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5100.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5101.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5102.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5103.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5104.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5105.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5106.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5107.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5108.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5109.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5110.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5111.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5112.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5113.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5114.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5115.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5116.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5117.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5118.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5119.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5120.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5121.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5122.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5123.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5124.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5125.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5126.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5127.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5128.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5129.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5130.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5131.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5132.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5133.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5134.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5135.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5136.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5137.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5138.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5139.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5140.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5141.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_BC_5142.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5143.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5144.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5145.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5146.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5147.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5148.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5149.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5150.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5151.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5152.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5227.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5228.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5229.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5230.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5231.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5232.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5233.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5234.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5235.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5236.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5237.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_BC_5238.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5239.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5240.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5241.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5242.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5243.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5244.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5245.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5246.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5247.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5248.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5249.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5250.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5251.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5252.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5300.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5301.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5302.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5303.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5304.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5305.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5306.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5307.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5308.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5309.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5310.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5311.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5312.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5313.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5314.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5315.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5316.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5317.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5318.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5319.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5320.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5321.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5322.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5323.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5324.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5325.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5326.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5327.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5328.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5329.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5330.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5331.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5332.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5333.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_BC_5334.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5335.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5336.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5337.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5338.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5339.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5340.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5341.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5342.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5343.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5344.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5345.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5346.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5347.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5348.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5349.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5350.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5351.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5352.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5400.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5401.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5402.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5403.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5404.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5405.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5406.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5407.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5408.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5409.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5410.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5411.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5412.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5413.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5414.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5415.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5416.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5417.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5418.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5419.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5420.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5421.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5422.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5423.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5424.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5425.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5426.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5427.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5428.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5429.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_BC_5430.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5431.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5432.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5433.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5434.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5435.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5436.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5437.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5438.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5439.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5440.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5441.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5442.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5443.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5444.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5445.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5446.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5447.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5448.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5449.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5450.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5451.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5452.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5500.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5501.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5502.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5503.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5504.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5505.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5506.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5507.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5508.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5509.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5510.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5511.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5512.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5513.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5514.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5515.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5516.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5517.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5518.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5519.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5520.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5521.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5522.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5523.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5524.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5525.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_BC_5526.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5527.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5528.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5529.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5530.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5531.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5532.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5533.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5534.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5535.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5536.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5537.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5538.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5539.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5540.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5541.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5542.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5543.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5544.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5545.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5546.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5547.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5548.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5549.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5550.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5551.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5552.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5600.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5601.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5602.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5603.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5604.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5605.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5606.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5607.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5608.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5609.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5610.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5611.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5612.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5613.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5614.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5615.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5616.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5617.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5618.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5619.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5620.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5621.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_BC_5622.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5623.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5624.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5625.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5626.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5627.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5628.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5629.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5630.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5631.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5632.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5633.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5634.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5635.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5636.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5637.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5638.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5639.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5640.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5641.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5642.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5643.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5644.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5645.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5646.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5647.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5648.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5649.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5650.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5651.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5652.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5700.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5701.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5702.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5703.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5704.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5705.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5706.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5707.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5708.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5709.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5710.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5711.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5712.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5713.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5714.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5715.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5716.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5717.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_BC_5718.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5719.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5720.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5721.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5722.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5723.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5724.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5725.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5726.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5727.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5728.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5729.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5730.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5731.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5732.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5733.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5734.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5735.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5736.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5737.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5738.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5739.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5740.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5741.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5742.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5743.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5744.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5745.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5746.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5747.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5748.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5749.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5750.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5751.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5752.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5800.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5801.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5802.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5803.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5804.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5805.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5806.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5807.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5808.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5809.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5810.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5811.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5812.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5813.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_BC_5814.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5815.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5816.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5817.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5818.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5819.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5820.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5821.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5822.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5823.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5824.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5825.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5826.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5827.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5828.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5829.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5830.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5831.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5832.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5833.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5834.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5835.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5836.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5837.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5838.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5839.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5840.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5841.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5842.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5843.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5844.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5845.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5846.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5847.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5848.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5849.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5850.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5851.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5852.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5900.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5901.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5902.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5903.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5904.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5905.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5906.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5907.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5908.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5909.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_BC_5910.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5911.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5912.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5913.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5914.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5915.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5916.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5917.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5918.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5919.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5920.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5921.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5922.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5923.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5924.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5925.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5926.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5927.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5928.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5929.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5930.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5931.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5932.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5933.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5934.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5935.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5936.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5937.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5938.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5939.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5940.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5941.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5942.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5943.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5944.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5945.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5946.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5947.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5948.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5949.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5950.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5951.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_5952.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6000.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6001.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6002.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6003.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6004.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6005.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_BC_6006.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6007.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6008.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6009.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6010.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6011.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6012.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6013.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6014.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6015.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6016.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6017.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6018.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6019.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6020.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6021.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6022.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6023.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6024.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6025.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6026.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6027.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6028.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6029.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6030.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6031.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6032.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6033.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6034.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6035.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6036.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6037.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6038.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6039.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6040.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6041.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6042.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6043.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6044.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6045.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6046.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6047.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6048.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6049.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6050.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6051.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6052.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6100.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6101.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_BC_6102.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6103.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6104.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6105.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6106.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6107.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6108.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6109.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6110.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6111.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6112.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6113.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6114.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6115.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6116.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6117.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6118.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6119.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6120.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6121.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6122.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6123.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6124.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6125.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6126.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6127.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6128.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6129.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6130.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6131.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6132.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6133.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6134.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6135.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6136.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6137.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6138.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6139.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6140.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6141.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6142.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6143.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6144.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6145.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6146.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6147.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6148.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6149.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6150.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_BC_6151.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6152.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6200.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6201.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6202.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6203.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6204.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6205.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6206.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6207.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6208.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6209.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6210.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6211.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6212.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6213.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6214.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6215.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6216.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6217.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6218.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6219.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6220.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6221.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6222.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6223.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6224.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6225.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6226.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6227.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6228.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6229.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6230.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6231.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6232.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6233.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6234.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6235.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6236.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6237.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6238.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6239.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6240.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6241.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6242.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6243.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6244.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6245.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6246.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_BC_6247.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6248.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6249.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6250.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6251.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6252.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6300.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6301.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6302.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6303.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6304.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6305.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6306.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6307.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6308.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6309.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6310.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6311.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6312.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6313.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6314.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6315.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6316.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6317.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6318.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6319.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6320.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6321.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6322.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6323.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6324.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6325.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6326.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6327.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6328.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6329.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6330.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6331.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6332.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6333.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6334.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6335.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6336.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6337.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6338.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6339.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6340.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6341.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6342.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_BC_6343.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6344.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6345.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6346.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6347.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6348.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6349.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6350.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6351.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6352.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6400.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6401.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6402.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6403.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6404.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6405.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6406.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6407.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6408.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6409.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6410.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6411.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6412.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6413.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6414.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6415.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6416.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6417.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6418.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6419.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6420.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6421.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6422.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6423.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6424.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6425.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6426.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6427.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6428.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6429.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6430.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6431.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6432.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6433.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6434.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6435.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6436.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6437.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6438.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_BC_6439.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6440.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6441.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6442.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6443.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6444.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6445.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6446.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6447.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6448.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6449.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6450.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6451.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6452.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6500.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6501.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6502.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6503.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6504.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6505.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6506.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6507.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6508.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6509.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6510.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6511.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6512.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6513.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6514.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6515.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6516.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6517.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6518.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6519.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6520.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6521.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6522.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6523.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6524.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6525.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6526.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6527.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6528.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6529.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6530.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6531.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6532.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6533.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6534.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_BC_6535.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6536.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6537.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6538.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6539.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6540.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6541.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6542.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6543.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6544.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6545.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6546.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6547.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6548.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6549.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6550.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6551.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6552.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6553.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6600.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6601.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6602.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6603.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6604.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6605.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6606.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6607.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6608.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6609.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6610.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6611.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6612.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6613.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6614.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6615.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6616.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6617.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6618.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6619.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6620.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6621.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6622.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6623.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6624.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6625.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6626.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6627.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6628.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6629.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_BC_6630.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6631.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6632.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6633.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6634.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6635.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6636.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6637.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6638.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6639.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6640.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6641.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6642.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6643.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6644.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6645.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6646.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6647.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6648.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6649.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6650.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6651.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6652.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6700.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6701.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6702.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6703.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6704.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6705.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6706.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6707.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6708.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6709.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6710.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6711.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6712.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6713.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6714.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6715.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6716.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6717.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6718.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6719.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6720.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6721.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6722.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6723.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6724.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6725.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_BC_6726.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6727.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6728.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6729.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6730.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6731.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6732.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6733.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6734.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6735.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6736.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6737.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6738.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6739.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6740.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6741.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6742.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6743.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6744.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6745.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6746.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6747.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6748.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6749.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6750.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6751.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6752.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6800.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6801.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6802.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6803.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6804.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6805.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6806.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6807.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6808.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6809.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6810.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6811.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6812.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6813.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6814.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6815.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6816.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6817.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6818.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6819.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6820.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6821.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_BC_6822.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6823.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6824.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6825.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6826.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6827.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6828.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6829.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6830.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6831.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6832.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6833.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6834.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6835.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6836.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6837.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6838.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6839.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6840.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6841.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6842.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6843.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6844.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6845.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6846.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6847.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6848.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6849.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6850.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6851.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6852.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6904.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6905.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6906.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6907.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6908.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6909.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6910.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6911.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6912.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6913.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6914.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6915.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6916.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6917.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6918.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6919.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6920.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6921.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_BC_6922.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6923.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6924.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6925.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6926.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6927.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6928.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6929.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6930.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6931.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6932.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6933.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6934.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6935.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6936.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6937.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6938.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6939.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6940.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6941.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6942.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6943.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6944.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6945.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6946.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6947.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6948.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6949.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6950.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6951.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_6952.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7004.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7005.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7006.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7007.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7008.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7009.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7010.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7011.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7012.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7013.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7014.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7015.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7016.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7017.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7018.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7019.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7020.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7021.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_BC_7022.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7023.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7024.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7025.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7026.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7027.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7028.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7029.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7030.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7031.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7032.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7033.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7034.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7035.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7036.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7037.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7038.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7039.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7040.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7042.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7043.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7044.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7045.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7046.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7047.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7048.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7049.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7050.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7051.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7052.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7104.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7105.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7106.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7107.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7108.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7109.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7110.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7111.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7112.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7113.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7114.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7115.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7116.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7117.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7118.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7119.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7120.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7121.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7122.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_BC_7123.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7124.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7125.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7126.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7127.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7128.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7129.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7130.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7131.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7132.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7133.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7134.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7135.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7136.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7137.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7142.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7143.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7144.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7145.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7146.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7147.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7148.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7149.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7150.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7151.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7152.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7204.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7205.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7206.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7207.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7208.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7209.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7210.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7211.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7212.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7213.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7214.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7215.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7216.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7217.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7218.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7219.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7220.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7221.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7222.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7223.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7224.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7225.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7226.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_BC_7227.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7228.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7229.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7230.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7231.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7232.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7233.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7234.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7235.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7236.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7242.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7243.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7244.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7245.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7246.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7247.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7248.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7249.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7250.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7251.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7252.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7304.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7305.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7306.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7307.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7308.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7309.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7310.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7311.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7312.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7313.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7314.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7315.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7316.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7317.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7318.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7319.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7320.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7321.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7322.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7323.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7324.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7325.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7326.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7327.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7328.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7329.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7330.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7331.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_BC_7332.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7333.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7334.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7342.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7343.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7344.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7345.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7346.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7347.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7348.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7349.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7350.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7351.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7352.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7408.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7409.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7410.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7411.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7412.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7413.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7414.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7415.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7416.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7417.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7418.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7419.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7420.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7421.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7422.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7423.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7424.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7425.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7426.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7427.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7428.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7429.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7430.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7431.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7442.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7443.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7444.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7445.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7446.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7447.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7448.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7449.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7450.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7451.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7452.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_BC_7508.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7509.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7510.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7511.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7512.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7513.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7514.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7515.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7516.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7517.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7518.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7519.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7520.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7521.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7522.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7523.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7524.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7542.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7543.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7544.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7545.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7546.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7547.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7548.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7549.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7550.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7551.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7552.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7608.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7609.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7610.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7611.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7612.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7613.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7614.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7615.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7616.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7617.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7618.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7619.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7620.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7621.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7622.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7623.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7642.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7643.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7644.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7645.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7646.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_BC_7647.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7648.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7649.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7650.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7651.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7652.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7709.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7710.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7711.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7712.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7713.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7714.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7715.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7716.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7717.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7718.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7742.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7743.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7744.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7745.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7746.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7747.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7748.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7749.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7750.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7751.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7752.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7810.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7811.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7812.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7813.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7814.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7815.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7816.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7817.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7818.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7842.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7843.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7844.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7845.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7846.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7847.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7848.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7849.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7850.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7851.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7852.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7912.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7913.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_BC_7914.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7915.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7916.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7917.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7943.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7944.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7945.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7946.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7947.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7948.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7949.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7950.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7951.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_7952.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_8043.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_8044.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_8045.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_8046.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_8047.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_8048.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_8049.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_8050.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_8051.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_8052.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_8143.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_8144.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_8150.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_8151.las	0	PASS	PASS	PASS	PASS	0	PASS
13S_BC_8152.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_BB_3593.las	285597669.39	285599174.85	[-677, 3933]	[-4.062, 23.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	659707
13S_BB_3594.las	285597675.76	285599634.91	[-3474, 4134]	[-20.844, 24.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	493389
13S_BB_3595.las	285599155.85	285599646.97	[-3338, 812]	[-20.028, 4.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	803429
13S_BB_3596.las	285599643.80	285601146.76	[-364, 2948]	[-2.184, 17.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	969	1161981
13S_BB_3597.las	285601130.94	285601701.04	[-2668, 1175]	[-16.008, 7.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5893	1226301
13S_BB_3598.las	285601129.97	285603220.03	[-2555, 2583]	[-15.33, 15.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6905	541580
13S_BB_3599.las	285601708.03	285603869.32	[-2595, 2546]	[-15.57, 15.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6112	1004671
13S_BB_3692.las	285595782.60	285597673.41	[-3416, 4038]	[-20.496, 24.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	486147
13S_BB_3693.las	285597242.50	285599167.25	[-3856, 4122]	[-23.136, 24.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1827145
13S_BB_3694.las	285597678.98	285599166.63	[-1901, 4147]	[-11.406, 24.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	2121364
13S_BB_3695.las	285597694.45	285599654.05	[-3885, 3594]	[-23.31, 21.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	385	1692597
13S_BB_3696.las	285599139.86	285601141.45	[-3459, 3004]	[-20.754, 18.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2770	1770995
13S_BB_3697.las	285599656.13	285601703.49	[-2671, 2831]	[-16.026, 16.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9407	3862561
13S_BB_3698.las	285601115.05	285603215.76	[-2613, 2581]	[-15.678, 15.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53537	4454937
13S_BB_3699.las	285601114.91	285603215.66	[-2451, 2567]	[-14.706, 15.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43631	4172605
13S_BB_3790.las	285527603.96	285529070.71	[-651, 2771]	[-3.906, 16.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174	823567
13S_BB_3791.las	285529052.42	285595790.09	[-3363, 1448]	[-20.178, 8.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1311209
13S_BB_3792.las	285529050.64	285597253.34	[-3412, 3987]	[-20.472, 23.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	797	1597615
13S_BB_3793.las	285595793.48	285597691.83	[-3940, 3984]	[-23.64, 23.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	1712242
13S_BB_3794.las	285597227.41	285599151.69	[-4134, 3871]	[-24.804, 23.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	346	1804846
13S_BB_3795.las	285597696.37	285599150.17	[-1548, 3802]	[-9.288, 22.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	762	2398177
13S_BB_3796.las	285597713.51	285599672.88	[-3244, 2917]	[-19.464, 17.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12256	3571251
13S_BB_3797.las	285599123.96	285601126.55	[-2717, 2646]	[-16.302, 15.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14408	3390571
13S_BB_3798.las	285599675.87	285601722.64	[-2547, 2558]	[-15.282, 15.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47638	3593358
13S_BB_3799.las	285601098.73	285603200.90	[-2519, 2450]	[-15.114, 14.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47504	4246734
13S_BB_3890.las	285527609.25	285529064.69	[-1256, 3060]	[-7.536, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	643507
13S_BB_3891.las	285527613.43	285595790.93	[-3351, 3360]	[-20.106, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	1637677
13S_BB_3892.las	285529034.71	285595807.44	[-3337, 1217]	[-20.022, 7.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56	2060786
13S_BB_3893.las	285529034.04	285597238.37	[-3006, 3486]	[-18.036, 20.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1777086
13S_BB_3894.las	285595812.22	285597711.03	[-3971, 3263]	[-23.826, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	284	1720277
13S_BB_3895.las	285597211.53	285599135.25	[-3652, 2967]	[-21.912, 17.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3310	1965488
13S_BB_3896.las	285597714.17	285599673.16	[-2699, 2916]	[-16.194, 17.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23008	4440975
13S_BB_3897.las	285599109.29	285599690.65	[-2732, 1124]	[-16.392, 6.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14541	4397733
13S_BB_3898.las	285599108.01	285601110.38	[-2560, 2541]	[-15.36, 15.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50352	3747904
13S_BB_3899.las	285599695.87	285601742.31	[-2467, 2454]	[-14.802, 14.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57848	3312897
13S_BB_3990.las	285527292.51	285527630.26	[-2911, 8]	[-17.466, 0.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	863005
13S_BB_3991.las	285527289.70	285529047.55	[-3021, 3077]	[-18.126, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	1618547
13S_BB_3992.las	285527631.86	285595809.87	[-2882, 3255]	[-17.292, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1467943
13S_BB_3993.las	285529017.75	285597223.26	[-2950, 2890]	[-17.7, 17.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2452	3202256
13S_BB_3994.las	285595816.24	285597223.16	[-1459, 3352]	[-8.754, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	889	2316367
13S_BB_3995.las	285595830.54	285597729.90	[-3016, 2919]	[-18.096, 17.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7042	2978040
13S_BB_3996.las	285597196.14	285599119.96	[-2669, 2726]	[-16.014, 16.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25461	3590925
13S_BB_3997.las	285597732.58	285599693.32	[-2602, 2676]	[-15.612, 16.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34863	4212623
13S_BB_3998.las	285599092.84	285599708.76	[-2530, 1055]	[-15.18, 6.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45528	3641770
13S_BB_3999.las	285599092.53	285601094.70	[-2465, 2439]	[-14.79, 14.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27017	3077649
13S_BB_4089.las	285525885.74	285525892.10	[-765, 1432]	[-4.59, 8.592]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	387	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_BB_4090.las	285525886.60	285527295.84	[-1803, 2949]	[-10.818, 17.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1942	1623755
13S_BB_4091.las	285527275.54	285527646.67	[-3349, 1270]	[-20.094, 7.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	183	1824080
13S_BB_4092.las	285527274.28	285529029.92	[-2885, 3286]	[-17.31, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	202	1545035
13S_BB_4093.las	285527649.71	285595828.30	[-2707, 3199]	[-16.242, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1817	1786721
13S_BB_4094.las	285529001.77	285597207.10	[-2802, 2754]	[-16.812, 16.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6218	2746222
13S_BB_4095.las	285595833.20	285597206.27	[-1046, 2597]	[-6.276, 15.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10766	3463044
13S_BB_4096.las	285595849.62	285597748.61	[-2615, 2250]	[-15.69, 13.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27428	3419560
13S_BB_4097.las	285597180.37	285599103.32	[-2273, 2516]	[-13.638, 15.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28427	2777315
13S_BB_4098.las	285597751.18	285599711.69	[-2500, 2379]	[-15, 14.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34388	3166593
13S_BB_4099.las	285599076.62	285601079.29	[-2515, 2414]	[-15.09, 14.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52359	3444283
13S_BB_4189.las	285525589.49	285525899.88	[-2778, -198]	[-16.668, -1.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	668	580750
13S_BB_4190.las	285525586.76	285527286.75	[-2919, 2869]	[-17.514, 17.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5851	1790430
13S_BB_4191.las	285525901.33	285527647.95	[-2787, 2812]	[-16.722, 16.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4303	2684319
13S_BB_4192.las	285527258.88	285527662.90	[-2837, 1130]	[-17.022, 6.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1923	2883656
13S_BB_4193.las	285527258.56	285529013.74	[-2684, 3350]	[-16.104, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	340	1853765
13S_BB_4194.las	285527667.59	285595846.99	[-3035, 3331]	[-18.21, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	300	1644345
13S_BB_4195.las	285528986.53	285597192.02	[-3028, 2348]	[-18.168, 14.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18440	2645688
13S_BB_4196.las	285595851.05	285597748.75	[-2308, 2357]	[-13.848, 14.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19706	3563746
13S_BB_4197.las	285595868.60	285597766.18	[-2417, 2362]	[-14.502, 14.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20272	3793800
13S_BB_4198.las	285597164.26	285599088.22	[-2283, 2282]	[-13.698, 13.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10025	2813949
13S_BB_4199.las	285597770.16	285599731.09	[-2467, 2216]	[-14.802, 13.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8641	1899601
13S_BB_4288.las	285523912.45	285524227.54	[-2282, 599]	[-13.692, 3.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1531	627401
13S_BB_4289.las	285524223.85	285525590.19	[-1448, 2566]	[-8.688, 15.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6687	1708228
13S_BB_4290.las	285525571.53	285525916.64	[-3004, 1398]	[-18.024, 8.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1926	2342236
13S_BB_4291.las	285525569.54	285527270.85	[-2566, 2707]	[-15.396, 16.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8947	2876085
13S_BB_4292.las	285525919.53	285527665.49	[-2669, 2619]	[-16.014, 15.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5512	2309981
13S_BB_4293.las	285527242.94	285527679.80	[-2863, 1742]	[-17.178, 10.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2798	2516489
13S_BB_4294.las	285527671.23	285528997.14	[-1357, 3252]	[-8.142, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2472	2270904
13S_BB_4295.las	285527685.69	285595865.90	[-2743, 2614]	[-16.458, 15.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29768	2687626
13S_BB_4296.las	285528970.74	285597176.00	[-2467, 2357]	[-14.802, 14.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32250	3007196
13S_BB_4297.las	285595868.67	285597767.53	[-2382, 2363]	[-14.292, 14.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24202	3688171
13S_BB_4298.las	285597148.86	285597783.72	[-2400, 831]	[-14.4, 4.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8115	2928286
13S_BB_4299.las	285597148.23	285599072.80	[-2294, 2202]	[-13.764, 13.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16029	2956410
13S_BB_4387.las	285522557.41	285523912.78	[-691, 2213]	[-4.146, 13.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4865	912656
13S_BB_4388.las	285522564.49	285524234.17	[-2330, 2181]	[-13.98, 13.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3823	1671874
13S_BB_4389.las	285523895.55	285525583.82	[-2328, 2567]	[-13.968, 15.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12809	1831627
13S_BB_4390.las	285524235.92	285525917.22	[-2674, 2724]	[-16.044, 16.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1911	2294667
13S_BB_4391.las	285525553.93	285525934.79	[-2669, 949]	[-16.014, 5.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21232	4016095
13S_BB_4392.las	285525552.56	285527255.03	[-2634, 2736]	[-15.804, 16.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9647	2743282
13S_BB_4393.las	285525938.08	285527683.49	[-2716, 2747]	[-16.296, 16.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15140	2393747
13S_BB_4394.las	285527227.28	285528982.54	[-2789, 2561]	[-16.734, 15.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20612	2576064
13S_BB_4395.las	285527687.99	285528981.75	[-883, 2576]	[-5.298, 15.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31103	3767576
13S_BB_4396.las	285527701.97	285595885.17	[-2353, 2204]	[-14.118, 13.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17598	2749420
13S_BB_4397.las	285528955.61	285597160.19	[-2241, 2179]	[-13.446, 13.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39312	2566497
13S_BB_4398.las	285595888.35	285597786.75	[-2298, 2152]	[-13.788, 12.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21205	2638239
13S_BB_4399.las	285597132.74	285599056.27	[-2283, 2115]	[-13.698, 12.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19136	2827585
13S_BB_4485.las	285520942.27	285522271.40	[-1002, 2525]	[-6.012, 15.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1044	18955
13S_BB_4486.las	285520947.97	285522271.19	[-887, 2549]	[-5.322, 15.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2589	398101
13S_BB_4487.las	285522258.21	285523908.22	[-2398, 2196]	[-14.388, 13.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8732	2038115

## 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_BB_4488.las	285522566.46	285523906.89	[-983, 2220]	[-5.898, 13.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21317	3345214
13S_BB_4489.las	285522582.88	285524251.04	[-2313, 2117]	[-13.878, 12.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9951	2499361
13S_BB_4490.las	285523879.47	285525565.86	[-2262, 2713]	[-13.572, 16.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5266	2180380
13S_BB_4491.las	285524252.82	285525936.50	[-2650, 2539]	[-15.9, 15.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15669	2717861
13S_BB_4492.las	285525536.69	285525951.90	[-2834, 1268]	[-17.004, 7.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4231	2748149
13S_BB_4493.las	285525943.15	285527239.34	[-1617, 2671]	[-9.702, 16.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8056	3151026
13S_BB_4494.las	285525957.54	285527700.25	[-2636, 2440]	[-15.816, 14.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41895	2536812
13S_BB_4495.las	285527211.15	285528966.54	[-2456, 2212]	[-14.736, 13.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22071	2544747
13S_BB_4496.las	285527702.87	285528965.02	[-1133, 2165]	[-6.798, 12.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17792	3388884
13S_BB_4497.las	285528941.28	285595903.50	[-2180, 1090]	[-13.08, 6.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5189	2552233
13S_BB_4498.las	285528939.75	285597144.29	[-2164, 2080]	[-12.984, 12.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8081	2003467
13S_BB_4499.las	285595906.69	285597805.66	[-2167, 2129]	[-13.002, 12.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6431	2311471
13S_BB_4585.las	285520664.56	285520957.15	[-3032, 1303]	[-18.192, 7.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1178	1248260
13S_BB_4586.las	285520948.79	285522269.91	[-1638, 2738]	[-9.828, 16.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2656	2143546
13S_BB_4587.las	285520963.30	285522580.71	[-2422, 2419]	[-14.532, 14.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14377	2510858
13S_BB_4588.las	285522242.75	285523892.23	[-2366, 2199]	[-14.196, 13.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18138	2417735
13S_BB_4589.las	285522583.43	285523889.85	[-1284, 2200]	[-7.704, 13.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21193	2751835
13S_BB_4590.las	285523865.23	285524268.46	[-2215, 968]	[-13.29, 5.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8106	2164756
13S_BB_4591.las	285523863.73	285525548.88	[-2128, 2506]	[-12.768, 15.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18186	2719187
13S_BB_4592.las	285524271.62	285525955.26	[-2652, 2344]	[-15.912, 14.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16319	2397520
13S_BB_4593.las	285525521.74	285527224.23	[-2552, 2176]	[-15.312, 13.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30006	2704896
13S_BB_4594.las	285525960.86	285527224.02	[-940, 2484]	[-5.64, 14.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24106	3958718
13S_BB_4595.las	285525976.05	285527719.89	[-2197, 2035]	[-13.182, 12.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8911	2332534
13S_BB_4596.las	285527194.42	285528951.64	[-2228, 2145]	[-13.368, 12.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22729	2290141
13S_BB_4597.las	285527722.08	285595904.32	[-2213, 2219]	[-13.278, 13.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32314	2521649
13S_BB_4598.las	285528925.93	285595921.23	[-2274, 781]	[-13.644, 4.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35234	3148357
13S_BB_4599.las	285528925.29	285597128.52	[-2269, 2197]	[-13.614, 13.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32172	2971665
13S_BB_4685.las	285519357.27	285520960.54	[-3069, 2951]	[-18.414, 17.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	238	540332
13S_BB_4686.las	285520649.07	285522254.23	[-3068, 2399]	[-18.408, 14.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7338	1561879
13S_BB_4687.las	285520965.86	285522253.56	[-946, 2400]	[-5.676, 14.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15803	4010294
13S_BB_4688.las	285520981.02	285522598.61	[-2297, 2192]	[-13.782, 13.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29913	2479094
13S_BB_4689.las	285522227.43	285523875.94	[-2174, 2147]	[-13.044, 12.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18043	1321149
13S_BB_4690.las	285522600.55	285524269.45	[-2133, 2131]	[-12.798, 12.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23638	2075498
13S_BB_4691.las	285523847.78	285524284.96	[-2232, 715]	[-13.392, 4.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24831	2722635
13S_BB_4692.las	285523847.22	285525533.53	[-2198, 2338]	[-13.188, 14.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17252	2435018
13S_BB_4693.las	285524288.98	285525973.38	[-2262, 2401]	[-13.572, 14.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12708	2225146
13S_BB_4694.las	285525504.80	285527206.47	[-2264, 2017]	[-13.584, 12.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25953	2362652
13S_BB_4695.las	285525978.19	285527205.47	[-952, 2391]	[-5.712, 14.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15818	3379146
13S_BB_4696.las	285525995.37	285527737.34	[-2417, 2381]	[-14.502, 14.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15407	2736115
13S_BB_4697.las	285527178.80	285528936.40	[-2431, 2332]	[-14.586, 13.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11915	2247619
13S_BB_4698.las	285527739.57	285595923.03	[-2332, 2364]	[-13.992, 14.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21093	2745931
13S_BB_4699.las	285528910.03	285595939.37	[-2351, 1038]	[-14.106, 6.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12095	3309400
13S_BB_4784.las	285519069.54	285519362.71	[-3086, 1007]	[-18.516, 6.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	935219
13S_BB_4785.las	285519355.28	285520660.54	[-1983, 3010]	[-11.898, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	191	1683973
13S_BB_4786.las	285519368.27	285520978.79	[-2521, 2836]	[-15.126, 17.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	271	1274150
13S_BB_4787.las	285520633.81	285522238.77	[-2455, 2194]	[-14.73, 13.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10140	1589517
13S_BB_4788.las	285520982.48	285522237.23	[-1084, 2130]	[-6.504, 12.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21229	2877330
13S_BB_4789.las	285522213.75	285522617.00	[-2296, 1183]	[-13.776, 7.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36820	2948326
13S_BB_4790.las	285522211.71	285523860.08	[-2318, 2283]	[-13.908, 13.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30508	2635005

## 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_BB_4791.las	285522619.53	285524287.10	[-2314, 2461]	[-13.884, 14.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17224	2531804
13S_BB_4792.las	285523830.67	285524301.76	[-2553, 1129]	[-15.318, 6.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15765	3629840
13S_BB_4793.las	285524293.07	285525517.99	[-1464, 2525]	[-8.784, 15.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14058	3836764
13S_BB_4794.las	285524307.49	285525993.17	[-2366, 2144]	[-14.196, 12.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12543	2030296
13S_BB_4795.las	285525488.79	285527191.23	[-2443, 2346]	[-14.658, 14.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14337	2224312
13S_BB_4796.las	285525996.04	285527189.24	[-1433, 2530]	[-8.598, 15.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37999	3772197
13S_BB_4797.las	285527164.61	285527754.69	[-2486, 1129]	[-14.916, 6.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36142	3801302
13S_BB_4798.las	285527163.02	285528921.37	[-2533, 2399]	[-15.198, 14.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23477	2686428
13S_BB_4799.las	285527757.87	285595943.01	[-2366, 2435]	[-14.196, 14.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23302	2821790
13S_BB_4884.las	285519059.29	285519365.40	[-3053, 1460]	[-18.318, 8.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	322352	
13S_BB_4885.las	285519052.99	285519379.59	[-2951, 1483]	[-17.706, 8.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1579969
13S_BB_4886.las	285519371.25	285520645.22	[-1261, 2619]	[-7.566, 15.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2708	2381925
13S_BB_4887.las	285519386.28	285520997.03	[-2295, 2145]	[-13.77, 12.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22001	2142061
13S_BB_4888.las	285520617.55	285522223.76	[-2344, 2283]	[-14.064, 13.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16695	2323319
13S_BB_4889.las	285520999.55	285522617.17	[-2284, 2404]	[-13.704, 14.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16340	3379153
13S_BB_4890.las	285522197.33	285522634.16	[-2554, 961]	[-15.324, 5.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11615	3524995
13S_BB_4891.las	285522196.10	285523843.32	[-2734, 2948]	[-16.404, 17.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3579	1647940
13S_BB_4892.las	285522637.60	285524305.48	[-2636, 2952]	[-15.816, 17.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3967	1867535
13S_BB_4893.las	285523815.54	285525500.66	[-2500, 2095]	[-15, 12.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7869	2442713
13S_BB_4894.las	285524310.09	285525500.08	[-790, 2711]	[-4.74, 16.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2342	3057046
13S_BB_4895.las	285524325.35	285526011.40	[-2641, 2731]	[-15.846, 16.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4064	2572096
13S_BB_4896.las	285525472.41	285527175.75	[-2632, 2518]	[-15.792, 15.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11247	2593089
13S_BB_4897.las	285526013.77	285527755.49	[-2500, 2602]	[-15, 15.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9295	3033232
13S_BB_4898.las	285527148.33	285527771.74	[-2586, 822]	[-15.516, 4.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20792	3882248
13S_BB_4899.las	285527147.77	285528906.18	[-2598, 2518]	[-15.588, 15.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28083	3637577
13S_BB_4984.las	285517838.77	285519062.26	[91, 2772]	[0.546, 16.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	991492
13S_BB_4985.las	285517846.28	285519383.61	[-2574, 2685]	[-15.444, 16.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1041701
13S_BB_4986.las	285519037.59	285520629.82	[-2581, 2222]	[-15.486, 13.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3759	1771955
13S_BB_4987.las	285519388.43	285520628.82	[-889, 2597]	[-5.334, 15.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6544	2566830
13S_BB_4988.las	285519405.46	285521015.86	[-2523, 2435]	[-15.138, 14.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5690	2573879
13S_BB_4989.las	285520601.99	285522208.01	[-2669, 2534]	[-16.014, 15.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7547	1990474
13S_BB_4990.las	285521018.42	285522635.68	[-2671, 2802]	[-16.026, 16.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3048	1759302
13S_BB_4991.las	285522181.39	285522651.38	[-2918, 1107]	[-17.508, 6.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1337	2062874
13S_BB_4992.las	285522181.32	285523827.00	[-2428, 2843]	[-14.568, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4069	2637976
13S_BB_4993.las	285522656.08	285524322.84	[-2222, 2360]	[-13.332, 14.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8361	1906140
13S_BB_4994.las	285523798.95	285525484.98	[-2411, 2654]	[-14.466, 15.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7991	2146139
13S_BB_4995.las	285524326.49	285526012.71	[-2625, 2954]	[-15.75, 17.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	2092112
13S_BB_4996.las	285525458.32	285526030.39	[-2754, 1545]	[-16.524, 9.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3375	3143990
13S_BB_4997.las	285525456.49	285527159.63	[-2714, 2848]	[-16.284, 17.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3228	2188147
13S_BB_4998.las	285526032.84	285527774.05	[-2600, 2895]	[-15.6, 17.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3883	2093612
13S_BB_4999.las	285527131.67	285527788.35	[-2634, 1261]	[-15.804, 7.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9974	3744985
13S_BB_5084.las	285517847.62	285517852.60	[-358, 1273]	[-2.148, 7.638]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_BB_5085.las	285517850.35	285519048.62	[-358, 2817]	[-2.148, 16.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1089427
13S_BB_5086.las	285517863.64	285519402.65	[-2766, 2834]	[-16.596, 17.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104	1371158
13S_BB_5087.las	285519021.47	285520613.44	[-3235, 2573]	[-19.41, 15.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	578	1413148
13S_BB_5088.las	285519406.17	285520611.48	[-1462, 3081]	[-8.772, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	1776559
13S_BB_5089.las	285520587.65	285521034.00	[-3032, 1418]	[-18.192, 8.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	1794104
13S_BB_5090.las	285520586.11	285522192.90	[-2731, 2836]	[-16.386, 17.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	655	1463895
13S_BB_5091.las	285521037.78	285522654.17	[-2445, 2446]	[-14.67, 14.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5111	2011924

## 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_BB_5092.las	285522165.65	285522668.33	[-2423, 1325]	[-14.538, 7.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15084	2391183
13S_BB_5093.las	285522659.56	285523811.11	[-997, 2309]	[-5.982, 13.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25531	2896882
13S_BB_5094.las	285522674.37	285524341.12	[-2635, 2111]	[-15.81, 12.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8413	2143978
13S_BB_5095.las	285523782.96	285525468.58	[-2883, 3146]	[-17.298, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1450721
13S_BB_5096.las	285524343.69	285526030.51	[-2746, 3231]	[-16.476, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	515	1829578
13S_BB_5097.las	285525441.56	285526047.75	[-2971, 1265]	[-17.826, 7.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2319	2772414
13S_BB_5098.las	285525440.16	285527144.40	[-2641, 2709]	[-15.846, 16.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2009	2408190
13S_BB_5099.las	285526051.78	285527791.90	[-2569, 2649]	[-15.414, 15.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13276	2456390
13S_BB_5185.las	285517864.75	285519033.24	[520, 2749]	[3.12, 16.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	29888
13S_BB_5186.las	285517866.65	285519032.77	[-931, 2832]	[-5.586, 16.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	340076
13S_BB_5187.las	285519020.97	285519413.36	[-3234, -546]	[-19.404, -3.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	102506
13S_BB_5188.las	285519420.28	285520596.28	[-72, 3037]	[-0.432, 18.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	480909
13S_BB_5189.las	285519423.01	285521034.72	[-2731, 2979]	[-16.386, 17.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	1323383
13S_BB_5190.las	285520571.34	285521051.36	[-2883, 830]	[-17.298, 4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1061	1941896
13S_BB_5191.las	285520570.69	285522178.01	[-2673, 2634]	[-16.038, 15.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1795	2337175
13S_BB_5192.las	285521056.07	285522672.15	[-2244, 2617]	[-13.464, 15.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12606	2219069
13S_BB_5193.las	285522150.00	285523795.26	[-2198, 2083]	[-13.188, 12.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19428	2191209
13S_BB_5194.las	285522676.17	285523794.23	[-1073, 2529]	[-6.438, 15.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11627	3265088
13S_BB_5195.las	285522691.86	285524360.11	[-3316, 2616]	[-19.896, 15.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	1626965
13S_BB_5196.las	285523767.86	285525452.25	[-3319, 3463]	[-19.914, 20.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	362	1402761
13S_BB_5197.las	285524362.77	285526049.35	[-2797, 3183]	[-16.782, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	441	1610427
13S_BB_5198.las	285525424.22	285526066.05	[-3190, 1052]	[-19.14, 6.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1001	2209970
13S_BB_5199.las	285525424.14	285527128.73	[-2886, 2918]	[-17.316, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4769	2852935
13S_BB_5289.las	285519438.56	285520579.46	[351, 3071]	[2.106, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	307300
13S_BB_5290.las	285519441.13	285521053.64	[-2884, 3076]	[-17.304, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	584	1484482
13S_BB_5291.las	285520555.95	285521068.55	[-2795, 1224]	[-16.77, 7.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	884	2090882
13S_BB_5292.las	285521060.28	285522161.84	[-1390, 2508]	[-8.34, 15.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4442	3381618
13S_BB_5293.las	285521074.29	285522689.77	[-2166, 2190]	[-12.996, 13.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31253	2237803
13S_BB_5294.las	285522134.33	285523778.96	[-2413, 2574]	[-14.478, 15.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10127	2015145
13S_BB_5295.las	285522692.49	285523777.21	[-1819, 3233]	[-10.914, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1829981
13S_BB_5296.las	285523754.56	285524379.19	[-3257, 1630]	[-19.542, 9.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	754	1833767
13S_BB_5297.las	285523753.10	285525435.68	[-2795, 2963]	[-16.77, 17.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220	1465524
13S_BB_5298.las	285524382.36	285526069.44	[-2966, 2718]	[-17.796, 16.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1718	1594942
13S_BB_5299.las	285525406.86	285526084.14	[-2883, 1710]	[-17.298, 10.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5752	2668065
13S_BB_5389.las	285519446.79	285519452.62	[-1376, 622]	[-8.256, 3.732]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_BB_5390.las	285519447.32	285520566.88	[-1749, 2887]	[-10.494, 17.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	512	1312102
13S_BB_5391.las	285519459.79	285521072.00	[-2377, 2690]	[-14.262, 16.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1358	1704715
13S_BB_5392.las	285520540.45	285522145.88	[-2445, 2257]	[-14.67, 13.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11466	2298121
13S_BB_5393.las	285521077.10	285522145.52	[-1001, 2247]	[-6.006, 13.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27071	3198885
13S_BB_5394.las	285521093.89	285522707.14	[-2592, 2290]	[-15.552, 13.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3469	1686205
13S_BB_5395.las	285522118.59	285523764.29	[-3007, 3217]	[-18.042, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1318083
13S_BB_5396.las	285522709.05	285524379.97	[-2818, 3191]	[-16.908, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1536245
13S_BB_5397.las	285523738.81	285524395.45	[-3217, 953]	[-19.302, 5.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1825899
13S_BB_5398.las	285523738.17	285525420.02	[-2935, 2933]	[-17.61, 17.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1181	1825874
13S_BB_5399.las	285524399.30	285526089.23	[-2283, 2729]	[-13.698, 16.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5489	2011422
13S_BB_5491.las	285519465.14	285520551.72	[-743, 2982]	[-4.458, 17.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	413	1543471
13S_BB_5492.las	285519478.30	285521091.28	[-2611, 2651]	[-15.666, 15.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1133	1330751
13S_BB_5493.las	285520524.18	285522130.63	[-2651, 2348]	[-15.906, 14.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1262	1705620
13S_BB_5494.las	285521095.44	285522129.28	[-1223, 3084]	[-7.338, 18.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	514	2187423

## 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_BB_5495.las	285521111.82	285522724.41	[-3235, 3137]	[-19.41, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1513471
13S_BB_5496.las	285522103.36	285523749.33	[-3018, 3106]	[-18.108, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1255146
13S_BB_5497.las	285522726.75	285524397.32	[-3009, 3288]	[-18.054, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	1414188
13S_BB_5498.las	285523722.95	285524411.75	[-3203, 1255]	[-19.218, 7.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	1836268
13S_BB_5499.las	285524404.04	285525402.33	[-1905, 3232]	[-11.43, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	627	1900807
13S_BB_5592.las	285519482.69	285520534.64	[-514, 2752]	[-3.084, 16.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1217311
13S_BB_5593.las	285520516.66	285521107.06	[-3101, 1061]	[-18.606, 6.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153	1050439
13S_BB_5594.las	285520516.19	285522114.93	[-3178, 3251]	[-19.068, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	462212
13S_BB_5595.las	285521111.94	285522112.51	[-1865, 3140]	[-11.19, 18.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	1501742
13S_BB_5596.las	285522089.06	285522741.19	[-2954, 1244]	[-17.724, 7.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1771153
13S_BB_5597.las	285522087.86	285523734.28	[-2720, 3052]	[-16.32, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1310663
13S_BB_5598.las	285522744.43	285524414.76	[-2959, 2964]	[-17.754, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96	1221977
13S_BB_5599.las	285523708.31	285525386.51	[-2949, 2801]	[-17.694, 16.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	1570184
13S_BB_5695.las	285521122.02	285522099.37	[-452, 2937]	[-2.712, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	550107
13S_BB_5696.las	285521130.30	285522742.34	[-2745, 3054]	[-16.47, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253	1039077
13S_BB_5697.las	285522072.37	285522757.81	[-2952, 915]	[-17.712, 5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	353	1881132
13S_BB_5698.las	285522072.03	285523720.17	[-2869, 2680]	[-17.214, 16.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1563	2183088
13S_BB_5699.las	285522762.21	285524433.24	[-2639, 2736]	[-15.834, 16.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3051	1619691
13S_BB_5796.las	285521139.83	285522084.31	[621, 2866]	[3.726, 17.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	426441
13S_BB_5797.las	285521154.98	285522760.23	[-2948, 3046]	[-17.688, 18.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	521847
13S_BB_5798.las	285522056.38	285522773.92	[-3083, 1412]	[-18.498, 8.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	225	1643819
13S_BB_5799.las	285522765.81	285523704.45	[-1644, 2818]	[-9.864, 16.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86	2009402
13S_BB_5897.las	285521158.03	285522067.60	[305, 2981]	[1.83, 17.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	299981
13S_BB_5898.las	285521175.82	285522777.59	[-2950, 2904]	[-17.7, 17.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	542963
13S_BB_5899.las	285522040.32	285523689.45	[-2884, 2551]	[-17.304, 15.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1457924
13S_BB_5997.las	285520445.71	285521180.37	[-2600, -1574]	[-15.6, -9.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	27637
13S_BB_5998.las	285521176.13	285522050.02	[-1681, 3044]	[-10.086, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	1339956
13S_BB_5999.las	285521185.84	285522795.37	[-3165, 2818]	[-18.99, 16.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	1301121
13S_BB_6097.las	285520436.28	285521183.31	[-2617, 1099]	[-15.702, 6.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	208	335558
13S_BB_6098.las	285520430.50	285522036.46	[-2715, 2751]	[-16.29, 16.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	474	1601422
13S_BB_6099.las	285521189.12	285522036.36	[-1191, 2888]	[-7.146, 17.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1944611
13S_BB_6197.las	285519583.30	285520438.53	[34, 2297]	[0.204, 13.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	365	957022
13S_BB_6198.las	285519590.29	285521201.33	[-2484, 2334]	[-14.904, 14.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3192	1978746
13S_BB_6199.las	285520414.83	285522020.52	[-2466, 2602]	[-14.796, 15.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1587	1856218
13S_BB_6297.las	285518833.52	285519602.16	[-2596, 1139]	[-15.576, 6.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2297	84357
13S_BB_6298.las	285519594.25	285520426.33	[-1473, 2350]	[-8.838, 14.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2178	2701444
13S_BB_6299.las	285519608.40	285521220.11	[-2364, 2250]	[-14.184, 13.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2689	1829282
13S_BB_6397.las	285518822.67	285519605.46	[-2752, 230]	[-16.512, 1.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	343841
13S_BB_6398.las	285518816.71	285520410.89	[-2798, 2331]	[-16.788, 13.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1575709
13S_BB_6399.las	285519611.01	285520410.42	[-1111, 2418]	[-6.666, 14.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3653	3168152
13S_BB_6497.las	285518820.12	285518823.24	[-48, 680]	[-0.288, 4.08]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_BB_6498.las	285518805.90	285519623.61	[-2677, 634]	[-16.062, 3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	456605
13S_BB_6499.las	285518800.47	285520395.58	[-2532, 2372]	[-15.192, 14.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1565	2043118
13S_BB_6599.las	285518104.07	285519642.04	[-2516, 2731]	[-15.096, 16.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1587	1688386
13S_BB_6699.las	285518105.59	285518794.58	[-920, 2695]	[-5.52, 16.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	331	2198026
13S_BB_6799.las	285518114.52	285518780.20	[-508, 2554]	[-3.048, 15.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	113707
13S_BC_3500.las	285603204.88	285603880.62	[-2591, 476]	[-15.546, 2.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4873	834008
13S_BC_3501.las	285603878.85	285605354.42	[-141, 2534]	[-0.846, 15.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12501	1129156
13S_BC_3502.las	285605340.03	285606084.53	[-2518, 616]	[-15.108, 3.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	197	412933

## 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_BC_3503.las	285605339.85	285607486.37	[-2497, 2416]	[-14.982, 14.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	141960
13S_BC_3504.las	285606092.30	285607484.46	[-1269, 2448]	[-7.614, 14.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	132133
13S_BC_3505.las	285607473.11	285608318.11	[-2533, 172]	[-15.198, 1.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	159718
13S_BC_3506.las	285608317.65	285609713.87	[2, 2552]	[0.012, 15.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	836	149113
13S_BC_3507.las	285609704.97	285609709.86	[-1110, 865]	[-6.66, 5.19]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	47	0
13S_BC_3600.las	285601725.43	285603889.38	[-2548, 2417]	[-15.288, 14.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24604	2841519
13S_BC_3601.las	285603189.51	285605351.33	[-2451, 2538]	[-14.706, 15.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12710	2634273
13S_BC_3602.las	285603891.78	285606088.69	[-2466, 2417]	[-14.796, 14.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1360	2247425
13S_BC_3603.las	285605323.99	285607484.44	[-2537, 2384]	[-15.222, 14.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1954054
13S_BC_3604.las	285606093.28	285607483.42	[-1065, 2568]	[-6.39, 15.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1811	2341975
13S_BC_3605.las	285606108.88	285608327.08	[-2602, 2571]	[-15.612, 15.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4138	2075209
13S_BC_3606.las	285607457.34	285609713.29	[-2553, 2554]	[-15.318, 15.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18673	2194168
13S_BC_3607.las	285608328.32	285682070.14	[-2196, 2552]	[-13.176, 15.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9149	2394730
13S_BC_3608.las	285609687.30	285682068.57	[-2522, 2500]	[-15.132, 15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9055	2764172
13S_BC_3609.las	285682046.71	285682982.95	[-2353, 1139]	[-14.118, 6.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12530	2229242
13S_BC_3610.las	285682044.98	285684323.32	[-2278, 2653]	[-13.668, 15.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12267	1901025
13S_BC_3611.las	285682986.69	285685256.94	[-2660, 2612]	[-15.96, 15.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6000	1986472
13S_BC_3612.las	285684297.82	285685272.72	[-2616, 831]	[-15.696, 4.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1148	2040644
13S_BC_3613.las	277646302.41	285686558.72	[-3274, 2518]	[-19.644, 15.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10622	4820857
13S_BC_3614.las	277646301.88	285687551.37	[-2459, 3118]	[-14.754, 18.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12494	7351460
13S_BC_3615.las	277646522.27	285688806.82	[-3127, 2448]	[-18.762, 14.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14012	7993180
13S_BC_3616.las	277648993.74	285688805.86	[-760, 3258]	[-4.56, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5426	7175879
13S_BC_3617.las	277649267.92	285688799.26	[-3295, 1135]	[-19.77, 6.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7396	5635490
13S_BC_3618.las	277651742.62	285688789.29	[-2629, 3253]	[-15.774, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5652	2177458
13S_BC_3619.las	277652088.25	277654549.01	[-3125, 504]	[-18.75, 3.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4557	1832906
13S_BC_3620.las	277654540.69	277654939.00	[-486, 3320]	[-2.916, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17089	1873603
13S_BC_3621.las	277654930.88	285772067.20	[-3321, 567]	[-19.926, 3.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13974	1451708
13S_BC_3622.las	285772060.67	285772519.34	[-574, 3353]	[-3.444, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3625	1510012
13S_BC_3623.las	285772512.62	285775121.64	[-3305, 507]	[-19.83, 3.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4467	1285073
13S_BC_3624.las	285775116.18	285775606.54	[-628, 3240]	[-3.768, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	245	803069
13S_BC_3625.las	285775601.17	285778154.38	[-3238, 537]	[-19.428, 3.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	669290
13S_BC_3626.las	285778149.69	285778700.06	[-630, 3257]	[-3.78, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	197	695379
13S_BC_3627.las	285778695.19	285781228.26	[-3220, 594]	[-19.32, 3.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5510	645406
13S_BC_3628.las	285781224.10	285781822.23	[-679, 3223]	[-4.074, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5003	801234
13S_BC_3629.las	285781818.63	285784314.50	[-3166, 598]	[-18.996, 3.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3579	511135
13S_BC_3630.las	285784311.29	285854491.04	[-3103, 3098]	[-18.618, 18.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4216	386713
13S_BC_3631.las	285854488.08	285855174.13	[-761, 3103]	[-4.566, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	386390
13S_BC_3632.las	285855171.30	285857728.17	[-3106, 678]	[-18.636, 4.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	296044
13S_BC_3633.las	285857726.07	285858480.59	[-825, 3247]	[-4.95, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	236	451861
13S_BC_3634.las	285858478.67	285861040.07	[-3536, 784]	[-21.216, 4.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	902	358087
13S_BC_3635.las	285861038.74	285861828.59	[-1015, 3488]	[-6.09, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1164	345798
13S_BC_3636.las	285861827.55	285864363.20	[-3423, 892]	[-20.538, 5.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1780	176138
13S_BC_3637.las	285864362.64	285865208.60	[-902, 3430]	[-5.412, 20.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	464	91782
13S_BC_3638.las	285865208.39	285865208.97	[-2140, 856]	[-12.84, 5.136]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	59	0
13S_BC_3700.las	285601728.68	285603199.89	[-1027, 2428]	[-6.162, 14.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19734	3100673
13S_BC_3701.las	285601744.71	285603908.81	[-2434, 2365]	[-14.604, 14.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3980	2668490
13S_BC_3702.las	285603174.67	285605335.64	[-2349, 2551]	[-14.094, 15.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2055	2511539
13S_BC_3703.las	285603912.14	285606106.86	[-2579, 2527]	[-15.474, 15.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4257	2504753
13S_BC_3704.las	285605307.89	285607469.31	[-2581, 2495]	[-15.486, 14.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20514	3152002

## 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_BC_3705.las	285606110.16	285607467.08	[-1504, 2566]	[-9.024, 15.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10910	2854554
13S_BC_3706.las	285607443.58	285608344.60	[-2557, 1138]	[-15.342, 6.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18251	3338106
13S_BC_3707.las	285607442.30	285609698.49	[-2196, 2229]	[-13.176, 13.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5591	2245874
13S_BC_3708.las	285608347.69	285682055.74	[-2125, 2379]	[-12.75, 14.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4906	2194810
13S_BC_3709.las	285609670.85	285682983.74	[-2462, 2548]	[-14.772, 15.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10858	2484355
13S_BC_3710.las	285682030.92	285683002.03	[-2650, 903]	[-15.9, 5.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13467	2785790
13S_BC_3711.las	285682030.01	285684308.66	[-2702, 2617]	[-16.212, 15.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7141	1605728
13S_BC_3712.las	285683006.19	285685276.95	[-2577, 2622]	[-15.462, 15.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6877	1636358
13S_BC_3713.las	285684283.01	285686546.28	[-2585, 2371]	[-15.51, 14.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14961	2306362
13S_BC_3714.las	277646510.03	285686545.48	[-946, 3310]	[-5.676, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8088	5917534
13S_BC_3715.las	277646509.62	285687570.18	[-3273, 2545]	[-19.638, 15.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9495	9163964
13S_BC_3716.las	277649001.97	285688795.87	[-2618, 3255]	[-15.708, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4257	6454158
13S_BC_3717.las	277649255.96	285688792.92	[-3315, 2584]	[-19.89, 15.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8965	8468138
13S_BC_3718.las	277651750.03	285688786.50	[-2666, 3255]	[-15.996, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9709	5447972
13S_BC_3719.las	277652076.02	285688771.25	[-3125, 469]	[-18.75, 2.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5656	3475874
13S_BC_3720.las	277654547.54	277654931.89	[-390, 3270]	[-2.34, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10093	3010748
13S_BC_3721.las	277654919.50	285772079.68	[-3306, 494]	[-19.836, 2.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19240	2973565
13S_BC_3722.las	285772067.21	285772512.62	[-511, 3318]	[-3.066, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3970	2621744
13S_BC_3723.las	285772499.64	285775133.52	[-3271, 428]	[-19.626, 2.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1055	1499128
13S_BC_3724.las	285775121.65	285775601.16	[-555, 3239]	[-3.33, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1735268
13S_BC_3725.las	285775587.28	285778166.30	[-3239, 456]	[-19.434, 2.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1597268
13S_BC_3726.las	285778154.39	285778695.19	[-577, 3256]	[-3.462, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	238	1830479
13S_BC_3727.las	285778682.38	285781239.80	[-3208, 570]	[-19.248, 3.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2564	1669126
13S_BC_3728.las	285781228.24	285781818.63	[-623, 3258]	[-3.738, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3333	2217170
13S_BC_3729.las	285781806.83	285784326.26	[-3207, 551]	[-19.242, 3.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14692	1522538
13S_BC_3730.las	285784314.45	285854502.70	[-3185, 3129]	[-19.11, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20158	1544376
13S_BC_3731.las	285854490.93	285855171.29	[-725, 3154]	[-4.35, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1675551
13S_BC_3732.las	285855158.21	285857740.25	[-3120, 646]	[-18.72, 3.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83	1570714
13S_BC_3733.las	285857728.17	285858478.67	[-789, 3209]	[-4.734, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1143	2505093
13S_BC_3734.las	285858465.56	285861051.86	[-3503, 762]	[-21.018, 4.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9036	3183323
13S_BC_3735.las	285861040.05	285861827.54	[-976, 3476]	[-5.856, 20.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8417	3237339
13S_BC_3736.las	285861814.27	285864374.48	[-3436, 879]	[-20.616, 5.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15136	2927715
13S_BC_3737.las	285864363.14	285865208.38	[-892, 3452]	[-5.352, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32783	2885138
13S_BC_3738.las	285865195.39	285867745.92	[-3391, 853]	[-20.346, 5.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35813	3302891
13S_BC_3739.las	280424059.63	285867746.45	[-964, 3369]	[-5.784, 20.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24460	3242916
13S_BC_3740.las	280423124.65	280424071.45	[-3345, 886]	[-20.07, 5.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29582	2821829
13S_BC_3741.las	280420646.20	280423135.75	[-924, 3091]	[-5.544, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8099	2615658
13S_BC_3742.las	280419443.51	280420657.52	[-2941, 822]	[-17.646, 4.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27034	2354109
13S_BC_3743.las	280416965.62	280419454.09	[-631, 2750]	[-3.786, 16.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45913	2599522
13S_BC_3744.las	280415638.76	280416975.68	[-2735, 543]	[-16.41, 3.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36616	1928233
13S_BC_3745.las	280413172.05	280415648.85	[-1028, 2622]	[-6.168, 15.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9802	2564943
13S_BC_3746.las	280411856.54	280413182.06	[-2606, 1034]	[-15.636, 6.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9477	2258361
13S_BC_3747.las	280163889.98	280411865.68	[-1212, 2725]	[-7.272, 16.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7538	1996276
13S_BC_3748.las	280162518.64	280163900.48	[-2723, 1160]	[-16.338, 6.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11358	1690224
13S_BC_3749.las	280160059.08	280162528.66	[-1218, 2779]	[-7.308, 16.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8009	1863235
13S_BC_3750.las	274717693.50	280160069.26	[-2744, 3091]	[-16.464, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3955	2374425
13S_BC_3751.las	274717701.00	280158712.51	[-1112, 3091]	[-6.672, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1002	6266328
13S_BC_3752.las	274717713.85	280156178.34	[-2642, 3042]	[-15.852, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	5224499
13S_BC_3753.las	274717726.57	280154851.17	[-1102, 2992]	[-6.612, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	298	5627570



## 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_BC_3754.las	274717739.09	280152346.37	[-2591, 2971]	[-15.546, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	372	2136060
13S_BC_3755.las	274717751.59	274718936.69	[24, 2923]	[0.144, 17.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19	887502
13S_BC_3756.las	274717764.24	274718925.04	[145, 2776]	[0.87, 16.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	751738
13S_BC_3757.las	274717777.28	274718912.48	[204, 2680]	[1.224, 16.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153	570600
13S_BC_3758.las	274717790.89	274718900.23	[173, 2657]	[1.038, 15.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	193782
13S_BC_3759.las	274718876.80	274718888.69	[146, 1617]	[0.876, 9.702]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	21	0
13S_BC_3760.las	274718864.95	274718876.85	[158, 1446]	[0.948, 8.676]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
13S_BC_3761.las	274718853.15	274718865.00	[201, 1349]	[1.206, 8.094]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
13S_BC_3762.las	274718841.34	274718853.20	[138, 1232]	[0.828, 7.392]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_BC_3763.las	274718829.57	274718841.35	[134, 998]	[0.804, 5.988]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
13S_BC_3764.las	274718817.81	274718829.59	[166, 891]	[0.996, 5.346]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_BC_3765.las	274718806.10	274718817.82	[176, 797]	[1.056, 4.782]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_BC_3766.las	274718794.42	274718806.11	[166, 635]	[0.996, 3.81]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_BC_3767.las	274718782.52	274718794.42	[177, 504]	[1.062, 3.024]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_BC_3768.las	274718770.78	274718782.51	[210, 422]	[1.26, 2.532]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_BC_3769.las	274718767.71	274718770.78	[206, 274]	[1.236, 1.644]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_BC_3800.las	285601083.19	285603185.77	[-2435, 2412]	[-14.61, 14.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7360	1859904
13S_BC_3801.las	285601746.34	285603909.60	[-2393, 2400]	[-14.358, 14.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6310	3257286
13S_BC_3802.las	285601763.48	285603927.18	[-2567, 2309]	[-15.402, 13.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3822	3496564
13S_BC_3803.las	285603158.88	285605319.89	[-2484, 2487]	[-14.904, 14.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4239	3438128
13S_BC_3804.las	285603930.96	285606125.81	[-2417, 2362]	[-14.502, 14.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4064	3111717
13S_BC_3805.las	285605292.92	285607453.61	[-2316, 2453]	[-13.896, 14.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7158	2727439
13S_BC_3806.las	285606127.78	285608345.89	[-2100, 2468]	[-12.6, 14.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6449	2874187
13S_BC_3807.las	285607427.56	285608362.29	[-2481, 852]	[-14.886, 5.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3791	3099879
13S_BC_3808.las	285607426.98	285609682.74	[-2549, 3065]	[-15.294, 18.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3884	3421594
13S_BC_3809.las	285608367.14	285682040.46	[-2411, 3066]	[-14.466, 18.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5684	2692942
13S_BC_3810.las	285609656.15	285683003.87	[-2767, 2535]	[-16.602, 15.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14530	2140381
13S_BC_3811.las	285682014.55	285683018.95	[-2899, 1090]	[-17.394, 6.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33311	3267704
13S_BC_3812.las	285682014.35	285684293.37	[-2800, 2624]	[-16.8, 15.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12354	2389784
13S_BC_3813.las	285683025.17	285685296.03	[-2569, 2541]	[-15.414, 15.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4143	1697889
13S_BC_3814.las	277646506.00	285686530.38	[-2567, 3311]	[-15.402, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8273	2355955
13S_BC_3815.las	277646506.00	285686528.87	[-3260, 2632]	[-19.56, 15.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7210	5503892
13S_BC_3816.las	277649013.60	285687588.62	[-2752, 3475]	[-16.512, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13917	8506388
13S_BC_3817.las	277649243.85	285688780.28	[-3416, 2596]	[-20.496, 15.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8358	7911095
13S_BC_3818.las	277651761.33	285688776.41	[-2426, 3237]	[-14.556, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8489	6599629
13S_BC_3819.las	277652064.23	285688770.25	[-3237, 267]	[-19.422, 1.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12560	7011791
13S_BC_3820.las	277654558.90	277654920.36	[-316, 3183]	[-1.896, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2797	3621397
13S_BC_3821.las	277654906.97	285772091.63	[-3326, 335]	[-19.956, 2.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15571	2872744
13S_BC_3822.las	285772079.68	285772499.63	[-349, 3307]	[-2.094, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3514	2598304
13S_BC_3823.las	285772486.37	285775145.41	[-3286, 277]	[-19.716, 1.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3181	1797465
13S_BC_3824.las	285775133.53	285775587.27	[-387, 3256]	[-2.322, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	1725581
13S_BC_3825.las	28577573.68	285778178.15	[-3234, 350]	[-19.404, 2.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1540837
13S_BC_3826.las	285778166.31	285778682.37	[-444, 3306]	[-2.664, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	399	1651294
13S_BC_3827.las	285778669.14	285781251.41	[-3450, 438]	[-20.7, 2.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	469	1640388
13S_BC_3828.las	285781239.80	285781806.82	[-465, 3254]	[-2.79, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	566	1913843
13S_BC_3829.las	285781794.93	285784337.24	[-3274, 402]	[-19.644, 2.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21862	1689249
13S_BC_3830.las	285784326.23	285854513.96	[-3183, 3265]	[-19.098, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22674	1738074
13S_BC_3831.las	285854502.52	285855158.20	[-628, 3255]	[-3.768, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1918491
13S_BC_3832.las	285855144.90	285857752.21	[-3160, 528]	[-18.96, 3.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	1571197

## 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_BC_3833.las	285857740.26	285858465.56	[-636, 3203]	[-3.816, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1289	1860719
13S_BC_3834.las	285858452.45	285861063.11	[-3470, 585]	[-20.82, 3.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11024	2643245
13S_BC_3835.las	285861051.84	285861814.27	[-746, 3533]	[-4.476, 21.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13934	2859660
13S_BC_3836.las	285861801.46	285864385.59	[-3507, 705]	[-21.042, 4.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19862	2958071
13S_BC_3837.las	285864374.42	285865195.38	[-768, 3490]	[-4.608, 20.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90876	3144245
13S_BC_3838.las	285865183.76	285867758.86	[-3406, 740]	[-20.436, 4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129027	3114757
13S_BC_3839.las	280424048.58	285867759.06	[-809, 3350]	[-4.854, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25436	3179308
13S_BC_3840.las	280423135.34	280424060.62	[-3346, 749]	[-20.076, 4.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49580	2783253
13S_BC_3841.las	280420633.85	280423146.94	[-831, 3113]	[-4.986, 18.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18592	2801466
13S_BC_3842.las	280419453.66	280420647.32	[-3015, 705]	[-18.09, 4.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22876	2894580
13S_BC_3843.las	280416953.07	280419466.47	[-558, 2816]	[-3.348, 16.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46685	3405864
13S_BC_3844.las	280415647.94	280416966.56	[-2764, 728]	[-16.584, 4.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41043	2994380
13S_BC_3845.las	280413160.54	280415660.97	[-1185, 2739]	[-7.11, 16.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46443	3206304
13S_BC_3846.las	280411865.26	280413172.92	[-2706, 1220]	[-16.236, 7.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38725	2769816
13S_BC_3847.las	280163877.32	280411877.43	[-1253, 2660]	[-7.518, 15.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5034	3099609
13S_BC_3848.las	280162526.18	280163892.62	[-2691, 1201]	[-16.146, 7.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7176	2538441
13S_BC_3849.las	280160047.30	280162540.32	[-1283, 2759]	[-7.698, 16.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7107	2304870
13S_BC_3850.las	274717693.50	280160061.73	[-3109, 1962]	[-18.654, 11.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4887	5470200
13S_BC_3851.las	274717421.93	280158723.77	[-3168, 3073]	[-19.008, 18.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1771	8862123
13S_BC_3852.las	274717409.97	280156172.02	[-3077, 3071]	[-18.462, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	978	9444393
13S_BC_3853.las	274717398.51	280154862.69	[-2927, 3006]	[-17.562, 18.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	324	8870392
13S_BC_3854.las	274717386.64	280152340.89	[-2895, 2853]	[-17.37, 17.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1568	4533848
13S_BC_3855.las	274717374.90	274718936.71	[-2872, 2812]	[-17.232, 16.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1771396
13S_BC_3856.las	274717363.29	274718925.13	[-2841, 2875]	[-17.046, 17.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	1883783
13S_BC_3857.las	274717351.57	274718912.51	[-2746, 2835]	[-16.476, 17.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	332	2064702
13S_BC_3858.las	274717343.70	274718900.19	[-2627, 2691]	[-15.762, 16.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	301	1942888
13S_BC_3859.las	274717803.14	274718888.66	[-1527, 2621]	[-9.162, 15.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	1942818
13S_BC_3860.las	274717816.20	274718876.89	[-1381, 2592]	[-8.286, 15.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	1610486
13S_BC_3861.las	274717829.07	274718865.07	[-1345, 2672]	[-8.07, 16.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1708670
13S_BC_3862.las	274717841.08	274718853.15	[-1152, 2621]	[-6.912, 15.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1731177
13S_BC_3863.las	274717853.83	274718841.34	[-946, 2547]	[-5.676, 15.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28	1599838
13S_BC_3864.las	274717866.52	274718829.64	[-884, 2558]	[-5.304, 15.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1738207
13S_BC_3865.las	274717878.81	274718817.87	[-765, 2557]	[-4.59, 15.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1662908
13S_BC_3866.las	274717891.32	274718806.10	[-587, 2524]	[-3.522, 15.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	208	1980263
13S_BC_3867.las	274717903.81	274718794.46	[-426, 2505]	[-2.556, 15.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	1567395
13S_BC_3868.las	274717916.39	274718782.57	[-307, 2478]	[-1.842, 14.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1546624
13S_BC_3869.las	274717928.83	274718770.78	[-210, 2459]	[-1.26, 14.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1533808
13S_BC_3870.las	274717941.54	274718759.10	[-152, 2441]	[-0.912, 14.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1558768
13S_BC_3871.las	274717953.95	274718747.19	[4, 2504]	[0.024, 15.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1783925
13S_BC_3872.las	274717966.22	274718735.53	[194, 2506]	[1.164, 15.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48	1737801
13S_BC_3873.las	274717979.53	274718724.01	[230, 2489]	[1.38, 14.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	1740952
13S_BC_3874.las	274717992.50	274718712.40	[201, 2453]	[1.206, 14.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	160	1934947
13S_BC_3875.las	274718005.34	274718700.75	[219, 2453]	[1.314, 14.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	193	1692895
13S_BC_3876.las	274718018.14	274718688.94	[281, 2455]	[1.686, 14.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	244	1613679
13S_BC_3877.las	274718030.86	274718677.44	[222, 2422]	[1.332, 14.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	409	1805215
13S_BC_3878.las	274718043.36	274718665.74	[196, 2342]	[1.176, 14.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	350	1655832
13S_BC_3879.las	274718055.96	274718653.99	[198, 2356]	[1.188, 14.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	474	1626340
13S_BC_3880.las	274718068.26	274718642.37	[259, 2387]	[1.554, 14.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	479	1637339
13S_BC_3881.las	274718081.74	274718630.28	[316, 2410]	[1.896, 14.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	476	1562312

## 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_BC_3882.las	274718094.30	274718618.78	[218, 2371]	[1.308, 14.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	525	1703438
13S_BC_3883.las	274718107.03	274718606.61	[184, 2339]	[1.104, 14.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	454	1309433
13S_BC_3884.las	274718119.88	274718594.50	[190, 2306]	[1.14, 13.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	516	1140962
13S_BC_3885.las	274718132.57	274718582.87	[214, 2318]	[1.284, 13.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	331	941087
13S_BC_3886.las	274718144.98	274718571.03	[272, 2324]	[1.632, 13.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	374	835737
13S_BC_3887.las	274718158.07	274718559.67	[259, 2308]	[1.554, 13.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	349	723624
13S_BC_3888.las	274718170.79	274718547.93	[244, 2258]	[1.464, 13.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	381	603559
13S_BC_3889.las	274718183.27	274718536.05	[237, 2271]	[1.422, 13.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	175235
13S_BC_3900.las	285599714.77	285601760.61	[-2416, 2418]	[-14.496, 14.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9646	1943645
13S_BC_3901.las	285601067.97	285603170.46	[-2429, 2446]	[-14.574, 14.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5656	2256453
13S_BC_3902.las	285601763.83	285603928.81	[-2600, 2470]	[-15.6, 14.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	450	2215383
13S_BC_3903.las	285603144.47	285605303.80	[-2618, 2434]	[-15.708, 14.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3566	2393900
13S_BC_3904.las	285603143.89	285605303.45	[-2488, 2513]	[-14.928, 15.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3965	2963504
13S_BC_3905.las	285603951.02	285606145.34	[-2462, 2460]	[-14.772, 14.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8074	3554821
13S_BC_3906.las	285605276.79	285607438.80	[-2259, 2370]	[-13.554, 14.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3670	2538910
13S_BC_3907.las	285606147.61	285608365.38	[-2451, 2495]	[-14.706, 14.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4230	2341781
13S_BC_3908.las	285607411.45	285608379.99	[-2732, 1683]	[-16.392, 10.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2969	2698889
13S_BC_3909.las	285608371.03	285609667.31	[-1407, 3115]	[-8.442, 18.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8192	3557101
13S_BC_3910.las	285608386.24	285682025.07	[-2735, 3196]	[-16.41, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9789	2320816
13S_BC_3911.las	285609640.59	285683022.58	[-2835, 2820]	[-17.01, 16.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28100	2499009
13S_BC_3912.las	285681999.79	285684278.49	[-2795, 2567]	[-16.77, 15.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29867	2648129
13S_BC_3913.las	285683028.75	285684278.41	[-1265, 2594]	[-7.59, 15.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9306	2339393
13S_BC_3914.las	285683044.33	285685314.72	[-2602, 2517]	[-15.612, 15.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1873	1524656
13S_BC_3915.las	277649025.99	285686515.31	[-3228, 2629]	[-19.368, 15.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7129	1982986
13S_BC_3916.las	277649025.29	285687589.07	[-2707, 3487]	[-16.242, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25600	7262429
13S_BC_3917.las	277649230.61	285687606.64	[-3313, 951]	[-19.878, 5.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9833	7791356
13S_BC_3918.las	277651772.84	285688765.33	[-2605, 3241]	[-15.63, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6163	6374585
13S_BC_3919.las	277652051.91	285688760.86	[-3243, 2572]	[-19.458, 15.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21944	9913685
13S_BC_3920.las	277654571.27	285688753.66	[-2637, 3263]	[-15.822, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12813	5947568
13S_BC_3921.las	277654894.42	285772104.25	[-3305, 192]	[-19.83, 1.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18375	3271668
13S_BC_3922.las	285772091.65	285772486.37	[-263, 3303]	[-1.578, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3027	2800156
13S_BC_3923.las	285772472.78	285775157.35	[-3288, 151]	[-19.728, 0.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1004	1788207
13S_BC_3924.las	285775145.42	285775573.67	[-250, 3273]	[-1.5, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	237	1825740
13S_BC_3925.las	285775559.61	285778189.80	[-3303, 185]	[-19.818, 1.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	1733860
13S_BC_3926.las	285778178.16	285778669.13	[-326, 3408]	[-1.956, 20.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	699	1691254
13S_BC_3927.las	285778656.89	285781263.23	[-3506, 285]	[-21.036, 1.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2558	1815457
13S_BC_3928.las	285781251.41	285781794.98	[-379, 3355]	[-2.274, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	464	1978069
13S_BC_3929.las	285781781.90	285784349.16	[-3291, 260]	[-19.746, 1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22997	1966568
13S_BC_3930.las	285784337.22	285854525.14	[-3352, 3410]	[-20.112, 20.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22549	1634105
13S_BC_3931.las	285854513.72	285855144.90	[-463, 3409]	[-2.778, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	718	1988160
13S_BC_3932.las	285855131.57	285857764.02	[-3320, 385]	[-19.92, 2.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	715	1785673
13S_BC_3933.las	285857752.22	285858452.45	[-510, 3306]	[-3.06, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	351	1778984
13S_BC_3934.las	285858439.24	285861074.50	[-3504, 445]	[-21.024, 2.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11644	2963531
13S_BC_3935.las	285861063.11	285861801.45	[-582, 3528]	[-3.492, 21.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7014	2534576
13S_BC_3936.las	285861788.52	285864397.20	[-3508, 551]	[-21.048, 3.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9057	2763465
13S_BC_3937.las	285864385.60	285865183.85	[-605, 3460]	[-3.63, 20.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87484	2856634
13S_BC_3938.las	285865170.44	285867770.41	[-3339, 613]	[-20.034, 3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120872	2937450
13S_BC_3939.las	280424035.83	285867770.35	[-681, 3251]	[-4.086, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27338	3032865
13S_BC_3940.las	280423146.41	280424049.52	[-3223, 526]	[-19.338, 3.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25085	3085539

## 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_BC_3941.las	280420621.83	280423158.96	[-697, 3064]	[-4.182, 18.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7158	2449004
13S_BC_3942.las	280419465.88	280420634.76	[-2989, 607]	[-17.934, 3.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25539	2921940
13S_BC_3943.las	280416942.07	280419477.90	[-476, 2770]	[-2.856, 16.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54297	3395755
13S_BC_3944.las	280415660.09	280416954.49	[-2763, 815]	[-16.578, 4.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55157	2543724
13S_BC_3945.las	280413148.40	280415672.97	[-1288, 2726]	[-7.728, 16.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66704	2899426
13S_BC_3946.las	280411876.88	280413161.33	[-2689, 1307]	[-16.134, 7.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59562	2597638
13S_BC_3947.las	280163865.50	280411889.08	[-1453, 2657]	[-8.718, 15.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13961	2228225
13S_BC_3948.las	280162537.67	280163880.25	[-2670, 1270]	[-16.02, 7.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1976	2132606
13S_BC_3949.las	280160035.36	280162551.51	[-1337, 2591]	[-8.022, 15.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2859	2738801
13S_BC_3950.las	274716182.50	280160049.81	[-3109, 3106]	[-18.654, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1944	3802231
13S_BC_3951.las	274716191.24	280158735.92	[-3092, 3021]	[-18.552, 18.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	769	8851952
13S_BC_3952.las	274716205.06	280156160.53	[-3018, 2956]	[-18.108, 17.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	386	7809783
13S_BC_3953.las	274716217.64	280154874.37	[-2959, 2944]	[-17.754, 17.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2246	8959786
13S_BC_3954.las	274716230.63	280152328.36	[-2893, 2923]	[-17.358, 17.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1762	3955317
13S_BC_3955.las	274716244.02	274717765.14	[-2873, 2840]	[-17.238, 17.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	225	2208904
13S_BC_3956.las	274716256.64	274717778.22	[-2843, 2642]	[-17.058, 15.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	267	2091832
13S_BC_3957.las	274716270.09	274717791.61	[-2704, 2670]	[-16.224, 16.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228	1913753
13S_BC_3958.las	274717339.33	274717803.91	[-2655, 1677]	[-15.93, 10.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	1853508
13S_BC_3959.las	274717328.11	274717817.04	[-2639, 1437]	[-15.834, 8.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1649033
13S_BC_3960.las	274717316.16	274717829.50	[-2669, 1353]	[-16.014, 8.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	1768680
13S_BC_3961.las	274717304.45	274717842.11	[-2656, 1235]	[-15.936, 7.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153	1901372
13S_BC_3962.las	274717292.93	274717854.67	[-2591, 1128]	[-15.546, 6.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91	1853549
13S_BC_3963.las	274717281.22	274717867.03	[-2595, 981]	[-15.57, 5.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	1752991
13S_BC_3964.las	274717269.64	274717879.50	[-2656, 795]	[-15.936, 4.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1662466
13S_BC_3965.las	274717257.60	274717891.93	[-2655, 586]	[-15.93, 3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1638203
13S_BC_3966.las	274717246.04	274717904.58	[-2570, 564]	[-15.42, 3.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1639976
13S_BC_3967.las	274717234.66	274717916.82	[-2540, 451]	[-15.24, 2.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1804581
13S_BC_3968.las	274717222.73	274717929.45	[-2522, 258]	[-15.132, 1.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1575464
13S_BC_3969.las	274717211.07	274717942.22	[-2540, 127]	[-15.24, 0.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	1679338
13S_BC_3970.las	274717199.82	274717954.95	[-2536, 70]	[-15.216, 0.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1683798
13S_BC_3971.las	274717188.13	274717966.98	[-2474, 224]	[-14.844, 1.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1836386
13S_BC_3972.las	274717176.36	274717979.94	[-2492, 360]	[-14.952, 2.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142	1669592
13S_BC_3973.las	274717164.52	274717992.96	[-2490, 434]	[-14.94, 2.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	271	1881940
13S_BC_3974.las	274717152.98	274718006.25	[-2390, 549]	[-14.34, 3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	298	1660095
13S_BC_3975.las	274717141.11	274718018.81	[-2357, 705]	[-14.142, 4.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	387	1677414
13S_BC_3976.las	274717129.55	274718031.10	[-2383, 816]	[-14.298, 4.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	423	1719562
13S_BC_3977.las	274717117.90	274718043.82	[-2391, 853]	[-14.346, 5.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	684	2295696
13S_BC_3978.las	274717105.91	274718056.64	[-2405, 973]	[-14.43, 5.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	656	1938234
13S_BC_3979.las	274717094.50	274718068.94	[-2373, 1132]	[-14.238, 6.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	455	1589620
13S_BC_3980.las	274717082.73	274718082.01	[-2358, 1213]	[-14.148, 7.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	560	1725847
13S_BC_3981.las	274717070.73	274718095.15	[-2374, 1327]	[-14.244, 7.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	668	1638222
13S_BC_3982.las	274717059.17	274718616.23	[-2357, 2347]	[-14.142, 14.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	662	1549680
13S_BC_3983.las	274717047.48	274718606.31	[-2356, 2280]	[-14.136, 13.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	582	1512028
13S_BC_3984.las	274717035.65	274718594.41	[-2356, 2274]	[-14.136, 13.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	802	1520846
13S_BC_3985.las	274717023.84	274718582.87	[-2336, 2321]	[-14.016, 13.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	818	1568882
13S_BC_3986.las	274717012.16	274718571.02	[-2308, 2337]	[-13.848, 14.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	597	1489578
13S_BC_3987.las	274717000.55	274718559.53	[-2373, 2323]	[-14.238, 13.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	705	1494242
13S_BC_3988.las	274716989.08	274718547.85	[-2415, 2305]	[-14.49, 13.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	725	1519161
13S_BC_3989.las	274716983.46	274718535.96	[-2403, 2289]	[-14.418, 13.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	351	613885

## 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_BC_4000.las	285599718.30	285601079.02	[-1165, 2449]	[-6.99, 14.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24992	3188519
13S_BC_4001.las	285599733.84	285601780.33	[-2542, 2430]	[-15.252, 14.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3396	1758972
13S_BC_4002.las	285601052.25	285603154.78	[-2568, 2632]	[-15.408, 15.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2046	1766674
13S_BC_4003.las	285601782.97	285603948.44	[-2553, 2597]	[-15.318, 15.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26292	3240225
13S_BC_4004.las	285603127.59	285605288.13	[-2502, 2467]	[-15.012, 14.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4416	2633536
13S_BC_4005.las	285603954.06	285605286.80	[-945, 2413]	[-5.67, 14.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10629	3991090
13S_BC_4006.las	285603971.94	285606163.04	[-2436, 2291]	[-14.616, 13.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3420	3077601
13S_BC_4007.las	285605261.41	285607423.26	[-2516, 2515]	[-15.096, 15.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5470	2350276
13S_BC_4008.las	285606166.13	285608384.48	[-2717, 2635]	[-16.302, 15.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9322	2762817
13S_BC_4009.las	285607396.51	285609652.16	[-2819, 3201]	[-16.914, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5149	2325481
13S_BC_4010.las	285608388.49	285609651.44	[-1019, 3198]	[-6.114, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11581	5020398
13S_BC_4011.las	285608404.52	285682010.65	[-2763, 2917]	[-16.578, 17.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28800	3331409
13S_BC_4012.las	285609625.79	285683040.98	[-2753, 2730]	[-16.518, 16.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24605	2299600
13S_BC_4013.las	285681984.70	285684263.34	[-2735, 2517]	[-16.41, 15.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35172	3019910
13S_BC_4014.las	285683046.36	285684262.38	[-1080, 2625]	[-6.48, 15.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4958	2377460
13S_BC_4015.las	285683063.55	285685334.07	[-2685, 2615]	[-16.11, 15.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8126	1762709
13S_BC_4016.las	277649224.00	285686500.00	[-2705, 3260]	[-16.23, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8417	3353281
13S_BC_4017.las	277649224.00	285687608.15	[-3230, 2605]	[-19.38, 15.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6957	5430682
13S_BC_4018.las	277651784.94	285687624.32	[-2614, 3275]	[-15.684, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9440	6662646
13S_BC_4019.las	277652040.20	285688750.51	[-3211, 2520]	[-19.266, 15.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17563	7908440
13S_BC_4020.las	277654584.44	285688744.81	[-2608, 3296]	[-15.648, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29950	7609548
13S_BC_4021.las	277654882.72	285772115.81	[-3161, 189]	[-18.966, 1.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10911	4522570
13S_BC_4022.las	285772104.26	285772472.78	[-158, 3321]	[-0.948, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2652	2897800
13S_BC_4023.las	285772458.94	285775168.61	[-3269, 43]	[-19.614, 0.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1128	1909496
13S_BC_4024.las	285775157.35	285775559.61	[-106, 3244]	[-0.636, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1649973
13S_BC_4025.las	285775546.08	285778201.83	[-3321, 61]	[-19.926, 0.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77	1845685
13S_BC_4026.las	285778189.82	285778656.89	[-191, 3301]	[-1.146, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1705462
13S_BC_4027.las	285778643.58	285781275.01	[-3459, 102]	[-20.754, 0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6479	1659627
13S_BC_4028.las	285781263.24	285781781.89	[-283, 3606]	[-1.698, 21.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2557	1685746
13S_BC_4029.las	285781770.35	285784360.16	[-3515, 207]	[-21.09, 1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13249	1972082
13S_BC_4030.las	285784349.14	285854536.76	[-3556, 3694]	[-21.336, 22.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6120	1548403
13S_BC_4031.las	285854525.09	285855131.56	[-322, 3493]	[-1.932, 20.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12414	2289187
13S_BC_4032.las	285855118.43	285857775.64	[-3491, 262]	[-20.946, 1.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	702	1647144
13S_BC_4033.las	285857764.02	285858439.24	[-397, 3456]	[-2.382, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1442	2106045
13S_BC_4034.las	285858426.06	285861086.01	[-3555, 290]	[-21.33, 1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4132	2203975
13S_BC_4035.las	285861074.51	285861788.51	[-490, 3505]	[-2.94, 21.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1060	1850413
13S_BC_4036.las	285861775.56	285864408.97	[-3441, 408]	[-20.646, 2.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5757	2718472
13S_BC_4037.las	285864397.21	285865170.46	[-457, 3407]	[-2.742, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8164	3184925
13S_BC_4038.las	285865157.55	285867782.14	[-3274, 457]	[-19.644, 2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9737	3364220
13S_BC_4039.las	280424024.12	285867782.16	[-497, 3195]	[-2.982, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13365	2991701
13S_BC_4040.las	280423158.29	280424036.64	[-3096, 406]	[-18.576, 2.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9941	2427813
13S_BC_4041.las	280420609.66	280423170.95	[-569, 2999]	[-3.414, 17.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5480	2989585
13S_BC_4042.las	280419477.58	280420622.70	[-2945, 460]	[-17.67, 2.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32184	2939512
13S_BC_4043.las	280416930.30	280419490.18	[-507, 2727]	[-3.042, 16.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58337	3532134
13S_BC_4044.las	280415672.00	280416943.19	[-2755, 896]	[-16.53, 5.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55594	2258773
13S_BC_4045.las	280413136.77	280415684.67	[-1424, 2672]	[-8.544, 16.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48311	2896827
13S_BC_4046.las	280411888.62	280413149.21	[-2657, 1408]	[-15.942, 8.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29489	2772953
13S_BC_4047.las	280163853.75	280411901.19	[-1579, 2608]	[-9.474, 15.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2826	2806007
13S_BC_4048.las	280160028.72	280163868.04	[-2677, 2478]	[-16.062, 14.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1115	2104387

## 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_BC_4049.las	280160023.85	280162562.94	[-1496, 2596]	[-8.976, 15.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	695	2528990
13S_BC_4050.las	274716182.50	280160038.21	[-2992, 2335]	[-17.952, 14.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4376	6358336
13S_BC_4051.las	274715885.95	280158747.72	[-2983, 2981]	[-17.898, 17.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4594	10599047
13S_BC_4052.las	274715874.30	280156148.66	[-3023, 2996]	[-18.138, 17.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1340	8117262
13S_BC_4053.las	274715862.67	280154886.29	[-2972, 2989]	[-17.832, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4781	7606364
13S_BC_4054.las	274715850.21	280152316.91	[-2874, 2887]	[-17.244, 17.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2756	3494692
13S_BC_4055.las	274715838.36	274717386.62	[-2758, 2808]	[-16.548, 16.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192	2163399
13S_BC_4056.las	274715826.74	274717375.02	[-2759, 2705]	[-16.554, 16.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220	1809203
13S_BC_4057.las	274715817.32	274717363.55	[-2690, 2675]	[-16.14, 16.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	148	1748980
13S_BC_4058.las	274716283.38	274717351.60	[-1564, 2640]	[-9.384, 15.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	1691835
13S_BC_4059.las	274716296.73	274717339.32	[-1461, 2607]	[-8.766, 15.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108	1618700
13S_BC_4060.las	274716310.05	274717328.19	[-1316, 2603]	[-7.896, 15.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182	1856556
13S_BC_4061.las	274716323.37	274717316.27	[-845, 2600]	[-5.07, 15.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	1921130
13S_BC_4062.las	274716336.61	274717304.50	[-957, 2634]	[-5.742, 15.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105	1879090
13S_BC_4063.las	274716349.38	274717292.93	[-828, 2636]	[-4.968, 15.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	1803126
13S_BC_4064.las	274716363.01	274717281.22	[-793, 2506]	[-4.758, 15.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	1676113
13S_BC_4065.las	274716376.07	274717269.70	[-681, 2571]	[-4.086, 15.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1659654
13S_BC_4066.las	274716389.56	274717258.03	[-416, 2576]	[-2.496, 15.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1601742
13S_BC_4067.las	274716402.67	274717246.03	[-299, 2534]	[-1.794, 15.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	1552948
13S_BC_4068.las	274716416.31	274717234.65	[-300, 2394]	[-1.8, 14.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1510986
13S_BC_4069.las	274716429.34	274717222.90	[-243, 2439]	[-1.458, 14.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	1586024
13S_BC_4070.las	274716441.88	274717211.33	[-43, 2518]	[-0.258, 15.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1640697
13S_BC_4071.las	274716455.63	274717199.81	[-250, 2498]	[-1.5, 14.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154	1639758
13S_BC_4072.las	274716469.41	274717188.12	[-405, 2341]	[-2.43, 14.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172	1522964
13S_BC_4073.las	274716481.67	274717176.35	[-454, 2401]	[-2.724, 14.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	285	1574791
13S_BC_4074.las	274716494.59	274717164.82	[-515, 2407]	[-3.09, 14.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	265	1838386
13S_BC_4075.las	274716507.82	274717152.97	[-675, 2406]	[-4.05, 14.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	283	1823265
13S_BC_4076.las	274716520.97	274717141.10	[-831, 2372]	[-4.986, 14.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	289	1614543
13S_BC_4077.las	274716532.87	274717129.54	[-948, 2374]	[-5.688, 14.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	327	1774237
13S_BC_4078.las	274716546.07	274717117.90	[-1033, 2384]	[-6.198, 14.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	450	1588232
13S_BC_4079.las	274716558.68	274717105.90	[-1164, 2405]	[-6.984, 14.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	367	1483085
13S_BC_4080.las	274716570.40	274717094.50	[-1280, 2390]	[-7.68, 14.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	413	1624438
13S_BC_4081.las	274716583.01	274718094.16	[-2342, 2322]	[-14.052, 13.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	455	1265482
13S_BC_4082.las	274716595.21	274718107.48	[-2359, 2358]	[-14.154, 14.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	369	884014
13S_BC_4083.las	274716608.39	274718120.12	[-2325, 2373]	[-13.95, 14.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	312	455233
13S_BC_4084.las	274717035.63	274718133.19	[-2373, 1068]	[-14.238, 6.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	312	573325
13S_BC_4085.las	274717023.80	274718145.79	[-2373, 613]	[-14.238, 3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	336	701661
13S_BC_4086.las	274717012.03	274718158.22	[-2329, 149]	[-13.974, 0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	365	825114
13S_BC_4087.las	274717000.43	274718171.08	[-2376, -322]	[-14.256, -1.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	357	943842
13S_BC_4088.las	274716989.03	274718184.12	[-2389, -879]	[-14.334, -5.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273	1144408
13S_BC_4089.las	274716983.37	274718189.94	[-2370, -1388]	[-14.22, -8.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	483173
13S_BC_4100.las	285599060.81	285601063.89	[-2466, 2483]	[-14.796, 14.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19110	1639111
13S_BC_4101.las	285599735.35	285601062.59	[-1123, 2501]	[-6.738, 15.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35931	3860284
13S_BC_4102.las	285599753.04	285601799.14	[-2584, 2313]	[-15.504, 13.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20755	2750034
13S_BC_4103.las	285601036.19	285603139.33	[-2400, 2465]	[-14.4, 14.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12061	2250069
13S_BC_4104.las	285601802.36	285603969.30	[-2382, 2350]	[-14.292, 14.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8037	3014086
13S_BC_4105.las	285603111.78	285605272.62	[-2298, 2320]	[-13.788, 13.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5191	2933939
13S_BC_4106.las	285603973.34	285606163.83	[-2451, 2406]	[-14.706, 14.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4953	3646851
13S_BC_4107.las	285603991.06	285606180.17	[-2765, 2400]	[-16.59, 14.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9333	2809620

## 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_BC_4108.las	285605245.48	285607407.75	[-3017, 3360]	[-18.102, 20.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5237	3336315
13S_BC_4109.las	285606184.45	285608402.88	[-2954, 3400]	[-17.724, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14097	3008130
13S_BC_4110.las	285607380.61	285609637.00	[-3355, 3015]	[-20.13, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7456	2920279
13S_BC_4111.las	285608405.73	285609634.92	[-1427, 3070]	[-8.562, 18.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11668	4416897
13S_BC_4112.las	285609611.58	285681995.51	[-2755, 2834]	[-16.53, 17.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28335	3986012
13S_BC_4113.las	285609609.33	285683061.20	[-2735, 2485]	[-16.41, 14.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23955	2778218
13S_BC_4114.las	285681969.48	285684248.16	[-2802, 2697]	[-16.812, 16.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25018	2238756
13S_BC_4115.las	285683064.21	285684246.19	[-1543, 2903]	[-9.258, 17.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24540	2837864
13S_BC_4116.las	285684223.81	285685352.83	[-2819, 1429]	[-16.914, 8.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24140	2455766
13S_BC_4117.las	277651797.85	285686484.87	[-3290, 2618]	[-19.74, 15.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10862	2917735
13S_BC_4118.las	277651797.34	285687627.00	[-2567, 3341]	[-15.402, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9777	5169116
13S_BC_4119.las	277652028.15	285688735.40	[-3284, 2458]	[-19.704, 14.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18381	8178792
13S_BC_4120.las	277654595.74	285688735.01	[-1196, 3347]	[-7.176, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40118	10202123
13S_BC_4121.las	277654870.22	285772127.47	[-3301, 2636]	[-19.806, 15.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22271	8796429
13S_BC_4122.las	285688709.37	285772458.93	[-2669, 3389]	[-16.014, 20.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6112	3959994
13S_BC_4123.las	285772445.92	285775180.39	[-3355, 212]	[-20.13, 1.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5357	2677654
13S_BC_4124.las	285775168.62	285775546.08	[-262, 3258]	[-1.572, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1706	2565801
13S_BC_4125.las	285775532.89	285778213.31	[-3205, 234]	[-19.23, 1.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1511977
13S_BC_4126.las	285778201.84	285778643.57	[-241, 3225]	[-1.446, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1634447
13S_BC_4127.las	285778630.64	285781286.39	[-3412, 25]	[-20.472, 0.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11725	1749470
13S_BC_4128.las	285781274.98	285781770.34	[-149, 3568]	[-0.894, 21.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10586	1867778
13S_BC_4129.las	285781757.84	285784372.17	[-3771, 119]	[-22.626, 0.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17069	1998887
13S_BC_4130.las	285784360.17	285854548.39	[-3822, 3892]	[-22.932, 23.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5820	1572463
13S_BC_4131.las	285854536.55	285855118.42	[-198, 3641]	[-1.188, 21.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12265	2005934
13S_BC_4132.las	285855104.97	285857787.56	[-3741, 114]	[-22.446, 0.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	1751393
13S_BC_4133.las	285857775.65	285858426.06	[-265, 3724]	[-1.59, 22.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1337	2126491
13S_BC_4134.las	285858412.42	285861097.57	[-3540, 139]	[-21.24, 0.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9977	2244424
13S_BC_4135.las	285861086.02	285861775.55	[-333, 3438]	[-1.998, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4988	2392489
13S_BC_4136.las	285861762.66	285864420.03	[-3390, 227]	[-20.34, 1.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18305	2133493
13S_BC_4137.las	285864408.89	285865157.54	[-298, 3339]	[-1.788, 20.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23608	2433604
13S_BC_4138.las	285865145.49	285867793.59	[-3184, 312]	[-19.104, 1.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7199	2612230
13S_BC_4139.las	280424011.56	285867794.04	[-344, 3133]	[-2.064, 18.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3406	2592158
13S_BC_4140.las	280423170.40	280424024.97	[-3025, 292]	[-18.15, 1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7560	2710000
13S_BC_4141.las	280420597.92	280423182.66	[-407, 2964]	[-2.442, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12486	2869065
13S_BC_4142.las	280419489.46	280420610.68	[-2882, 347]	[-17.292, 2.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30958	2396499
13S_BC_4143.las	280416918.26	280419501.59	[-614, 2714]	[-3.684, 16.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50992	3187559
13S_BC_4144.las	280415684.05	280416931.62	[-2728, 995]	[-16.368, 5.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50629	2981623
13S_BC_4145.las	280413124.51	280415696.78	[-1523, 2600]	[-9.138, 15.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18062	3112139
13S_BC_4146.las	280163841.56	280413137.96	[-2642, 2544]	[-15.852, 15.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9699	2893370
13S_BC_4147.las	280163841.57	280411912.76	[-1639, 2583]	[-9.834, 15.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	610	2355016
13S_BC_4148.las	280162560.69	280163856.14	[-2659, 1474]	[-15.954, 8.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	430	2360743
13S_BC_4149.las	280160011.37	280162574.31	[-1578, 2577]	[-9.468, 15.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	308	2581585
13S_BC_4150.las	274716182.50	280160026.46	[-3068, 2416]	[-18.408, 14.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	896	2706814
13S_BC_4151.las	274715885.72	280158760.17	[-2952, 2832]	[-17.712, 16.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12955	8914020
13S_BC_4152.las	274715874.31	280156136.95	[-3022, 2389]	[-18.132, 14.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9289	7188150
13S_BC_4153.las	274715862.68	280154894.24	[-2925, 2457]	[-17.55, 14.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5638	4972701
13S_BC_4154.las	274715850.22	280152305.36	[-2861, 266]	[-17.166, 1.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1503	1979334
13S_BC_4155.las	274715838.26	274716257.50	[-2857, -245]	[-17.142, -1.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1438333
13S_BC_4156.las	274715826.67	274716271.18	[-2808, -774]	[-16.848, -4.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	1563409

## 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_BC_4157.las	274715814.74	274716284.33	[-2748, -1442]	[-16.488, -8.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1309031
13S_BC_4158.las	274715802.43	274716297.19	[-2703, -1423]	[-16.218, -8.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	834306
13S_BC_4159.las	274715797.71	274716309.35	[-2674, -1331]	[-16.044, -7.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	125576
13S_BC_4162.las	274715755.96	274716350.15	[-2607, -105]	[-15.642, -0.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	828931
13S_BC_4163.las	274715745.27	274716363.45	[-2533, -249]	[-15.198, -1.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1579730
13S_BC_4164.las	274715733.41	274716377.22	[-2542, -650]	[-15.252, -3.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1649634
13S_BC_4165.las	274715721.86	274716390.16	[-2517, -386]	[-15.102, -2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1404647
13S_BC_4166.las	274715710.07	274716403.13	[-2523, -266]	[-15.138, -1.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47	752824
13S_BC_4167.las	274715706.07	274716416.50	[-2522, -235]	[-15.132, -1.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	81094
13S_BC_4168.las	274716416.45	274716429.79	[-1218, -212]	[-7.308, -1.272]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_BC_4169.las	274716429.71	274716442.65	[-785, 21]	[-4.71, 0.126]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_BC_4170.las	274716442.61	274716448.48	[-172, 132]	[-1.032, 0.792]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_BC_4173.las	274715626.84	274716494.99	[-2459, 536]	[-14.754, 3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	552415
13S_BC_4174.las	274715614.76	274716508.22	[-2486, 588]	[-14.916, 3.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	720388
13S_BC_4175.las	274715611.29	274716521.58	[-2453, 653]	[-14.718, 3.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	72746
13S_BC_4176.las	274716521.27	274716533.21	[-1216, 835]	[-7.296, 5.01]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
13S_BC_4177.las	274716533.05	274716546.34	[-677, 928]	[-4.062, 5.568]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
13S_BC_4178.las	274716546.22	274716559.01	[-205, 1084]	[-1.23, 6.504]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
13S_BC_4179.las	274716558.89	274716570.48	[323, 1205]	[1.938, 7.23]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
13S_BC_4180.las	274716570.47	274716582.65	[817, 1231]	[4.902, 7.386]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	7	0
13S_BC_4200.las	285597789.77	285599749.86	[-2385, 2236]	[-14.31, 13.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1249	1711986
13S_BC_4201.las	285599044.82	285601047.49	[-2352, 2414]	[-14.112, 14.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7053	1844544
13S_BC_4202.las	285599753.61	285601799.55	[-2416, 2351]	[-14.496, 14.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4232	2239466
13S_BC_4203.las	285601021.43	285601818.12	[-2418, 986]	[-14.508, 5.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6779	2903206
13S_BC_4204.las	285601020.37	285603123.41	[-2114, 2277]	[-12.684, 13.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12156	3078907
13S_BC_4205.las	285601822.61	285603988.53	[-2383, 2210]	[-14.298, 13.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2444	2813928
13S_BC_4206.las	285603095.77	285605256.75	[-2486, 2652]	[-14.916, 15.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5670	2769397
13S_BC_4207.las	285603991.26	285606182.42	[-2725, 3017]	[-16.35, 18.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2158	3017520
13S_BC_4208.las	285605231.09	285606197.53	[-3261, 1749]	[-19.566, 10.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4938	4372689
13S_BC_4209.las	285605230.76	285607392.32	[-3268, 3521]	[-19.608, 21.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2227	3283577
13S_BC_4210.las	285606203.23	285608421.48	[-3555, 3385]	[-21.33, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1820	3040352
13S_BC_4211.las	285607364.51	285609622.26	[-3388, 3122]	[-20.328, 18.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7054	3096712
13S_BC_4212.las	285608423.35	285681980.52	[-1857, 3044]	[-11.142, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18788	3995908
13S_BC_4213.las	285609595.42	285681979.72	[-2903, 2950]	[-17.418, 17.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31806	4195396
13S_BC_4214.las	285609594.40	285683079.39	[-2983, 2254]	[-17.898, 13.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33893	2381409
13S_BC_4215.las	285681954.58	285684232.99	[-2986, 2931]	[-17.916, 17.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25097	2652741
13S_BC_4216.las	285683081.61	285685353.96	[-2736, 2892]	[-16.416, 17.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27208	2905891
13S_BC_4217.las	285684208.00	285685369.92	[-2754, 857]	[-16.524, 5.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11384	2381832
13S_BC_4218.las	277652018.50	285686469.20	[-2649, 3323]	[-15.894, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12616	4124192
13S_BC_4219.las	277652018.50	285687645.90	[-3418, 2630]	[-20.508, 15.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27170	6695706
13S_BC_4220.las	277654607.35	285688719.70	[-2687, 3380]	[-16.122, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44591	9529768
13S_BC_4221.las	277654858.11	285772139.51	[-3289, 2618]	[-19.734, 15.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28080	10782852
13S_BC_4222.las	285687668.08	285772445.91	[-2667, 3338]	[-16.002, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8900	7311579
13S_BC_4223.las	285688694.21	285775192.56	[-3307, 381]	[-19.842, 2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1859	2899317
13S_BC_4224.las	285775180.39	285775532.88	[-433, 3239]	[-2.598, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	1950029
13S_BC_4225.las	285775519.40	285778225.62	[-3188, 353]	[-19.128, 2.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	1599630
13S_BC_4226.las	285778213.32	285778630.63	[-351, 3235]	[-2.106, 19.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	470	1703779
13S_BC_4227.las	285778617.41	285781298.18	[-3388, 241]	[-20.328, 1.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	852	1927199
13S_BC_4228.las	285781286.40	285781757.83	[-361, 3417]	[-2.166, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4836	2195253



## 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_BC_4229.las	285781744.96	285784384.18	[-3810, 243]	[-22.86, 1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4024	1564781
13S_BC_4230.las	285784371.99	285854559.97	[-3926, 3954]	[-23.556, 23.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4745	1664629
13S_BC_4231.las	285854548.29	285855104.96	[-229, 4039]	[-1.374, 24.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	1643376
13S_BC_4232.las	285855091.81	285857799.41	[-3974, 94]	[-23.844, 0.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156	1704146
13S_BC_4233.las	285857787.57	285858412.42	[-181, 3808]	[-1.086, 22.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8347	2035872
13S_BC_4234.las	285858399.79	285861109.38	[-3551, 110]	[-21.306, 0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4871	1867983
13S_BC_4235.las	285861097.58	285861762.65	[-124, 3407]	[-0.744, 20.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3608	1981902
13S_BC_4236.las	285861749.85	285864432.33	[-3323, 76]	[-19.938, 0.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4860	2456814
13S_BC_4237.las	285864419.98	285865145.51	[-135, 3233]	[-0.81, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45076	2580028
13S_BC_4238.las	285865133.01	285867806.08	[-3104, 148]	[-18.624, 0.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16209	2406718
13S_BC_4239.las	280423999.12	285867806.57	[-164, 3103]	[-0.984, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1486	1914499
13S_BC_4240.las	280423182.12	280424012.47	[-2979, 196]	[-17.874, 1.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9463	2577146
13S_BC_4241.las	280420585.69	280423194.17	[-253, 2911]	[-1.518, 17.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21387	2671063
13S_BC_4242.las	280419500.89	280420599.23	[-2864, 189]	[-17.184, 1.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41944	2616559
13S_BC_4243.las	280416906.56	280419513.27	[-676, 2679]	[-4.056, 16.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52670	3015986
13S_BC_4244.las	280413112.76	280416919.33	[-2675, 2606]	[-16.05, 15.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27151	3261904
13S_BC_4245.las	280411916.41	280415708.53	[-2639, 2609]	[-15.834, 15.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9803	3286809
13S_BC_4246.las	280163829.44	280413125.30	[-2622, 2545]	[-15.732, 15.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2786	2625754
13S_BC_4247.las	280162577.83	280411924.30	[-2581, 2558]	[-15.486, 15.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	591	1954289
13S_BC_4248.las	280159999.55	280163844.10	[-2619, 2509]	[-15.714, 15.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	529	2570444
13S_BC_4249.las	280158764.94	280162585.81	[-2493, 2562]	[-14.958, 15.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	194	2228239
13S_BC_4250.las	280156110.45	280160014.09	[-2571, 2428]	[-15.426, 14.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	696	2172900
13S_BC_4251.las	274715885.70	280158772.05	[-2457, 3018]	[-14.742, 18.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2376	2692503
13S_BC_4252.las	274715876.30	280156125.04	[-2509, 2759]	[-15.054, 16.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9373	2725180
13S_BC_4300.las	285597793.27	285599056.06	[-1106, 2213]	[-6.636, 13.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14409	3316933
13S_BC_4301.las	285597808.17	285599769.04	[-2280, 2214]	[-13.68, 13.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5172	2314851
13S_BC_4302.las	285599029.09	285601031.41	[-2281, 2286]	[-13.686, 13.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7251	2273017
13S_BC_4303.las	285599772.11	285601819.79	[-2161, 2301]	[-12.966, 13.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7945	2723352
13S_BC_4304.las	285601004.10	285601835.40	[-2331, 951]	[-13.986, 5.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2438	2511934
13S_BC_4305.las	285601003.77	285603107.39	[-2265, 2249]	[-13.59, 13.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10198	3472268
13S_BC_4306.las	285601841.33	285604008.17	[-2469, 2267]	[-14.814, 13.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8326	2786585
13S_BC_4307.las	285603079.87	285605241.39	[-2452, 3052]	[-14.712, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7048	2880839
13S_BC_4308.las	285604010.65	285606201.44	[-3049, 2998]	[-18.294, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9351	4204652
13S_BC_4309.las	285605215.27	285607376.80	[-3237, 3042]	[-19.422, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19943	4290811
13S_BC_4310.las	285606206.02	285607375.81	[-1338, 3385]	[-8.028, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4985	3056501
13S_BC_4311.las	285606222.26	285608440.65	[-3503, 3335]	[-21.018, 20.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3722	2688422
13S_BC_4312.las	285607348.74	285609606.06	[-3638, 3230]	[-21.828, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7126	2641262
13S_BC_4313.las	285608443.07	285681965.09	[-2512, 3598]	[-15.072, 21.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4958	2388030
13S_BC_4314.las	285609578.12	285681963.77	[-3254, 3468]	[-19.524, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13218	3911567
13S_BC_4315.las	285681941.34	285683098.30	[-3005, 1800]	[-18.03, 10.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36070	3448703
13S_BC_4316.las	285681939.08	285684217.98	[-2901, 2685]	[-17.406, 16.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23770	1838130
13S_BC_4317.las	285683101.40	285685372.00	[-2737, 2701]	[-16.422, 16.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18087	2566623
13S_BC_4318.las	285684192.07	285685388.20	[-2716, 1276]	[-16.296, 7.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10626	2001290
13S_BC_4319.las	277654619.14	285686453.95	[-3401, 2612]	[-20.406, 15.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11200	3431107
13S_BC_4320.las	277654618.73	285687665.25	[-2683, 3363]	[-16.098, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45215	8957644
13S_BC_4321.las	277654844.55	285772151.09	[-3303, 2600]	[-19.818, 15.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27256	9172926
13S_BC_4322.las	285687668.81	285772432.96	[-1486, 3253]	[-8.916, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3559	7128514
13S_BC_4323.las	285688680.47	285775204.35	[-3238, 1272]	[-19.428, 7.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	733	4341344
13S_BC_4324.las	285688679.23	285775519.40	[-2648, 3206]	[-15.888, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1839018

## 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_BC_4325.las	285775506.39	285778237.60	[-3168, 454]	[-19.008, 2.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126	1702131
13S_BC_4326.las	285778225.62	285778617.41	[-500, 3182]	[-3, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	219	1677240
13S_BC_4327.las	285778604.38	285781310.82	[-3279, 511]	[-19.674, 3.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3834	1638572
13S_BC_4328.las	285781298.19	285781744.95	[-532, 3573]	[-3.192, 21.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28238	2722286
13S_BC_4329.las	285781733.04	285784396.04	[-3691, 338]	[-22.146, 2.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21920	3347292
13S_BC_4330.las	285784384.18	285854571.32	[-3572, 3620]	[-21.432, 21.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1044	1493315
13S_BC_4331.las	285854559.87	285855091.81	[-402, 4160]	[-2.412, 24.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	1650760
13S_BC_4332.las	285855078.59	285857811.33	[-3954, 313]	[-23.724, 1.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22048	2424506
13S_BC_4333.las	285857799.42	285858399.79	[-343, 3657]	[-2.058, 21.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15828	2304940
13S_BC_4334.las	285858386.66	285861120.52	[-3409, 256]	[-20.454, 1.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5320	1935783
13S_BC_4335.las	285861109.39	285861749.85	[-258, 3372]	[-1.548, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	247	1694705
13S_BC_4336.las	285861736.24	285864443.21	[-3222, 190]	[-19.332, 1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	690	2191594
13S_BC_4337.las	285864432.31	285865133.01	[-199, 3172]	[-1.194, 19.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4809	2552618
13S_BC_4338.las	285865119.60	285867817.40	[-3053, 127]	[-18.318, 0.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1567	1917954
13S_BC_4339.las	280423986.75	285867817.68	[-204, 3024]	[-1.224, 18.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9523	2774857
13S_BC_4340.las	280423193.70	280424000.63	[-2961, 44]	[-17.766, 0.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14019	2524200
13S_BC_4341.las	280420573.79	280423206.21	[-128, 2896]	[-0.768, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26044	2275420
13S_BC_4342.las	280419512.81	280420586.74	[-2841, 231]	[-17.046, 1.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47744	2700211
13S_BC_4343.las	280416894.71	280419525.26	[-817, 2657]	[-4.902, 15.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39368	3573494
13S_BC_4344.las	280413100.55	280416907.38	[-2638, 2571]	[-15.828, 15.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13207	3975473
13S_BC_4345.las	280411923.80	280415720.00	[-2608, 2576]	[-15.648, 15.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1696	3149835
13S_BC_4346.las	280163816.94	280413113.70	[-2551, 2491]	[-15.306, 14.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1504	2670105
13S_BC_4347.las	280162583.48	280411935.72	[-2554, 2492]	[-15.324, 14.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	213	2256606
13S_BC_4348.las	280159987.89	280163832.09	[-2592, 2455]	[-15.552, 14.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	2073559
13S_BC_4349.las	280158769.12	280162598.43	[-2490, 2598]	[-14.94, 15.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1369	2202301
13S_BC_4350.las	280156099.31	280160002.21	[-2558, 2419]	[-15.348, 14.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2435	1997761
13S_BC_4351.las	280154907.26	280158784.34	[-2441, 2559]	[-14.646, 15.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4301	1533982
13S_BC_4352.las	280152270.30	280156113.30	[-2504, 2274]	[-15.024, 13.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6051	1323518
13S_BC_4400.las	285597117.00	285599040.71	[-2164, 2215]	[-12.984, 13.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3529	2176676
13S_BC_4401.las	285597810.45	285599039.34	[-1008, 2234]	[-6.048, 13.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4179	2713946
13S_BC_4402.las	285597826.95	285599787.93	[-2328, 2067]	[-13.968, 12.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2563	1926565
13S_BC_4403.las	285599013.29	285601015.65	[-2197, 2211]	[-13.182, 13.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6442	2158872
13S_BC_4404.las	285599790.91	285601838.32	[-2334, 2244]	[-14.004, 13.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	537	1931364
13S_BC_4405.las	285600988.46	285603091.55	[-2364, 2220]	[-14.184, 13.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1290	2190936
13S_BC_4406.las	285601845.04	285603090.54	[-1127, 2344]	[-6.762, 14.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3701	3210323
13S_BC_4407.las	285601860.24	285604027.15	[-2503, 2296]	[-15.018, 13.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16023	3029243
13S_BC_4408.las	285603063.12	285605226.65	[-2520, 2720]	[-15.12, 16.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24531	3738712
13S_BC_4409.las	285604030.55	285606220.36	[-2840, 3036]	[-17.04, 18.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7188	3724515
13S_BC_4410.las	285605199.48	285607360.95	[-3408, 3146]	[-20.448, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7480	2889888
13S_BC_4411.las	285606223.92	285607359.38	[-1986, 3422]	[-11.916, 20.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1615	2708969
13S_BC_4412.las	285606240.63	285608458.96	[-4434, 3421]	[-26.604, 20.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	209	1997106
13S_BC_4413.las	285607333.62	285609590.53	[-4291, 3953]	[-25.746, 23.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	1536573
13S_BC_4414.las	285608461.81	285681950.44	[-3081, 3499]	[-18.486, 20.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5880	2476174
13S_BC_4415.las	285609563.17	285683098.78	[-3084, 3000]	[-18.504, 18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26757	3413040
13S_BC_4416.las	285681925.09	285683116.01	[-2883, 1148]	[-17.298, 6.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32777	3731158
13S_BC_4417.las	285681924.00	285684203.08	[-2625, 2635]	[-15.75, 15.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13139	1722221
13S_BC_4418.las	285683120.70	285685391.61	[-2634, 2584]	[-15.804, 15.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4951	1719729
13S_BC_4419.las	285684176.56	285686439.10	[-2668, 2513]	[-16.008, 15.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3065	1802921
13S_BC_4420.las	277654830.80	285686438.71	[-1101, 3371]	[-6.606, 20.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39803	7368410

## 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_BC_4421.las	277654830.67	285772163.43	[-3419, 2549]	[-20.514, 15.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42652	9574994
13S_BC_4422.las	285686412.85	285772419.67	[-2731, 3491]	[-16.386, 20.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11417	7634636
13S_BC_4423.las	285687686.67	285775216.58	[-3305, 2618]	[-19.83, 15.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2780	6062162
13S_BC_4424.las	285688664.24	285775506.39	[-2653, 3254]	[-15.918, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1371	4515941
13S_BC_4425.las	285688663.65	285778249.50	[-3190, 598]	[-19.14, 3.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1659	2296936
13S_BC_4426.las	285778237.61	285778604.37	[-638, 3154]	[-3.828, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1064	1987273
13S_BC_4427.las	285778590.68	285781322.30	[-3303, 603]	[-19.818, 3.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3478	1872554
13S_BC_4428.las	285781310.71	285781733.04	[-693, 3657]	[-4.158, 21.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11178	2530948
13S_BC_4429.las	285781720.53	285784408.40	[-3725, 468]	[-22.35, 2.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21258	3946181
13S_BC_4430.las	285784396.05	285854582.95	[-3540, 3504]	[-21.24, 21.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9568	2004096
13S_BC_4431.las	285854571.25	285855078.58	[-595, 3638]	[-3.57, 21.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	543	1682934
13S_BC_4432.las	285855065.36	285857823.21	[-3551, 409]	[-21.306, 2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2700	2098462
13S_BC_4433.las	285857811.33	285858386.66	[-488, 3487]	[-2.928, 20.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9347	2337101
13S_BC_4434.las	285858373.84	285861131.78	[-3339, 336]	[-20.034, 2.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	452	2024527
13S_BC_4435.las	285861120.53	285861736.24	[-369, 3287]	[-2.214, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	217	1825210
13S_BC_4436.las	285861723.30	285864455.41	[-3153, 299]	[-18.918, 1.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	231	2181255
13S_BC_4437.las	285864443.22	285865119.59	[-323, 3077]	[-1.938, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	640	2184831
13S_BC_4438.las	285865106.73	285867829.08	[-2977, 252]	[-17.862, 1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	663	1875291
13S_BC_4439.las	280423975.27	285867829.27	[-316, 2969]	[-1.896, 17.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3963	2443138
13S_BC_4440.las	280423205.56	280423987.60	[-2978, 145]	[-17.868, 0.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24930	2211315
13S_BC_4441.las	280420562.16	280423217.88	[-261, 2863]	[-1.566, 17.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39233	2436284
13S_BC_4442.las	280419524.89	280420574.77	[-2811, 375]	[-16.866, 2.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53854	2468630
13S_BC_4443.las	280416882.22	280419536.46	[-909, 2633]	[-5.454, 15.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15176	3294695
13S_BC_4444.las	280413088.35	280416895.79	[-2609, 2524]	[-15.654, 15.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3350	4286205
13S_BC_4445.las	280411935.23	280415732.30	[-2570, 2559]	[-15.42, 15.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1264	3294798
13S_BC_4446.las	280163805.00	280413101.92	[-2490, 2441]	[-14.94, 14.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2127	2452308
13S_BC_4447.las	280162595.66	280411947.65	[-2473, 2457]	[-14.838, 14.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3169	1779439
13S_BC_4448.las	280159976.41	280163819.68	[-2559, 2443]	[-15.354, 14.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1114	1987035
13S_BC_4449.las	280158781.23	280162608.86	[-2508, 2598]	[-15.048, 15.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3753	1969304
13S_BC_4450.las	280156086.94	280159990.30	[-2501, 2342]	[-15.006, 14.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7401	1904789
13S_BC_4451.las	280154919.20	280158796.26	[-2442, 2451]	[-14.652, 14.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9779	1710621
13S_BC_4452.las	280154919.22	280156101.56	[-2371, -1602]	[-14.226, -9.612]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1108	302137
13S_BC_4500.las	285595926.00	285597824.40	[-2233, 2195]	[-13.398, 13.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13565	2336162
13S_BC_4501.las	285597101.01	285599025.18	[-2266, 2003]	[-13.596, 12.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12941	2245118
13S_BC_4502.las	285597827.85	285599022.95	[-1294, 2230]	[-7.764, 13.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8441	2868816
13S_BC_4503.las	285598998.49	285599806.51	[-2131, 1003]	[-12.786, 6.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3284	2574396
13S_BC_4504.las	285598997.02	285600999.71	[-2203, 2349]	[-13.218, 14.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	681	1738041
13S_BC_4505.las	285599810.57	285601857.74	[-2466, 2381]	[-14.796, 14.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3347	1711523
13S_BC_4506.las	285600973.00	285603075.33	[-2572, 2353]	[-15.432, 14.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23983	3003994
13S_BC_4507.las	285601862.24	285604027.70	[-2531, 2620]	[-15.186, 15.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8977	3972023
13S_BC_4508.las	285601880.75	285604045.45	[-3265, 2467]	[-19.59, 14.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20510	4449180
13S_BC_4509.las	285603046.75	285605211.41	[-3304, 3968]	[-19.824, 23.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2180	2994555
13S_BC_4510.las	285604049.97	285606238.42	[-3624, 3922]	[-21.744, 23.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	453	1961313
13S_BC_4511.las	285605184.21	285607345.30	[-4153, 3692]	[-24.918, 22.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	1769169
13S_BC_4512.las	285606240.76	285608460.03	[-4150, 4194]	[-24.9, 25.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	236	1891513
13S_BC_4513.las	285607319.18	285608477.50	[-3888, 1201]	[-23.328, 7.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1125	2341157
13S_BC_4514.las	285607318.38	285609574.87	[-3085, 3387]	[-18.51, 20.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13166	3297547
13S_BC_4515.las	285608481.44	285681935.06	[-2769, 2883]	[-16.614, 17.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24210	2791461
13S_BC_4516.las	285609547.76	285683117.74	[-2787, 2801]	[-16.722, 16.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23171	2500770

## 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_BC_4517.las	285681909.56	285683134.11	[-2734, 984]	[-16.404, 5.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20098	2991507
13S_BC_4518.las	285681909.19	285684187.61	[-2681, 2684]	[-16.086, 16.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17522	2104047
13S_BC_4519.las	285683140.03	285685411.96	[-2682, 2637]	[-16.092, 15.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7421	1534059
13S_BC_4520.las	277654830.00	285686424.05	[-2585, 3291]	[-15.51, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4505	1675030
13S_BC_4521.las	277654830.00	285772174.71	[-3420, 2668]	[-20.52, 16.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8379	5759411
13S_BC_4522.las	285685433.88	285772406.26	[-2802, 3645]	[-16.812, 21.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26179	7857113
13S_BC_4523.las	285686397.22	285775228.06	[-3441, 2598]	[-20.646, 15.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13388	7764080
13S_BC_4524.las	285687705.56	285775493.33	[-2350, 3309]	[-14.1, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3488	6623324
13S_BC_4525.las	285688647.84	285778261.88	[-3253, 775]	[-19.518, 4.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2852	5414956
13S_BC_4526.las	285778249.50	285778590.68	[-766, 3137]	[-4.596, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3826	3180631
13S_BC_4527.las	285778577.30	285781333.99	[-3203, 689]	[-19.218, 4.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2385	1866453
13S_BC_4528.las	285781322.30	285781720.53	[-855, 3592]	[-5.13, 21.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9001	2310398
13S_BC_4529.las	285781706.79	285784419.88	[-3569, 613]	[-21.414, 3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38096	3600459
13S_BC_4530.las	285784408.02	285854594.28	[-3533, 3363]	[-21.198, 20.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19530	2629464
13S_BC_4531.las	285854582.85	285855065.35	[-665, 3452]	[-3.99, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7306	2094855
13S_BC_4532.las	285855052.39	285857835.30	[-3404, 526]	[-20.424, 3.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2586	1828869
13S_BC_4533.las	285857823.22	285858373.84	[-577, 3375]	[-3.462, 20.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44	1792118
13S_BC_4534.las	285858360.87	285861143.31	[-3323, 448]	[-19.938, 2.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	1697959
13S_BC_4535.las	285861131.79	285861723.29	[-521, 3203]	[-3.126, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	250	2393433
13S_BC_4536.las	285861710.42	285864466.73	[-3088, 409]	[-18.528, 2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	195	2140741
13S_BC_4537.las	285864455.38	285865106.73	[-437, 3005]	[-2.622, 18.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	2033966
13S_BC_4538.las	285865093.37	285867840.51	[-2939, 348]	[-17.634, 2.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	403	1890306
13S_BC_4539.las	280423963.56	285867840.83	[-375, 2908]	[-2.25, 17.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20117	2378955
13S_BC_4540.las	280423217.67	280423976.23	[-2873, 302]	[-17.238, 1.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52426	2146182
13S_BC_4541.las	280420550.09	280423228.86	[-384, 2826]	[-2.304, 16.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57482	2539056
13S_BC_4542.las	280419536.01	280420563.01	[-2787, 457]	[-16.722, 2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42849	2866049
13S_BC_4543.las	280415741.85	280419548.78	[-2483, 2611]	[-14.898, 15.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6228	3770861
13S_BC_4544.las	280413076.65	280416883.11	[-2574, 2508]	[-15.444, 15.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2348	3946150
13S_BC_4545.las	280411947.25	280415743.65	[-2522, 2539]	[-15.132, 15.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4632	3025351
13S_BC_4546.las	280163792.70	280413089.56	[-2506, 2410]	[-15.036, 14.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12085	2830124
13S_BC_4547.las	280162606.26	280411959.52	[-2458, 2457]	[-14.748, 14.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12270	2305368
13S_BC_4548.las	280159963.97	280163807.62	[-2542, 2389]	[-15.252, 14.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7204	2230879
13S_BC_4549.las	280158793.77	280162620.30	[-2511, 2504]	[-15.066, 15.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10902	2127248
13S_BC_4550.las	280156074.86	280159979.05	[-2510, 2342]	[-15.06, 14.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13113	1992327
13S_BC_4551.las	280154930.91	280158809.31	[-2422, 2443]	[-14.532, 14.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12969	1827386
13S_BC_4552.las	280154931.02	280156089.60	[-2456, -1342]	[-14.736, -8.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3162	909175
13S_BC_4600.las	285595930.58	285597112.76	[-1359, 2286]	[-8.154, 13.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3101	2542012
13S_BC_4601.las	285595945.24	285597843.03	[-2298, 2283]	[-13.788, 13.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3047	1878348
13S_BC_4602.las	285597085.60	285599009.07	[-2291, 2264]	[-13.746, 13.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3700	1882970
13S_BC_4603.las	285597845.77	285599807.83	[-2172, 2224]	[-13.032, 13.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15194	2658944
13S_BC_4604.las	285598981.76	285599824.33	[-2282, 882]	[-13.692, 5.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	746	2313534
13S_BC_4605.las	285598981.42	285600984.14	[-2276, 2499]	[-13.656, 14.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4451	2190935
13S_BC_4606.las	285599829.77	285601877.90	[-2584, 2550]	[-15.504, 15.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23272	3267622
13S_BC_4607.las	285600956.38	285603058.35	[-2832, 2774]	[-16.992, 16.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5821	2972969
13S_BC_4608.las	285601881.31	285604047.30	[-2920, 3056]	[-17.52, 18.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6275	3730075
13S_BC_4609.las	285603032.06	285605195.64	[-3710, 3979]	[-22.26, 23.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1139	3065055
13S_BC_4610.las	285603031.25	285605195.57	[-3703, 4239]	[-22.218, 25.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139	2398381
13S_BC_4611.las	285604069.72	285606257.48	[-4600, 3937]	[-27.6, 23.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	1941786
13S_BC_4612.las	285605169.66	285607329.86	[-4106, 4370]	[-24.636, 26.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1435	1779105

## 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_BC_4613.las	285606259.41	285608479.97	[-3323, 3399]	[-19.938, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4248	2477540
13S_BC_4614.las	285607303.73	285608494.95	[-3007, 1435]	[-18.042, 8.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14209	3768213
13S_BC_4615.las	285608485.73	285609559.91	[-1540, 2885]	[-9.24, 17.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23191	4129758
13S_BC_4616.las	285608500.86	285681919.84	[-2664, 2737]	[-15.984, 16.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9506	2206529
13S_BC_4617.las	285609531.99	285683137.01	[-2750, 2633]	[-16.5, 15.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9813	1394896
13S_BC_4618.las	285681893.85	285683151.91	[-2685, 1439]	[-16.11, 8.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15016	1987859
13S_BC_4619.las	285683143.72	285684172.08	[-1343, 2657]	[-8.058, 15.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19553	2583301
13S_BC_4620.las	285683158.68	285685430.65	[-2651, 2549]	[-15.906, 15.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3656	1453337
13S_BC_4621.las	285684146.18	285686408.05	[-2622, 2562]	[-15.732, 15.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2515	1265681
13S_BC_4622.las	285685434.16	285772392.75	[-2683, 3358]	[-16.098, 20.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10881	6351243
13S_BC_4623.las	285686383.25	285775239.51	[-3441, 1080]	[-20.646, 6.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8956	9848809
13S_BC_4624.las	285686381.88	285775480.44	[-2570, 3270]	[-15.42, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4057	9159083
13S_BC_4625.las	285687724.09	285778274.21	[-3267, 2536]	[-19.602, 15.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6924	9116708
13S_BC_4626.las	285688632.24	285778577.30	[-2644, 3221]	[-15.864, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5381	6497649
13S_BC_4627.las	285778564.93	285781345.38	[-3111, 806]	[-18.666, 4.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2444	2572095
13S_BC_4628.las	285781333.98	285781706.78	[-932, 3367]	[-5.592, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8869	2480345
13S_BC_4629.las	285781694.80	285784431.92	[-3443, 775]	[-20.658, 4.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27338	3326783
13S_BC_4630.las	285784419.80	285854605.68	[-3321, 3272]	[-19.926, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12552	2818291
13S_BC_4631.las	285854594.19	285855052.39	[-780, 3237]	[-4.68, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	260	1731292
13S_BC_4632.las	285855039.07	285857847.17	[-3226, 665]	[-19.356, 3.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	2010486
13S_BC_4633.las	285857835.30	285858360.86	[-669, 3233]	[-4.014, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106	2209896
13S_BC_4634.las	285858347.16	285861154.68	[-3265, 582]	[-19.59, 3.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101	1975204
13S_BC_4635.las	285861143.31	285861710.42	[-678, 3133]	[-4.068, 18.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95	2110705
13S_BC_4636.las	285861697.69	285864477.98	[-3040, 486]	[-18.24, 2.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178	1994796
13S_BC_4637.las	285864466.73	285865093.37	[-550, 2955]	[-3.3, 17.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	232	2043640
13S_BC_4638.las	285865080.44	285867852.90	[-2888, 488]	[-17.328, 2.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	542	2343469
13S_BC_4639.las	280423952.59	285867853.19	[-465, 2897]	[-2.79, 17.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27802	2370898
13S_BC_4640.las	280423228.76	280423964.84	[-2827, 437]	[-16.962, 2.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68180	2123935
13S_BC_4641.las	280420537.68	280423241.03	[-502, 2810]	[-3.012, 16.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70072	2596874
13S_BC_4642.las	280419547.90	280420551.00	[-2744, 538]	[-16.464, 3.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34863	2653475
13S_BC_4643.las	280415750.90	280419560.26	[-2508, 2612]	[-15.048, 15.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2263	2558022
13S_BC_4644.las	280413065.02	280416871.00	[-2557, 2503]	[-15.342, 15.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4916	4547577
13S_BC_4645.las	280411958.83	280415755.60	[-2519, 2525]	[-15.114, 15.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6634	2944879
13S_BC_4646.las	280163780.66	280413077.44	[-2489, 2409]	[-14.934, 14.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3407	2235705
13S_BC_4647.las	280162617.88	280411971.26	[-2457, 2457]	[-14.742, 14.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7919	2061259
13S_BC_4648.las	280159952.09	280163795.54	[-2524, 2410]	[-15.144, 14.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6998	2154100
13S_BC_4649.las	280158806.55	280162632.09	[-2458, 2509]	[-14.748, 15.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14170	2107116
13S_BC_4650.las	280156062.75	280159966.43	[-2442, 2340]	[-14.652, 14.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12372	2148610
13S_BC_4651.las	280154943.05	280158820.03	[-2358, 2459]	[-14.148, 14.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12972	1838011
13S_BC_4652.las	280154943.18	280156078.13	[-2457, -873]	[-14.742, -5.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4000	1083669
13S_BC_4700.las	285528894.30	285597096.91	[-2481, 2298]	[-14.886, 13.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19251	3435337
13S_BC_4701.las	285595948.15	285597096.02	[-980, 2332]	[-5.88, 13.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7883	3841597
13S_BC_4702.las	285595963.80	285597861.89	[-2267, 2282]	[-13.602, 13.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4612	2260598
13S_BC_4703.las	285597069.55	285598992.76	[-2230, 2182]	[-13.38, 13.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9237	1993983
13S_BC_4704.las	285597864.87	285599826.95	[-2264, 2249]	[-13.584, 13.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1651	1861761
13S_BC_4705.las	285598965.25	285600968.78	[-2385, 2497]	[-14.31, 14.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7057	2379402
13S_BC_4706.las	285599833.39	285600968.68	[-1237, 2650]	[-7.422, 15.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46243	4523333
13S_BC_4707.las	285599849.12	285601898.16	[-3317, 2748]	[-19.902, 16.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13381	3363111
13S_BC_4708.las	285600939.50	285603042.15	[-3620, 3472]	[-21.72, 20.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	488	2021843

## 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_BC_4709.las	285601901.47	285604066.97	[-3406, 3470]	[-20.436, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1133	1960726
13S_BC_4710.las	285603015.42	285605180.46	[-4242, 3858]	[-25.452, 23.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192	2309875
13S_BC_4711.las	285604073.56	285605179.57	[-1645, 3676]	[-9.87, 22.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1642	2652087
13S_BC_4712.las	285604089.75	285606275.58	[-3438, 2954]	[-20.628, 17.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10737	4416859
13S_BC_4713.las	285605154.54	285607314.85	[-2987, 2890]	[-17.922, 17.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9891	3338274
13S_BC_4714.las	285606277.90	285608499.20	[-2804, 2804]	[-16.824, 16.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6853	3298473
13S_BC_4715.las	285607287.78	285609544.65	[-2759, 2635]	[-16.554, 15.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15195	3666815
13S_BC_4716.las	285608504.05	285609544.04	[-999, 2613]	[-5.994, 15.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5332	2912452
13S_BC_4717.las	285608520.17	285681904.48	[-2619, 2652]	[-15.714, 15.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7754	2065708
13S_BC_4718.las	285609516.41	285683156.32	[-2618, 2461]	[-15.708, 14.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9900	1596099
13S_BC_4719.las	285681878.69	285684157.28	[-2600, 2551]	[-15.6, 15.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8210	2085789
13S_BC_4720.las	285683161.29	285684156.49	[-915, 2529]	[-5.49, 15.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5735	2454081
13S_BC_4721.las	285683178.23	285685450.34	[-2614, 2484]	[-15.684, 14.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	825	1536814
13S_BC_4722.las	285684131.14	285772379.08	[-2526, 3237]	[-15.156, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2625	2594201
13S_BC_4723.las	285685453.52	285775251.17	[-3218, 2518]	[-19.308, 15.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16375	8262857
13S_BC_4724.las	285686367.48	285775467.04	[-2499, 3071]	[-14.994, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22486	11817556
13S_BC_4725.las	285686366.90	285778286.14	[-3084, 2462]	[-18.504, 14.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17814	10419429
13S_BC_4726.las	285687742.22	285778564.92	[-2430, 3045]	[-14.58, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17353	9098699
13S_BC_4727.las	285688616.81	285781357.89	[-2903, 925]	[-17.418, 5.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6578	4994478
13S_BC_4728.las	285781345.39	285781694.79	[-1012, 3170]	[-6.072, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8262	3015536
13S_BC_4729.las	285781682.23	285784443.81	[-3289, 937]	[-19.734, 5.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28737	2910904
13S_BC_4730.las	285784431.69	285854617.43	[-3250, 3215]	[-19.5, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9126	2666396
13S_BC_4731.las	285854605.61	285855039.06	[-893, 3185]	[-5.358, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	934	2174622
13S_BC_4732.las	285855026.14	285857858.41	[-3174, 778]	[-19.044, 4.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	344	2330091
13S_BC_4733.las	285857847.18	285858347.15	[-831, 3120]	[-4.986, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273	2352245
13S_BC_4734.las	285858333.92	285861166.13	[-3113, 709]	[-18.678, 4.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	204	2097088
13S_BC_4735.las	285861154.69	285861697.68	[-778, 3033]	[-4.668, 18.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	289	2196197
13S_BC_4736.las	285861684.73	285864489.72	[-3039, 591]	[-18.234, 3.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	587	2058807
13S_BC_4737.las	285864477.99	285865080.43	[-688, 2903]	[-4.128, 17.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1526	2252134
13S_BC_4738.las	285865067.62	285867864.50	[-2838, 627]	[-17.028, 3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	884	2267591
13S_BC_4739.las	280423940.21	285867864.71	[-620, 2876]	[-3.72, 17.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49764	2437361
13S_BC_4740.las	280423241.03	280423953.35	[-2765, 535]	[-16.59, 3.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104527	2696273
13S_BC_4741.las	280420526.13	280423254.24	[-619, 2769]	[-3.714, 16.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75974	2348547
13S_BC_4742.las	280419559.78	280420538.66	[-2747, 678]	[-16.482, 4.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23949	2843958
13S_BC_4743.las	280415754.87	280419572.05	[-2491, 2542]	[-14.946, 15.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1397	3900317
13S_BC_4744.las	280413053.27	280416859.29	[-2541, 2490]	[-15.246, 14.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2719	4329145
13S_BC_4745.las	280411970.67	280415767.68	[-2490, 2484]	[-14.94, 14.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15995	3056900
13S_BC_4746.las	280163768.08	280413066.06	[-2423, 2395]	[-14.538, 14.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28182	2576884
13S_BC_4747.las	280162629.67	280411983.21	[-2408, 2424]	[-14.448, 14.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13838	2007355
13S_BC_4748.las	280159940.11	280163783.39	[-2508, 2393]	[-15.048, 14.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10810	1914246
13S_BC_4749.las	280158817.72	280162643.67	[-2435, 2493]	[-14.61, 14.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14699	1656294
13S_BC_4750.las	280156050.86	280159954.73	[-2440, 2311]	[-14.64, 13.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13115	1552985
13S_BC_4751.las	280154953.59	280158831.72	[-2343, 2432]	[-14.058, 14.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11584	1542881
13S_BC_4752.las	280154953.84	280156065.94	[-2443, -425]	[-14.658, -2.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4362	927813
13S_BC_4800.las	285527776.30	285595961.57	[-2436, 2491]	[-14.616, 14.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27314	2516797
13S_BC_4801.las	285528879.23	285597081.46	[-2402, 2297]	[-14.412, 13.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7167	2457780
13S_BC_4802.las	285595965.38	285597079.60	[-1161, 2300]	[-6.966, 13.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8017	3231119
13S_BC_4803.las	285595983.32	285597879.88	[-2261, 2155]	[-13.566, 12.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14630	2643731
13S_BC_4804.las	285597054.01	285598977.36	[-2089, 2388]	[-12.534, 14.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1370	2046134

## 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_BC_4805.las	285597883.07	285599845.47	[-2483, 2395]	[-14.898, 14.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18386	2143515
13S_BC_4806.las	285598950.10	285600952.36	[-2699, 2623]	[-16.194, 15.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30085	3229552
13S_BC_4807.las	285599851.37	285600951.26	[-1408, 3396]	[-8.448, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7048	3044525
13S_BC_4808.las	285599868.08	285601917.67	[-3860, 3523]	[-23.16, 21.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90	1940477
13S_BC_4809.las	285600922.73	285603026.94	[-3485, 3488]	[-20.91, 20.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	560	1973762
13S_BC_4810.las	285601920.92	285604087.15	[-4340, 4252]	[-26.04, 25.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	342	2101902
13S_BC_4811.las	285603000.17	285605165.71	[-4124, 2911]	[-24.744, 17.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1159	2086382
13S_BC_4812.las	285604091.84	285606276.22	[-2871, 2872]	[-17.226, 17.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13382	4288381
13S_BC_4813.las	285604108.87	285606293.08	[-2867, 2782]	[-17.202, 16.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11991	4345554
13S_BC_4814.las	285605138.94	285607300.12	[-2580, 2598]	[-15.48, 15.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17840	3474922
13S_BC_4815.las	285606296.96	285608518.49	[-2598, 2537]	[-15.588, 15.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13783	2972168
13S_BC_4816.las	285607273.26	285609528.71	[-2566, 2518]	[-15.396, 15.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10671	2258889
13S_BC_4817.las	285608521.80	285609527.13	[-1168, 2483]	[-7.008, 14.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5406	2333238
13S_BC_4818.las	285608539.60	285681889.62	[-2478, 2435]	[-14.868, 14.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4405	2238171
13S_BC_4819.las	285609501.13	285683175.83	[-2485, 2233]	[-14.91, 13.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11016	1627769
13S_BC_4820.las	285681863.43	285684141.84	[-2449, 2464]	[-14.694, 14.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21582	1910105
13S_BC_4821.las	285683179.74	285684140.03	[-1297, 2467]	[-7.782, 14.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26136	2192907
13S_BC_4822.las	285684117.71	285685468.37	[-2466, 1242]	[-14.796, 7.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27983	2502811
13S_BC_4823.las	285684115.78	285775253.82	[-2961, 2347]	[-17.766, 14.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22485	2999314
13S_BC_4824.las	285685471.96	285775454.20	[-2332, 2852]	[-13.992, 17.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16341	7402084
13S_BC_4825.las	285686351.79	285778298.13	[-2852, 1206]	[-17.112, 7.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7323	8559456
13S_BC_4826.las	285687745.91	285778551.57	[-1131, 2798]	[-6.786, 16.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6667	9013696
13S_BC_4827.las	285687761.19	285781369.78	[-2803, 2247]	[-16.818, 13.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17397	8308464
13S_BC_4828.las	285688600.98	285781682.25	[-2448, 3067]	[-14.688, 18.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23550	4615624
13S_BC_4829.las	285781668.29	285784454.66	[-3251, 1034]	[-19.506, 6.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30107	3009157
13S_BC_4830.las	285784443.12	285854629.06	[-3202, 3196]	[-19.212, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5790	2173506
13S_BC_4831.las	285854617.27	285855026.14	[-1011, 3164]	[-6.066, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3573	2949853
13S_BC_4832.las	285855012.94	285857870.07	[-3137, 915]	[-18.822, 5.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3008	2588316
13S_BC_4833.las	285857858.41	285858333.91	[-982, 3053]	[-5.892, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2202	2572990
13S_BC_4834.las	285858320.19	285861177.63	[-3052, 862]	[-18.312, 5.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	393	2150492
13S_BC_4835.las	285861166.14	285861684.73	[-894, 3003]	[-5.364, 18.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2244	2500535
13S_BC_4836.las	285861671.93	285864501.45	[-2971, 789]	[-17.826, 4.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	577	2064111
13S_BC_4837.las	285864489.53	285865067.63	[-812, 2845]	[-4.872, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1953	2596088
13S_BC_4838.las	285865053.80	285867876.20	[-2803, 718]	[-16.818, 4.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2341	2607012
13S_BC_4839.las	280423929.02	285867876.33	[-713, 2833]	[-4.278, 16.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34945	2346830
13S_BC_4840.las	280423254.12	280423941.33	[-2746, 624]	[-16.476, 3.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48174	2104424
13S_BC_4841.las	280420514.21	280423266.57	[-670, 2717]	[-4.02, 16.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40584	1984995
13S_BC_4842.las	280419571.60	280420527.04	[-2691, 814]	[-16.146, 4.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12145	2333722
13S_BC_4843.las	280415767.00	280419584.07	[-2457, 2529]	[-14.742, 15.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4025	4105869
13S_BC_4844.las	280413040.87	280416847.75	[-2473, 2438]	[-14.838, 14.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18701	3641587
13S_BC_4845.las	280411982.73	280415779.29	[-2437, 2455]	[-14.622, 14.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42200	2887991
13S_BC_4846.las	280163756.38	280413054.39	[-2427, 2390]	[-14.562, 14.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38569	2164103
13S_BC_4847.las	280162641.15	280411994.94	[-2376, 2392]	[-14.256, 14.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15922	1940362
13S_BC_4848.las	280159927.96	280163770.77	[-2463, 2341]	[-14.778, 14.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16118	1739094
13S_BC_4849.las	280158828.94	280162655.50	[-2422, 2461]	[-14.532, 14.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17752	1835400
13S_BC_4850.las	280156038.56	280159942.83	[-2423, 2286]	[-14.538, 13.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13704	1640768
13S_BC_4851.las	280154965.67	280158844.15	[-2341, 2404]	[-14.046, 14.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11094	1597574
13S_BC_4852.las	280154965.96	280156053.78	[-2456, 8]	[-14.736, 0.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4111	684924
13S_BC_4900.las	285527780.48	285528890.44	[-1391, 2499]	[-8.346, 14.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11661	3221387

## 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_BC_4901.las	285527794.38	285595980.46	[-2361, 2334]	[-14.166, 14.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8125	2406570
13S_BC_4902.las	285528863.05	285597065.29	[-2316, 2215]	[-13.896, 13.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4060	2016792
13S_BC_4903.las	285595983.52	285597880.86	[-2116, 2211]	[-12.696, 13.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11785	2701764
13S_BC_4904.las	285597038.36	285597896.84	[-2338, 825]	[-14.028, 4.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9053	3425581
13S_BC_4905.las	285597037.49	285598960.91	[-2281, 2515]	[-13.686, 15.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43570	3624843
13S_BC_4906.las	285597901.96	285599865.04	[-2870, 2601]	[-17.22, 15.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14126	2892908
13S_BC_4907.las	285598933.39	285600935.05	[-3302, 3939]	[-19.812, 23.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	873	1674159
13S_BC_4908.las	285599868.86	285601917.77	[-3533, 4407]	[-21.198, 26.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	276	2071850
13S_BC_4909.las	285600908.40	285601936.81	[-3895, 2162]	[-23.37, 12.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	229	2151315
13S_BC_4910.las	285600906.69	285603011.03	[-4060, 4228]	[-24.36, 25.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129	2013703
13S_BC_4911.las	285601941.14	285604106.55	[-3434, 4141]	[-20.604, 24.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	627	2228542
13S_BC_4912.las	285602984.70	285605150.93	[-3754, 2900]	[-22.524, 17.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7094	3183522
13S_BC_4913.las	285604109.60	285606295.07	[-2585, 2868]	[-15.51, 17.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16167	4540690
13S_BC_4914.las	285605124.22	285606310.21	[-2685, 1103]	[-16.11, 6.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23345	3849462
13S_BC_4915.las	285605123.54	285607284.26	[-2588, 2471]	[-15.528, 14.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16487	3655390
13S_BC_4916.las	285606315.63	285608537.85	[-2471, 2416]	[-14.826, 14.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7329	2261259
13S_BC_4917.las	285607257.15	285609513.11	[-2382, 2384]	[-14.292, 14.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1083	1925970
13S_BC_4918.las	285608539.80	285681874.53	[-1506, 2367]	[-9.036, 14.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	529	2686747
13S_BC_4919.las	285609486.67	285681874.38	[-2333, 2335]	[-13.998, 14.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8481	2923045
13S_BC_4920.las	285609485.38	285683194.33	[-2365, 1777]	[-14.19, 10.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20828	1528561
13S_BC_4921.las	285681847.72	285684126.72	[-2328, 2332]	[-13.968, 13.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25228	1513496
13S_BC_4922.las	285683197.06	285685468.90	[-2312, 2327]	[-13.872, 13.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20221	2041205
13S_BC_4923.las	285684101.20	285685485.97	[-2356, 762]	[-14.136, 4.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9314	2566499
13S_BC_4924.las	285684100.34	285775441.19	[-2264, 2687]	[-13.584, 16.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2348	4058928
13S_BC_4925.las	285685490.85	285778310.80	[-2737, 2197]	[-16.422, 13.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	386	6009191
13S_BC_4926.las	285686336.09	285778540.08	[-2249, 2673]	[-13.494, 16.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5360	7589461
13S_BC_4927.las	285687763.53	285781381.68	[-2784, 2286]	[-16.704, 13.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14134	11132920
13S_BC_4928.las	285687779.88	285781668.28	[-2616, 2925]	[-15.696, 17.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13530	8109955
13S_BC_4929.las	285688585.94	285784466.97	[-3177, 1150]	[-19.062, 6.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13691	3890110
13S_BC_4930.las	285784454.66	285854640.74	[-3153, 3127]	[-18.918, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4561	2421759
13S_BC_4931.las	285854628.94	285855012.93	[-1163, 3089]	[-6.978, 18.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5868	2762734
13S_BC_4932.las	285854999.51	285857881.70	[-3086, 1012]	[-18.516, 6.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5789	2431580
13S_BC_4933.las	285857870.08	285858320.18	[-1068, 3037]	[-6.408, 18.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5049	2774450
13S_BC_4934.las	285858307.10	285861189.41	[-2986, 979]	[-17.916, 5.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5398	2580222
13S_BC_4935.las	285861177.64	285861671.93	[-1047, 2965]	[-6.282, 17.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1955	2786202
13S_BC_4936.las	285861658.44	285864512.98	[-2951, 929]	[-17.706, 5.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1325	2619143
13S_BC_4937.las	285864501.38	285865053.80	[-930, 2908]	[-5.58, 17.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1462	2710142
13S_BC_4938.las	285865040.96	285867887.75	[-2836, 805]	[-17.016, 4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3387	2520881
13S_BC_4939.las	280423916.45	285867887.88	[-855, 2789]	[-5.13, 16.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42427	2911415
13S_BC_4940.las	280423265.69	280423929.73	[-2734, 697]	[-16.404, 4.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38608	2882428
13S_BC_4941.las	280420502.65	280423278.62	[-740, 2666]	[-4.44, 15.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26096	2321323
13S_BC_4942.las	280416822.35	280420514.98	[-2608, 2438]	[-15.648, 14.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7749	2725773
13S_BC_4943.las	280415778.61	280419595.92	[-2426, 2503]	[-14.556, 15.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15568	3803367
13S_BC_4944.las	280413028.84	280416835.71	[-2439, 2388]	[-14.634, 14.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42947	3281434
13S_BC_4945.las	280411994.37	280415790.49	[-2405, 2424]	[-14.43, 14.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60332	2496273
13S_BC_4946.las	280163744.28	280413042.05	[-2389, 2326]	[-14.334, 13.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53875	2077065
13S_BC_4947.las	280162653.05	280412006.35	[-2376, 2389]	[-14.256, 14.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15453	2008669
13S_BC_4948.las	280159916.26	280163758.98	[-2443, 2325]	[-14.658, 13.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16820	1872435
13S_BC_4949.las	280158841.55	280162667.17	[-2359, 2440]	[-14.154, 14.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16615	1999240



## 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_BC_4950.las	280156026.71	280159930.67	[-2426, 2288]	[-14.556, 13.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12506	1957891
13S_BC_4951.las	280154977.69	280158856.77	[-2355, 2441]	[-14.13, 14.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9494	1950583
13S_BC_4952.las	280154977.97	280156041.52	[-2435, 403]	[-14.61, 2.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2966	546078
13S_BC_5000.las	285527117.60	285528873.65	[-2591, 2332]	[-15.546, 13.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13880	2813036
13S_BC_5001.las	285527797.42	285528872.92	[-1001, 2483]	[-6.006, 14.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8453	3339529
13S_BC_5002.las	285527813.90	285595999.83	[-2411, 2459]	[-14.466, 14.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10624	2959839
13S_BC_5003.las	285528847.66	285597049.54	[-2167, 2113]	[-13.002, 12.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10245	1888723
13S_BC_5004.las	285596002.59	285597899.18	[-2398, 2329]	[-14.388, 13.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10120	2486106
13S_BC_5005.las	285597021.51	285598945.52	[-2673, 2485]	[-16.038, 14.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35514	4428765
13S_BC_5006.las	285597905.88	285598945.40	[-1465, 2868]	[-8.79, 17.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18274	4299146
13S_BC_5007.las	285597920.68	285599883.94	[-3711, 2953]	[-22.266, 17.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3249	1666251
13S_BC_5008.las	285598917.13	285600918.12	[-4130, 4357]	[-24.78, 26.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	202	1483592
13S_BC_5009.las	285599886.37	285601938.08	[-3777, 4087]	[-22.662, 24.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1744719
13S_BC_5010.las	285600891.20	285601954.66	[-4389, 1696]	[-26.334, 10.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	2225188
13S_BC_5011.las	285600890.74	285602995.46	[-3690, 4140]	[-22.14, 24.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	566	2205077
13S_BC_5012.las	285601960.42	285604125.95	[-3698, 3556]	[-22.188, 21.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4365	3219045
13S_BC_5013.las	285602969.62	285605135.69	[-3214, 2918]	[-19.284, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13931	4285816
13S_BC_5014.las	285604128.47	285606313.59	[-2649, 2869]	[-15.894, 17.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14949	4524897
13S_BC_5015.las	285605107.82	285607269.88	[-2618, 2363]	[-15.708, 14.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27229	4009944
13S_BC_5016.las	285606319.06	285607269.21	[-1083, 2416]	[-6.498, 14.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3401	2362594
13S_BC_5017.las	285606334.14	285608556.82	[-2515, 2384]	[-15.09, 14.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3232	2414680
13S_BC_5018.las	285607242.12	285609497.51	[-2666, 2379]	[-15.996, 14.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1374	1928610
13S_BC_5019.las	285608558.67	285681858.58	[-1808, 2399]	[-10.848, 14.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	552	2087319
13S_BC_5020.las	285609469.52	285681857.47	[-2267, 2217]	[-13.602, 13.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1437	2620774
13S_BC_5021.las	285609469.25	285683212.61	[-2332, 1345]	[-13.992, 8.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8519	2421076
13S_BC_5022.las	285681832.03	285684111.12	[-2230, 2243]	[-13.38, 13.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4227	1753508
13S_BC_5023.las	285683215.56	285685487.80	[-2232, 2243]	[-13.392, 13.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	618	1693123
13S_BC_5024.las	285684085.33	285685503.42	[-2243, 916]	[-13.458, 5.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1138	1837546
13S_BC_5025.las	285684085.29	285778316.13	[-2606, 2165]	[-15.636, 12.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1343	3400186
13S_BC_5026.las	285685509.33	285778527.18	[-2199, 2635]	[-13.194, 15.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5564	5802041
13S_BC_5027.las	285686320.21	285781394.33	[-2702, 2265]	[-16.212, 13.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6780	9466807
13S_BC_5028.las	285687781.04	285781655.36	[-1391, 2986]	[-8.346, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17832	11740267
13S_BC_5029.las	285687798.28	285784478.97	[-3103, 2411]	[-18.618, 14.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11788	7621107
13S_BC_5030.las	285688570.41	285854652.67	[-3085, 3069]	[-18.51, 18.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5428	2957989
13S_BC_5031.las	285854640.69	285854999.50	[-1289, 3034]	[-7.734, 18.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7493	2334251
13S_BC_5032.las	285854986.16	285857893.46	[-3071, 1095]	[-18.426, 6.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7522	2574729
13S_BC_5033.las	285857881.70	285858307.09	[-1172, 3004]	[-7.032, 18.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3897	2661570
13S_BC_5034.las	285858294.14	285861200.79	[-3002, 1079]	[-18.012, 6.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4854	2360914
13S_BC_5035.las	285861189.41	285861658.43	[-1123, 2990]	[-6.738, 17.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4623	2852128
13S_BC_5036.las	285861645.68	285864524.55	[-2951, 1010]	[-17.706, 6.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	575	2605421
13S_BC_5037.las	285864512.98	285865040.96	[-971, 2902]	[-5.826, 17.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1023	2610518
13S_BC_5038.las	285865027.49	285867899.08	[-2787, 935]	[-16.722, 5.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	781	2457585
13S_BC_5039.las	280423904.92	285867899.31	[-974, 2768]	[-5.844, 16.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39583	2854762
13S_BC_5040.las	280423278.24	280423917.42	[-2726, 805]	[-16.356, 4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51116	2624096
13S_BC_5041.las	280420490.57	280423289.89	[-817, 2661]	[-4.902, 15.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14420	2971733
13S_BC_5042.las	280416810.37	280420502.96	[-2575, 2438]	[-15.45, 14.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6886	2647608
13S_BC_5043.las	280415790.12	280419607.82	[-2390, 2445]	[-14.34, 14.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24016	4233290
13S_BC_5044.las	280413016.98	280416823.30	[-2411, 2357]	[-14.466, 14.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61043	3280937
13S_BC_5045.las	280412005.83	280415802.46	[-2406, 2405]	[-14.436, 14.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68395	2519449

## 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_BC_5046.las	280163731.95	280413029.89	[-2390, 2308]	[-14.34, 13.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52471	2093843
13S_BC_5047.las	280162664.76	280412018.06	[-2376, 2356]	[-14.256, 14.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12772	2145680
13S_BC_5048.las	280159904.53	280163746.96	[-2423, 2256]	[-14.538, 13.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15592	1546917
13S_BC_5049.las	280158853.92	280162678.31	[-2350, 2423]	[-14.1, 14.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17506	1915756
13S_BC_5050.las	280156014.84	280159918.77	[-2423, 2266]	[-14.538, 13.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12295	1818988
13S_BC_5051.las	280154989.09	280158869.18	[-2304, 2407]	[-13.824, 14.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5877	1703943
13S_BC_5052.las	280154989.47	280156029.43	[-2391, 855]	[-14.346, 5.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	953	430087
13S_BC_5100.las	285526071.46	285527811.68	[-2696, 2930]	[-16.176, 17.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7678	2458593
13S_BC_5101.las	285527101.78	285528858.99	[-2685, 2483]	[-16.11, 14.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12423	2896745
13S_BC_5102.las	285527815.27	285528857.33	[-1066, 2459]	[-6.396, 14.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19083	3270172
13S_BC_5103.las	285528833.91	285596018.13	[-2363, 1136]	[-14.178, 6.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4084	2346424
13S_BC_5104.las	285528831.94	285597033.38	[-2527, 2433]	[-15.162, 14.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10194	2613613
13S_BC_5105.las	285596021.66	285597918.06	[-2615, 2442]	[-15.69, 14.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32564	3183118
13S_BC_5106.las	285597005.49	285598929.04	[-2665, 2989]	[-15.99, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26766	3835849
13S_BC_5107.las	285597923.29	285598927.97	[-1436, 3666]	[-8.616, 21.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1709	2485246
13S_BC_5108.las	285597939.31	285599902.61	[-4428, 3692]	[-26.568, 22.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	378	1648727
13S_BC_5109.las	285598901.46	285600902.06	[-3527, 3780]	[-21.162, 22.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78	1469061
13S_BC_5110.las	285599905.27	285601957.78	[-3930, 3922]	[-23.58, 23.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	902	1808777
13S_BC_5111.las	285600874.97	285602980.48	[-3452, 3148]	[-20.712, 18.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8153	2833258
13S_BC_5112.las	285601964.30	285602979.79	[-1463, 3290]	[-8.778, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12444	4835732
13S_BC_5113.las	285601980.42	285604145.61	[-3221, 3081]	[-19.326, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10275	5067708
13S_BC_5114.las	285602954.47	285605119.95	[-2903, 2755]	[-17.418, 16.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12060	4221938
13S_BC_5115.las	285604148.04	285606332.13	[-2501, 2639]	[-15.006, 15.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19882	3711090
13S_BC_5116.las	285605093.01	285607253.87	[-2482, 2397]	[-14.892, 14.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9953	2530278
13S_BC_5117.las	285606336.01	285607252.22	[-1260, 2558]	[-7.56, 15.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	660	2780784
13S_BC_5118.las	285606352.90	285608574.96	[-2666, 2512]	[-15.996, 15.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6883	2921838
13S_BC_5119.las	285607226.69	285609481.43	[-2446, 2310]	[-14.676, 13.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2250	2476713
13S_BC_5120.las	285608577.73	285681842.89	[-2087, 2232]	[-12.522, 13.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	1948312
13S_BC_5121.las	285609453.22	285681840.99	[-2173, 2146]	[-13.038, 12.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	993	2061802
13S_BC_5122.las	285681818.24	285683230.28	[-2232, 1002]	[-13.392, 6.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5449	2179640
13S_BC_5123.las	285681816.70	285684096.11	[-2140, 2231]	[-12.84, 13.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2555	2038975
13S_BC_5124.las	285683234.13	285685506.34	[-2199, 2232]	[-13.194, 13.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1080	2002869
13S_BC_5125.las	285684069.72	285686332.02	[-2215, 2101]	[-13.29, 12.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2645	2035745
13S_BC_5126.las	285685512.77	285778513.92	[-1306, 2599]	[-7.836, 15.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5176	4426671
13S_BC_5127.las	285685527.98	285781406.28	[-2685, 2117]	[-16.11, 12.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2508	8690178
13S_BC_5128.las	285686305.06	285781642.03	[-2297, 2870]	[-13.782, 17.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15177	11013345
13S_BC_5129.las	285687798.53	285784490.03	[-3085, 2430]	[-18.51, 14.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27804	10296114
13S_BC_5130.las	285688556.05	285854664.47	[-3003, 3019]	[-18.018, 18.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11488	5056552
13S_BC_5131.las	285688554.96	285854986.15	[-2463, 2984]	[-14.778, 17.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3410	2052766
13S_BC_5132.las	285854973.00	285857905.23	[-3059, 1185]	[-18.354, 7.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4777	2373417
13S_BC_5133.las	285857893.46	285858294.14	[-1277, 2986]	[-7.662, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4393	2952431
13S_BC_5134.las	285858280.43	285861212.16	[-2986, 1145]	[-17.916, 6.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4515	2834620
13S_BC_5135.las	285861200.80	285861645.68	[-1195, 2918]	[-7.17, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3079	2827910
13S_BC_5136.las	285861632.69	285864536.35	[-2869, 1084]	[-17.214, 6.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	754	2463514
13S_BC_5137.las	285864524.49	285865027.48	[-1106, 2805]	[-6.636, 16.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1157	2346736
13S_BC_5138.las	285865014.51	285867911.24	[-2718, 1035]	[-16.308, 6.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	800	2514086
13S_BC_5139.las	280423893.83	285867911.34	[-1084, 2735]	[-6.504, 16.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32469	2346231
13S_BC_5140.las	280423289.86	280423905.44	[-2696, 992]	[-16.176, 5.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37463	2403968
13S_BC_5141.las	280420478.61	280423302.09	[-968, 2624]	[-5.808, 15.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3817	2080501

## 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_BC_5142.las	280416798.38	280420491.97	[-2525, 2371]	[-15.15, 14.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13343	2593768
13S_BC_5143.las	280415801.92	280419619.20	[-2389, 2432]	[-14.334, 14.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44523	3939323
13S_BC_5144.las	280413005.33	280416811.44	[-2407, 2339]	[-14.442, 14.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65055	3189097
13S_BC_5145.las	280412017.29	280415813.91	[-2389, 2389]	[-14.334, 14.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73308	2773027
13S_BC_5146.las	280163720.02	280413017.90	[-2388, 2322]	[-14.328, 13.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54685	2212754
13S_BC_5147.las	280162676.11	280412029.84	[-2383, 2324]	[-14.298, 13.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12451	2142860
13S_BC_5148.las	280159892.75	280163734.47	[-2407, 2353]	[-14.442, 14.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15204	1548306
13S_BC_5149.las	280158866.21	280162690.63	[-2422, 2393]	[-14.532, 14.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18133	1885096
13S_BC_5150.las	280156002.82	280159906.91	[-2423, 2345]	[-14.538, 14.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13410	1551407
13S_BC_5151.las	280155001.14	280158880.71	[-2361, 2457]	[-14.166, 14.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9640	1774868
13S_BC_5152.las	280155001.56	280156017.89	[-2391, 1307]	[-14.346, 7.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3099	179029
13S_BC_5200.las	285526074.95	285527113.58	[-1139, 2885]	[-6.834, 17.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10051	3867179
13S_BC_5201.las	285526091.14	285527829.94	[-2463, 2425]	[-14.778, 14.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12391	2300592
13S_BC_5202.las	285527086.76	285528843.48	[-2215, 2031]	[-13.29, 12.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14507	1884498
13S_BC_5203.las	285527832.40	285596018.56	[-2397, 2380]	[-14.382, 14.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6543	2538949
13S_BC_5204.las	285528818.11	285596035.75	[-2613, 912]	[-15.678, 5.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23089	3664920
13S_BC_5205.las	285528816.91	285597017.48	[-2686, 2888]	[-16.116, 17.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32127	3466322
13S_BC_5206.las	285596039.93	285597936.74	[-2821, 2919]	[-16.926, 17.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14401	2722300
13S_BC_5207.las	285596988.75	285598912.79	[-3035, 3370]	[-18.21, 20.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1135	1913119
13S_BC_5208.las	285597940.44	285598910.80	[-2002, 4082]	[-12.012, 24.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1020	2263869
13S_BC_5209.las	285598887.33	285599920.05	[-3508, 1529]	[-21.048, 9.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2166	2451169
13S_BC_5210.las	285598885.76	285600885.77	[-3070, 3038]	[-18.42, 18.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7886	2315107
13S_BC_5211.las	285599923.89	285601977.40	[-2833, 2701]	[-16.998, 16.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25894	3320740
13S_BC_5212.las	285600859.45	285602965.61	[-2828, 2918]	[-16.968, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24751	4041023
13S_BC_5213.las	285601982.66	285604145.67	[-2842, 2918]	[-17.052, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7757	4614272
13S_BC_5214.las	285601999.64	285604163.73	[-2831, 2584]	[-16.986, 15.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14688	4368198
13S_BC_5215.las	285602939.04	285605104.57	[-2595, 2583]	[-15.57, 15.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20695	4185061
13S_BC_5216.las	285604167.14	285606350.93	[-2494, 2518]	[-14.964, 15.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9817	3280714
13S_BC_5217.las	285605077.28	285607238.81	[-2418, 2430]	[-14.508, 14.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	627	2599733
13S_BC_5218.las	285606353.38	285608575.64	[-2467, 2495]	[-14.802, 14.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	845	3139971
13S_BC_5219.las	285607213.10	285608593.53	[-2451, 890]	[-14.706, 5.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	778	3319299
13S_BC_5220.las	285607211.94	285609465.52	[-2198, 2195]	[-13.188, 13.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	450	1756685
13S_BC_5221.las	285608597.85	285681827.93	[-2112, 2171]	[-12.672, 13.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3802	1703741
13S_BC_5222.las	285609438.00	285683231.05	[-2165, 2129]	[-12.99, 12.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6095	1878591
13S_BC_5223.las	285681801.64	285683247.90	[-2181, 698]	[-13.086, 4.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10496	1915016
13S_BC_5224.las	285681801.05	285684080.75	[-2112, 2163]	[-12.672, 12.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6199	1977302
13S_BC_5225.las	285683253.20	285685525.09	[-2215, 2130]	[-13.29, 12.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3193	1622911
13S_BC_5226.las	285684054.56	285686315.75	[-2182, 2115]	[-13.092, 12.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1740	1712673
13S_BC_5227.las	285685530.32	285781415.78	[-2684, 2132]	[-16.104, 12.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6402	5571835
13S_BC_5228.las	285685546.24	285781628.22	[-2365, 2714]	[-14.19, 16.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8365	10766483
13S_BC_5229.las	285686290.07	285784502.11	[-3036, 2419]	[-18.216, 14.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20508	8999189
13S_BC_5230.las	285687817.30	285854676.21	[-2999, 2993]	[-17.994, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17758	7898237
13S_BC_5231.las	285688540.23	285854972.99	[-2466, 2972]	[-14.796, 17.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22504	6300869
13S_BC_5232.las	285688540.15	285857917.11	[-3005, 1278]	[-18.03, 7.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5758	2704446
13S_BC_5233.las	285857905.16	285858280.42	[-1369, 2864]	[-8.214, 17.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4087	2808197
13S_BC_5234.las	285858267.16	285861223.38	[-2852, 1284]	[-17.112, 7.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1817	2418710
13S_BC_5235.las	285861212.17	285861632.68	[-1302, 2833]	[-7.812, 16.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1296	2172168
13S_BC_5236.las	285861619.54	285864547.95	[-2804, 1206]	[-16.824, 7.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1502	2416363
13S_BC_5237.las	285864536.35	285865014.50	[-1172, 2767]	[-7.032, 16.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1472	2557740

## 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_BC_5238.las	285865000.83	285867921.43	[-2696, 1120]	[-16.176, 6.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3897	2083275
13S_BC_5239.las	280423881.38	285867921.34	[-1147, 2692]	[-6.882, 16.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42579	2297284
13S_BC_5240.las	280423301.85	280423894.15	[-2659, 1061]	[-15.954, 6.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17508	2404378
13S_BC_5241.las	280420467.05	280423313.46	[-1078, 2623]	[-6.468, 15.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	712	2336895
13S_BC_5242.las	280416786.72	280420479.72	[-2524, 2347]	[-15.144, 14.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15945	2884192
13S_BC_5243.las	280415813.36	280419631.19	[-2389, 2402]	[-14.334, 14.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56063	2855972
13S_BC_5244.las	280412993.40	280416799.56	[-2404, 2356]	[-14.424, 14.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65730	3025103
13S_BC_5245.las	280412029.22	280415825.73	[-2357, 2353]	[-14.142, 14.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70857	3039291
13S_BC_5246.las	280163708.18	280413006.18	[-2355, 2301]	[-14.13, 13.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51765	2229632
13S_BC_5247.las	280162688.14	280412040.33	[-2387, 2306]	[-14.322, 13.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10570	1896142
13S_BC_5248.las	280159880.63	280162702.24	[-1344, 2359]	[-8.064, 14.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11747	1630269
13S_BC_5249.las	280158878.06	280162693.90	[-2388, 2373]	[-14.328, 14.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13169	1570884
13S_BC_5250.las	280155990.79	280159895.25	[-2378, 2367]	[-14.268, 14.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11356	1799638
13S_BC_5251.las	280155012.45	280158890.51	[-2339, 2401]	[-14.034, 14.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5026	1575496
13S_BC_5252.las	280152158.25	280156005.21	[-2325, 2176]	[-13.95, 13.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	823	470797
13S_BC_5300.las	285525390.57	285527098.35	[-2630, 2194]	[-15.78, 13.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11491	2193000
13S_BC_5301.las	285526092.99	285527097.46	[-861, 2277]	[-5.166, 13.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31605	3756315
13S_BC_5302.las	285526110.84	285527848.96	[-2249, 2046]	[-13.494, 12.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5066	1855340
13S_BC_5303.las	285527071.26	285528829.13	[-2429, 2362]	[-14.574, 14.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13691	2546038
13S_BC_5304.las	285527851.04	285596037.57	[-2582, 2518]	[-15.492, 15.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10819	2910573
13S_BC_5305.las	285528801.47	285596052.73	[-3035, 1271]	[-18.21, 7.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9458	3422723
13S_BC_5306.las	285528801.30	285597000.99	[-3022, 3288]	[-18.132, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2301	2419060
13S_BC_5307.las	285596058.53	285597955.04	[-3801, 2978]	[-22.806, 17.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1700	1626785
13S_BC_5308.las	285596972.10	285598896.78	[-4105, 3557]	[-24.63, 21.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	320	1843348
13S_BC_5309.las	285597958.69	285599920.82	[-3066, 3326]	[-18.396, 19.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153	1636033
13S_BC_5310.las	285598870.58	285599937.93	[-3385, 1201]	[-20.31, 7.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	676	2048698
13S_BC_5311.las	285598869.86	285600870.15	[-2946, 2633]	[-17.676, 15.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15861	3417264
13S_BC_5312.las	285599943.51	285601996.92	[-2618, 2635]	[-15.708, 15.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32361	3044860
13S_BC_5313.las	285600843.43	285602950.80	[-2553, 2550]	[-15.318, 15.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29100	3411736
13S_BC_5314.las	285602001.88	285604165.13	[-2501, 2554]	[-15.006, 15.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37137	4462651
13S_BC_5315.las	285602924.72	285604181.02	[-2518, 983]	[-15.108, 5.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18747	3450548
13S_BC_5316.las	285602923.56	285605089.49	[-2481, 2498]	[-14.886, 14.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16269	3976078
13S_BC_5317.las	285604185.90	285606369.57	[-2397, 2450]	[-14.382, 14.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3354	2685422
13S_BC_5318.las	285605061.58	285607223.63	[-2350, 2252]	[-14.1, 13.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1456	2677909
13S_BC_5319.las	285606371.51	285608595.61	[-2224, 2268]	[-13.344, 13.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2068	2898732
13S_BC_5320.las	285607196.51	285608611.47	[-2203, 943]	[-13.218, 5.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3716	3086197
13S_BC_5321.las	285607196.33	285609449.76	[-2146, 2199]	[-12.876, 13.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2109	2688229
13S_BC_5322.las	285608617.15	285681812.07	[-2082, 2162]	[-12.492, 12.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4815	2009101
13S_BC_5323.las	285609422.67	285683250.42	[-2184, 2147]	[-13.104, 12.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9786	1943262
13S_BC_5324.las	285681785.22	285683265.83	[-2211, 1010]	[-13.266, 6.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10617	2248857
13S_BC_5325.las	285681785.20	285684065.54	[-2175, 2122]	[-13.05, 12.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12442	2219366
13S_BC_5326.las	285683272.18	285685543.87	[-2179, 2116]	[-13.074, 12.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9219	1366886
13S_BC_5327.las	285684038.87	285686300.77	[-2148, 2100]	[-12.888, 12.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10328	1439818
13S_BC_5328.las	285685547.48	285781615.32	[-1566, 2552]	[-9.396, 15.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7279	7494467
13S_BC_5329.las	285686276.19	285784513.35	[-2979, 1547]	[-17.874, 9.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24814	10979924
13S_BC_5330.las	285686274.57	285854687.96	[-2933, 2969]	[-17.598, 17.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27056	9372577
13S_BC_5331.las	285687836.40	285854959.56	[-2362, 2904]	[-14.172, 17.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24284	8950288
13S_BC_5332.las	285688524.55	285857929.68	[-2875, 1401]	[-17.25, 8.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11945	5022109
13S_BC_5333.las	285857917.12	285858267.15	[-1440, 2802]	[-8.64, 16.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3934	2300631

## 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_BC_5334.las	285858253.98	285861235.19	[-2784, 1403]	[-16.704, 8.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1313	2214258
13S_BC_5335.las	285861223.38	285861619.54	[-1410, 2821]	[-8.46, 16.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	888	2594994
13S_BC_5336.las	285861606.43	285864559.93	[-2772, 1320]	[-16.632, 7.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	316	2192857
13S_BC_5337.las	285864547.94	285865000.82	[-1314, 2768]	[-7.884, 16.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1316	2355773
13S_BC_5338.las	285864988.49	285867933.56	[-2643, 1203]	[-15.858, 7.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10221	1999224
13S_BC_5339.las	280423869.66	285867933.59	[-1254, 2636]	[-7.524, 15.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12112	2323471
13S_BC_5340.las	280423312.77	280423881.71	[-2626, 1165]	[-15.756, 6.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2880	2469189
13S_BC_5341.las	280420455.71	280423325.01	[-1210, 2591]	[-7.26, 15.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	776	1807600
13S_BC_5342.las	280416775.06	280420468.10	[-2508, 2333]	[-15.048, 13.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28107	2779420
13S_BC_5343.las	280415825.09	280419642.89	[-2368, 2374]	[-14.208, 14.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58659	3273305
13S_BC_5344.las	280412981.46	280416787.67	[-2403, 2311]	[-14.418, 13.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65153	2797284
13S_BC_5345.las	280412040.96	280415836.78	[-2339, 2309]	[-14.034, 13.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69751	2493216
13S_BC_5346.las	280163696.29	280412994.11	[-2304, 2257]	[-13.824, 13.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44468	2034732
13S_BC_5347.las	280162699.58	280163710.84	[-2411, 1109]	[-14.466, 6.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8106	1748420
13S_BC_5348.las	280159868.38	280162713.90	[-1276, 2390]	[-7.656, 14.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12038	1773936
13S_BC_5349.las	280158889.76	280159883.57	[-2390, 1151]	[-14.34, 6.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13196	1774799
13S_BC_5350.las	280155978.41	280158904.37	[-1317, 2323]	[-7.902, 13.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4203	1710002
13S_BC_5351.las	280155023.91	280155993.76	[-2323, 1183]	[-13.938, 7.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2555	1582375
13S_BC_5352.las	280152146.85	280155038.32	[-1310, 2173]	[-7.86, 13.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3253	1065841
13S_BC_5400.las	285524416.95	285526108.54	[-2829, 2781]	[-16.974, 16.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5562	2581412
13S_BC_5401.las	285525375.09	285527083.15	[-2657, 2206]	[-15.942, 13.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19270	2499674
13S_BC_5402.las	285526111.97	285527081.40	[-1271, 2315]	[-7.626, 13.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6693	2893989
13S_BC_5403.las	285527056.82	285527865.50	[-2713, 1216]	[-16.278, 7.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11328	2821378
13S_BC_5404.las	285527054.94	285528813.38	[-2886, 2769]	[-17.316, 16.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9746	2660551
13S_BC_5405.las	285527868.67	285596055.13	[-3382, 2852]	[-20.292, 17.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3299	1764026
13S_BC_5406.las	285528786.44	285596984.39	[-3833, 3073]	[-22.998, 18.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	875	1882055
13S_BC_5407.las	285596061.55	285596983.78	[-1635, 3939]	[-9.81, 23.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	547	2222558
13S_BC_5408.las	285596077.05	285597974.65	[-4006, 3880]	[-24.036, 23.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	191	1869234
13S_BC_5409.las	285596956.47	285598881.28	[-3852, 4318]	[-23.112, 25.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	283	1817273
13S_BC_5410.las	285597977.73	285599940.34	[-3314, 4302]	[-19.884, 25.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1285	1813470
13S_BC_5411.las	285598854.50	285599955.83	[-3469, 1353]	[-20.814, 8.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1070	2139723
13S_BC_5412.las	285599947.55	285600854.81	[-1644, 2732]	[-9.864, 16.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19162	4156134
13S_BC_5413.las	285599962.02	285602017.61	[-2599, 2550]	[-15.594, 15.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25935	3259121
13S_BC_5414.las	285600827.98	285602935.05	[-2802, 2550]	[-16.812, 15.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27904	3507401
13S_BC_5415.las	285602020.58	285604183.78	[-2500, 2591]	[-15, 15.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35622	4196941
13S_BC_5416.las	285602908.70	285605073.69	[-2484, 2371]	[-14.904, 14.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23620	3810848
13S_BC_5417.las	285602908.53	285605072.96	[-2433, 2382]	[-14.598, 14.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6255	4003072
13S_BC_5418.las	285604204.60	285606387.85	[-2315, 2262]	[-13.89, 13.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1074	3309129
13S_BC_5419.las	285605045.85	285607208.50	[-2200, 2244]	[-13.2, 13.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1870	2216564
13S_BC_5420.las	285606389.71	285608615.04	[-2167, 2280]	[-13.002, 13.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1409	2130188
13S_BC_5421.las	285607181.31	285609434.64	[-2317, 2168]	[-13.902, 13.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1167	2478372
13S_BC_5422.las	285608620.57	285609434.46	[-1047, 2273]	[-6.282, 13.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	504	2770171
13S_BC_5423.las	285608637.02	285681796.23	[-2281, 2249]	[-13.686, 13.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1242	2372034
13S_BC_5424.las	285609406.08	285683269.17	[-2268, 2216]	[-13.608, 13.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2944	1894012
13S_BC_5425.las	285681769.82	285684050.35	[-2297, 2112]	[-13.782, 12.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6175	2292062
13S_BC_5426.las	285683275.22	285684049.63	[-952, 2114]	[-5.712, 12.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10525	2486279
13S_BC_5427.las	285683290.41	285685562.54	[-2115, 2098]	[-12.69, 12.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17340	1548995
13S_BC_5428.las	285684023.54	285781601.80	[-2134, 2147]	[-12.804, 12.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11903	1647806
13S_BC_5429.las	285685565.55	285784524.76	[-2768, 2281]	[-16.608, 13.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9032	8015505

## 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_BC_5430.las	285686260.29	285854699.78	[-2851, 2878]	[-17.106, 17.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18003	9154537
13S_BC_5431.las	285686259.64	285854946.76	[-2328, 2818]	[-13.968, 16.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15424	8373204
13S_BC_5432.las	285687855.23	285857941.74	[-2813, 2267]	[-16.878, 13.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16678	6792497
13S_BC_5433.las	285688509.38	285858253.98	[-2345, 2819]	[-14.07, 16.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7321	4395843
13S_BC_5434.las	285858241.16	285861246.53	[-2771, 1473]	[-16.626, 8.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	785	2614746
13S_BC_5435.las	285861235.20	285861606.42	[-1513, 2794]	[-9.078, 16.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	893	2578044
13S_BC_5436.las	285861593.04	285864571.72	[-2733, 1392]	[-16.398, 8.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	278	2499627
13S_BC_5437.las	285864559.93	285864988.48	[-1410, 2718]	[-8.46, 16.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	586	1988238
13S_BC_5438.las	285864974.94	285867945.04	[-2684, 1364]	[-16.104, 8.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2389	2073620
13S_BC_5439.las	280423857.41	285867945.08	[-1410, 2769]	[-8.46, 16.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37148	2479728
13S_BC_5440.las	280423324.38	280423870.34	[-2681, 1274]	[-16.086, 7.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23543	2054376
13S_BC_5441.las	280419654.05	280423336.72	[-2405, 2593]	[-14.43, 15.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1150	2620408
13S_BC_5442.las	280416762.88	280420456.75	[-2520, 2322]	[-15.12, 13.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36008	3075334
13S_BC_5443.las	280415836.54	280419654.63	[-2339, 2338]	[-14.034, 14.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62397	3188385
13S_BC_5444.las	280412969.32	280416776.01	[-2323, 2289]	[-13.938, 13.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64077	2797856
13S_BC_5445.las	280412052.17	280415848.58	[-2322, 2306]	[-13.932, 13.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65218	2175847
13S_BC_5446.las	280163683.72	280412064.80	[-1206, 2306]	[-7.236, 13.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51776	1969096
13S_BC_5447.las	280162711.61	280163698.67	[-2404, 1012]	[-14.424, 6.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11321	1783163
13S_BC_5448.las	280159856.11	280162724.83	[-1221, 2377]	[-7.326, 14.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10233	1913798
13S_BC_5449.las	280158901.56	280159871.12	[-2338, 1083]	[-14.028, 6.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4863	1566667
13S_BC_5450.las	280155966.14	280158916.67	[-1242, 2292]	[-7.452, 13.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4026	1854823
13S_BC_5451.las	280155035.69	280155981.10	[-2302, 1119]	[-13.812, 6.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5055	1657812
13S_BC_5452.las	280152136.06	280155048.30	[-1235, 2265]	[-7.41, 13.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2626	1392678
13S_BC_5500.las	285524420.15	285525386.18	[-1084, 2950]	[-6.504, 17.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1427	2978556
13S_BC_5501.las	285524435.89	285526128.77	[-2532, 2108]	[-15.192, 12.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6747	2156850
13S_BC_5502.las	285525359.81	285527067.31	[-2393, 2466]	[-14.358, 14.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6024	2258693
13S_BC_5503.las	285526131.66	285527865.97	[-2734, 2948]	[-16.404, 17.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3693	3166668
13S_BC_5504.las	285527040.26	285527882.86	[-3604, 1032]	[-21.624, 6.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2135	2224040
13S_BC_5505.las	285527039.42	285528797.99	[-3656, 3519]	[-21.936, 21.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	440	1560332
13S_BC_5506.las	285527887.43	285596074.51	[-3788, 3423]	[-22.728, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	325	1443770
13S_BC_5507.las	285528770.86	285596967.96	[-3646, 3535]	[-21.876, 21.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37	1529271
13S_BC_5508.las	285596078.97	285596966.73	[-1676, 3479]	[-10.056, 20.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	2041227
13S_BC_5509.las	285596095.03	285597993.42	[-4145, 3168]	[-24.87, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	929	2117535
13S_BC_5510.las	285596940.90	285598864.89	[-3305, 3500]	[-19.83, 21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	181	1607758
13S_BC_5511.las	285597996.70	285599959.44	[-3202, 3049]	[-19.212, 18.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4422	2663722
13S_BC_5512.las	285598839.29	285600839.15	[-2916, 2482]	[-17.496, 14.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21523	3224124
13S_BC_5513.las	285599964.96	285600838.41	[-1081, 2871]	[-6.486, 17.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15730	4539558
13S_BC_5514.las	285599981.11	285602037.86	[-2868, 2885]	[-17.208, 17.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12499	4123317
13S_BC_5515.las	285600812.69	285602919.64	[-2720, 2596]	[-16.32, 15.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29052	3489670
13S_BC_5516.las	285602040.20	285604202.34	[-2398, 2494]	[-14.388, 14.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10979	3574557
13S_BC_5517.las	285602893.59	285605057.76	[-2432, 2231]	[-14.592, 13.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5400	3338253
13S_BC_5518.las	285604207.14	285606387.93	[-2177, 2265]	[-13.062, 13.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5203	3440716
13S_BC_5519.las	285604223.41	285606405.09	[-2338, 2297]	[-14.028, 13.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1813	2882203
13S_BC_5520.las	285605030.57	285607193.26	[-2317, 2291]	[-13.902, 13.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	468	2477224
13S_BC_5521.las	285606408.57	285608635.23	[-2317, 2289]	[-13.902, 13.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1681	2347374
13S_BC_5522.las	285607166.10	285609418.34	[-2315, 2188]	[-13.89, 13.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1676	2288471
13S_BC_5523.las	285608638.93	285609417.16	[-935, 2265]	[-5.61, 13.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2151	3154354
13S_BC_5524.las	285608657.21	285681780.83	[-2289, 2249]	[-13.734, 13.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4926	2249333
13S_BC_5525.las	285609391.03	285683287.50	[-2315, 2186]	[-13.89, 13.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5609	1742065

## 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_BC_5526.las	285681754.95	285684034.56	[-2246, 2097]	[-13.476, 12.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11265	1784324
13S_BC_5527.las	285683292.87	285684033.17	[-987, 2098]	[-5.922, 12.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22423	2109925
13S_BC_5528.las	285683309.61	285685582.00	[-2131, 2031]	[-12.786, 12.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20429	1720256
13S_BC_5529.las	285684008.40	285686270.08	[-2141, 2301]	[-12.846, 13.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5271	1979098
13S_BC_5530.las	285685585.05	285854927.85	[-2851, 2800]	[-17.106, 16.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11639	7094225
13S_BC_5531.las	285686244.79	285854933.55	[-2334, 2800]	[-14.004, 16.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9273	9484040
13S_BC_5532.las	285687859.51	285858228.21	[-2802, 2766]	[-16.812, 16.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6992	9054364
13S_BC_5533.las	285687873.59	285858241.15	[-2281, 2802]	[-13.686, 16.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5029	8406403
13S_BC_5534.las	285688493.97	285861258.06	[-2737, 1553]	[-16.422, 9.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	602	4150876
13S_BC_5535.las	285861246.54	285861593.03	[-1563, 2732]	[-9.378, 16.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	369	2698584
13S_BC_5536.las	285861579.84	285864583.47	[-2702, 1472]	[-16.212, 8.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	172	1876869
13S_BC_5537.las	285864571.73	285864974.94	[-1581, 2670]	[-9.486, 16.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	476	1716084
13S_BC_5538.las	280423846.62	285867956.89	[-2801, 2624]	[-16.806, 15.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	957	2552841
13S_BC_5539.las	280423845.10	285867956.95	[-1528, 2701]	[-9.168, 16.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34565	1972671
13S_BC_5540.las	280423335.95	280423858.35	[-2654, 1343]	[-15.924, 8.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13751	2019485
13S_BC_5541.las	280419656.15	280423349.23	[-2427, 2589]	[-14.562, 15.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1538	2447645
13S_BC_5542.las	280416750.95	280420444.79	[-2524, 2324]	[-15.144, 13.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33405	3360935
13S_BC_5543.las	280415847.99	280419666.35	[-2324, 2311]	[-13.944, 13.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56940	2996995
13S_BC_5544.las	280412957.11	280416763.86	[-2291, 2251]	[-13.746, 13.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41914	3205128
13S_BC_5545.las	280412064.35	280415859.79	[-2321, 2287]	[-13.926, 13.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59224	2346823
13S_BC_5546.las	280163671.46	280412076.44	[-1116, 2279]	[-6.696, 13.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43068	2237949
13S_BC_5547.las	280162722.69	280163686.54	[-2324, 965]	[-13.944, 5.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4475	1819186
13S_BC_5548.las	280159843.84	280162737.84	[-1120, 2340]	[-6.72, 14.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3467	1758568
13S_BC_5549.las	280158913.84	280159858.90	[-2337, 957]	[-14.022, 5.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4481	1574809
13S_BC_5550.las	280155954.25	280158928.25	[-1135, 2289]	[-6.81, 13.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3824	1773102
13S_BC_5551.las	280155047.35	280155969.08	[-2373, 1030]	[-14.238, 6.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1952	1588794
13S_BC_5552.las	280155047.92	280155060.23	[-1169, -628]	[-7.014, -3.768]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	181	0
13S_BC_5600.las	285523693.60	285525370.88	[-2459, 2129]	[-14.754, 12.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2842	1984555
13S_BC_5601.las	285524437.64	285525369.63	[-1016, 2734]	[-6.096, 16.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3615	2908023
13S_BC_5602.las	285524454.02	285526150.03	[-2629, 2630]	[-15.774, 15.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2822	2269033
13S_BC_5603.las	285525343.24	285527051.19	[-2667, 3134]	[-16.002, 18.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	382	1509292
13S_BC_5604.las	285526152.63	285527884.74	[-3293, 3386]	[-19.758, 20.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	1451698
13S_BC_5605.las	285527024.99	285527900.43	[-3639, 1397]	[-21.834, 8.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	639	1841870
13S_BC_5606.las	285527892.20	285528782.20	[-1811, 3053]	[-10.866, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	239	1955750
13S_BC_5607.las	285527906.66	285596092.58	[-3185, 2768]	[-19.11, 16.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168	1436792
13S_BC_5608.las	285528755.29	285596952.17	[-3068, 3353]	[-18.408, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	482	1858197
13S_BC_5609.las	285596095.62	285597994.31	[-3587, 4191]	[-21.522, 25.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	2069225
13S_BC_5610.las	285596112.02	285598011.54	[-3484, 4870]	[-20.904, 29.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	2173679
13S_BC_5611.las	285596924.81	285598850.32	[-3004, 3390]	[-18.024, 20.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7420	2992913
13S_BC_5612.las	285598016.67	285599978.13	[-3008, 3400]	[-18.048, 20.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4633	2537155
13S_BC_5613.las	285598823.40	285600823.62	[-2983, 2786]	[-17.898, 16.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14325	3537327
13S_BC_5614.las	285599982.72	285600821.88	[-1399, 2802]	[-8.394, 16.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22629	4497392
13S_BC_5615.las	285600000.22	285602055.75	[-2638, 2381]	[-15.828, 14.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31810	3992426
13S_BC_5616.las	285600797.32	285602904.89	[-2433, 2360]	[-14.598, 14.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12961	3380328
13S_BC_5617.las	285602059.63	285604220.94	[-2300, 2350]	[-13.8, 14.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4775	3058741
13S_BC_5618.las	285602878.33	285605042.26	[-2387, 2416]	[-14.322, 14.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1120	3304629
13S_BC_5619.las	285604224.55	285606406.64	[-2333, 2398]	[-13.998, 14.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2517	3363761
13S_BC_5620.las	285605016.28	285606423.01	[-2348, 902]	[-14.088, 5.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	746	2820394
13S_BC_5621.las	285605015.16	285607177.94	[-2303, 2290]	[-13.818, 13.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1283	2079626

## 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_BC_5622.las	285606427.65	285608655.44	[-2249, 2312]	[-13.494, 13.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4153	2397601
13S_BC_5623.las	285607151.22	285609402.62	[-2216, 2142]	[-13.296, 12.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6286	2115415
13S_BC_5624.las	285608657.80	285609400.58	[-1338, 2230]	[-8.028, 13.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2171	2962735
13S_BC_5625.las	285609376.27	285681765.53	[-2244, 2212]	[-13.464, 13.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4164	2706827
13S_BC_5626.las	285609374.51	285683306.75	[-2182, 1745]	[-13.092, 10.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20339	1412430
13S_BC_5627.las	285681739.43	285684019.56	[-2080, 2043]	[-12.48, 12.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19613	1269054
13S_BC_5628.las	285683309.93	285685582.05	[-2034, 2063]	[-12.204, 12.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22401	2001877
13S_BC_5629.las	285683994.45	285685599.31	[-2299, 910]	[-13.794, 5.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11210	2710625
13S_BC_5630.las	285683993.13	285854920.44	[-2832, 2771]	[-16.992, 16.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8896	3137809
13S_BC_5631.las	285685603.71	285857964.67	[-2768, 2752]	[-16.608, 16.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5655	7899610
13S_BC_5632.las	285686228.59	285858227.37	[-2785, 2752]	[-16.71, 16.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7133	9964746
13S_BC_5633.las	285687876.51	285861269.10	[-2650, 2751]	[-15.9, 16.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	934	10854338
13S_BC_5634.las	285687892.85	285861573.91	[-2686, 2667]	[-16.116, 16.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1508	7349453
13S_BC_5635.las	285688478.30	285861579.83	[-2214, 2703]	[-13.284, 16.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	549	3573592
13S_BC_5636.las	285861566.62	285864951.53	[-2634, 2629]	[-15.804, 15.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	577	2715019
13S_BC_5637.las	285864583.48	285867962.17	[-2635, 2634]	[-15.81, 15.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	307	2159850
13S_BC_5638.las	280423833.41	285867968.67	[-2745, 2583]	[-16.47, 15.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2078	2768731
13S_BC_5639.las	280423833.40	285867968.66	[-1618, 2699]	[-9.708, 16.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20520	2007255
13S_BC_5640.las	280423348.35	280423846.31	[-2658, 1415]	[-15.948, 8.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5897	1985536
13S_BC_5641.las	280419665.71	280423360.81	[-2420, 2565]	[-14.52, 15.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3476	2409653
13S_BC_5642.las	280416738.80	280420433.00	[-2473, 2322]	[-14.838, 13.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36388	3673869
13S_BC_5643.las	280415859.26	280419678.44	[-2290, 2314]	[-13.74, 13.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48959	3704395
13S_BC_5644.las	280412945.45	280416751.90	[-2307, 2256]	[-13.842, 13.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29265	3547323
13S_BC_5645.las	280412076.03	280415869.34	[-2254, 2222]	[-13.524, 13.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13960	1710870
13S_BC_5646.las	280163659.18	280412087.83	[-970, 2255]	[-5.82, 13.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10524	1716924
13S_BC_5647.las	280162735.53	280163673.98	[-2329, 826]	[-13.974, 4.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7671	1759950
13S_BC_5648.las	280159831.72	280162749.91	[-927, 2341]	[-5.562, 14.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6921	2002212
13S_BC_5649.las	280158925.58	280159846.48	[-2390, 885]	[-14.34, 5.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10933	1863392
13S_BC_5650.las	280155941.71	280158940.29	[-1086, 2339]	[-6.516, 14.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10283	1841021
13S_BC_5651.las	280155059.40	280155957.20	[-2449, 908]	[-14.694, 5.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7725	1454141
13S_BC_5652.las	280155060.03	280155071.38	[-1070, -208]	[-6.42, -1.248]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	761	0
13S_BC_5700.las	285522779.92	285524451.52	[-2684, 2680]	[-16.104, 16.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	229	1477864
13S_BC_5701.las	285523677.23	285525355.21	[-2999, 2937]	[-17.994, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128	1437757
13S_BC_5702.las	285524454.36	285525352.87	[-1575, 2930]	[-9.45, 17.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	249	1920460
13S_BC_5703.las	285525328.34	285526169.02	[-3089, 1348]	[-18.534, 8.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	240	2083346
13S_BC_5704.las	285525326.68	285527036.09	[-3224, 3704]	[-19.344, 22.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	357	1451256
13S_BC_5705.las	285526172.94	285527903.84	[-3034, 3676]	[-18.204, 22.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	408	1450897
13S_BC_5706.las	285527009.19	285528767.08	[-3010, 2626]	[-18.06, 15.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	754	2023554
13S_BC_5707.las	285527909.35	285528766.83	[-1145, 3126]	[-6.87, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2062	2758951
13S_BC_5708.las	285527925.75	285596110.93	[-3787, 3028]	[-22.722, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	267	1537081
13S_BC_5709.las	285528740.26	285596936.31	[-4104, 3724]	[-24.624, 22.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	955	1495052
13S_BC_5710.las	285596113.53	285598013.59	[-3112, 3420]	[-18.672, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62	1770244
13S_BC_5711.las	285596910.12	285598030.03	[-3641, 1583]	[-21.846, 9.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	962	2249151
13S_BC_5712.las	285596909.85	285598834.56	[-2914, 3351]	[-17.484, 20.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6830	3839397
13S_BC_5713.las	285598036.40	285599996.17	[-2742, 2716]	[-16.452, 16.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15610	3070175
13S_BC_5714.las	285598808.34	285600808.22	[-2635, 2462]	[-15.81, 14.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37180	3015484
13S_BC_5715.las	285600000.42	285602056.54	[-2350, 2418]	[-14.1, 14.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29782	3678750
13S_BC_5716.las	285600782.27	285602073.67	[-2381, 845]	[-14.286, 5.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4048	3899794
13S_BC_5717.las	285600781.35	285602889.71	[-2350, 2390]	[-14.1, 14.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7661	3309616



## 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_BC_5718.las	285602078.44	285604240.16	[-2417, 2348]	[-14.502, 14.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4020	2694807
13S_BC_5719.las	285602862.84	285605026.96	[-2366, 2332]	[-14.196, 13.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2819	2781812
13S_BC_5720.las	285604242.43	285606425.84	[-2318, 2298]	[-13.908, 13.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	892	2969039
13S_BC_5721.las	285604999.64	285607162.77	[-2380, 2264]	[-14.28, 13.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1718	3418082
13S_BC_5722.las	285604999.61	285607162.50	[-2346, 2277]	[-14.076, 13.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3869	3041069
13S_BC_5723.las	285606446.38	285608674.66	[-2216, 2197]	[-13.296, 13.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4361	2529782
13S_BC_5724.las	285607136.17	285609387.23	[-2118, 2116]	[-12.708, 12.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	594	1889005
13S_BC_5725.las	285608676.76	285681750.25	[-1520, 2094]	[-9.12, 12.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1235	2366636
13S_BC_5726.las	285609359.24	285681749.40	[-2064, 2013]	[-12.384, 12.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11680	2074009
13S_BC_5727.las	285609358.64	285683325.61	[-2112, 1347]	[-12.672, 8.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15933	1739726
13S_BC_5728.las	285681723.63	285684004.25	[-2030, 2118]	[-12.18, 12.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19201	1623308
13S_BC_5729.las	285683328.85	285685600.54	[-2283, 2265]	[-13.698, 13.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9262	2181109
13S_BC_5730.las	285683977.87	285854907.04	[-2281, 2746]	[-13.686, 16.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3769	3301842
13S_BC_5731.las	285683977.52	285857976.56	[-2750, 2603]	[-16.5, 15.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	761	5838888
13S_BC_5732.las	285685622.49	285858215.17	[-2688, 2668]	[-16.128, 16.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	691	7708080
13S_BC_5733.las	285686214.08	285861280.55	[-2632, 2653]	[-15.792, 15.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1297	8118883
13S_BC_5734.las	285687894.49	285861565.84	[-2624, 2652]	[-15.744, 15.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5047	9411679
13S_BC_5735.las	285687910.67	285864607.06	[-2556, 2652]	[-15.336, 15.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5995	6628834
13S_BC_5736.las	285688463.58	285864949.05	[-2583, 2614]	[-15.498, 15.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2893	3152153
13S_BC_5737.las	285864595.06	285867979.26	[-2606, 2663]	[-15.636, 15.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1188	2386166
13S_BC_5738.las	280423821.46	285867979.51	[-2632, 2547]	[-15.792, 15.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1747	1976971
13S_BC_5739.las	280423367.12	285867979.63	[-2461, 2601]	[-14.766, 15.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6115	1932034
13S_BC_5740.las	280420409.57	280423834.37	[-2621, 2420]	[-15.726, 14.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14899	2233287
13S_BC_5741.las	280419677.83	280423372.71	[-2277, 2505]	[-13.662, 15.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44513	2894264
13S_BC_5742.las	280416726.91	280420421.99	[-2390, 2281]	[-14.34, 13.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31149	2499129
13S_BC_5743.las	280415871.42	280419690.27	[-2240, 2270]	[-13.44, 13.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20028	2828803
13S_BC_5744.las	280412933.35	280416739.78	[-2254, 2254]	[-13.524, 13.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9494	2855214
13S_BC_5745.las	280412087.21	280415880.55	[-2263, 2241]	[-13.578, 13.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14220	1765752
13S_BC_5746.las	280163646.61	280412099.32	[-853, 2256]	[-5.118, 13.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11362	1731084
13S_BC_5747.las	280162747.27	280163661.61	[-2353, 732]	[-14.118, 4.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7431	1577846
13S_BC_5748.las	280159819.32	280162761.55	[-884, 2358]	[-5.304, 14.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13087	1689930
13S_BC_5749.las	280158938.11	280159834.40	[-2540, 797]	[-15.24, 4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17936	1709843
13S_BC_5750.las	280155929.67	280158951.84	[-971, 2492]	[-5.826, 14.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7771	2163470
13S_BC_5751.las	280155070.31	280155944.77	[-2503, 827]	[-15.018, 4.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7973	1615156
13S_BC_5752.las	280155070.97	280155083.29	[-1007, 269]	[-6.042, 1.614]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	467	0
13S_BC_5800.las	285522782.45	285523688.78	[-1097, 2892]	[-6.582, 17.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156	2110631
13S_BC_5801.las	285522797.74	285524469.80	[-3066, 3074]	[-18.396, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1423673
13S_BC_5802.las	285523662.01	285525339.06	[-2969, 3192]	[-17.814, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127	1297048
13S_BC_5803.las	285524472.17	285526170.18	[-3154, 3577]	[-18.924, 21.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1611894
13S_BC_5804.las	285525311.07	285526187.41	[-3608, 1071]	[-21.648, 6.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	434	2075772
13S_BC_5805.las	285525310.70	285527021.14	[-2883, 3091]	[-17.298, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1959	2033766
13S_BC_5806.las	285526192.09	285527923.02	[-2718, 2939]	[-16.308, 17.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3849	2231894
13S_BC_5807.las	285526993.29	285528751.52	[-3284, 3428]	[-19.704, 20.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	306	1599366
13S_BC_5808.las	285527927.37	285528750.16	[-1592, 4084]	[-9.552, 24.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	798	2059771
13S_BC_5809.las	285527944.00	285596129.25	[-3689, 2989]	[-22.134, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	352	1703179
13S_BC_5810.las	285528724.83	285596920.65	[-3203, 3870]	[-19.218, 23.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	247	1559231
13S_BC_5811.las	285596131.97	285598033.57	[-3075, 3836]	[-18.45, 23.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1389	1880123
13S_BC_5812.las	285596893.93	285598819.00	[-3153, 2651]	[-18.918, 15.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5451	2794678
13S_BC_5813.las	285598039.45	285598818.31	[-1230, 2722]	[-7.38, 16.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12844	4749438

## 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_BC_5814.las	285598055.20	285600016.51	[-2594, 2519]	[-15.564, 15.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34133	3408913
13S_BC_5815.las	285598792.13	285600793.07	[-2418, 2381]	[-14.508, 14.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44848	3080014
13S_BC_5816.las	285600020.07	285602075.93	[-2366, 2369]	[-14.196, 14.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8134	3477532
13S_BC_5817.las	285600766.21	285602874.25	[-2379, 2380]	[-14.274, 14.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7470	3335744
13S_BC_5818.las	285600766.19	285602873.99	[-2244, 2384]	[-13.464, 14.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8952	3698192
13S_BC_5819.las	285602097.66	285604259.41	[-2334, 2219]	[-14.004, 13.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4300	3151438
13S_BC_5820.las	285602847.95	285605011.43	[-2268, 2263]	[-13.608, 13.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1506	2954325
13S_BC_5821.las	285604261.63	285606444.01	[-2301, 2313]	[-13.806, 13.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2494	3045973
13S_BC_5822.las	285604983.75	285607147.76	[-2327, 2215]	[-13.962, 13.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5807	3205702
13S_BC_5823.las	285606448.99	285607146.49	[-902, 2162]	[-5.412, 12.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1274	3398826
13S_BC_5824.las	285606465.36	285608694.24	[-2048, 1946]	[-12.288, 11.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	639	2198287
13S_BC_5825.las	285607120.02	285609370.87	[-1948, 1981]	[-11.688, 11.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1402	1630496
13S_BC_5826.las	285608696.91	285681735.04	[-1742, 1982]	[-10.452, 11.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1990	1587195
13S_BC_5827.las	285609343.67	285681733.39	[-1981, 1952]	[-11.886, 11.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4223	1937859
13S_BC_5828.las	285681710.44	285683344.73	[-2033, 1074]	[-12.198, 6.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19246	1808515
13S_BC_5829.las	285681708.66	285683988.55	[-2012, 2245]	[-12.072, 13.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14137	1828124
13S_BC_5830.las	285683348.20	285685619.22	[-2231, 2165]	[-13.386, 12.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6731	2083816
13S_BC_5831.las	285683962.30	285857980.41	[-2669, 1106]	[-16.014, 6.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2491	2891658
13S_BC_5832.las	285685626.40	285858201.14	[-2509, 2632]	[-15.054, 15.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5749	5467428
13S_BC_5833.las	285685641.42	285861292.01	[-2604, 2605]	[-15.624, 15.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10461	7896996
13S_BC_5834.las	285686199.00	285861553.15	[-2583, 2588]	[-15.498, 15.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18795	8885305
13S_BC_5835.las	285687911.37	285864618.76	[-2519, 2611]	[-15.114, 15.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17481	5900451
13S_BC_5836.las	285688449.23	285864936.84	[-2502, 2465]	[-15.012, 14.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11821	5657625
13S_BC_5837.las	285688447.78	285867991.33	[-2397, 2497]	[-14.382, 14.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6170	2350253
13S_BC_5838.las	280423809.71	285867991.38	[-2479, 2476]	[-14.874, 14.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5361	2248142
13S_BC_5839.las	280423372.70	285867991.33	[-2475, 2533]	[-14.85, 15.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16992	2057775
13S_BC_5840.las	280420398.49	280423822.37	[-2566, 2400]	[-15.396, 14.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30220	2190945
13S_BC_5841.las	280419689.61	280423385.42	[-2355, 2460]	[-14.13, 14.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48205	2293009
13S_BC_5842.las	280416714.79	280420410.32	[-2452, 2429]	[-14.712, 14.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52520	3399623
13S_BC_5843.las	280415883.08	280419702.03	[-2334, 2288]	[-14.004, 13.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57779	3226130
13S_BC_5844.las	280412921.40	280416727.67	[-2348, 2288]	[-14.088, 13.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35715	2593107
13S_BC_5845.las	280412098.70	280412934.27	[-2306, 778]	[-13.836, 4.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39160	2001500
13S_BC_5846.las	280163634.82	280412110.74	[-793, 2357]	[-4.758, 14.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33829	1787718
13S_BC_5847.las	280162758.95	280163649.27	[-2389, 674]	[-14.334, 4.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11597	1542067
13S_BC_5848.las	280159807.60	280162773.08	[-817, 2391]	[-4.902, 14.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18293	1848171
13S_BC_5849.las	280158949.21	280159822.09	[-2555, 712]	[-15.33, 4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13315	2051684
13S_BC_5850.las	280155917.66	280158963.84	[-946, 2507]	[-5.676, 15.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3825	2568077
13S_BC_5851.las	280155082.02	280155932.35	[-2487, 833]	[-14.922, 4.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7287	1518151
13S_BC_5852.las	280155082.74	280155095.29	[-913, 743]	[-5.478, 4.458]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	589	0
13S_BC_5900.las	285522024.26	285523673.52	[-3239, 3155]	[-19.434, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1310152
13S_BC_5901.las	285522798.69	285523671.97	[-1478, 3225]	[-8.868, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1902516
13S_BC_5902.las	285523648.93	285524488.13	[-3216, 1725]	[-19.296, 10.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124	1676837
13S_BC_5903.las	285523647.10	285525322.16	[-2728, 3423]	[-16.368, 20.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97	1337228
13S_BC_5904.las	285524490.66	285526189.71	[-3132, 2881]	[-18.792, 17.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	1449378
13S_BC_5905.las	285525295.36	285526206.03	[-3103, 1343]	[-18.618, 8.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6698	2657053
13S_BC_5906.las	285526196.51	285527005.30	[-1368, 2650]	[-8.208, 15.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15610	3630903
13S_BC_5907.las	285526212.99	285527941.48	[-3537, 2849]	[-21.222, 17.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	882	1850865
13S_BC_5908.las	285526978.07	285528736.29	[-3457, 3289]	[-20.742, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	447	1357704
13S_BC_5909.las	285527944.56	285528733.90	[-1804, 3054]	[-10.824, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1549	2335755

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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_BC_5910.las	285528711.30	285596146.90	[-3507, 1233]	[-21.042, 7.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1486	1930055
13S_BC_5911.las	285528709.75	285596905.13	[-3282, 3889]	[-19.692, 23.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1866	2001218
13S_BC_5912.las	285596151.42	285598052.31	[-3036, 3597]	[-18.216, 21.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1558	2351201
13S_BC_5913.las	285596878.84	285598803.70	[-3034, 2602]	[-18.204, 15.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8089	3363674
13S_BC_5914.las	285598056.98	285598801.60	[-1224, 2633]	[-7.344, 15.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36476	4547009
13S_BC_5915.las	285598075.17	285600036.28	[-2433, 2451]	[-14.598, 14.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47402	3928363
13S_BC_5916.las	285598777.14	285600776.95	[-2417, 2332]	[-14.502, 13.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19759	2994253
13S_BC_5917.las	285600040.03	285602094.96	[-2301, 2319]	[-13.806, 13.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5967	2598870
13S_BC_5918.las	285600750.34	285602859.06	[-2301, 2231]	[-13.806, 13.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3062	2911769
13S_BC_5919.las	285602100.77	285602858.01	[-938, 2229]	[-5.628, 13.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8588	3884517
13S_BC_5920.las	285602116.65	285604277.40	[-2232, 2096]	[-13.392, 12.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3989	3319942
13S_BC_5921.las	285602832.88	285604995.36	[-2027, 2227]	[-12.162, 13.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4698	3076325
13S_BC_5922.las	285604280.74	285606463.28	[-2061, 1997]	[-12.366, 11.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1517	2274860
13S_BC_5923.las	285604968.26	285607132.45	[-1980, 1943]	[-11.88, 11.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1721	1832025
13S_BC_5924.las	285606466.59	285607129.84	[-1128, 1948]	[-6.768, 11.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1698	2114713
13S_BC_5925.las	285607106.57	285608712.55	[-1949, 914]	[-11.694, 5.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	191	1931436
13S_BC_5926.las	285607105.09	285609355.06	[-1944, 2001]	[-11.664, 12.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	1538208
13S_BC_5927.las	285608716.10	285681719.19	[-1965, 2046]	[-11.79, 12.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	850	1861402
13S_BC_5928.las	285609327.85	285683344.98	[-2012, 1947]	[-12.072, 11.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7658	1594186
13S_BC_5929.las	285681693.95	285683362.19	[-2080, 727]	[-12.48, 4.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12891	2130746
13S_BC_5930.las	285681692.97	285683973.36	[-2029, 2044]	[-12.174, 12.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14294	1792923
13S_BC_5931.las	285683366.65	285685638.94	[-2199, 2014]	[-13.194, 12.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9872	1652213
13S_BC_5932.las	285683947.41	285858187.98	[-2187, 2439]	[-13.122, 14.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13367	1913582
13S_BC_5933.las	285685644.42	285861299.50	[-2448, 2142]	[-14.688, 12.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9966	1892448
13S_BC_5934.las	285685661.25	285861540.04	[-2466, 2555]	[-14.796, 15.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15313	3879160
13S_BC_5935.las	285686183.28	285864630.42	[-2521, 2573]	[-15.126, 15.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21441	6245917
13S_BC_5936.las	285687929.62	285864922.64	[-2502, 2501]	[-15.012, 15.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18220	8304705
13S_BC_5937.las	285688433.39	285868002.36	[-2598, 2581]	[-15.588, 15.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8557	6157019
13S_BC_5938.las	280423798.15	285868002.48	[-2631, 2472]	[-15.786, 14.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3549	2632014
13S_BC_5939.las	280423384.97	285868002.50	[-2523, 2532]	[-15.138, 15.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3549	2414088
13S_BC_5940.las	280420385.55	280423810.35	[-2566, 2379]	[-15.396, 14.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9151	2411571
13S_BC_5941.las	280419701.69	280423397.34	[-2322, 2443]	[-13.932, 14.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61700	2363243
13S_BC_5942.las	280416702.80	280420399.35	[-2478, 2523]	[-14.868, 15.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36698	3417808
13S_BC_5943.las	280415894.45	280419713.82	[-2440, 2453]	[-14.64, 14.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45858	3888911
13S_BC_5944.las	280412909.16	280416715.64	[-2475, 2352]	[-14.85, 14.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68704	3074896
13S_BC_5945.las	280412110.15	280412922.37	[-2307, 711]	[-13.842, 4.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65660	1777811
13S_BC_5946.las	280163622.54	280412122.11	[-719, 2357]	[-4.314, 14.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34338	1822366
13S_BC_5947.las	280162770.60	280163637.35	[-2439, 566]	[-14.634, 3.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12891	1428920
13S_BC_5948.las	280159794.91	280162785.00	[-710, 2457]	[-4.26, 14.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18098	1855278
13S_BC_5949.las	280158961.20	280159810.06	[-2507, 589]	[-15.042, 3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16329	1775699
13S_BC_5950.las	280155906.17	280158975.22	[-800, 2520]	[-4.8, 15.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2613	2281082
13S_BC_5951.las	280155093.70	280155920.42	[-2708, 712]	[-16.248, 4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2108	2073090
13S_BC_5952.las	280155094.52	280155107.21	[-826, 1249]	[-4.956, 7.494]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	20	0
13S_BC_6000.las	285521203.94	285522813.19	[-3139, 2698]	[-18.834, 16.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58	1395187
13S_BC_6001.las	285522008.35	285523658.45	[-2981, 3170]	[-17.886, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	1295364
13S_BC_6002.las	285522815.42	285524488.40	[-2714, 3153]	[-16.284, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145	1692615
13S_BC_6003.las	285523632.15	285524505.59	[-2697, 1131]	[-16.182, 6.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2558	2429971
13S_BC_6004.las	285523631.08	285525306.46	[-2534, 2749]	[-15.204, 16.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6753	2063285
13S_BC_6005.las	285524509.33	285526210.26	[-2598, 2665]	[-15.588, 15.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6206	2246863

## 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_BC_6006.las	285525280.35	285526989.87	[-2333, 2688]	[-13.998, 16.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4486	1992098
13S_BC_6007.las	285526216.26	285526989.21	[-946, 2883]	[-5.676, 17.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2367	3770851
13S_BC_6008.las	285526234.28	285527959.79	[-3147, 2813]	[-18.882, 16.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1708	1647354
13S_BC_6009.las	285526962.49	285528720.85	[-2664, 2802]	[-15.984, 16.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5770	2077674
13S_BC_6010.las	285527962.48	285596148.59	[-3227, 3134]	[-19.362, 18.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	865	1846539
13S_BC_6011.las	285528694.73	285596164.95	[-3235, 1369]	[-19.41, 8.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	257	2088939
13S_BC_6012.las	285528694.10	285596889.30	[-3182, 3601]	[-19.092, 21.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1061	2016791
13S_BC_6013.las	285596170.13	285598071.91	[-2935, 3077]	[-17.61, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7794	3078886
13S_BC_6014.las	285596863.68	285598788.02	[-2814, 2512]	[-16.884, 15.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18152	3298549
13S_BC_6015.las	285598075.62	285600036.70	[-2416, 2521]	[-14.496, 15.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39305	3737847
13S_BC_6016.las	285598762.62	285600054.60	[-2480, 878]	[-14.88, 5.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35168	4019551
13S_BC_6017.las	285598761.62	285600761.71	[-2412, 2325]	[-14.472, 13.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10427	2828167
13S_BC_6018.las	285600059.24	285602114.13	[-2281, 2303]	[-13.686, 13.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5751	2705840
13S_BC_6019.las	285600734.59	285602843.98	[-2257, 2161]	[-13.542, 12.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4223	2854059
13S_BC_6020.las	285602118.40	285604278.26	[-1966, 2062]	[-11.796, 12.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2423	2702487
13S_BC_6021.las	285602136.17	285604295.87	[-1965, 1897]	[-11.79, 11.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2602	2410073
13S_BC_6022.las	285602816.85	285604979.77	[-1929, 1950]	[-11.574, 11.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2574	2299692
13S_BC_6023.las	285604300.48	285606482.44	[-1981, 1970]	[-11.886, 11.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1473	2193461
13S_BC_6024.las	285604951.90	285607116.73	[-2035, 1948]	[-12.21, 11.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	581	2209428
13S_BC_6025.las	285606484.65	285608713.79	[-1948, 1978]	[-11.688, 11.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	305	2048236
13S_BC_6026.las	285607090.40	285608730.66	[-2014, 753]	[-12.084, 4.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	222	2414369
13S_BC_6027.las	285607089.84	285609339.29	[-1945, 2034]	[-11.67, 12.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	180	1926753
13S_BC_6028.las	285608736.08	285681704.24	[-1980, 2015]	[-11.88, 12.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1932	1582761
13S_BC_6029.las	285609311.49	285683363.76	[-2115, 2045]	[-12.69, 12.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15786	2085640
13S_BC_6030.las	285681677.90	285683379.36	[-2148, 818]	[-12.888, 4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17984	2532898
13S_BC_6031.las	285681677.82	285683958.30	[-2061, 2030]	[-12.366, 12.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16604	1871391
13S_BC_6032.las	285683385.79	285685657.19	[-2079, 2014]	[-12.474, 12.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15505	1066787
13S_BC_6033.las	285683931.56	285861310.60	[-2556, 2014]	[-15.336, 12.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16598	2129429
13S_BC_6034.las	285685662.16	285861527.17	[-2183, 2565]	[-13.098, 15.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15436	5244805
13S_BC_6035.las	285685679.11	285864642.23	[-2501, 2565]	[-15.006, 15.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22607	7644178
13S_BC_6036.las	285686168.02	285864909.40	[-2553, 2677]	[-15.318, 16.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19801	8869778
13S_BC_6037.las	285687948.25	285868013.39	[-2617, 2685]	[-15.702, 16.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5527	9035267
13S_BC_6038.las	280423786.40	285868013.54	[-2669, 2557]	[-16.014, 15.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6942	4981422
13S_BC_6039.las	280423397.14	285868013.54	[-2506, 2521]	[-15.036, 15.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2251	1610840
13S_BC_6040.las	280420373.42	280423798.67	[-2537, 2525]	[-15.222, 15.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8554	2078631
13S_BC_6041.las	280419713.69	280423409.51	[-2374, 2491]	[-14.244, 14.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29752	2136969
13S_BC_6042.las	280416690.90	280420386.13	[-2588, 2609]	[-15.528, 15.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15679	3352794
13S_BC_6043.las	280415905.78	280419725.07	[-2638, 2654]	[-15.828, 15.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20742	4508678
13S_BC_6044.las	280412896.70	280416703.66	[-2592, 2420]	[-15.552, 14.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60252	3419615
13S_BC_6045.las	280412121.46	280412910.30	[-2456, 662]	[-14.736, 3.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58930	2213740
13S_BC_6046.las	280163610.40	280412133.82	[-614, 2357]	[-3.684, 14.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47198	1629095
13S_BC_6047.las	280162782.52	280163625.41	[-2474, 481]	[-14.844, 2.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13564	1536891
13S_BC_6048.las	280159783.43	280162796.56	[-609, 2525]	[-3.654, 15.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14567	1886505
13S_BC_6049.las	280158972.52	280159797.26	[-2606, 551]	[-15.636, 3.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9865	2271195
13S_BC_6050.las	280155893.51	280158987.21	[-733, 2722]	[-4.398, 16.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1196	2808954
13S_BC_6051.las	280155105.30	280155909.17	[-2879, 572]	[-17.274, 3.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3395	2112861
13S_BC_6052.las	280152063.16	280155119.07	[-766, 2689]	[-4.596, 16.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1267	321662
13S_BC_6100.las	285521206.04	285522019.40	[-1052, 2612]	[-6.312, 15.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1575	2384141
13S_BC_6101.las	285521222.51	285522831.00	[-2928, 2405]	[-17.568, 14.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	375	1484769

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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_BC_6102.las	285521993.46	285523643.20	[-3117, 3199]	[-18.702, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1332680
13S_BC_6103.las	285522833.50	285524507.20	[-2635, 3103]	[-15.81, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	582	1656143
13S_BC_6104.las	285523616.10	285524521.96	[-3102, 1035]	[-18.612, 6.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2472	2141672
13S_BC_6105.las	285523616.01	285525291.05	[-2837, 2846]	[-17.022, 17.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3852	2990446
13S_BC_6106.las	285524527.72	285526231.37	[-2282, 2826]	[-13.692, 16.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6477	2250790
13S_BC_6107.las	285525264.91	285526974.23	[-2269, 2689]	[-13.614, 16.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3672	1997884
13S_BC_6108.las	285526235.86	285526972.76	[-1214, 2749]	[-7.284, 16.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3908	3398018
13S_BC_6109.las	285526949.32	285527978.52	[-2821, 1308]	[-16.926, 7.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4740	2579061
13S_BC_6110.las	285526947.43	285528705.85	[-2832, 3130]	[-16.992, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1510	1637807
13S_BC_6111.las	285527981.17	285596167.44	[-3052, 2870]	[-18.312, 17.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3341	2149289
13S_BC_6112.las	285528679.10	285596874.76	[-3162, 2573]	[-18.972, 15.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3323	2438588
13S_BC_6113.las	285596174.31	285596874.54	[-1243, 2649]	[-7.458, 15.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15063	3532514
13S_BC_6114.las	285596188.70	285598091.42	[-2600, 2346]	[-15.6, 14.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37721	3524937
13S_BC_6115.las	285596848.64	285598772.87	[-2346, 2363]	[-14.076, 14.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16689	3259439
13S_BC_6116.las	285598094.78	285600056.30	[-2415, 2354]	[-14.49, 14.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17483	3515994
13S_BC_6117.las	285598745.98	285600072.11	[-2383, 956]	[-14.298, 5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16391	3671953
13S_BC_6118.las	285598745.84	285600745.79	[-1976, 2215]	[-11.856, 13.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4383	2933498
13S_BC_6119.las	285600078.13	285602133.48	[-2041, 1931]	[-12.246, 11.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11758	1935218
13S_BC_6120.las	285600718.86	285602829.19	[-1913, 1931]	[-11.478, 11.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7105	1957411
13S_BC_6121.las	285602136.47	285604298.08	[-1946, 2027]	[-11.676, 12.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4224	2665519
13S_BC_6122.las	285602802.40	285604964.53	[-2114, 1928]	[-12.684, 11.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1900	3181927
13S_BC_6123.las	285602801.82	285604964.14	[-2133, 2148]	[-12.798, 12.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	677	3684854
13S_BC_6124.las	285604319.87	285606500.54	[-2064, 2100]	[-12.384, 12.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	316	2597209
13S_BC_6125.las	285604935.62	285607101.58	[-2063, 2064]	[-12.378, 12.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	291	2417126
13S_BC_6126.las	285606502.68	285608733.28	[-1981, 2032]	[-11.886, 12.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	260	2251000
13S_BC_6127.las	285607074.27	285608749.26	[-1997, 1041]	[-11.982, 6.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	337	2334062
13S_BC_6128.las	285608740.14	285609324.21	[-1052, 1999]	[-6.312, 11.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	234	2119820
13S_BC_6129.las	285608755.48	285681688.58	[-2130, 2048]	[-12.78, 12.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4242	1896724
13S_BC_6130.las	285609296.08	285683382.63	[-2128, 2014]	[-12.768, 12.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12894	1475257
13S_BC_6131.las	285681662.47	285683942.98	[-2068, 2029]	[-12.408, 12.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19636	1970664
13S_BC_6132.las	285683389.25	285683942.81	[-1032, 2093]	[-6.192, 12.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19988	2813021
13S_BC_6133.las	285683404.35	285685676.21	[-2098, 2130]	[-12.588, 12.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15036	1828912
13S_BC_6134.las	285683916.40	285861514.42	[-2079, 2455]	[-12.474, 14.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17857	2341684
13S_BC_6135.las	285685679.20	285864653.63	[-2665, 2146]	[-15.99, 12.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18631	7780551
13S_BC_6136.las	285686153.46	285864896.73	[-2613, 2734]	[-15.678, 16.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10021	11083699
13S_BC_6137.las	285686152.39	285868025.33	[-2722, 2752]	[-16.332, 16.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3745	10048456
13S_BC_6138.las	280423774.46	285868025.71	[-2718, 2675]	[-16.308, 16.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7681	8558102
13S_BC_6139.las	280423409.25	285868025.76	[-2490, 2671]	[-14.94, 16.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10546	4531931
13S_BC_6140.las	280420361.11	280423787.17	[-2604, 2691]	[-15.624, 16.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22565	1994869
13S_BC_6141.las	280419724.99	280423421.56	[-2390, 2573]	[-14.34, 15.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14550	2565436
13S_BC_6142.las	280416678.71	280420373.91	[-2573, 2557]	[-15.438, 15.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16024	3367465
13S_BC_6143.las	280415917.23	280419737.08	[-2707, 2739]	[-16.242, 16.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49328	4265159
13S_BC_6144.las	280412884.60	280416691.63	[-2623, 2442]	[-15.738, 14.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37325	3390853
13S_BC_6145.las	280412133.13	280412897.93	[-2522, 546]	[-15.132, 3.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20008	2424545
13S_BC_6146.las	280163597.13	280412145.21	[-522, 2404]	[-3.132, 14.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42554	1839372
13S_BC_6147.las	280162794.20	280163613.03	[-2586, 364]	[-15.516, 2.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9863	2224592
13S_BC_6148.las	280159771.65	280162808.73	[-535, 2509]	[-3.21, 15.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7710	2639383
13S_BC_6149.las	280158984.58	280159785.95	[-2821, 486]	[-16.926, 2.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	661	2348032
13S_BC_6150.las	280155881.94	280158998.86	[-610, 2722]	[-3.66, 16.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1095	2158149

## 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_BC_6151.las	280155116.98	280155896.05	[-2872, 565]	[-17.232, 3.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5763	2344725
13S_BC_6152.las	280152051.08	280155130.29	[-733, 2810]	[-4.398, 16.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1624	1239922
13S_BC_6200.las	285520400.12	285522004.62	[-2232, 2379]	[-13.392, 14.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4339	1670034
13S_BC_6201.las	285521223.26	285522002.65	[-1599, 2465]	[-9.594, 14.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1570	2400848
13S_BC_6202.las	285521979.47	285522847.67	[-3045, 1177]	[-18.27, 7.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	555	1706234
13S_BC_6203.las	285521977.81	285523627.38	[-2779, 3035]	[-16.674, 18.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	1325987
13S_BC_6204.las	285522850.51	285524525.23	[-3153, 3100]	[-18.918, 18.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	1383495
13S_BC_6205.las	285523600.85	285524539.09	[-3002, 1552]	[-18.012, 9.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	1622585
13S_BC_6206.las	285524531.09	285525275.36	[-1287, 2902]	[-7.722, 17.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3369	2848948
13S_BC_6207.las	285524545.24	285526252.27	[-2147, 2357]	[-12.882, 14.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6918	2289118
13S_BC_6208.las	285525249.55	285526958.52	[-2153, 2252]	[-12.918, 13.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19297	2132462
13S_BC_6209.las	285526255.40	285527978.57	[-2618, 2431]	[-15.708, 14.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5633	3040209
13S_BC_6210.las	285526933.31	285527996.28	[-2653, 872]	[-15.918, 5.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3984	2803806
13S_BC_6211.las	285526932.12	285528690.55	[-2513, 2652]	[-15.078, 15.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11526	2711333
13S_BC_6212.las	285528000.85	285596185.89	[-2600, 2547]	[-15.6, 15.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19189	2864363
13S_BC_6213.las	285528664.12	285596859.40	[-2453, 2217]	[-14.718, 13.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13970	2981171
13S_BC_6214.las	285596191.25	285596858.39	[-952, 2236]	[-5.712, 13.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19235	3645825
13S_BC_6215.las	285596207.78	285598111.08	[-2266, 2090]	[-13.596, 12.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22610	3109752
13S_BC_6216.las	285596833.52	285598756.98	[-2014, 2097]	[-12.084, 12.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12374	2696863
13S_BC_6217.las	285598115.34	285600075.09	[-2020, 2064]	[-12.12, 12.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15075	2019367
13S_BC_6218.las	285598730.12	285600730.28	[-1964, 1881]	[-11.784, 11.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8105	2131947
13S_BC_6219.las	285600081.36	285600729.82	[-853, 1957]	[-5.118, 11.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7554	2488386
13S_BC_6220.las	285600097.38	285602153.44	[-2157, 2065]	[-12.942, 12.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1005	2292672
13S_BC_6221.las	285600702.97	285602812.81	[-2203, 2246]	[-13.218, 13.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	413	2659650
13S_BC_6222.las	285602156.28	285604317.34	[-2160, 2305]	[-12.96, 13.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1570	3468667
13S_BC_6223.las	285602786.77	285604948.10	[-2282, 2134]	[-13.692, 12.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	378	3239213
13S_BC_6224.las	285604323.13	285604946.72	[-965, 2164]	[-5.79, 12.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	328	3442092
13S_BC_6225.las	285604339.23	285606518.89	[-2097, 2116]	[-12.582, 12.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220	3006554
13S_BC_6226.las	285604919.60	285607086.17	[-2034, 1997]	[-12.204, 11.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92	1853721
13S_BC_6227.las	285606521.88	285608753.23	[-1965, 1990]	[-11.79, 11.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134	1553576
13S_BC_6228.las	285607058.84	285609307.71	[-1985, 1966]	[-11.91, 11.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166	1640080
13S_BC_6229.las	285608758.20	285609307.00	[-720, 2030]	[-4.32, 12.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	299	2492340
13S_BC_6230.las	285608776.30	285681673.63	[-2031, 1998]	[-12.186, 11.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7156	1558128
13S_BC_6231.las	285609280.32	285683401.53	[-2095, 2004]	[-12.57, 12.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21831	1600988
13S_BC_6232.las	285681647.04	285683927.08	[-2111, 2130]	[-12.666, 12.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17083	1543575
13S_BC_6233.las	285683406.60	285683926.03	[-788, 2147]	[-4.728, 12.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15376	2944555
13S_BC_6234.las	285683423.16	285685694.70	[-2116, 2062]	[-12.696, 12.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18205	1750909
13S_BC_6235.las	285683900.95	285864664.12	[-2718, 2183]	[-16.308, 13.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6353	3145191
13S_BC_6236.las	285685697.66	285864883.64	[-2200, 2708]	[-13.2, 16.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3571	8547310
13S_BC_6237.las	285686137.76	285868036.75	[-2837, 2767]	[-17.022, 16.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4617	10482311
13S_BC_6238.las	280423762.31	285868036.96	[-2902, 2890]	[-17.412, 17.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19133	11129368
13S_BC_6239.las	280423421.11	285868036.99	[-2758, 2799]	[-16.548, 16.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37043	7336457
13S_BC_6240.las	280420349.45	285688398.94	[-2676, 2640]	[-16.056, 15.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14992	2978669
13S_BC_6241.las	280419736.96	280423433.59	[-2441, 2574]	[-14.646, 15.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9446	2115602
13S_BC_6242.las	280416666.63	280420361.64	[-2574, 2591]	[-15.444, 15.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5164	3066878
13S_BC_6243.las	280415929.21	280419748.21	[-2624, 2529]	[-15.744, 15.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3973	3658253
13S_BC_6244.las	280412871.77	280416672.78	[-2604, 2591]	[-15.624, 15.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7083	3419652
13S_BC_6245.las	280412144.45	280412885.98	[-2652, 447]	[-15.912, 2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13749	2361114
13S_BC_6246.las	280163584.30	280412156.54	[-474, 2605]	[-2.844, 15.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6621	2349134

## 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_BC_6247.las	280162805.92	280163600.00	[-2692, 307]	[-16.152, 1.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1754	2981961
13S_BC_6248.las	280159758.91	280162820.43	[-443, 2644]	[-2.658, 15.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1366	2561401
13S_BC_6249.las	280158996.25	280159774.16	[-2894, 326]	[-17.364, 1.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8247	2100887
13S_BC_6250.las	280155869.90	280159010.56	[-535, 2722]	[-3.21, 16.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5202	2545582
13S_BC_6251.las	280155128.22	280155884.25	[-2861, 428]	[-17.166, 2.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3008	2042386
13S_BC_6252.las	280152039.01	280155142.14	[-645, 2884]	[-3.87, 17.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1217	1456856
13S_BC_6300.las	285519626.78	285521238.67	[-2173, 2253]	[-13.038, 13.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8526	2199417
13S_BC_6301.las	285520384.85	285521989.86	[-2119, 2416]	[-12.714, 14.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12099	1910121
13S_BC_6302.las	285521241.37	285522848.17	[-2720, 2380]	[-16.32, 14.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4690	2625416
13S_BC_6303.las	285521963.51	285522864.43	[-2787, 813]	[-16.722, 4.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3393	1961623
13S_BC_6304.las	285521962.80	285523612.11	[-2616, 3085]	[-15.696, 18.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	191	1582563
13S_BC_6305.las	285522868.25	285524542.85	[-2975, 2986]	[-17.85, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87	1269978
13S_BC_6306.las	285523585.32	285525260.27	[-3061, 2531]	[-18.366, 15.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	604	1538335
13S_BC_6307.las	285524547.63	285525259.38	[-858, 2662]	[-5.148, 15.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9712	3476584
13S_BC_6308.las	285524563.36	285526272.71	[-2215, 2383]	[-13.29, 14.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17567	2781195
13S_BC_6309.las	285525234.27	285526943.84	[-2214, 2143]	[-13.284, 12.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18622	2197261
13S_BC_6310.las	285526275.43	285527997.43	[-2348, 2081]	[-14.088, 12.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8275	2443703
13S_BC_6311.las	285526917.45	285528014.73	[-2506, 941]	[-15.036, 5.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12502	3021618
13S_BC_6312.las	285526917.21	285528675.42	[-2257, 2600]	[-13.542, 15.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39606	3552330
13S_BC_6313.las	285528020.16	285596205.42	[-2314, 2364]	[-13.884, 14.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27977	2609320
13S_BC_6314.las	285528649.34	285596844.52	[-2166, 2098]	[-12.996, 12.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15980	2468599
13S_BC_6315.las	285596209.05	285598111.24	[-2030, 2031]	[-12.18, 12.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13737	3097339
13S_BC_6316.las	285596819.40	285598128.85	[-2028, 922]	[-12.168, 5.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10116	2773369
13S_BC_6317.las	285596817.95	285598741.58	[-1863, 1879]	[-11.178, 11.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6054	2268684
13S_BC_6318.las	285598133.15	285600094.28	[-1903, 1996]	[-11.418, 11.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3092	2062379
13S_BC_6319.las	285598714.01	285600714.36	[-2181, 2093]	[-13.086, 12.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1114	2437570
13S_BC_6320.las	285600099.78	285600713.05	[-979, 2425]	[-5.874, 14.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1965	3430082
13S_BC_6321.las	285600116.40	285602171.78	[-2435, 2483]	[-14.61, 14.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2778	2847120
13S_BC_6322.las	285600686.87	285602797.90	[-2332, 2360]	[-13.992, 14.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3782	3235713
13S_BC_6323.las	285602174.47	285604336.86	[-2280, 2332]	[-13.68, 13.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1480	3470193
13S_BC_6324.las	285602770.86	285604931.86	[-2199, 2133]	[-13.194, 12.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	372	3118586
13S_BC_6325.las	285604341.28	285606519.56	[-2015, 2101]	[-12.09, 12.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	663	3586344
13S_BC_6326.las	285604358.38	285606535.89	[-2044, 2083]	[-12.264, 12.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131	2357926
13S_BC_6327.las	285604904.45	285607070.51	[-2049, 1997]	[-12.294, 11.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1137	2038236
13S_BC_6328.las	285606540.29	285608773.63	[-1980, 2014]	[-11.88, 12.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	1586770
13S_BC_6329.las	285607043.51	285609292.44	[-2001, 1932]	[-12.006, 11.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	377	1764362
13S_BC_6330.las	285608777.67	285609291.03	[-1030, 1997]	[-6.18, 11.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	289	2165558
13S_BC_6331.las	285608795.98	285681657.77	[-2024, 2029]	[-12.144, 12.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12581	2097168
13S_BC_6332.las	285609264.15	285683420.04	[-2115, 1923]	[-12.69, 11.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24819	1720810
13S_BC_6333.las	285681631.71	285683912.04	[-2062, 2043]	[-12.372, 12.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22572	1571922
13S_BC_6334.las	285683424.34	285683909.96	[-1160, 2127]	[-6.96, 12.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14991	3170709
13S_BC_6335.las	285683442.64	285685712.97	[-2315, 2094]	[-13.89, 12.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4502	2965913
13S_BC_6336.las	285683885.40	285684870.94	[-2348, 2834]	[-14.088, 17.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9752	3928399
13S_BC_6337.las	285685716.26	285686804.65	[-2820, 2218]	[-16.92, 13.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4496	8537528
13S_BC_6338.las	280423749.78	285686804.70	[-2900, 2960]	[-17.4, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30164	9458919
13S_BC_6339.las	280423433.43	285686804.71	[-2943, 2920]	[-17.658, 17.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35552	10720827
13S_BC_6340.las	280420337.26	285688390.85	[-2943, 2839]	[-17.658, 17.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49468	6616115
13S_BC_6341.las	280419748.15	285688381.59	[-2527, 2696]	[-15.162, 16.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38390	3342946
13S_BC_6342.las	280416654.90	280420349.89	[-2674, 2660]	[-16.044, 15.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22190	3492429

## 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_BC_6343.las	280415940.36	280419760.16	[-2756, 2736]	[-16.536, 16.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72580	3988276
13S_BC_6344.las	280412859.91	280415952.44	[-874, 2771]	[-5.244, 16.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56264	3174036
13S_BC_6345.las	280412156.29	280412872.76	[-2812, 363]	[-16.872, 2.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52718	2233797
13S_BC_6346.las	280163571.53	280412168.52	[-373, 2904]	[-2.238, 17.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19980	2101035
13S_BC_6347.las	280162817.82	280163586.66	[-2842, 293]	[-17.052, 1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10223	2709666
13S_BC_6348.las	280159746.54	280162832.08	[-353, 2861]	[-2.118, 17.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8379	2154217
13S_BC_6349.las	280159007.81	280159761.55	[-2724, 244]	[-16.344, 1.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5030	1820308
13S_BC_6350.las	280155857.82	280159022.49	[-473, 2994]	[-2.838, 17.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9260	2194419
13S_BC_6351.las	280155139.74	280155872.62	[-3063, 307]	[-18.378, 1.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3483	1843242
13S_BC_6352.las	280152027.46	280155154.25	[-484, 2864]	[-2.904, 17.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2195	1949327
13S_BC_6400.las	285519628.29	285520394.24	[-1034, 2346]	[-6.204, 14.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6625	3569006
13S_BC_6401.las	285519645.01	285521256.43	[-2132, 2201]	[-12.792, 13.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10607	2277973
13S_BC_6402.las	285520368.52	285521974.43	[-2082, 2337]	[-12.492, 14.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3154	1975357
13S_BC_6403.las	285521258.82	285522866.22	[-2465, 2350]	[-14.79, 14.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7813	2166664
13S_BC_6404.las	285521947.07	285522881.16	[-2598, 1265]	[-15.588, 7.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2375	2220408
13S_BC_6405.las	285522872.75	285523597.01	[-1475, 2946]	[-8.85, 17.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	1811650
13S_BC_6406.las	285522886.81	285524560.54	[-2954, 2850]	[-17.724, 17.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177	1339831
13S_BC_6407.las	285523570.35	285525245.39	[-2980, 2616]	[-17.88, 15.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5544	1542895
13S_BC_6408.las	285524564.38	285525243.60	[-1159, 2648]	[-6.954, 15.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7365	2946723
13S_BC_6409.las	285525220.90	285526292.45	[-2216, 1248]	[-13.296, 7.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20127	2919392
13S_BC_6410.las	285525219.06	285526928.56	[-2117, 1967]	[-12.702, 11.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17831	2121147
13S_BC_6411.las	285526295.72	285528017.53	[-2150, 1965]	[-12.9, 11.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8384	2175955
13S_BC_6412.las	285526902.77	285528033.00	[-2275, 1214]	[-13.65, 7.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14053	2488787
13S_BC_6413.las	285528024.14	285528660.37	[-950, 2195]	[-5.7, 13.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10721	2639817
13S_BC_6414.las	285528039.24	285596223.83	[-1993, 1983]	[-11.958, 11.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9150	1915824
13S_BC_6415.las	285528633.12	285596828.90	[-1960, 1911]	[-11.76, 11.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9077	2061043
13S_BC_6416.las	285596226.82	285598130.06	[-1930, 2066]	[-11.58, 12.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3128	2642741
13S_BC_6417.las	285596803.00	285598146.62	[-2230, 761]	[-13.38, 4.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1074	3277107
13S_BC_6418.las	285596802.34	285598725.51	[-2229, 2095]	[-13.374, 12.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3566	2886121
13S_BC_6419.las	285598152.39	285600113.47	[-2359, 2271]	[-14.154, 13.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1993	2527949
13S_BC_6420.las	285598698.11	285600698.32	[-2383, 2512]	[-14.298, 15.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3260	2183745
13S_BC_6421.las	285600116.99	285602172.09	[-2415, 2714]	[-14.49, 16.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10152	2879683
13S_BC_6422.las	285600672.67	285602189.73	[-2453, 1170]	[-14.718, 7.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10274	3800913
13S_BC_6423.las	285600671.23	285602782.24	[-2309, 2296]	[-13.854, 13.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5016	3648912
13S_BC_6424.las	285602193.86	285604356.23	[-2220, 2264]	[-13.32, 13.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	944	3305774
13S_BC_6425.las	285602755.08	285604915.71	[-2177, 2148]	[-13.062, 12.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	346	2723629
13S_BC_6426.las	285604358.85	285606537.93	[-2030, 2100]	[-12.18, 12.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2807	2825450
13S_BC_6427.las	285604889.25	285606553.82	[-2049, 931]	[-12.294, 5.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163	2306520
13S_BC_6428.las	285604888.71	285607055.37	[-2078, 2035]	[-12.468, 12.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	199	2501237
13S_BC_6429.las	285606559.30	285608793.52	[-2014, 2019]	[-12.084, 12.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125	1598809
13S_BC_6430.las	285607027.53	285609276.61	[-2031, 2000]	[-12.186, 12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	376	1746391
13S_BC_6431.las	285608796.00	285681642.31	[-1291, 2068]	[-7.746, 12.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	679	2632142
13S_BC_6432.las	285609249.58	285681642.05	[-2033, 2061]	[-12.198, 12.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17124	2581914
13S_BC_6433.las	285609248.10	285683439.42	[-2231, 1567]	[-13.386, 9.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21089	1955765
13S_BC_6434.las	285681615.96	285683896.85	[-2249, 2137]	[-13.494, 12.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6547	2067994
13S_BC_6435.las	285683442.64	285685713.60	[-2314, 2213]	[-13.884, 13.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4023	2903025
13S_BC_6436.las	285683871.44	285864857.56	[-2415, 2816]	[-14.49, 16.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21195	3340043
13S_BC_6437.las	285683870.57	285868059.99	[-2835, 2232]	[-17.01, 13.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8561	4941261
13S_BC_6438.las	280423737.27	285868059.97	[-2789, 2930]	[-16.734, 17.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21290	8161768



## 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_BC_6439.las	280423445.42	285868059.95	[-3063, 2864]	[-18.378, 17.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17735	9666992
13S_BC_6440.las	280420325.18	285688381.31	[-3125, 3056]	[-18.75, 18.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39477	10727981
13S_BC_6441.las	280419760.21	285688374.87	[-2731, 2981]	[-16.386, 17.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71268	6163384
13S_BC_6442.las	280416642.56	285688363.19	[-2957, 2823]	[-17.742, 16.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90291	4573971
13S_BC_6443.las	280415951.98	280419771.84	[-2898, 2807]	[-17.388, 16.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59536	4154214
13S_BC_6444.las	280412847.30	280415963.74	[-785, 2956]	[-4.71, 17.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52236	3718124
13S_BC_6445.las	280412167.77	280412860.75	[-2961, 310]	[-17.766, 1.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43190	2537671
13S_BC_6446.las	280163558.82	280412179.93	[-238, 3065]	[-1.428, 18.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14785	2424034
13S_BC_6447.las	280162829.38	280163574.41	[-3063, 259]	[-18.378, 1.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3259	2569545
13S_BC_6448.las	280159734.13	280162843.61	[-282, 2927]	[-1.692, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11345	2402369
13S_BC_6449.las	280159019.89	280159749.48	[-2844, 158]	[-17.064, 0.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13463	1788791
13S_BC_6450.las	280155844.91	280159034.23	[-319, 3031]	[-1.914, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4364	2633357
13S_BC_6451.las	280155151.25	280155860.29	[-3159, 239]	[-18.954, 1.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	317	2395402
13S_BC_6452.las	280152016.14	280155165.99	[-443, 2994]	[-2.658, 17.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	729	2239382
13S_BC_6500.las	285518784.90	285520380.30	[-2642, 2299]	[-15.852, 13.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	778	1604658
13S_BC_6501.las	285519645.31	285520377.86	[-1301, 2280]	[-7.806, 13.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9528	2882473
13S_BC_6502.las	285520354.62	285521274.07	[-2055, 921]	[-12.33, 5.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4289	2253777
13S_BC_6503.las	285520353.25	285521959.09	[-2071, 2142]	[-12.426, 12.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3249	2010525
13S_BC_6504.las	285521277.80	285522884.65	[-2448, 2078]	[-14.688, 12.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2639	1376711
13S_BC_6505.las	285521932.02	285523581.43	[-2447, 2685]	[-14.682, 16.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2464	2369896
13S_BC_6506.las	285522890.14	285523581.17	[-968, 2693]	[-5.808, 16.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	762	2220070
13S_BC_6507.las	285522905.41	285524579.95	[-2735, 2380]	[-16.41, 14.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2773	1861069
13S_BC_6508.las	285523555.24	285525230.05	[-2383, 2549]	[-14.298, 15.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5021	1676445
13S_BC_6509.las	285524582.12	285526292.93	[-2146, 2313]	[-12.876, 13.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16962	2482199
13S_BC_6510.las	285525204.89	285526311.55	[-2094, 639]	[-12.564, 3.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5987	2594564
13S_BC_6511.las	285525204.20	285526913.33	[-1940, 1891]	[-11.64, 11.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5462	1746484
13S_BC_6512.las	285526315.99	285528036.47	[-1927, 2084]	[-11.562, 12.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6697	1874728
13S_BC_6513.las	285526885.36	285528645.28	[-2245, 2011]	[-13.47, 12.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6959	1957073
13S_BC_6514.las	285528041.18	285528644.37	[-820, 2397]	[-4.92, 14.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4668	3315395
13S_BC_6515.las	285528057.58	285596243.18	[-2179, 2269]	[-13.074, 13.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12843	2648943
13S_BC_6516.las	285528617.14	285596813.29	[-2131, 2150]	[-12.786, 12.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5677	2293730
13S_BC_6517.las	285596246.07	285598149.24	[-2330, 2314]	[-13.98, 13.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2278	2481033
13S_BC_6518.las	285596787.40	285598709.45	[-2294, 2118]	[-13.764, 12.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32681	3292642
13S_BC_6519.las	285598155.67	285598709.16	[-1110, 2279]	[-6.66, 13.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7073	3942780
13S_BC_6520.las	285598171.32	285600132.10	[-2585, 2236]	[-15.51, 13.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10579	2798957
13S_BC_6521.las	285598681.92	285600682.28	[-2698, 2663]	[-16.188, 15.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7875	2514492
13S_BC_6522.las	285600135.21	285602191.19	[-2383, 2582]	[-14.298, 15.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25198	3388690
13S_BC_6523.las	285600655.90	285602208.20	[-2384, 926]	[-14.304, 5.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14821	4146938
13S_BC_6524.las	285600655.43	285602766.29	[-2163, 2260]	[-12.978, 13.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3113	3615074
13S_BC_6525.las	285602213.78	285604375.51	[-2128, 2083]	[-12.768, 12.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	806	3079100
13S_BC_6526.las	285602739.79	285604900.71	[-2063, 2046]	[-12.378, 12.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	329	2494756
13S_BC_6527.las	285604377.76	285606557.20	[-2030, 2064]	[-12.18, 12.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	2397508
13S_BC_6528.las	285604873.02	285607039.88	[-2099, 2007]	[-12.594, 12.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	2295707
13S_BC_6529.las	285606562.32	285607039.17	[-920, 2096]	[-5.52, 12.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152	2624612
13S_BC_6530.las	285606577.20	285608813.80	[-2049, 2022]	[-12.294, 12.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	545	2302981
13S_BC_6531.las	285607012.51	285609260.56	[-2031, 2059]	[-12.186, 12.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	966	1901256
13S_BC_6532.las	285608816.06	285681627.55	[-1602, 2112]	[-9.612, 12.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2030	2451395
13S_BC_6533.las	285609232.69	285681626.24	[-2242, 2183]	[-13.452, 13.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6428	3261056
13S_BC_6534.las	285609232.47	285683457.66	[-2380, 1427]	[-14.28, 8.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8523	2647448

## 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_BC_6535.las	285681600.60	285683881.24	[-2374, 2232]	[-14.244, 13.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10608	2306701
13S_BC_6536.las	285683460.80	285685732.28	[-2365, 2332]	[-14.19, 13.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16404	2622366
13S_BC_6537.las	285683855.01	285686061.50	[-2838, 955]	[-17.028, 5.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18628	3036092
13S_BC_6538.las	280423724.08	285868061.51	[-2329, 3023]	[-13.974, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20032	4325740
13S_BC_6539.las	280423456.86	285868061.51	[-3220, 2798]	[-19.32, 16.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54670	10393793
13S_BC_6540.las	280420312.62	285688366.63	[-3398, 3267]	[-20.388, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64919	10646419
13S_BC_6541.las	280419771.47	285688364.84	[-3059, 3283]	[-18.354, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50479	11719775
13S_BC_6542.las	280416630.20	285688358.63	[-3159, 3007]	[-18.954, 18.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46042	9231259
13S_BC_6543.las	280415963.29	285688346.34	[-3108, 2935]	[-18.648, 17.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11275	4175948
13S_BC_6544.las	280412834.67	280415975.18	[-722, 3147]	[-4.332, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10782	3679709
13S_BC_6545.las	280412179.13	280412848.50	[-3188, 239]	[-19.128, 1.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12496	2798329
13S_BC_6546.las	280163546.32	280412191.34	[-202, 3227]	[-1.212, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5319	2276188
13S_BC_6547.las	280162841.03	280163561.73	[-3214, 93]	[-19.284, 0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2360	2437599
13S_BC_6548.las	280159721.79	280162855.21	[-218, 2980]	[-1.308, 17.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5786	2448921
13S_BC_6549.las	280159031.30	280159736.69	[-2978, 77]	[-17.868, 0.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13244	2499706
13S_BC_6550.las	280155833.07	280159045.93	[-259, 2983]	[-1.554, 17.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4147	2104015
13S_BC_6551.las	280155163.51	280155847.62	[-3213, 194]	[-19.278, 1.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	686	2133944
13S_BC_6552.las	280152004.08	280155177.02	[-358, 3294]	[-2.148, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1748	2404709
13S_BC_6553.las	280152005.51	280152009.23	[-50, 146]	[-0.3, 0.876]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0
13S_BC_6600.las	285518121.38	285519660.21	[-2533, 2482]	[-15.198, 14.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2742	2278452
13S_BC_6601.las	285518769.33	285520364.38	[-2477, 2246]	[-14.862, 13.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9338	2041277
13S_BC_6602.las	285519663.62	285521275.12	[-2081, 2424]	[-12.486, 14.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9422	2473329
13S_BC_6603.las	285520337.15	285521290.14	[-2372, 712]	[-14.232, 4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7600	3044208
13S_BC_6604.las	285520336.70	285521943.60	[-2394, 2264]	[-14.364, 13.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3996	2110077
13S_BC_6605.las	285521294.98	285522903.48	[-2165, 2293]	[-12.99, 13.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2967	1831554
13S_BC_6606.las	285521916.88	285523566.38	[-2114, 2247]	[-12.684, 13.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3722	1803030
13S_BC_6607.las	285522907.37	285523564.94	[-955, 2173]	[-5.73, 13.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7001	2788784
13S_BC_6608.las	285522924.36	285524597.41	[-2182, 1849]	[-13.092, 11.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7355	1948588
13S_BC_6609.las	285523539.62	285525215.22	[-2029, 2079]	[-12.174, 12.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7885	1750698
13S_BC_6610.las	285524600.05	285526313.35	[-1966, 2130]	[-11.796, 12.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7305	2069166
13S_BC_6611.las	285525188.81	285526328.35	[-2266, 799]	[-13.596, 4.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9723	2735009
13S_BC_6612.las	285526319.91	285526897.20	[-1489, 2484]	[-8.934, 14.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5108	2935682
13S_BC_6613.las	285526334.12	285528054.96	[-2413, 2423]	[-14.478, 14.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4805	2002889
13S_BC_6614.las	285526869.72	285528629.05	[-2613, 2364]	[-15.678, 14.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13232	2334122
13S_BC_6615.las	285528058.77	285528627.35	[-1089, 2282]	[-6.534, 13.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17018	3251413
13S_BC_6616.las	285528603.06	285596261.10	[-2322, 1157]	[-13.932, 6.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9699	2877132
13S_BC_6617.las	285528601.26	285596798.31	[-2372, 2346]	[-14.232, 14.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11730	2606599
13S_BC_6618.las	285596264.51	285598168.15	[-2232, 2158]	[-13.392, 12.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17004	2710920
13S_BC_6619.las	285596772.28	285598693.59	[-2484, 2178]	[-14.904, 13.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10547	2673083
13S_BC_6620.las	285598173.68	285598692.33	[-1116, 2406]	[-6.696, 14.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8935	3607425
13S_BC_6621.las	285598190.01	285600151.23	[-2662, 2465]	[-15.972, 14.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25983	3380893
13S_BC_6622.las	285598666.13	285600666.53	[-2581, 2479]	[-15.486, 14.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32951	2680293
13S_BC_6623.las	285600154.07	285602211.08	[-2235, 2397]	[-13.41, 14.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10795	2882944
13S_BC_6624.las	285600639.86	285602751.03	[-2243, 2130]	[-13.458, 12.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1964	3094871
13S_BC_6625.las	285602217.32	285602750.40	[-1086, 2149]	[-6.516, 12.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	319	3211310
13S_BC_6626.las	285602232.79	285604394.77	[-2069, 2066]	[-12.414, 12.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	2508874
13S_BC_6627.las	285602724.87	285604885.06	[-2099, 2066]	[-12.594, 12.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	2639030
13S_BC_6628.las	285604397.10	285606575.38	[-2080, 2066]	[-12.48, 12.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88	2349418
13S_BC_6629.las	285604857.29	285607023.76	[-2082, 2014]	[-12.492, 12.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	574	2333047

## 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_BC_6630.las	285606579.07	285607022.07	[-1011, 2048]	[-6.066, 12.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1320	2506762
13S_BC_6631.las	285606596.53	285608833.15	[-2145, 2046]	[-12.87, 12.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	871	2815576
13S_BC_6632.las	285606996.61	285609244.17	[-2185, 2182]	[-13.11, 13.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	880	2461968
13S_BC_6633.las	285608836.28	285681611.79	[-2144, 2232]	[-12.864, 13.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1112	2418820
13S_BC_6634.las	285609216.38	285681609.71	[-2334, 2311]	[-14.004, 13.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16342	2901718
13S_BC_6635.las	285681586.74	285683476.09	[-2448, 1142]	[-14.688, 6.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27539	2880497
13S_BC_6636.las	285681585.20	285683865.92	[-2347, 2382]	[-14.082, 14.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19388	2326032
13S_BC_6637.las	285683479.62	285685751.15	[-2415, 2416]	[-14.49, 14.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17375	2359830
13S_BC_6638.las	280423719.04	285686101.96	[-2531, 3021]	[-15.186, 18.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13175	3744825
13S_BC_6639.las	280423469.12	285686101.49	[-3412, 2686]	[-20.472, 16.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68786	6942867
13S_BC_6640.las	280420300.34	285688036.71	[-3399, 3499]	[-20.394, 20.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114787	10514054
13S_BC_6641.las	280419783.25	285688351.48	[-3241, 3414]	[-19.446, 20.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104239	11618997
13S_BC_6642.las	280416618.04	285688349.23	[-3363, 3199]	[-20.178, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46931	13387925
13S_BC_6643.las	280415974.71	285688342.32	[-3491, 3176]	[-20.946, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71216	7260004
13S_BC_6644.las	280412822.70	285688328.19	[-2731, 3367]	[-16.386, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65506	3993343
13S_BC_6645.las	280412190.74	280412835.87	[-3392, 107]	[-20.352, 0.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64807	3028256
13S_BC_6646.las	280163533.07	280412202.95	[-168, 3590]	[-1.008, 21.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36085	2808565
13S_BC_6647.las	280162852.61	280163549.02	[-3213, 37]	[-19.278, 0.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12639	3319822
13S_BC_6648.las	280159709.29	280162866.74	[-167, 3081]	[-1.002, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12563	3487982
13S_BC_6649.las	280159043.11	280159724.78	[-3048, -24]	[-18.288, -0.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4414	2490998
13S_BC_6650.las	280155820.11	280159057.56	[-164, 2947]	[-0.984, 17.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3266	1863686
13S_BC_6651.las	280155174.73	280155835.53	[-3296, 39]	[-19.776, 0.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1980	2068625
13S_BC_6652.las	280152003.15	280155187.50	[-269, 3249]	[-1.614, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	681	113292
13S_BC_6700.las	285518122.32	285518778.60	[-1312, 2886]	[-7.872, 17.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	1473143
13S_BC_6701.las	285518755.84	285519678.38	[-2901, 1559]	[-17.406, 9.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42	1690417
13S_BC_6702.las	285518753.93	285520348.57	[-2915, 2616]	[-17.49, 15.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	233	1556060
13S_BC_6703.las	285519681.98	285521292.34	[-2478, 2718]	[-14.868, 16.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2875	1578985
13S_BC_6704.las	285520320.87	285521307.07	[-2905, 1138]	[-17.43, 6.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1169	2072668
13S_BC_6705.las	285521298.83	285521928.35	[-1585, 2546]	[-9.51, 15.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2858	2787223
13S_BC_6706.las	285521313.37	285522921.89	[-2147, 2318]	[-12.882, 13.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9081	2014498
13S_BC_6707.las	285521902.06	285523550.67	[-2212, 1979]	[-13.272, 11.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7933	1678823
13S_BC_6708.las	285522924.78	285523548.60	[-1192, 2396]	[-7.152, 14.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4068	2531959
13S_BC_6709.las	285523525.54	285524615.03	[-2484, 995]	[-14.904, 5.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3460	2582142
13S_BC_6710.las	285523524.22	285525200.06	[-2497, 2081]	[-14.982, 12.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5038	2104329
13S_BC_6711.las	285524619.05	285526331.31	[-2278, 2106]	[-13.668, 12.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17132	1882051
13S_BC_6712.las	285525173.17	285526881.15	[-2747, 2486]	[-16.482, 14.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3981	2664507
13S_BC_6713.las	285526337.82	285526881.06	[-1316, 2834]	[-7.896, 17.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4905	3379741
13S_BC_6714.las	285526354.36	285528073.89	[-2602, 2784]	[-15.612, 16.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22911	2888900
13S_BC_6715.las	285526854.18	285528613.32	[-2367, 2212]	[-14.202, 13.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11680	2213273
13S_BC_6716.las	285528076.92	285596261.62	[-2336, 2601]	[-14.016, 15.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7027	2759793
13S_BC_6717.las	285528585.98	285596279.47	[-2448, 933]	[-14.688, 5.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21107	3383202
13S_BC_6718.las	285528584.63	285596783.30	[-2331, 2352]	[-13.986, 14.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11898	2543213
13S_BC_6719.las	285596284.31	285598187.03	[-2553, 2461]	[-15.318, 14.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17451	2498212
13S_BC_6720.las	285596756.62	285598677.35	[-2600, 2544]	[-15.6, 15.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35665	3161079
13S_BC_6721.las	285598191.07	285598675.27	[-1484, 2605]	[-8.904, 15.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47466	4419858
13S_BC_6722.las	285598651.64	285600168.86	[-2581, 1216]	[-15.486, 7.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26456	3641066
13S_BC_6723.las	285598650.11	285600651.11	[-2215, 2365]	[-13.29, 14.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18046	2849158
13S_BC_6724.las	285600172.86	285602230.23	[-2195, 2170]	[-13.17, 13.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6402	2825708
13S_BC_6725.las	285600623.41	285602736.13	[-2169, 2133]	[-13.014, 12.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1182	2871905

## 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_BC_6726.las	285602235.26	285604394.78	[-2048, 2130]	[-12.288, 12.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	276	3226550
13S_BC_6727.las	285602253.08	285604412.76	[-2092, 2012]	[-12.552, 12.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1127	2910161
13S_BC_6728.las	285602708.93	285604869.38	[-2015, 2029]	[-12.09, 12.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1272	2597115
13S_BC_6729.las	285604416.10	285606594.25	[-2032, 2064]	[-12.192, 12.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	639	2291305
13S_BC_6730.las	285604841.91	285607008.99	[-2117, 2128]	[-12.702, 12.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	617	2372432
13S_BC_6731.las	285606597.03	285608833.71	[-2146, 2131]	[-12.876, 12.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	380	2685981
13S_BC_6732.las	285606982.98	285608851.44	[-2263, 876]	[-13.578, 5.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	313	2830936
13S_BC_6733.las	285606981.57	285609228.72	[-2280, 2355]	[-13.68, 14.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	345	2542520
13S_BC_6734.las	285608855.52	285681596.14	[-2342, 2375]	[-14.052, 14.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5050	2118752
13S_BC_6735.las	285609200.59	285683477.06	[-2466, 2433]	[-14.796, 14.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9638	1995763
13S_BC_6736.las	285681569.65	285683493.20	[-2526, 813]	[-15.156, 4.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25103	3180751
13S_BC_6737.las	285681568.77	285683850.73	[-2441, 2529]	[-14.646, 15.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10668	2611043
13S_BC_6738.las	285683498.44	285685769.79	[-2605, 2584]	[-15.63, 15.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6065	2206669
13S_BC_6739.las	280423480.61	285686085.83	[-3485, 2650]	[-20.91, 15.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23182	2787032
13S_BC_6740.las	280420288.10	285686084.87	[-2238, 3808]	[-13.428, 22.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60937	9226416
13S_BC_6741.las	280419793.95	285688055.39	[-3752, 3499]	[-22.512, 20.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105575	14717192
13S_BC_6742.las	280416605.71	285688335.69	[-3795, 3557]	[-22.77, 21.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123128	14450232
13S_BC_6743.las	280415986.23	285688332.45	[-3615, 3444]	[-21.69, 20.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134668	14590895
13S_BC_6744.las	280412810.62	285688325.74	[-2904, 3580]	[-17.424, 21.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91874	9452656
13S_BC_6745.las	280412202.32	285688310.39	[-3662, 245]	[-21.972, 1.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72991	3182810
13S_BC_6746.las	280163520.68	280412214.28	[-339, 3667]	[-2.034, 22.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24500	3617710
13S_BC_6747.las	280162864.14	280163536.08	[-3348, 221]	[-20.088, 1.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14473	3751496
13S_BC_6748.las	280159696.70	280162879.00	[-270, 3201]	[-1.62, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9798	2973838
13S_BC_6749.las	280159054.62	280159712.19	[-3062, 161]	[-18.372, 0.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2335	2666150
13S_BC_6750.las	280155808.21	280159069.71	[-262, 3096]	[-1.572, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1089	1987371
13S_BC_6751.las	280155186.14	280155822.91	[-3376, 130]	[-20.256, 0.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3914	1761706
13S_BC_6752.las	280155187.23	280155199.11	[-62, 1324]	[-0.372, 7.944]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	834	0
13S_BC_6800.las	285518132.95	285518764.90	[370, 2878]	[2.22, 17.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	37163
13S_BC_6801.las	285518144.55	285519678.77	[-2695, 2700]	[-16.17, 16.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	769064
13S_BC_6802.las	285518741.53	285519694.56	[-2764, 710]	[-16.584, 4.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	480	1806753
13S_BC_6803.las	285519688.07	285520332.14	[-1511, 2689]	[-9.066, 16.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	462	1402911
13S_BC_6804.las	285519700.88	285521310.88	[-2885, 2432]	[-17.31, 14.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	461	908472
13S_BC_6805.las	285520305.09	285521913.08	[-2798, 2330]	[-16.788, 13.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1920	1875007
13S_BC_6806.las	285521315.84	285521912.49	[-852, 2417]	[-5.112, 14.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4569	2836266
13S_BC_6807.las	285521330.83	285522939.52	[-2634, 2432]	[-15.804, 14.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3604	1811517
13S_BC_6808.las	285521886.47	285523535.82	[-2662, 2308]	[-15.972, 13.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4556	1784324
13S_BC_6809.las	285522941.92	285524615.82	[-2603, 2413]	[-15.618, 14.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3945	2205739
13S_BC_6810.las	285523508.57	285524631.47	[-2817, 774]	[-16.902, 4.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	916	2269247
13S_BC_6811.las	285523507.94	285525184.86	[-2766, 2819]	[-16.596, 16.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1318	1952175
13S_BC_6812.las	285524636.73	285526351.89	[-2768, 2788]	[-16.608, 16.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4576	2384500
13S_BC_6813.las	285525157.74	285526865.56	[-3119, 2868]	[-18.714, 17.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2800	1609394
13S_BC_6814.las	285526356.15	285526864.45	[-947, 2801]	[-5.682, 16.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13175	3624584
13S_BC_6815.las	285526373.26	285528093.82	[-2493, 2356]	[-14.958, 14.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12689	2898814
13S_BC_6816.las	285526838.36	285528597.32	[-2530, 2649]	[-15.18, 15.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21901	3118082
13S_BC_6817.las	285528097.15	285596281.40	[-2437, 2536]	[-14.622, 15.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27220	3095228
13S_BC_6818.las	285528568.26	285596296.63	[-2568, 1068]	[-15.408, 6.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28617	3658251
13S_BC_6819.las	285528568.10	285596768.09	[-2594, 2598]	[-15.564, 15.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34594	3726159
13S_BC_6820.las	285596302.44	285598205.94	[-2617, 2568]	[-15.702, 15.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51635	3318299
13S_BC_6821.las	285596741.42	285598661.71	[-2465, 2498]	[-14.79, 14.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26737	2984966

## 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_BC_6822.las	285598208.88	285600169.91	[-2351, 2499]	[-14.106, 14.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34364	3710610
13S_BC_6823.las	285598635.01	285600186.76	[-2351, 746]	[-14.106, 4.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13096	3300676
13S_BC_6824.las	285598634.40	285600634.60	[-2078, 2130]	[-12.468, 12.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4802	3118275
13S_BC_6825.las	285600192.24	285602250.02	[-2066, 2083]	[-12.396, 12.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2375	2469144
13S_BC_6826.las	285600607.02	285602721.08	[-2165, 2061]	[-12.99, 12.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	969	2760967
13S_BC_6827.las	285602254.20	285604414.01	[-2033, 2136]	[-12.198, 12.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	670	3293653
13S_BC_6828.las	285602694.98	285604431.52	[-2100, 847]	[-12.6, 5.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1164	3170778
13S_BC_6829.las	285602694.00	285604853.51	[-2129, 2125]	[-12.774, 12.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	2548966
13S_BC_6830.las	285604436.58	285606612.82	[-2117, 2183]	[-12.702, 13.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1008	2612922
13S_BC_6831.las	285604826.31	285606993.21	[-2151, 2117]	[-12.906, 12.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1024	2375794
13S_BC_6832.las	285606615.29	285608853.26	[-2231, 2232]	[-13.386, 13.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151	2155844
13S_BC_6833.las	285606965.97	285608869.73	[-2380, 1019]	[-14.28, 6.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	331	3202005
13S_BC_6834.las	285606965.67	285609212.86	[-2382, 2492]	[-14.292, 14.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2351	2506787
13S_BC_6835.las	285608875.32	285681581.12	[-2469, 2515]	[-14.814, 15.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10443	1671942
13S_BC_6836.las	285609184.62	285683495.05	[-2595, 2549]	[-15.57, 15.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22409	1895312
13S_BC_6837.las	285681553.48	285683511.14	[-2684, 1159]	[-16.104, 6.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31680	3444720
13S_BC_6838.las	285683502.64	285683835.15	[-1631, 2796]	[-9.786, 16.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20244	2671505
13S_BC_6839.las	285683517.09	285685788.03	[-2969, 2831]	[-17.814, 16.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33305	2266439
13S_BC_6840.las	280420280.57	285686070.65	[-3017, 3922]	[-18.102, 23.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33650	4644909
13S_BC_6841.las	280419805.96	285686068.72	[-3950, 3091]	[-23.7, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94772	12917999
13S_BC_6842.las	280416593.24	285688072.43	[-3961, 4261]	[-23.766, 25.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57587	17090447
13S_BC_6843.las	280415997.74	285688320.37	[-4100, 3648]	[-24.6, 21.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74007	15784047
13S_BC_6844.las	280412797.80	285688315.99	[-2745, 4417]	[-16.47, 26.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56638	16257420
13S_BC_6845.las	280412213.51	285688309.40	[-3854, 381]	[-23.124, 2.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37153	9254725
13S_BC_6846.las	280163508.46	280412226.05	[-569, 3720]	[-3.414, 22.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19063	3945296
13S_BC_6847.las	280162876.30	280163523.49	[-3630, 389]	[-21.78, 2.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25017	4073379
13S_BC_6848.las	280159683.72	280162890.99	[-380, 3366]	[-2.28, 20.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15913	3487199
13S_BC_6849.las	280159067.05	280159699.81	[-3248, 277]	[-19.488, 1.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5423	3007610
13S_BC_6850.las	280155795.60	280159081.14	[-393, 3178]	[-2.358, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1116	2091304
13S_BC_6851.las	280155197.33	280155810.85	[-3463, 238]	[-20.778, 1.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8188	2214858
13S_BC_6852.las	280155198.69	280155210.84	[91, 1808]	[0.546, 10.848]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1456	0
13S_BC_6904.las	285519708.76	285520315.10	[-284, 2300]	[-1.704, 13.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7044	2316227
13S_BC_6905.las	285519719.82	285521328.32	[-2370, 2273]	[-14.22, 13.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6035	1884849
13S_BC_6906.las	285520289.49	285521897.98	[-2675, 2652]	[-16.05, 15.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3152	1788352
13S_BC_6907.las	285521332.03	285521896.47	[-1322, 2815]	[-7.932, 16.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	1889461
13S_BC_6908.las	285521349.03	285522957.73	[-2666, 2739]	[-15.996, 16.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7921	2766335
13S_BC_6909.las	285521871.53	285523520.13	[-2425, 2539]	[-14.55, 15.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2707	1878711
13S_BC_6910.las	285522960.70	285524633.81	[-2828, 2616]	[-16.968, 15.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1176	1670260
13S_BC_6911.las	285523491.79	285524648.91	[-3118, 1366]	[-18.708, 8.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	1829290
13S_BC_6912.las	285524640.77	285525168.94	[-1657, 3153]	[-9.942, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	239	1952816
13S_BC_6913.las	285524654.73	285526370.24	[-3001, 2986]	[-18.006, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1723	1800314
13S_BC_6914.las	285525141.98	285526849.70	[-2866, 2458]	[-17.196, 14.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13840	2045896
13S_BC_6915.las	285526374.15	285526847.68	[-1492, 2636]	[-8.952, 15.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12193	3585218
13S_BC_6916.las	285526824.55	285528111.78	[-2785, 1301]	[-16.71, 7.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16723	3773474
13S_BC_6917.las	285526822.93	285528580.17	[-2834, 2783]	[-17.004, 16.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13737	2948803
13S_BC_6918.las	285528115.41	285596299.42	[-2598, 2669]	[-15.588, 16.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28246	3038503
13S_BC_6919.las	285528552.05	285596752.48	[-2708, 2548]	[-16.248, 15.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29361	3460257
13S_BC_6920.las	285596305.47	285596751.87	[-1021, 2498]	[-6.126, 14.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22621	3542844
13S_BC_6921.las	285596320.57	285598225.34	[-2451, 2191]	[-14.706, 13.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27245	3290248

## 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_BC_6922.las	285596726.70	285598645.70	[-2078, 2265]	[-12.468, 13.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12594	2653451
13S_BC_6923.las	285598228.14	285600189.20	[-2266, 2202]	[-13.596, 13.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6153	2691067
13S_BC_6924.las	285598618.55	285600204.68	[-2141, 1060]	[-12.846, 6.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7162	3349216
13S_BC_6925.las	285600196.34	285600618.68	[-1206, 2179]	[-7.236, 13.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2341	3762193
13S_BC_6926.las	285600211.14	285602269.70	[-2234, 2182]	[-13.404, 13.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4050	2774834
13S_BC_6927.las	285600591.65	285602704.90	[-2248, 2148]	[-13.488, 12.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	733	2506920
13S_BC_6928.las	285602272.14	285604434.17	[-2102, 2101]	[-12.612, 12.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1657	3227522
13S_BC_6929.las	285602676.89	285604838.01	[-2215, 2119]	[-13.29, 12.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	482	3592397
13S_BC_6930.las	285602676.64	285604837.00	[-2144, 2215]	[-12.864, 13.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1509	3474730
13S_BC_6931.las	285604455.36	285606632.37	[-2165, 2217]	[-12.99, 13.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	519	3116006
13S_BC_6932.las	285604809.90	285606977.63	[-2164, 2222]	[-12.984, 13.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3908	2704602
13S_BC_6933.las	285606634.56	285608873.03	[-2333, 2314]	[-13.998, 13.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	648	2701246
13S_BC_6934.las	285606950.06	285609196.42	[-2430, 2496]	[-14.58, 14.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1944	2421544
13S_BC_6935.las	285608878.82	285609196.33	[-1177, 2616]	[-7.062, 15.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22727	3685257
13S_BC_6936.las	285608895.24	285681564.15	[-2648, 2668]	[-15.888, 16.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20976	2733080
13S_BC_6937.las	285609168.57	285683514.41	[-2749, 2699]	[-16.494, 16.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27861	2411055
13S_BC_6938.las	285681537.68	285683819.84	[-2887, 2802]	[-17.322, 16.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58199	3156061
13S_BC_6939.las	285683520.07	285683819.34	[-1277, 3189]	[-7.662, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46645	4062612
13S_BC_6940.las	285683535.94	285685801.50	[-3087, 3307]	[-18.522, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9073	1406023
13S_BC_6941.las	280419817.34	285686054.50	[-3821, 3087]	[-22.926, 18.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3866	896409
13S_BC_6942.las	280416592.57	285688072.50	[-3118, 4253]	[-18.708, 25.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4604	700198
13S_BC_6943.las	280416009.05	285688089.36	[-4358, 1249]	[-26.148, 7.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54823	13097045
13S_BC_6944.las	280412785.32	285688304.38	[-3530, 4637]	[-21.18, 27.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79921	14237767
13S_BC_6945.las	280412225.22	285688299.05	[-4286, 3383]	[-25.716, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71471	12343614
13S_BC_6946.las	280163495.92	285688291.64	[-3107, 3915]	[-18.642, 23.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27804	5680839
13S_BC_6947.las	280162888.20	280163511.34	[-3670, 484]	[-22.02, 2.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33001	3841439
13S_BC_6948.las	280159670.94	280162903.28	[-568, 3585]	[-3.408, 21.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27700	3893342
13S_BC_6949.las	280159078.51	280159686.73	[-3628, 386]	[-21.768, 2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17757	2179114
13S_BC_6950.las	280155783.31	280159092.48	[-554, 3447]	[-3.324, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6921	2342076
13S_BC_6951.las	280155208.73	280155798.36	[-3349, 346]	[-20.094, 2.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10306	3052755
13S_BC_6952.las	280151955.65	280155222.69	[198, 3117]	[1.188, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	815	713853
13S_BC_7004.las	285518708.98	285519730.80	[-2515, 1282]	[-15.09, 7.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12620	811522
13S_BC_7005.las	285519723.23	285520301.02	[-1206, 2603]	[-7.236, 15.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3840	2737710
13S_BC_7006.las	285519738.17	285521346.53	[-2766, 2585]	[-16.596, 15.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	1344911
13S_BC_7007.las	285520274.21	285521882.66	[-2696, 2784]	[-16.176, 16.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4519	1254378
13S_BC_7008.las	285521349.13	285521880.25	[-1515, 2735]	[-9.09, 16.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4870	2426902
13S_BC_7009.las	285521857.15	285522974.20	[-2849, 1135]	[-17.094, 6.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1601	2038943
13S_BC_7010.las	285521856.03	285523503.25	[-2776, 2990]	[-16.656, 17.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	213	1392821
13S_BC_7011.las	285522977.82	285524652.31	[-2998, 2940]	[-17.988, 17.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	1350702
13S_BC_7012.las	285523475.97	285525153.57	[-2885, 3075]	[-17.31, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45	1600893
13S_BC_7013.las	285524657.67	285525153.19	[-1130, 3087]	[-6.78, 18.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	2113374
13S_BC_7014.las	285524673.69	285526388.64	[-3013, 2919]	[-18.078, 17.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4038	2475709
13S_BC_7015.las	285525126.98	285526834.40	[-3212, 2798]	[-19.272, 16.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8502	1788284
13S_BC_7016.las	285526391.23	285528112.43	[-2777, 2834]	[-16.662, 17.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19226	3729694
13S_BC_7017.las	285526808.40	285528129.94	[-2834, 855]	[-17.004, 5.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31728	4266903
13S_BC_7018.las	285526807.66	285528564.42	[-2416, 2464]	[-14.496, 14.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21425	3044746
13S_BC_7019.las	285528134.67	285596318.05	[-2379, 2217]	[-14.274, 13.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13890	2179560
13S_BC_7020.las	285528536.51	285596737.39	[-2273, 2063]	[-13.638, 12.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9914	2551389
13S_BC_7021.las	285596322.53	285596735.76	[-973, 2221]	[-5.838, 13.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8030	2981945

## 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_BC_7022.las	285596339.28	285598243.12	[-2198, 2263]	[-13.188, 13.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6847	2989169
13S_BC_7023.las	285596710.99	285598629.99	[-2199, 2298]	[-13.194, 13.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13968	2861284
13S_BC_7024.las	285598247.54	285600208.04	[-2210, 2270]	[-13.26, 13.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15836	2748794
13S_BC_7025.las	285598602.31	285600602.76	[-2345, 2199]	[-14.07, 13.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11000	2855366
13S_BC_7026.las	285600213.80	285600601.96	[-889, 2248]	[-5.334, 13.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6250	3450511
13S_BC_7027.las	285600230.10	285602287.51	[-2232, 2199]	[-13.392, 13.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5828	3022843
13S_BC_7028.las	285600576.11	285602689.50	[-2183, 2265]	[-13.098, 13.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	903	2896420
13S_BC_7029.las	285602290.17	285604452.39	[-2243, 2317]	[-13.458, 13.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1710	3205045
13S_BC_7030.las	285602661.84	285604821.91	[-2371, 2264]	[-14.226, 13.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1569	3083997
13S_BC_7031.las	285604458.34	285606632.38	[-2163, 2300]	[-12.978, 13.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2515	4026716
13S_BC_7032.las	285604475.10	285606650.03	[-2322, 2249]	[-13.932, 13.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2171	3709547
13S_BC_7033.las	285604793.71	285606961.75	[-2333, 2398]	[-13.998, 14.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1462	2973939
13S_BC_7034.las	285606653.63	285608892.84	[-2547, 2466]	[-15.282, 14.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11243	2475666
13S_BC_7035.las	285606934.48	285609180.73	[-2625, 2598]	[-15.75, 15.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17318	2780227
13S_BC_7036.las	285608897.39	285609179.71	[-1087, 2817]	[-6.522, 16.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21266	3862524
13S_BC_7037.las	285608914.14	285681549.02	[-2852, 2867]	[-17.112, 17.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36306	2476430
13S_BC_7038.las	285681532.63	285683531.71	[-3051, 1569]	[-18.306, 9.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30331	1590237
13S_BC_7039.las	285681531.64	285683804.77	[-3033, 3168]	[-18.198, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12661	585295
13S_BC_7040.las	285683537.72	285683803.60	[773, 3556]	[4.638, 21.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7644	1275321
13S_BC_7042.las	280416568.29	285685835.25	[-2980, 3702]	[-17.88, 22.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1738	1111230
13S_BC_7043.las	280416020.87	285688091.55	[-4324, 3280]	[-25.944, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71229	10846795
13S_BC_7044.las	280412773.08	285688101.25	[-3449, 4121]	[-20.694, 24.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77578	13664277
13S_BC_7045.las	280412236.54	285688288.77	[-4285, 3355]	[-25.71, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46005	5232570
13S_BC_7046.las	280163483.24	280412248.70	[-837, 3650]	[-5.022, 21.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20312	3617331
13S_BC_7047.las	280162900.12	280163498.56	[-3723, 634]	[-22.338, 3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17276	1989021
13S_BC_7048.las	280159658.46	280162914.55	[-824, 3705]	[-4.944, 22.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22545	3133855
13S_BC_7049.las	280159089.80	280159674.10	[-3764, 630]	[-22.584, 3.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16205	2380922
13S_BC_7050.las	280155770.65	280159103.92	[-668, 3695]	[-4.008, 22.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17782	2990569
13S_BC_7051.las	280155220.35	280155786.11	[-3483, 453]	[-20.898, 2.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19347	3483852
13S_BC_7052.las	280151943.57	280155234.07	[307, 3181]	[1.842, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3134	1798385
13S_BC_7104.las	285518698.14	285519734.80	[-2501, 797]	[-15.006, 4.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3350	1131156
13S_BC_7105.las	285518692.98	285520285.30	[-2799, 2719]	[-16.794, 16.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1276	1653819
13S_BC_7106.las	285519740.17	285520284.41	[-998, 2765]	[-5.988, 16.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	1996347
13S_BC_7107.las	285519756.35	285521363.77	[-2796, 2544]	[-16.776, 15.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1856	1874045
13S_BC_7108.las	285520258.05	285521867.55	[-3036, 2636]	[-18.216, 15.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	301	1497656
13S_BC_7109.las	285521367.09	285522975.29	[-2883, 2852]	[-17.298, 17.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	1399006
13S_BC_7110.las	285521841.17	285522991.13	[-2997, 1047]	[-17.982, 6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1830608
13S_BC_7111.las	285521840.94	285523487.32	[-2807, 2935]	[-16.842, 17.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	1704926
13S_BC_7112.las	285522996.96	285524671.32	[-2682, 2935]	[-16.092, 17.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1317	1813241
13S_BC_7113.las	285523459.20	285525137.85	[-2719, 2852]	[-16.314, 17.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3387	1744418
13S_BC_7114.las	285524675.44	285525136.59	[-1424, 2786]	[-8.544, 16.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4605	2810185
13S_BC_7115.las	285524692.24	285526408.04	[-3219, 2497]	[-19.314, 14.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10447	2475627
13S_BC_7116.las	285525111.14	285526819.21	[-2548, 2690]	[-15.288, 16.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24562	2623250
13S_BC_7117.las	285526410.69	285528131.95	[-2513, 2519]	[-15.078, 15.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12167	2538153
13S_BC_7118.las	285526792.09	285528148.02	[-2484, 955]	[-14.904, 5.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13557	3022765
13S_BC_7119.las	285528139.39	285528549.18	[-1312, 2182]	[-7.872, 13.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12449	3172260
13S_BC_7120.las	285528153.62	285596336.38	[-2315, 2273]	[-13.89, 13.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9305	1914225
13S_BC_7121.las	285528520.08	285596722.54	[-2498, 2275]	[-14.988, 13.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5905	1960304
13S_BC_7122.las	285596339.90	285598243.62	[-2232, 2279]	[-13.392, 13.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11478	2654502

## 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_BC_7123.las	285596697.24	285598260.89	[-2399, 902]	[-14.394, 5.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10853	3456110
13S_BC_7124.las	285596696.09	285598613.70	[-2363, 2383]	[-14.178, 14.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16705	3354995
13S_BC_7125.las	285598265.94	285600226.90	[-2448, 2445]	[-14.688, 14.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18042	2914710
13S_BC_7126.las	285598586.25	285600587.35	[-2499, 2233]	[-14.994, 13.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20163	3037813
13S_BC_7127.las	285600231.70	285600585.67	[-1086, 2198]	[-6.516, 13.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18698	3899057
13S_BC_7128.las	285600249.24	285602306.87	[-2430, 2190]	[-14.58, 13.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3100	3295792
13S_BC_7129.las	285600560.85	285602673.25	[-2349, 2316]	[-14.094, 13.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2750	2865597
13S_BC_7130.las	285602310.53	285604472.91	[-2389, 2334]	[-14.334, 14.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1459	3190456
13S_BC_7131.las	285602645.21	285604806.05	[-2387, 2298]	[-14.322, 13.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8093	3392029
13S_BC_7132.las	285604476.65	285606651.23	[-2366, 2413]	[-14.196, 14.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7005	4097013
13S_BC_7133.las	285604779.09	285606667.03	[-2502, 1001]	[-15.012, 6.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18916	3634056
13S_BC_7134.las	285604777.98	285606945.72	[-2518, 2533]	[-15.108, 15.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20055	3014141
13S_BC_7135.las	285606671.64	285608911.50	[-2752, 2585]	[-16.512, 15.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9451	2715193
13S_BC_7136.las	285606919.58	285609165.28	[-2826, 2821]	[-16.956, 16.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25772	3411689
13S_BC_7137.las	285608915.12	285609163.49	[-95, 2985]	[-0.57, 17.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19213	2355395
13S_BC_7142.las	280416556.44	285685839.75	[-2978, 3673]	[-17.868, 22.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35774	9265129
13S_BC_7143.las	280416032.32	285686024.06	[-3985, 2969]	[-23.91, 17.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33985	6314819
13S_BC_7144.las	280412760.87	285686020.01	[-798, 3849]	[-4.788, 23.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27854	5341660
13S_BC_7145.las	280412247.95	280412774.52	[-3666, 755]	[-21.996, 4.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64208	3632319
13S_BC_7146.las	280163470.89	280412260.70	[-923, 3417]	[-5.538, 20.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45053	3054821
13S_BC_7147.las	280162912.27	280163485.91	[-3597, 755]	[-21.582, 4.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33160	3177990
13S_BC_7148.las	280159645.80	280162926.39	[-921, 3675]	[-5.526, 22.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26044	2786085
13S_BC_7149.las	280159101.33	280159661.49	[-3670, 729]	[-22.02, 4.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16490	2075998
13S_BC_7150.las	280155758.16	280159115.33	[-769, 3673]	[-4.614, 22.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20492	3214679
13S_BC_7151.las	280155231.63	280155773.46	[-3484, 640]	[-20.904, 3.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31293	3662370
13S_BC_7152.las	280151931.58	280155246.10	[407, 3216]	[2.442, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8577	2740591
13S_BC_7204.las	285518206.78	285518700.86	[-282, 2607]	[-1.692, 15.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192	842081
13S_BC_7205.las	285518213.67	285519753.40	[-2889, 2815]	[-17.334, 16.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	1254662
13S_BC_7206.las	285518677.94	285520269.86	[-2914, 2699]	[-17.484, 16.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1314874
13S_BC_7207.las	285519757.20	285520268.09	[-1568, 2920]	[-9.408, 17.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	1920503
13S_BC_7208.las	285520244.57	285521381.43	[-2934, 1398]	[-17.604, 8.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	1645716
13S_BC_7209.las	285520243.03	285521851.81	[-2931, 2939]	[-17.586, 17.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	1314301
13S_BC_7210.las	285521385.40	285522993.70	[-2815, 2735]	[-16.89, 16.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1249430
13S_BC_7211.las	285521825.91	285523008.19	[-2802, 1633]	[-16.812, 9.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1659952
13S_BC_7212.las	285523000.55	285523471.44	[-1328, 2898]	[-7.968, 17.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	877	1967277
13S_BC_7213.las	285523014.66	285524689.42	[-2787, 2749]	[-16.722, 16.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	832	1585737
13S_BC_7214.las	285523443.41	285525122.86	[-2743, 2446]	[-16.458, 14.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6739	1654791
13S_BC_7215.las	285524692.77	285525120.51	[-1480, 2417]	[-8.88, 14.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8603	2606847
13S_BC_7216.las	285525097.56	285526426.56	[-2485, 869]	[-14.91, 5.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8149	2873214
13S_BC_7217.las	285525096.23	285526803.96	[-2231, 2284]	[-13.386, 13.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9178	2045854
13S_BC_7218.las	285526430.05	285528151.23	[-2196, 2363]	[-13.176, 14.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15709	2304193
13S_BC_7219.las	285526776.76	285528532.10	[-2530, 2209]	[-15.18, 13.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26747	2856303
13S_BC_7220.las	285528156.76	285528531.85	[-1160, 2560]	[-6.96, 15.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35554	4130126
13S_BC_7221.las	285528172.48	285596354.66	[-2484, 2503]	[-14.904, 15.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34094	2168069
13S_BC_7222.las	285528503.83	285596706.94	[-2356, 2189]	[-14.136, 13.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32204	2560192
13S_BC_7223.las	285596357.43	285598262.75	[-2336, 2366]	[-14.016, 14.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17126	2959906
13S_BC_7224.las	285596680.74	285598278.49	[-2568, 1119]	[-15.408, 6.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22957	4063537
13S_BC_7225.las	285596680.44	285598597.88	[-2423, 2465]	[-14.538, 14.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29623	4180817
13S_BC_7226.las	285598285.07	285600246.21	[-2350, 2283]	[-14.1, 13.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20660	3074252



## 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_BC_7227.las	285598569.83	285600572.04	[-2295, 2241]	[-13.77, 13.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19599	2530082
13S_BC_7228.las	285600249.45	285602307.87	[-2361, 2396]	[-14.166, 14.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11181	3579293
13S_BC_7229.las	285600545.91	285602325.90	[-2412, 891]	[-14.472, 5.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5194	3701365
13S_BC_7230.las	285600544.81	285602657.62	[-2447, 2466]	[-14.682, 14.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19754	3380729
13S_BC_7231.las	285602330.54	285604492.38	[-2543, 2499]	[-15.258, 14.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32875	3732635
13S_BC_7232.las	285602629.67	285604789.44	[-2611, 2451]	[-15.666, 14.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38452	3694058
13S_BC_7233.las	285604495.09	285606669.51	[-2551, 2638]	[-15.306, 15.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21312	3508723
13S_BC_7234.las	285604763.96	285606931.06	[-2735, 2517]	[-16.41, 15.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22473	4087430
13S_BC_7235.las	285606675.54	285606930.92	[-949, 2827]	[-5.694, 16.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10394	3488337
13S_BC_7236.las	285606689.82	285608926.38	[-2970, 2837]	[-17.82, 17.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19735	1400757
13S_BC_7242.las	280416544.71	280419864.68	[391, 3418]	[2.346, 20.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42658	3437395
13S_BC_7243.las	280416044.05	280416557.37	[-3681, 594]	[-22.086, 3.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33576	3683746
13S_BC_7244.las	280412748.92	280416056.89	[-839, 3659]	[-5.034, 21.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51640	5081923
13S_BC_7245.las	280412259.73	280412762.12	[-3346, 784]	[-20.076, 4.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67334	3678018
13S_BC_7246.las	280163458.86	280412272.56	[-893, 3265]	[-5.358, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30077	3106621
13S_BC_7247.las	280162923.80	280163473.16	[-3301, 865]	[-19.806, 5.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12265	2459044
13S_BC_7248.las	280159633.14	280162938.73	[-963, 3566]	[-5.778, 21.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24702	2350706
13S_BC_7249.las	280159112.48	280159648.60	[-3548, 851]	[-21.288, 5.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45047	3474964
13S_BC_7250.las	280155746.10	280159127.28	[-910, 3445]	[-5.46, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16134	2328784
13S_BC_7251.las	280155243.48	280155760.77	[-3498, 835]	[-20.988, 5.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19181	2349361
13S_BC_7252.las	280151919.54	280155257.73	[592, 3295]	[3.552, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13827	2998129
13S_BC_7304.las	285518213.87	285518688.85	[-911, 2650]	[-5.466, 15.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	13360
13S_BC_7305.las	285518216.50	285518688.60	[-734, 2982]	[-4.404, 17.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	1331836
13S_BC_7306.las	285518670.62	285519769.54	[-2882, 1010]	[-17.292, 6.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	976529
13S_BC_7307.las	285518670.37	285520253.80	[-2765, 2719]	[-16.59, 16.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	505334
13S_BC_7308.las	285519775.02	285521381.91	[-2851, 2682]	[-17.106, 16.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	366293
13S_BC_7309.las	285520228.04	285521399.04	[-2831, 961]	[-16.986, 5.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1899974
13S_BC_7310.las	285520227.00	285521837.02	[-2836, 2801]	[-17.016, 16.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	1502426
13S_BC_7311.las	285521403.33	285523012.00	[-2565, 2717]	[-15.39, 16.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2778	1244491
13S_BC_7312.las	285521810.36	285523455.09	[-2582, 2585]	[-15.492, 15.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24070	2614772
13S_BC_7313.las	285523017.32	285523454.34	[-973, 2543]	[-5.838, 15.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4325	2993887
13S_BC_7314.las	285523033.18	285524708.95	[-2499, 2350]	[-14.994, 14.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5732	2048337
13S_BC_7315.las	285523426.97	285525107.10	[-2300, 2259]	[-13.8, 13.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4648	1892128
13S_BC_7316.las	285524711.66	285526427.37	[-2146, 2441]	[-12.876, 14.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4711	2003203
13S_BC_7317.las	285525081.20	285526443.74	[-2545, 786]	[-15.27, 4.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15384	3530279
13S_BC_7318.las	285525080.75	285526787.93	[-2581, 2529]	[-15.486, 15.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41189	3644231
13S_BC_7319.las	285526448.87	285528169.84	[-2622, 2651]	[-15.732, 15.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34938	2994029
13S_BC_7320.las	285526761.24	285528516.21	[-2731, 2527]	[-16.386, 15.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45643	3306212
13S_BC_7321.las	285528174.56	285528514.94	[-975, 2459]	[-5.85, 14.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33448	4197730
13S_BC_7322.las	285528191.52	285596373.56	[-2383, 2395]	[-14.298, 14.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22357	3093321
13S_BC_7323.las	285528488.09	285596692.11	[-2513, 2526]	[-15.078, 15.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34663	3112939
13S_BC_7324.las	285596376.58	285598281.94	[-2519, 2666]	[-15.114, 15.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64261	3611197
13S_BC_7325.las	285596665.02	285598581.44	[-2484, 2273]	[-14.904, 13.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30322	3664196
13S_BC_7326.las	285598288.24	285598580.78	[-1072, 2360]	[-6.432, 14.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14949	4087888
13S_BC_7327.las	285598304.05	285600264.98	[-2553, 2292]	[-15.318, 13.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28850	3452016
13S_BC_7328.las	285598554.97	285600556.36	[-2536, 2356]	[-15.216, 14.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26311	2849573
13S_BC_7329.las	285600268.10	285602327.84	[-2394, 2517]	[-14.364, 15.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32467	3292459
13S_BC_7330.las	285600529.49	285602641.18	[-2667, 2466]	[-16.002, 14.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42042	4006831
13S_BC_7331.las	285600529.28	285602641.09	[-2695, 2885]	[-16.17, 17.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18563	3566623

## 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_BC_7332.las	285602628.83	285604504.40	[-2603, -120]	[-15.618, -0.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3120	373998
13S_BC_7333.las	285604504.20	285604772.80	[-635, 2798]	[-3.81, 16.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13949	2120674
13S_BC_7334.las	285604514.30	285606683.72	[-2719, 2837]	[-16.314, 17.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28202	3121171
13S_BC_7342.las	280416533.13	280419876.54	[275, 3243]	[1.65, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15111	2189323
13S_BC_7343.las	280416055.74	280416545.88	[-3233, 457]	[-19.398, 2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34102	3824068
13S_BC_7344.las	280412737.04	280416069.05	[-886, 3214]	[-5.316, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30857	3671574
13S_BC_7345.las	280412271.57	280412750.23	[-3243, 839]	[-19.458, 5.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14832	2404413
13S_BC_7346.las	280163446.40	280412284.22	[-964, 2995]	[-5.784, 17.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11761	1992272
13S_BC_7347.las	280162935.90	280163461.02	[-3147, 869]	[-18.882, 5.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7060	2074955
13S_BC_7348.las	280159621.15	280162950.88	[-1004, 3394]	[-6.024, 20.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12494	2510215
13S_BC_7349.las	280159124.46	280159635.97	[-3311, 891]	[-19.866, 5.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12137	2613917
13S_BC_7350.las	280155733.79	280159139.06	[-1017, 3245]	[-6.102, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9130	3082839
13S_BC_7351.las	280155254.90	280155748.78	[-3484, 918]	[-20.904, 5.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5364	1827642
13S_BC_7352.las	280151907.41	280155268.81	[257, 3397]	[1.542, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11194	3639791
13S_BC_7408.las	285519789.98	285520235.94	[11, 2623]	[0.066, 15.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	453356
13S_BC_7409.las	285519793.29	285521400.57	[-2817, 2652]	[-16.902, 15.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1449933
13S_BC_7410.las	285520211.04	285521414.81	[-2849, 1182]	[-17.094, 7.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	1776857
13S_BC_7411.las	285521407.48	285521822.05	[-1903, 2986]	[-11.418, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	490	1799587
13S_BC_7412.las	285521420.73	285523030.46	[-3019, 2935]	[-18.114, 17.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	404	1324672
13S_BC_7413.las	285521795.01	285523438.48	[-2952, 2599]	[-17.712, 15.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1235	1421998
13S_BC_7414.las	285523034.47	285523436.85	[-1003, 2530]	[-6.018, 15.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5898	2844460
13S_BC_7415.las	285523410.29	285524727.03	[-2314, 1278]	[-13.884, 7.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3870	2251004
13S_BC_7416.las	285523408.48	285525091.99	[-2436, 2635]	[-14.616, 15.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8613	2733380
13S_BC_7417.las	285524730.28	285526446.09	[-2667, 2631]	[-16.002, 15.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24972	2964762
13S_BC_7418.las	285525065.06	285526461.76	[-2919, 1320]	[-17.514, 7.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6957	3737715
13S_BC_7419.las	285526453.20	285526772.71	[-1662, 3201]	[-9.972, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6846	3567112
13S_BC_7420.las	285526468.26	285528188.89	[-2617, 2943]	[-15.702, 17.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17332	2615030
13S_BC_7421.las	285526744.86	285528499.77	[-2656, 2378]	[-15.936, 14.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16304	2445409
13S_BC_7422.las	285528191.87	285528497.49	[-1458, 2503]	[-8.748, 15.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55343	3939295
13S_BC_7423.las	285528473.61	285596391.20	[-3052, 1213]	[-18.312, 7.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20421	3678274
13S_BC_7424.las	285528473.56	285596676.38	[-2850, 2850]	[-17.1, 17.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23360	3203854
13S_BC_7425.las	285596395.04	285598301.20	[-2485, 2674]	[-14.91, 16.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27093	2092453
13S_BC_7426.las	285596655.26	285598565.82	[-2468, 2344]	[-14.808, 14.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15281	1715768
13S_BC_7427.las	285598305.84	285598564.50	[-1187, 2400]	[-7.122, 14.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21667	2389526
13S_BC_7428.las	285598548.13	285600279.09	[-2547, 206]	[-15.282, 1.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18870	1796543
13S_BC_7429.las	285600275.40	285600540.54	[-975, 2567]	[-5.85, 15.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26348	1769428
13S_BC_7430.las	285600288.54	285602345.16	[-2752, 2544]	[-16.512, 15.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5746	710437
13S_BC_7431.las	285600526.02	285602624.98	[-2829, 2830]	[-16.974, 16.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3484	326194
13S_BC_7442.las	280416521.49	280419889.35	[130, 2950]	[0.78, 17.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6493	1036089
13S_BC_7443.las	280416068.09	280416534.09	[-2961, 411]	[-17.766, 2.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14578	2636902
13S_BC_7444.las	280412724.40	280416080.80	[-940, 2887]	[-5.64, 17.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35321	2376760
13S_BC_7445.las	280412283.21	280412738.58	[-2957, 900]	[-17.742, 5.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48644	1985959
13S_BC_7446.las	280163433.91	280412295.78	[-1153, 2855]	[-6.918, 17.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29323	2308351
13S_BC_7447.las	280162948.04	280163449.00	[-3049, 910]	[-18.294, 5.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1185	1599829
13S_BC_7448.las	280159608.46	280162962.66	[-1060, 2994]	[-6.36, 17.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3075	2073973
13S_BC_7449.las	280159136.08	280159623.94	[-3059, 947]	[-18.354, 5.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4512	1713537
13S_BC_7450.las	280155721.51	280159150.16	[-1058, 3129]	[-6.348, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	403	2406771
13S_BC_7451.las	280155266.25	280155736.46	[-3171, 928]	[-19.026, 5.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2415	2086407
13S_BC_7452.las	280151895.70	280155280.27	[-363, 3372]	[-2.178, 20.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2783	2800093

## 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_BC_7508.las	285518633.70	285519808.18	[-2666, 424]	[-15.996, 2.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	56272
13S_BC_7509.las	285518632.29	285520222.78	[-2634, 2626]	[-15.804, 15.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	1368281
13S_BC_7510.las	285519812.15	285521417.84	[-2848, 2548]	[-17.088, 15.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59	1321832
13S_BC_7511.las	285520195.03	285521806.27	[-2849, 2945]	[-17.094, 17.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	570	1805525
13S_BC_7512.las	285521423.67	285521806.19	[-1212, 2907]	[-7.272, 17.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1594	2232288
13S_BC_7513.las	285521438.18	285523048.98	[-2699, 2302]	[-16.194, 13.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2130	1609033
13S_BC_7514.las	285521779.91	285523421.09	[-2332, 2343]	[-13.992, 14.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7133	1474393
13S_BC_7515.las	285523050.98	285524727.26	[-2331, 2762]	[-13.986, 16.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4137	2669450
13S_BC_7516.las	285523393.88	285524744.83	[-2846, 1040]	[-17.076, 6.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3111	2328268
13S_BC_7517.las	285523392.73	285525076.65	[-2865, 3286]	[-17.19, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1181	1845298
13S_BC_7518.las	285524749.85	285526465.27	[-3323, 3287]	[-19.938, 19.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	603	1448581
13S_BC_7519.las	285525050.24	285526756.68	[-3368, 3204]	[-20.208, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	907	1772447
13S_BC_7520.las	285526471.51	285526756.22	[-1122, 3184]	[-6.732, 19.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4106	2926376
13S_BC_7521.las	285526487.78	285528207.62	[-2803, 2649]	[-16.818, 15.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6301	2597338
13S_BC_7522.las	285526730.26	285528484.39	[-2722, 2583]	[-16.332, 15.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25573	2519043
13S_BC_7523.las	285528210.52	285596392.42	[-2751, 2618]	[-16.506, 15.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25009	3030596
13S_BC_7524.las	285528465.02	285596393.02	[-2735, 555]	[-16.41, 3.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	700	54070
13S_BC_7542.las	280416509.59	280419901.24	[57, 2861]	[0.342, 17.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11280	347465
13S_BC_7543.las	280416080.03	280416522.45	[-2774, 510]	[-16.644, 3.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63618	3209643
13S_BC_7544.las	280412712.22	280416092.45	[-943, 2778]	[-5.658, 16.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58931	2909414
13S_BC_7545.las	280412294.85	280412725.47	[-2791, 965]	[-16.746, 5.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57129	2000467
13S_BC_7546.las	280163421.58	280412307.19	[-1186, 2695]	[-7.116, 16.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24910	2341948
13S_BC_7547.las	280162959.98	280163436.55	[-2946, 943]	[-17.676, 5.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12509	1935262
13S_BC_7548.las	280159595.94	280162974.69	[-1149, 2881]	[-6.894, 17.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14711	2018455
13S_BC_7549.las	280159147.70	280159611.35	[-2944, 1023]	[-17.664, 6.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9515	1492965
13S_BC_7550.las	280155709.29	280159162.16	[-1127, 2963]	[-6.762, 17.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4164	2168777
13S_BC_7551.las	280155277.59	280155724.10	[-3037, 1005]	[-18.222, 6.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1001	1563322
13S_BC_7552.las	280151883.86	280155291.96	[-935, 3112]	[-5.61, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	1855078
13S_BC_7608.las	285518631.11	285519809.14	[-2698, -1201]	[-16.188, -7.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	18743
13S_BC_7609.las	285518617.14	285519825.42	[-2698, 781]	[-16.188, 4.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	1894769
13S_BC_7610.las	285518616.64	285520206.58	[-2533, 2529]	[-15.198, 15.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	1689087
13S_BC_7611.las	285519830.40	285521435.99	[-2544, 2567]	[-15.264, 15.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1014	1520759
13S_BC_7612.las	285520178.63	285521791.11	[-2781, 2286]	[-16.686, 13.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	513	1577542
13S_BC_7613.las	285521440.52	285521790.10	[-901, 2743]	[-5.406, 16.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2203	2387739
13S_BC_7614.las	285521456.24	285523065.95	[-2650, 2642]	[-15.9, 15.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10766	2286177
13S_BC_7615.las	285521764.53	285523404.24	[-2774, 2743]	[-16.644, 16.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3313	2068669
13S_BC_7616.las	285523068.40	285524746.36	[-2867, 2609]	[-17.202, 15.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9956	2516558
13S_BC_7617.las	285523377.12	285524763.54	[-3102, 1214]	[-18.612, 7.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	242	2066633
13S_BC_7618.las	285523376.98	285525061.04	[-2918, 3052]	[-17.508, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	1013812
13S_BC_7619.las	285525045.78	285526482.72	[-2890, 1082]	[-17.34, 6.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1695	1036349
13S_BC_7620.las	285525045.36	285526740.84	[-2581, 2605]	[-15.486, 15.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1056	313930
13S_BC_7621.las	285526489.49	285526739.35	[-1208, 2567]	[-7.248, 15.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	345	349387
13S_BC_7622.las	285526729.35	285528218.50	[-2569, 67]	[-15.414, 0.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1101	289442
13S_BC_7623.las	285528218.40	285528219.67	[1, 490]	[0.006, 2.94]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	34	0
13S_BC_7642.las	280416497.21	280419902.38	[-74, 2829]	[-0.444, 16.974]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3271	0
13S_BC_7643.las	280416091.65	280416510.37	[-2941, 654]	[-17.646, 3.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60109	2900938
13S_BC_7644.las	280412700.05	280416104.38	[-1154, 2928]	[-6.924, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51269	2368028
13S_BC_7645.las	280412306.31	280412713.45	[-2875, 1117]	[-17.25, 6.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55445	2102060
13S_BC_7646.las	280163408.85	280412318.94	[-1254, 2827]	[-7.524, 16.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22357	1787423

## 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_BC_7647.las	280162972.16	280163424.09	[-2885, 1116]	[-17.31, 6.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11651	1863583
13S_BC_7648.las	280159583.08	280162986.14	[-1203, 2741]	[-7.218, 16.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14009	2360459
13S_BC_7649.las	280159159.40	280159598.88	[-2828, 1066]	[-16.968, 6.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10404	1678093
13S_BC_7650.las	280155696.89	280159174.24	[-1164, 2876]	[-6.984, 17.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6966	2062552
13S_BC_7651.las	280155289.24	280155712.01	[-2893, 1014]	[-17.358, 6.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4239	1737098
13S_BC_7652.las	280151881.31	280155302.67	[-969, 2994]	[-5.814, 17.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118	444165
13S_BC_7709.las	285518614.52	285519827.57	[-2700, 1256]	[-16.2, 7.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	235728
13S_BC_7710.las	285518601.24	285519842.45	[-2630, 1201]	[-15.78, 7.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1340	1940484
13S_BC_7711.las	285519834.22	285520190.38	[-1519, 2736]	[-9.114, 16.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	1855902
13S_BC_7712.las	285519848.59	285521453.60	[-2852, 2752]	[-17.112, 16.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1250870
13S_BC_7713.las	285520162.64	285521775.85	[-3018, 2751]	[-18.108, 16.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49	1382840
13S_BC_7714.las	285521457.14	285521773.96	[-1488, 2849]	[-8.928, 17.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4660	2607693
13S_BC_7715.las	285521750.80	285523083.39	[-2816, 1506]	[-16.896, 9.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	529	1859745
13S_BC_7716.las	285521749.14	285523388.17	[-2671, 2768]	[-16.026, 16.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	490	1400263
13S_BC_7717.las	285523087.00	285524766.30	[-3201, 3034]	[-19.206, 18.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	556	1448099
13S_BC_7718.las	285523365.24	285524771.60	[-3165, 213]	[-18.99, 1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	643975
13S_BC_7742.las	280416484.84	280416497.32	[-266, 447]	[-1.596, 2.682]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	221	0
13S_BC_7743.las	280416103.43	280416498.21	[-3145, 821]	[-18.87, 4.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6838	2275000
13S_BC_7744.las	280412687.77	280416116.34	[-1394, 3028]	[-8.364, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6999	2135234
13S_BC_7745.las	280412317.87	280412701.99	[-2959, 1275]	[-17.754, 7.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29657	1794253
13S_BC_7746.las	280163397.40	280412330.58	[-1494, 2933]	[-8.964, 17.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21987	1671395
13S_BC_7747.las	280162983.87	280163411.44	[-3043, 1226]	[-18.258, 7.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7554	1440821
13S_BC_7748.las	280159570.45	280162998.01	[-1319, 2800]	[-7.914, 16.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16062	1743127
13S_BC_7749.las	280159171.34	280159586.30	[-2770, 1101]	[-16.62, 6.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13833	1933290
13S_BC_7750.las	280155684.85	280159185.88	[-1221, 2753]	[-7.326, 16.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3820	1693809
13S_BC_7751.las	280155300.82	280155699.51	[-2741, 1064]	[-16.446, 6.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3798	1580020
13S_BC_7752.las	280151859.53	280155314.52	[921, 2443]	[5.526, 14.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228	32311
13S_BC_7810.las	285518599.24	285519844.07	[-2562, 348]	[-15.372, 2.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1611	537310
13S_BC_7811.las	285518598.66	285520174.66	[-2572, 2599]	[-15.432, 15.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	125206
13S_BC_7812.las	285519851.38	285520174.28	[-818, 2816]	[-4.908, 16.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	1846493
13S_BC_7813.las	285519865.97	285521471.80	[-2918, 2692]	[-17.508, 16.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	1378379
13S_BC_7814.las	285520147.49	285521760.45	[-3052, 2999]	[-18.312, 17.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	1231100
13S_BC_7815.las	285521474.68	285523083.97	[-2634, 3137]	[-15.804, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	307	1647465
13S_BC_7816.las	285521734.36	285523100.79	[-3037, 995]	[-18.222, 5.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	1907817
13S_BC_7817.las	285521733.45	285523372.08	[-2886, 3119]	[-17.316, 18.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57	1183272
13S_BC_7818.las	285523105.26	285523367.39	[-979, 2779]	[-5.874, 16.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	27500
13S_BC_7842.las	280416483.27	280416484.89	[-285, -169]	[-1.71, -1.014]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	43	0
13S_BC_7843.las	280416115.32	280416485.48	[-3344, 950]	[-20.064, 5.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47926	2666464
13S_BC_7844.las	280412675.17	280416127.65	[-1496, 3192]	[-8.976, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9748	2765366
13S_BC_7845.las	280412329.58	280412689.22	[-3145, 1494]	[-18.87, 8.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5263	1883684
13S_BC_7846.las	280163385.99	280412341.88	[-1669, 3063]	[-10.014, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7986	3070210
13S_BC_7847.las	280162994.94	280163399.81	[-3108, 1380]	[-18.648, 8.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3628	1507645
13S_BC_7848.las	280159557.73	280163009.46	[-1432, 2847]	[-8.592, 17.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13052	1627556
13S_BC_7849.las	280159182.92	280159573.36	[-2808, 1210]	[-16.848, 7.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11176	1513459
13S_BC_7850.las	280155671.92	280159197.71	[-1287, 2628]	[-7.722, 15.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14991	2114500
13S_BC_7851.las	280155312.35	280155687.43	[-2641, 1119]	[-15.846, 6.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3907	1563695
13S_BC_7852.las	280151847.40	280155325.96	[1018, 2510]	[6.108, 15.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1756	743337
13S_BC_7912.las	285519860.92	285520158.83	[-458, 2603]	[-2.748, 15.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	17945
13S_BC_7913.las	285519867.81	285520157.70	[1688, 2351]	[10.128, 14.106]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	2088

## 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_BC_7914.las	285520135.59	285521488.58	[-2950, 147]	[-17.7, 0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	1396660
13S_BC_7915.las	285520134.53	285521745.03	[-3214, 3053]	[-19.284, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	191	1061753
13S_BC_7916.las	285521492.59	285523102.67	[-3004, 2985]	[-18.024, 17.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66	835452
13S_BC_7917.las	285521725.20	285523109.59	[-3081, -508]	[-18.486, -3.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	967662
13S_BC_7943.las	280412662.44	280416473.24	[-4156, 3826]	[-24.936, 22.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59548	5194357
13S_BC_7944.las	280412662.42	280416139.31	[-1724, 3861]	[-10.344, 23.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69769	3918666
13S_BC_7945.las	280163373.87	280412676.52	[-3465, 3332]	[-20.79, 19.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58928	3621429
13S_BC_7946.las	280163373.82	280412353.65	[-1749, 3355]	[-10.494, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13345	3258119
13S_BC_7947.las	280159545.37	280163388.30	[-3135, 2917]	[-18.81, 17.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1656	1541327
13S_BC_7948.las	280159545.39	280163020.77	[-1546, 2927]	[-9.276, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7607	1642431
13S_BC_7949.las	280159194.74	280159560.79	[-2825, 1332]	[-16.95, 7.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10805	1504226
13S_BC_7950.las	280155659.55	280159209.83	[-1423, 2694]	[-8.538, 16.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	581	1685344
13S_BC_7951.las	280155323.80	280155674.55	[-2691, 1272]	[-16.146, 7.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	1471805
13S_BC_7952.las	280151835.20	280155337.80	[1089, 2564]	[6.534, 15.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	1106588
13S_BC_8043.las	280412650.07	280416460.51	[-4166, 3889]	[-24.996, 23.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42985	3230421
13S_BC_8044.las	280412354.35	280416151.05	[-3622, 4065]	[-21.732, 24.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29748	5186175
13S_BC_8045.las	280163362.39	280412663.81	[-3780, 3448]	[-22.68, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44636	3620470
13S_BC_8046.las	280163362.43	280412363.66	[-1854, 3448]	[-11.124, 20.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30656	3432171
13S_BC_8047.las	280159537.25	280163375.75	[-3148, 2870]	[-18.888, 17.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	284	1234350
13S_BC_8048.las	280159537.29	280163028.89	[-1668, 2893]	[-10.008, 17.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2769	1103006
13S_BC_8049.las	280159206.75	280159548.22	[-2860, 1413]	[-17.16, 8.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6869	880175
13S_BC_8050.las	280155647.85	280159221.52	[-1512, 2732]	[-9.072, 16.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4550	1146860
13S_BC_8051.las	280155335.27	280155662.41	[-2710, 1405]	[-16.26, 8.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	826	1531176
13S_BC_8052.las	280151822.64	280155349.45	[976, 2677]	[5.856, 16.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	1632697
13S_BC_8143.las	280412649.10	280416448.01	[-3475, 3492]	[-20.85, 20.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3383	347780
13S_BC_8144.las	280412649.04	280416151.74	[-1226, 3591]	[-7.356, 21.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2721	349473
13S_BC_8150.las	280155642.07	280159226.89	[-1526, 2695]	[-9.156, 16.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1107	192737
13S_BC_8151.las	280155347.13	280155649.79	[-2654, 1400]	[-15.924, 8.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1629	602642
13S_BC_8152.las	280151818.93	280155352.71	[887, 2622]	[5.322, 15.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3406	634284

*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_BB_3593.las	1	3532.349	4050.983
	2	3650.366	4051.274
13S_BB_3594.las	1	3535.281	4137.308
	2	3618.09	4129.158
	18	3977.104	3977.104
	21	3663.648	4137.577
13S_BB_3595.las	1	3323.885	3692.137
	2	3323.282	3692.946
13S_BB_3596.las	1	3159.065	3487.501
	2	3157.89	3495.622
13S_BB_3597.las	1	3021.231	3310.629
	2	3020.758	3297.497
13S_BB_3598.las	1	2963.32	3086.658
	2	2962.906	3069.521
13S_BB_3599.las	1	2902.413	3006.648
	2	2926.766	2987.458
	9	2965.528	2966.288
	20	2965.678	2966.421
13S_BB_3692.las	1	3686.552	4233.685
	2	3686.514	4214.169
	21	3738.577	4233.388
13S_BB_3693.las	1	3550.981	4082.007
	2	3677.076	4082.753
	21	3764.462	3965.637
13S_BB_3694.las	1	3654.174	4133.503
	2	3655.263	4133.363
	21	3653.382	4133.591
13S_BB_3695.las	1	3415.922	3977.302
	2	3472.78	3965.018
	7	3777.666	3777.836
	21	3634.343	3977.582
13S_BB_3696.las	1	3133.964	3819.094
	2	3255.462	3819.091
	21	3602.162	3801.556

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

File	Class	Z Min	Z Max
13S_BB_3697.las	1	3051.664	3394.071
	2	3051.419	3379.082
13S_BB_3698.las	1	2874.303	3113.409
	2	2924.214	3096.209
	7	2858.316	2858.316
13S_BB_3699.las	1	2790.646	3007.658
	2	2844.293	2988.249
	7	2822.831	2824.397
13S_BB_3790.las	1	3262.938	3711.735
	2	3393.261	3713.727
13S_BB_3791.las	1	3309.686	3998.189
	2	3420.112	3997.867
	21	3733.312	3745.001
13S_BB_3792.las	1	3700.815	4243.813
	2	3724.312	4243.601
	21	3733.39	4243.835
13S_BB_3793.las	1	3700.527	4140.835
	2	3699.98	4070.333
	21	3795.829	4140.876
13S_BB_3794.las	1	3581.652	4273.931
	2	3729.918	4270.013
	21	3728.02	4273.837
13S_BB_3795.las	1	3323.566	4024.459
	2	3423.985	4024.652
	7	3715.51	3715.51
	21	3639.488	4024.333
13S_BB_3796.las	1	2993.221	3634.139
	2	3199.942	3634.457
	7	3315.988	3324.896
13S_BB_3797.las	1	2980.078	3360.667
	2	3068.427	3349.42
	7	3107.353	3191.539
	18	3145.891	3145.891
13S_BB_3798.las	1	2898.193	3150.048
	2	2950.348	3126.925
13S_BB_3799.las	1	2692.3	3008.387

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

File	Class	Z Min	Z Max
	2	2821.079	2984.407
	7	2747.823	2754.307
13S_BB_3890.las	1	3260.554	3683
	2	3344.597	3682.998
13S_BB_3891.las	1	3335.019	3873.742
	2	3417.679	3873.898
	21	3757.605	3817.621
13S_BB_3892.las	1	3500.984	3945.71
	2	3522.035	3942.726
	21	3711.94	3927.063
13S_BB_3893.las	1	3453.231	3994.124
	2	3452.805	3993.891
	21	3663.287	3992.556
13S_BB_3894.las	1	3537.803	4076.491
	2	3537.724	4073.893
	7	3830.575	3956.055
	21	3675.21	4076.666
13S_BB_3895.las	1	3360.55	3965.981
	2	3359.709	3961.25
	7	3795.868	3800.998
	21	3579.673	3966.231
13S_BB_3896.las	1	3209.289	3489.307
	2	3211.247	3469.584
	7	3369.51	3383.272
13S_BB_3897.las	1	3022.513	3296.891
	2	3093.369	3271.124
	7	3145.784	3151.956
13S_BB_3898.las	1	2943.56	3151.632
	2	2943.497	3127.289
	7	2898.534	2919.977
13S_BB_3899.las	1	2693.97	3015.059
	2	2836.351	2993.245
13S_BB_3990.las	1	3301.007	3644.507
	2	3432.832	3646.189
	7	3428.857	3428.857
13S_BB_3991.las	1	3337.607	3821.142



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

File	Class	Z Min	Z Max
	2	3485.773	3821.434
	21	3703.815	3708.662
13S_BB_3992.las	1	3281.502	3791.75
	2	3436.941	3790.923
	7	3318.674	3318.674
13S_BB_3993.las	1	2972.931	3616.579
	2	3291.266	3616.362
	7	3341.909	3372.674
	18	3407.314	3407.314
13S_BB_3994.las	1	3227.41	3834.567
	2	3267.39	3831.378
	7	3722.731	3770.107
	18	3766.065	3766.065
	21	3639.844	3834.593
13S_BB_3995.las	1	3176.329	3578.253
	2	3175.302	3573.54
	7	3286.373	3422.259
13S_BB_3996.las	1	3015.69	3388.436
	2	3069.781	3361.301
	7	3181.299	3191.522
13S_BB_3997.las	1	3042.458	3307.228
	2	3052.155	3280.833
13S_BB_3998.las	1	2881.743	3130.835
	2	2923.253	3101.689
	7	2945.692	2945.975
13S_BB_3999.las	1	2761.138	3013.214
	2	2834.492	2992.691
	7	2769.661	2769.661
	9	2846.966	2847.344
	20	2847.01	2847.45
13S_BB_4089.las	1	3335.768	3544.827
	2	3361.131	3533.544
13S_BB_4090.las	1	3376.576	3683.918
	2	3412.746	3684.22
	7	3644.737	3646.438
13S_BB_4091.las	1	3442.211	3996.652
	2	3507.043	3996.689

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

File	Class	Z Min	Z Max
	7	3760.355	3972.007
13S_BB_4092.las	1	3377.472	3920.556
	2	3445.749	3920.759
	7	3462.276	3835.581
	18	3733.755	3733.755
	21	3661.767	3917.973
13S_BB_4093.las	1	3161.425	3806.477
	2	3194.975	3805.815
	7	3241.242	3326.847
	18	3754.106	3754.106
13S_BB_4094.las	1	2967.095	3515.375
	2	3039.424	3503.759
	7	2986.725	3258.144
13S_BB_4095.las	1	2795.354	3448.397
	2	2889.125	3432.086
	7	3180.99	3291.071
	18	2933.255	3259.392
13S_BB_4096.las	1	2718.215	3208.056
	2	2815.245	3174.524
	7	2806.457	2810.69
	18	2895.43	2938.705
13S_BB_4097.las	1	2756.693	3136.436
	2	2805.367	3115.331
13S_BB_4098.las	1	2762.543	3100.855
	2	2859.122	3072.242
	7	2821.258	2834.755
13S_BB_4099.las	1	2854.683	3080.659
	2	2921.543	3057.073
	7	2859.231	2874.86
13S_BB_4189.las	1	3262.879	3540.868
	2	3345.685	3533.313
13S_BB_4190.las	1	3182.794	3630.202
	2	3312.223	3629.231
13S_BB_4191.las	1	3224.32	3622.576
	2	3310.47	3622.098
	7	3317.112	3323.384
	18	3437.309	3437.309

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

File	Class	Z Min	Z Max
13S_BB_4192.las	1	3249.685	3784.159
	2	3360.887	3784.427
	7	3417.619	3425.042
13S_BB_4193.las	1	3274.729	3892.948
	2	3396.148	3893.121
	7	3654.026	3728.498
13S_BB_4194.las	1	3219.462	3942.861
	2	3218.611	3943.008
	18	3864.364	3871.231
13S_BB_4195.las	1	2805.655	3603.599
	2	2911.84	3603.425
	7	3332.786	3332.786
	18	2971.864	2971.864
13S_BB_4196.las	1	2817.626	3169.742
	2	2834.533	3143.362
	18	2952.437	2952.437
13S_BB_4197.las	1	2745.904	3067.029
	2	2798.79	3036.803
	18	2834.915	2834.915
13S_BB_4198.las	1	2687.427	2948.972
	2	2744.399	2924.966
	18	2864.696	2913.384
13S_BB_4199.las	1	2727.622	3025.31
	2	2727.428	3001.465
13S_BB_4288.las	1	3084.83	3305.494
	2	3084.643	3279.064
13S_BB_4289.las	1	3165.99	3529.192
	2	3233.398	3517.507
13S_BB_4290.las	1	3282.385	3704.071
	2	3307.899	3704.248
	7	3604.461	3627.041
13S_BB_4291.las	1	2940.3	3428.516
	2	3214.229	3400.061
	18	3341.204	3341.204
13S_BB_4292.las	1	3138.088	3453.421
	2	3204.675	3424.794

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

File	Class	Z Min	Z Max
	7	3281.356	3281.356
	18	3298.731	3385.882
13S_BB_4293.las	1	3193.179	3774.537
	2	3235.118	3775.644
13S_BB_4294.las	1	3192.463	3897.683
	2	3300.592	3897.595
	18	3391.278	3393.319
13S_BB_4295.las	1	2932.205	3543.039
	2	3007.278	3524.557
	7	2948.324	3320.992
13S_BB_4296.las	1	2874.059	3174.852
	2	2910.125	3151.013
	7	2897.191	2918.133
13S_BB_4297.las	1	2783.897	3089.421
	2	2827	3058.905
	18	2948.326	2987.419
13S_BB_4298.las	1	2722.306	2985.762
	2	2773.66	2970.223
	18	2940.952	2949.549
13S_BB_4299.las	1	2608.66	2958.178
	2	2673.975	2945.388
	18	2837.385	2848.769
13S_BB_4387.las	1	3098.992	3260.97
	2	3136.454	3233.495
13S_BB_4388.las	1	3070.242	3266.454
	2	3087.817	3237.947
13S_BB_4389.las	1	3068.07	3501.268
	2	3132.544	3491.591
13S_BB_4390.las	1	3249.947	3684.695
	2	3291.331	3684.731
	18	3600.454	3600.454
13S_BB_4391.las	1	3109.486	3445.291
	2	3218.78	3414.655
	7	3349.8	3350.866
	18	3378.733	3378.733

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

File	Class	Z Min	Z Max
13S_BB_4392.las	1	3113.413	3561.29
	2	3191.841	3560.31
13S_BB_4393.las	1	3022.739	3537.769
	2	3022.606	3524.821
	7	3361.879	3361.879
13S_BB_4394.las	1	3134.43	3615.538
	2	3133.244	3602.869
	7	3257.382	3307.377
13S_BB_4395.las	1	2811.68	3330.797
	2	2917.76	3300.663
	7	2882.672	2882.672
	18	2992.907	3013.571
13S_BB_4396.las	1	2672.781	3039.021
	2	2672.399	3006.188
	7	2886.107	2944.838
	18	2943.739	2943.739
13S_BB_4397.las	1	2525.437	2938.722
	2	2605.76	2910.392
	18	2626.221	2640.6
13S_BB_4398.las	1	2508.252	2922.278
	2	2562.645	2895.585
	7	2818.743	2818.743
13S_BB_4399.las	1	2644.708	2940.797
	2	2644.275	2921.405
	18	2869.29	2869.29
13S_BB_4485.las	1	3472.182	3574.775
	2	3472.388	3559.83
13S_BB_4486.las	1	3395.394	3597.366
	2	3395.111	3575.314
13S_BB_4487.las	1	3144.552	3437.457
	2	3144.161	3413.682
	18	3201.936	3265.585
13S_BB_4488.las	1	3083.474	3264.494
	2	3083.321	3233.302
	18	3199.952	3232.667
13S_BB_4489.las	1	2893.629	3311.67

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

File	Class	Z Min	Z Max
	2	3061.608	3291.129
	7	3163.381	3163.381
13S_BB_4490.las	1	3011.146	3584.322
	2	3072.313	3584.326
	7	3506.82	3507.98
13S_BB_4491.las	1	3102.797	3479.725
	2	3158.045	3476.62
13S_BB_4492.las	1	3179.083	3619.645
	2	3178.947	3619.799
	7	3433.969	3561.204
13S_BB_4493.las	1	2842.829	3552.33
	2	2888.762	3533.1
	7	2942.815	2944.732
	18	3008.167	3285.698
13S_BB_4494.las	1	2926.981	3434.685
	2	2926.5	3420.039
	7	3001.012	3001.012
13S_BB_4495.las	1	2570.343	3173.011
	2	2569.835	3140.199
	7	2712.982	3001.412
	18	2958.16	3050.257
13S_BB_4496.las	1	2415.151	2949.489
	2	2546.656	2917.217
	7	2541.386	2818.02
	18	2586.037	2595.04
13S_BB_4497.las	1	2413.61	2794.146
	2	2528.972	2780.153
	18	2589.236	2636.103
13S_BB_4498.las	1	2407.371	2816.456
	2	2513.85	2799.127
	18	2533.097	2632.587
13S_BB_4499.las	1	2397.303	2789.51
	2	2495.335	2760.849
	18	2541.302	2553.372
13S_BB_4585.las	1	3486.085	4020.033
	2	3485.404	4022.12
	21	3938.625	4020.993

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

File	Class	Z Min	Z Max
13S_BB_4586.las	1	3409.172	3990.761
	2	3408.621	3990.671
	18	3641.319	3641.319
	21	3609.092	3990.033
13S_BB_4587.las	1	3161.283	3542.214
	2	3233.292	3524.403
	7	3242.787	3244.268
13S_BB_4588.las	1	3082.263	3362.093
	2	3082	3334.057
	18	3155.08	3304.065
13S_BB_4589.las	1	2867.759	3162.672
	2	2958.715	3135.363
	9	2958.53	2958.786
	20	2958.567	2958.891
13S_BB_4590.las	1	2817.101	3183.129
	2	2943.76	3157.743
	9	2958.446	2958.925
	20	2958.477	2959.153
13S_BB_4591.las	1	2923.445	3434.641
	2	2922.985	3414.118
	18	3122.892	3131.619
13S_BB_4592.las	1	2834.026	3426.484
	2	2833.449	3420.673
	7	2959.981	2959.981
	18	2999.328	3101.745
13S_BB_4593.las	1	2767.89	3418.022
	2	2767.431	3415.229
	7	3098.683	3323.908
13S_BB_4594.las	1	2573.342	3210.128
	2	2627.943	3178.609
	7	2847.093	3038.097
	18	2913.53	3040.241
13S_BB_4595.las	1	2421.513	3116.071
	2	2569.58	3085.869
	7	2646.692	2932.265
	18	2614.589	2614.589
13S_BB_4596.las	1	2551.04	2969.916
	2	2565.619	2946.171

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

File	Class	Z Min	Z Max
	7	2614.954	2709.893
13S_BB_4597.las	1	2684.487	2977.689
	2	2684.326	2954.741
	9	2915.371	2916.045
	20	2915.53	2915.933
13S_BB_4598.las	1	2689.889	3053.729
	2	2760.81	2951.553
	7	2910.887	2910.887
	9	2915.259	2917.219
	18	2934.781	2935.995
	20	2915.333	2916.358
13S_BB_4599.las	1	2521.699	2959.641
	2	2563.83	2935.074
	7	2657.082	2657.082
	18	2915.19	2915.19
13S_BB_4685.las	1	3617.038	4043.484
	2	3615.355	4034.54
	7	3952.467	3982.247
	21	3897.313	4039.498
13S_BB_4686.las	1	3388.333	4042.482
	2	3387.497	3921.745
	7	3599.42	3976.768
	18	3620.589	3621.626
	21	3526.512	4040.077
13S_BB_4687.las	1	3201.536	3494.899
	2	3200.976	3477.022
	18	3295.495	3332.884
13S_BB_4688.las	1	3016.782	3331.615
	2	3016.515	3306.29
	7	2939.014	2939.014
	18	3217.345	3272.902
13S_BB_4689.las	1	2859.338	3168.447
	2	2958.536	3145.411
	9	2958.44	2958.986
	18	3141.337	3141.337
	20	2958.496	2959.116
13S_BB_4690.las	1	2924.186	3133.488
	2	2958.588	3106.371
	9	2958.463	2958.788



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

File	Class	Z Min	Z Max
	20	2958.507	2958.962
13S_BB_4691.las	1	2838.893	3126.367
	2	2892.519	3100.463
	9	2915.421	2915.863
	20	2915.439	2916.071
13S_BB_4692.las	1	2809.401	3195.984
	2	2831.077	3176.311
	7	2675.916	2675.916
13S_BB_4693.las	1	2715.171	3370.466
	2	2754.033	3369.354
	7	3244.594	3244.594
	18	3034.096	3034.096
13S_BB_4694.las	1	2470.831	3001.548
	2	2621.443	2982.097
	7	2683.448	2834.435
13S_BB_4695.las	1	2558.986	3111.512
	2	2613.917	3088.012
	7	2893.793	2942.106
	18	3004.416	3007.572
13S_BB_4696.las	1	2795.286	3143.101
	2	2838.17	3119.837
	7	2775.994	3029.326
	18	2990.637	3046.886
13S_BB_4697.las	1	2777.268	3142.447
	2	2915.388	3117.828
	7	2932.363	3026.359
	9	2915.329	3023.642
	18	2997.684	2997.684
	20	2915.331	3023.627
13S_BB_4698.las	1	2785.731	3220.895
	2	2915.654	3075.585
	7	2905.139	3013.611
	9	2915.489	2915.576
	20	2915.55	2915.595
13S_BB_4699.las	1	2756.598	3043.398
	2	2834.311	3020.382
	7	2897.526	2992.231
	18	2890.965	2909.702

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

File	Class	Z Min	Z Max
13S_BB_4784.las	1	3646.833	4102.591
	2	3646.72	4080.963
	21	3828.892	4101.835
13S_BB_4785.las	1	3747.102	4192.761
	2	3746.354	4192.035
	7	3979.884	3979.884
	21	3748.864	4192.773
13S_BB_4786.las	1	3389.583	3994.499
	2	3389.341	3993.804
	7	3604.81	3942.088
	21	3531.098	3989.611
13S_BB_4787.las	1	3021.673	3542.454
	2	3021.41	3540.752
	18	3359.403	3359.403
13S_BB_4788.las	1	2898.359	3232.612
	2	2994.066	3200.636
13S_BB_4789.las	1	2986.695	3332.784
	2	2986.555	3301.262
13S_BB_4790.las	1	3046.516	3436.268
	2	3046.186	3418.734
	7	2986.274	2986.274
13S_BB_4791.las	1	3040.707	3580.701
	2	3040.437	3583.267
	7	3211.873	3211.873
	18	3149.866	3295.73
13S_BB_4792.las	1	3018.392	3501.36
	2	3017.685	3492.621
	7	3109.857	3276.68
13S_BB_4793.las	1	2835.786	3497.304
	2	2835.529	3480.156
	7	2913.448	2913.456
13S_BB_4794.las	1	2682.107	3354.287
	2	2706.271	3353.882
	7	2717.183	3319.621
	17	2822.265	2822.645
13S_BB_4795.las	1	2845.36	3233.318
	2	2871.594	3214.076

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

File	Class	Z Min	Z Max
	7	2945.964	3026.711
13S_BB_4796.las	1	3047.996	3256.388
	2	3047.302	3229.855
	7	2981.532	3076.22
13S_BB_4797.las	1	2949.53	3258.852
	2	3061.899	3234.556
	7	2967.659	3068.373
13S_BB_4798.las	1	2816.949	3249.702
	2	2951.695	3224.469
	7	2932.682	3073.3
	18	3045.513	3045.513
13S_BB_4799.las	1	2854.129	3216.335
	2	2950.408	3191.914
	7	3015.097	3015.097
13S_BB_4884.las	1	3830.09	4093.06
	2	3829.729	4057.105
	9	3858.557	3858.925
	20	3858.57	3860.73
	21	3858.558	4093.096
13S_BB_4885.las	1	3609.901	4092.587
	2	3609.786	4082.976
	9	3609.705	3860.085
	20	3609.695	3861.695
	21	3638.123	4090.723
13S_BB_4886.las	1	3261.017	3848.259
	2	3260.808	3850.317
	7	3582.138	3582.138
	21	3558.143	3850.238
13S_BB_4887.las	1	2862.621	3481.596
	2	3027.077	3481.487
13S_BB_4888.las	1	3027.6	3453.807
	2	3027.301	3432.468
13S_BB_4889.las	1	3142.838	3483.065
	2	3141.731	3465.831
	7	3073.643	3238.069
	9	3419.791	3420.382
	18	3321.713	3321.713
	20	3419.862	3420.246

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

File	Class	Z Min	Z Max
13S_BB_4890.las	1	3267.577	3598.562
	2	3282.986	3595.64
	18	3321.144	3321.144
13S_BB_4891.las	1	3367.488	3902.233
	2	3366.77	3902.26
	7	3701.226	3701.398
13S_BB_4892.las	1	3329.148	3881.738
	2	3328.19	3881.757
13S_BB_4893.las	1	2757.201	3496.327
	2	2840.97	3475.076
	7	3268.699	3268.699
13S_BB_4894.las	1	2803.197	3659.899
	2	2840.589	3657.996
	7	3309.431	3608.302
	18	3348.155	3356.086
13S_BB_4895.las	1	3076.81	3723.368
	2	3165.393	3723.403
	7	3305.011	3535.071
	9	3269.638	3269.957
	20	3269.706	3269.941
13S_BB_4896.las	1	2983.096	3391.89
	2	3205.42	3370.462
	7	3111.669	3284.544
	9	3269.586	3270.012
	18	3343.088	3343.088
	20	3269.651	3270.01
13S_BB_4897.las	1	3073.293	3387.191
	2	3203.164	3370.422
	7	3107.713	3118.889
13S_BB_4898.las	1	3091.987	3326.166
	2	3105.997	3305.17
	7	3048.754	3169.575
13S_BB_4899.las	1	2980.918	3319.853
	2	3126.122	3297.954
	7	3045.286	3120.554
13S_BB_4984.las	1	3701.587	3988.116
	2	3701.177	3962.361
	21	3708.4	3986.752

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

File	Class	Z Min	Z Max
13S_BB_4985.las	1	3555.909	3905.744
	2	3554.77	3904.169
	9	3609.653	3610.465
	20	3609.714	3613.865
	21	3640.206	3905.879
13S_BB_4986.las	1	3259.426	3697.217
	2	3259.314	3698.268
	18	3347.983	3369.384
13S_BB_4987.las	1	3109.924	3811.328
	2	3193.985	3811.908
	18	3301.168	3320.284
	21	3694.929	3810.972
13S_BB_4988.las	1	3271.374	3699.973
	2	3271.282	3700.026
13S_BB_4989.las	1	3399.606	3735.291
	2	3399.477	3735.11
	9	3419.834	3420.237
	20	3419.858	3420.254
13S_BB_4990.las	1	3442.378	3878.367
	2	3442.306	3878.381
	7	3851.981	3854.498
	21	3699.074	3835.508
13S_BB_4991.las	1	3431.863	3944.449
	2	3431.669	3944.497
	7	3738.99	3774.183
	21	3531.922	3931.315
13S_BB_4992.las	1	3289.809	3831.693
	2	3289.483	3832.236
	7	3761.667	3761.667
	18	3542.597	3625.739
13S_BB_4993.las	1	2855.077	3415.517
	2	2870.564	3399.63
	7	2818.255	2863.212
	18	3150.999	3303.726
13S_BB_4994.las	1	2875.95	3576.13
	2	2875.668	3575.794
	18	3520.989	3520.989
13S_BB_4995.las	1	3005.868	3796.496

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

File	Class	Z Min	Z Max
	2	3362.996	3796.562
	18	3512.766	3512.766
13S_BB_4996.las	1	3163.494	3701.901
	2	3340.946	3702.229
	7	3307.179	3549.413
	9	3419.551	3420.528
	20	3419.554	3420.443
13S_BB_4997.las	1	3142.962	3598.019
	2	3280.302	3598.96
	7	3314.344	3464.654
	9	3419.579	3435.647
	20	3419.614	3435.575
13S_BB_4998.las	1	2897.047	3618.757
	2	3247.788	3618.724
	7	3177.27	3394.46
	18	3421.827	3421.827
13S_BB_4999.las	1	3107.625	3432.559
	2	3218.789	3416.164
	18	3337.584	3337.584
13S_BB_5084.las	1	3664.646	3843.518
	2	3664.392	3843.922
13S_BB_5085.las	1	3681.895	4035.456
	2	3680.592	4025.852
	21	3757.663	4035.506
13S_BB_5086.las	1	3582.782	4022.567
	2	3585.545	4022.604
	21	3825.129	4021.351
13S_BB_5087.las	1	3563.116	4239.522
	2	3562.138	4237.881
	18	4165.964	4165.964
	21	3699.546	4239.252
13S_BB_5088.las	1	3467.831	4179.258
	2	3520.896	4177.554
	21	3868.894	4179.308
13S_BB_5089.las	1	3566.255	4021.722
	2	3564.272	4021.055
	7	3751.902	3751.902
	21	3772.588	4023.925

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

File	Class	Z Min	Z Max
13S_BB_5090.las	1	3259.906	3920.319
	2	3259.736	3925.69
	7	3372.664	3782.393
	21	3640.118	3920.491
13S_BB_5091.las	1	3071.735	3733.159
	2	3100.961	3729.954
	7	3274.471	3528.059
	18	3318.173	3327.693
13S_BB_5092.las	1	3021.819	3510.416
	2	3021.595	3497.042
	18	3293.682	3296.785
13S_BB_5093.las	1	2823.022	3320.713
	2	2902.269	3304.933
	18	3294.317	3294.317
13S_BB_5094.las	1	2917.446	3622.258
	2	2916.505	3622.188
	18	3185.12	3185.12
13S_BB_5095.las	1	3457.84	4106.441
	2	3484.832	4106.451
	21	3949.927	4081.19
13S_BB_5096.las	1	3333.474	4091.112
	2	3428.727	4090.138
	7	3619.005	3961.132
	9	3446.547	3447.126
	20	3446.555	3447.144
	21	3592.75	4081.672
13S_BB_5097.las	1	3298.285	3786.952
	2	3398.346	3787.099
	7	3417.476	3432.395
	9	3435.039	3447.015
	20	3435.009	3447.129
13S_BB_5098.las	1	3221.287	3502.932
	2	3281.653	3477.919
	7	3282.88	3381.964
	18	3402.435	3430.736
13S_BB_5099.las	1	2916.064	3410.715
	2	3108.322	3387.444
	7	3018.79	3338.56

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

File	Class	Z Min	Z Max
13S_BB_5185.las	1	3756.517	3882.594
	2	3756.386	3882.014
13S_BB_5186.las	1	3845.434	4052.075
	2	3844.561	4051.813
	21	3870.223	4052.173
13S_BB_5187.las	1	3987.166	4231.615
	2	3987.964	4220.471
	18	4177.785	4190.629
	21	3987.03	4231.262
13S_BB_5188.las	1	3823.92	4117.246
	2	3823.727	4117.087
	21	3942.24	4109.327
13S_BB_5189.las	1	3593.403	4062.95
	2	3593.014	4024.572
	21	3813.336	4062.74
13S_BB_5190.las	1	3262.61	3882.702
	2	3262.312	3881.644
	7	3410.616	3767.68
	18	3610.087	3610.087
	21	3610.177	3788.999
13S_BB_5191.las	1	3118.144	3769.244
	2	3117.634	3769.153
	7	3353.573	3353.573
	18	3572.494	3629.889
13S_BB_5192.las	1	3059.301	3702.631
	2	3057.832	3702.666
	18	3241.818	3241.818
13S_BB_5193.las	1	2903.064	3254.272
	2	2945.537	3231.889
	7	2954.884	2954.884
	18	3007.317	3007.317
13S_BB_5194.las	1	3007.443	3642.074
	2	3006.977	3643.237
	18	3241.437	3490.56
13S_BB_5195.las	1	3431.081	4099.689
	2	3430.028	4099.895
	18	3519.367	3519.367
	21	4000.033	4081.723



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

File	Class	Z Min	Z Max
13S_BB_5196.las	1	3678.902	4104.66
	2	3701.021	4102.573
	7	3849.436	4076.743
	21	3777.443	4103.951
13S_BB_5197.las	1	3400.116	3949.584
	2	3399.999	3936.403
	7	3627.893	3935.674
	21	3773.83	3948.246
13S_BB_5198.las	1	3233.227	3876.466
	2	3334.145	3876.857
	7	3340.025	3575.555
13S_BB_5199.las	1	3154.965	3714.439
	2	3293.942	3714.417
	7	3275.93	3468.343
	18	3414.219	3414.219
13S_BB_5289.las	1	3705.291	4165.088
	2	3699.832	4164.96
	21	3797.398	4160.714
13S_BB_5290.las	1	3591.766	4199.523
	2	3586.097	4188.261
	7	3857.054	4088.108
	21	3752.631	4199.662
13S_BB_5291.las	1	3316.646	3830.166
	2	3316.111	3829.968
	21	3720.902	3785.225
13S_BB_5292.las	1	3149.187	3684.457
	2	3173.774	3682.749
	18	3358.362	3623.805
13S_BB_5293.las	1	2875.197	3280.445
	2	2997.825	3262
	7	2918.057	3161.389
13S_BB_5294.las	1	3117.818	3661.333
	2	3117.209	3655.599
	7	2977.129	2977.129
13S_BB_5295.las	1	3525.296	4108.84
	2	3544.903	4108.792
	7	3913.543	3913.543
	18	4078.154	4078.154

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

File	Class	Z Min	Z Max
	21	3981.138	4105.476
13S_BB_5296.las	1	3587.96	4081.709
	2	3615.249	4081.788
	7	3774.282	4065.057
	21	3764.106	4044.36
13S_BB_5297.las	1	3259.58	3778.664
	2	3339.982	3778.973
13S_BB_5298.las	1	3083.357	3773.637
	2	3082.821	3773.647
	7	3220.546	3547.601
	18	3376.878	3376.878
13S_BB_5299.las	1	2875.446	3660.7
	2	2914.896	3653.187
	7	2915.394	3538.831
	18	3267.712	3270.532
13S_BB_5389.las	1	3840.446	4130.38
	2	3962.416	4131.973
	21	3833.659	3978.493
13S_BB_5390.las	1	3469.784	4183.244
	2	3469.207	4175.422
	7	3781.993	3993.585
	18	4086.809	4086.809
	21	3620.017	4183.293
13S_BB_5391.las	1	3232.411	3797.518
	2	3232.104	3798.232
13S_BB_5392.las	1	3155.279	3538.321
	2	3154.969	3528.084
13S_BB_5393.las	1	3079.487	3394.308
	2	3079.05	3375.874
	7	3190.104	3198.82
	18	3211.8	3211.8
13S_BB_5394.las	1	3137.277	3639.894
	2	3145.138	3642.374
	18	3241.694	3241.694
13S_BB_5395.las	1	3529.854	4107.111
	2	3567.295	4098.232
	21	3890.312	4106.914

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

File	Class	Z Min	Z Max
13S_BB_5396.las	1	3706.101	4024.411
	2	3705.225	3981.089
	21	3886.689	4024.253
13S_BB_5397.las	1	3530.205	4084.542
	2	3526.712	4083.43
	7	3651.523	3871.162
	21	3873.601	4084.862
13S_BB_5398.las	1	3119.848	3973.631
	2	3119.419	3973.683
	7	3266.635	3783.386
	21	3650.255	3914.384
13S_BB_5399.las	1	2737.947	3677.928
	2	2862.318	3677.485
	7	3034.308	3659.527
	18	2936.055	2936.055
13S_BB_5491.las	1	3489.398	4090.406
	2	3489.279	4090.692
	7	3791.597	3981.258
	21	3738.447	4083.701
13S_BB_5492.las	1	3376.859	3845.749
	2	3376.137	3845.752
13S_BB_5493.las	1	3198.14	3766.672
	2	3197.176	3762.288
	18	3256.469	3299.208
13S_BB_5494.las	1	3288.355	4057.112
	2	3288.202	4057.085
13S_BB_5495.las	1	3621.787	4094.595
	2	3642.522	4094.575
	21	3940.088	4086.304
13S_BB_5496.las	1	3678.901	4098.71
	2	3783.384	4098.789
	7	3950.242	3986.381
	21	3887.656	4040.516
13S_BB_5497.las	1	3749.976	4133.233
	2	3749.302	4131.395
	21	3754.468	4132.893
13S_BB_5498.las	1	3547.336	4107.623

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

File	Class	Z Min	Z Max
	2	3546.364	4107.17
	7	3875.738	3878.408
	21	3751.896	4106.854
13S_BB_5499.las	1	3330.596	4006.571
	2	3330.124	4006.389
	7	3393.205	3809.098
	21	3887.151	4006.413
13S_BB_5592.las	1	3502.453	3884.23
	2	3501.575	3884.297
	9	3674.283	3674.662
	20	3674.297	3676.225
	21	3774.115	3880.076
13S_BB_5593.las	1	3418.978	4040.74
	2	3497.87	4040.785
	7	3845.084	3845.084
13S_BB_5594.las	1	3746.028	4166.263
	2	3744.73	4166.315
	18	4094.933	4094.933
	21	3937.346	4164.348
13S_BB_5595.las	1	3728.307	4096.296
	2	3775.987	4089.18
	7	3738.029	3738.029
	9	3871.154	3874.93
	20	3871.137	3874.108
	21	3930.804	4096.35
13S_BB_5596.las	1	3652.341	3913.041
	2	3652.653	3913.439
	21	3688.116	3896.925
13S_BB_5597.las	1	3547.758	4074.903
	2	3547.247	4078.515
13S_BB_5598.las	1	3547.748	4079.575
	2	3547.835	4081.272
	7	3868.518	3868.844
	21	3794.355	4081.027
13S_BB_5599.las	1	3481.878	3903.707
	2	3481.241	3904.925
	7	3727.64	3774.977
	9	3592.242	3592.683
	20	3592.351	3594.012

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

File	Class	Z Min	Z Max
	21	3897.969	3904.729
13S_BB_5695.las	1	3802.546	4020.215
	2	3801.928	4020.228
	21	3858.749	4017.646
13S_BB_5696.las	1	3592.995	4035.14
	2	3652.599	4035.274
	7	3839.955	4004.143
	9	3712.398	3712.884
	20	3712.497	3713.456
	21	3728.72	4028.705
13S_BB_5697.las	1	3446.124	3961.294
	2	3545.243	3960.119
	7	3757.401	3938.552
	9	3712.439	3713.328
	18	3698.895	3698.895
	20	3712.506	3713.358
	21	3562.999	3612.515
13S_BB_5698.las	1	3314.658	3861.364
	2	3314.647	3861.47
	7	3715.192	3720.929
13S_BB_5699.las	1	3184.446	3704.832
	2	3184.33	3704.681
	18	3497.42	3556.455
13S_BB_5796.las	1	3712.426	3877.946
	2	3712.584	3878.2
	7	3816.559	3826.693
	9	3712.422	3712.995
	20	3712.481	3713.386
13S_BB_5797.las	1	3712.191	4031.905
	2	3712.666	4031.06
	9	3712.412	3712.8
	20	3712.505	3713.282
	21	3922.791	4032.415
13S_BB_5798.las	1	3535.766	4005.804
	2	3616.156	4005.707
	7	3788.701	3916.52
	9	3730.062	3732.929
	20	3730.089	3731.02
	21	3738.87	4002.824

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

File	Class	Z Min	Z Max
13S_BB_5799.las	1	3468.951	3964.203
	2	3498.033	3964.374
13S_BB_5897.las	1	3898.238	4011.575
	2	3897.914	4015.483
13S_BB_5898.las	1	3744.927	4046
	2	3744.511	4046.427
	21	3857.49	4044.401
13S_BB_5899.las	1	3557.032	3920.343
	2	3556.694	3920.321
	9	3658.535	3659.654
	20	3658.578	3660.022
	21	3739.228	3832.95
13S_BB_5997.las	1	3560.027	3671.642
	2	3560.006	3672.148
13S_BB_5998.las	1	3667.095	4062.354
	2	3665.909	4062.586
	21	3893.844	4016.433
13S_BB_5999.las	1	3632.765	4075.138
	2	3693.346	4075.161
	21	3872.012	3972.13
13S_BB_6097.las	1	3426.536	3674.197
	2	3425.575	3674.132
13S_BB_6098.las	1	3466.596	3856.642
	2	3465.665	3858.449
13S_BB_6099.las	1	3479.744	4010.814
	2	3479.224	4010.863
13S_BB_6197.las	1	3368.046	3558.628
	2	3367.786	3535.972
	18	3396.935	3405.688
13S_BB_6198.las	1	3336.62	3588.071
	2	3336.524	3584.638
	18	3409.521	3409.521
13S_BB_6199.las	1	3342.897	3769.286
	2	3342.08	3771.142
13S_BB_6297.las	1	3412.251	3681.315

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

File	Class	Z Min	Z Max
	2	3412	3681.222
13S_BB_6298.las	1	3252.243	3681.991
	2	3268.754	3682.045
	7	3293.402	3335.664
	18	3360.219	3392.234
13S_BB_6299.las	1	3161.047	3448.987
	2	3160.403	3445.113
	7	3235.769	3239.348
	18	3313.681	3358.467
13S_BB_6397.las	1	3665.406	3869.816
	2	3664.912	3871.682
13S_BB_6398.las	1	3400.502	3931.242
	2	3418.039	3929.081
	18	3813.321	3813.321
	21	3788.048	3923.274
13S_BB_6399.las	1	3157.122	3640.65
	2	3181.97	3642.431
13S_BB_6497.las	1	3735.296	3815.439
	2	3729.81	3815.668
13S_BB_6498.las	1	3510.203	3887.397
	2	3508.556	3887.23
	21	3823.887	3887.383
13S_BB_6499.las	1	3310.52	3726.312
	2	3309.316	3726.381
	7	3471.546	3471.546
13S_BB_6599.las	1	3305.437	3839.737
	2	3304.827	3839.886
	18	3388.273	3422.05
13S_BB_6699.las	1	3459.006	3838.09
	2	3458.457	3838.117
13S_BB_6799.las	1	3576.657	3720.692
	2	3576.318	3721
13S_BC_3500.las	1	2879.958	2988.647
	2	2892.566	2963.285
13S_BC_3501.las	1	2776.642	2974.301

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

File	Class	Z Min	Z Max
	2	2813.33	2954.133
13S_BC_3502.las	1	2713.021	2882.249
	2	2814.471	2878.93
13S_BC_3503.las	1	2786.662	2881.735
	2	2786.583	2878.77
	9	2786.566	2786.837
	20	2786.556	2786.804
13S_BC_3504.las	1	2750.825	2810.038
	2	2789.106	2810.843
13S_BC_3505.las	1	2802.581	2885.132
	2	2802.262	2885.554
13S_BC_3506.las	1	2731.947	2902.073
	2	2846.259	2889.031
13S_BC_3507.las	1	2810.009	2865.391
	2	2809.364	2847.643
13S_BC_3600.las	1	2710.861	2967.977
	2	2778.912	2957.393
	7	2677.114	2677.114
13S_BC_3601.las	1	2593.842	2963.432
	2	2721.202	2951.859
13S_BC_3602.las	1	2582.859	2863.251
	2	2714.528	2862.141
13S_BC_3603.las	1	2616.305	2870.085
	2	2770.776	2872.63
	9	2785.109	2786.87
	20	2785.157	2787.115
13S_BC_3604.las	1	2621.853	2940.551
	2	2787.484	2922.595
13S_BC_3605.las	1	2711.268	2935.334
	2	2810.884	2917.661
13S_BC_3606.las	1	2545.793	2903.67
	2	2633.36	2887.168
13S_BC_3607.las	1	2354.698	2882.488
	2	2466.788	2856.841



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

File	Class	Z Min	Z Max
	18	2623.954	2623.954
13S_BC_3608.las	1	2202.274	2957.638
	2	2330.324	2857.709
	7	2387.113	2522.673
13S_BC_3609.las	1	2110.614	2595.221
	2	2292.608	2585.547
	7	2353.539	2518.841
	18	2511.209	2511.209
13S_BC_3610.las	1	2257.688	2970.799
	2	2430.956	2881.836
	7	2594.149	2771.725
	18	2796.988	2796.988
13S_BC_3611.las	1	2503.167	2917.095
	2	2665.14	2877.763
	7	2711.773	2739.321
13S_BC_3612.las	1	2528.003	2906.626
	2	2681.428	2797.909
13S_BC_3613.las	1	2373.155	2806.719
	2	2546.623	2737.681
	18	2657.443	2657.443
13S_BC_3614.las	1	2327.845	2755.969
	2	2505.605	2671.641
	18	2627.031	2627.031
13S_BC_3615.las	1	2303.281	2803.092
	2	2483.964	2751.454
	7	2356.104	2356.104
13S_BC_3616.las	1	2421.865	2919.846
	2	2607.961	2757.656
13S_BC_3617.las	1	2357.152	2820.228
	2	2510.218	2745.659
	7	2669.708	2669.708
	18	2754.085	2754.085
13S_BC_3618.las	1	2390.226	2785.013
	2	2494.135	2765.16
	7	2167.43	2168.06
	18	2590.876	2631.134

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

File	Class	Z Min	Z Max
13S_BC_3619.las	1	2225.868	2778.522
	2	2418.475	2759.899
	7	2312.734	2372.548
13S_BC_3620.las	1	2291.348	2949.678
	2	2439.819	2775.821
	7	2553.69	2705.626
13S_BC_3621.las	1	2515.155	2934.582
	2	2682.043	2770.188
	7	2635.587	2679.839
	18	2748.129	2749.692
13S_BC_3622.las	1	2534.188	2802.308
	2	2688.175	2788.216
	18	2760.942	2772.686
13S_BC_3623.las	1	2564.301	2813.358
	2	2734.988	2783.104
	18	2762.609	2780.479
13S_BC_3624.las	1	2562.321	2777.478
	2	2711.096	2760.772
13S_BC_3625.las	1	2597.628	2756.083
	2	2704.465	2745.525
13S_BC_3626.las	1	2546.295	2763.067
	2	2740.206	2750.976
	18	2761.331	2764.213
13S_BC_3627.las	1	2545.026	2795.219
	2	2718.907	2746.38
	18	2752.671	2752.671
13S_BC_3628.las	1	2534.13	2772.046
	2	2682.504	2729.796
13S_BC_3629.las	1	2503.899	2728.423
	2	2650.461	2691.309
13S_BC_3630.las	1	2487.977	2774.74
	2	2632.522	2658.567
	18	2681.699	2681.699
13S_BC_3631.las	1	2609.269	2645.895
	2	2609.096	2644.814

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

File	Class	Z Min	Z Max
13S_BC_3632.las	1	2603.852	2638.838
	2	2603.646	2638.439
13S_BC_3633.las	1	2630.966	2756.342
	2	2630.545	2740.944
	18	2699.277	2733.338
13S_BC_3634.las	1	2728.24	2870.331
	2	2727.806	2853.686
13S_BC_3635.las	1	2801.748	2872.642
	2	2801.538	2847.763
13S_BC_3636.las	1	2425.21	2833.07
	2	2750.516	2808.309
13S_BC_3637.las	1	2580.048	2819.241
	2	2762.635	2792.684
13S_BC_3638.las	1	2587.721	2809.549
	2	2766.287	2784.82
13S_BC_3700.las	1	2641.354	2884.866
	2	2736.798	2859.041
	7	2674.08	2750.462
13S_BC_3701.las	1	2558.398	2880.239
	2	2680.386	2867.214
	7	2653.835	2716.428
13S_BC_3702.las	1	2568.19	2918.151
	2	2634.269	2909.518
	18	2704.363	2705.691
13S_BC_3703.las	1	2781.017	2934.166
	2	2781.633	2917.256
13S_BC_3704.las	1	2692.118	2943.477
	2	2692.113	2923.219
	7	2629.894	2683.422
13S_BC_3705.las	1	2635.599	2928.524
	2	2635.319	2910.356
13S_BC_3706.las	1	2361.48	2893.797
	2	2382.594	2874.711
	7	2369.927	2621.525
	18	2638.256	2638.256

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

File	Class	Z Min	Z Max
13S_BC_3707.las	1	2327.897	2739.304
	2	2327.718	2717.978
	7	2450.205	2498.33
	18	2641.553	2650.87
13S_BC_3708.las	1	2122.572	2792.371
	2	2311.124	2787.475
	7	2387.666	2442.848
	18	2521.555	2623.895
13S_BC_3709.las	1	2119.601	2869.371
	2	2307.96	2863.658
	7	2315.422	2607.052
	18	2469.263	2634.621
13S_BC_3710.las	1	2367.222	2938.246
	2	2535.817	2900.344
13S_BC_3711.las	1	2440.257	2922.514
	2	2618.886	2904.933
	18	2835.689	2835.689
13S_BC_3712.las	1	2446.502	2891.027
	2	2638.251	2834.362
13S_BC_3713.las	1	2381.989	2867.176
	2	2569.196	2751.196
13S_BC_3714.las	1	2399.233	2892.239
	2	2580.643	2772.333
13S_BC_3715.las	1	2412.459	2868.551
	2	2585.734	2755.256
	7	2561.292	2637.851
13S_BC_3716.las	1	2534.768	2878.401
	2	2713.322	2751.843
	7	2667.269	2667.269
13S_BC_3717.las	1	2427.803	2827.588
	2	2597.421	2769.322
	7	2681.239	2682.756
	18	2758.823	2758.823
13S_BC_3718.las	1	2514.335	2785.356
	2	2673.923	2764.817
	7	2537.807	2545.387

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

File	Class	Z Min	Z Max
13S_BC_3719.las	1	2256.931	2779.874
	2	2438.174	2759.628
	7	2526.878	2531.535
13S_BC_3720.las	1	2262.021	2913.239
	2	2439.169	2771.5
	7	2301.251	2614.424
13S_BC_3721.las	1	2497.147	2787.921
	2	2568.783	2766.388
	7	2543.34	2703.724
	18	2624.749	2779.878
13S_BC_3722.las	1	2540.719	2786.335
	2	2663.032	2766.473
	18	2777.063	2786.097
13S_BC_3723.las	1	2534.934	2775.746
	2	2718.171	2755.981
13S_BC_3724.las	1	2604.035	2757.407
	2	2711.195	2744.577
13S_BC_3725.las	1	2576.795	2748.879
	2	2711.006	2742.775
13S_BC_3726.las	1	2559.874	2764.058
	2	2718.435	2751.876
	7	2618.49	2618.49
	18	2763.323	2765.87
13S_BC_3727.las	1	2546.127	2762.859
	2	2699.69	2748.533
	18	2727.39	2727.39
13S_BC_3728.las	1	2508.18	2751.214
	2	2675.624	2722.028
	18	2701.305	2741.828
13S_BC_3729.las	1	2471.056	2763.874
	2	2649.84	2696.626
	18	2682.17	2695.191
13S_BC_3730.las	1	2495.375	2747.251
	2	2635.058	2687.001
13S_BC_3731.las	1	2547.543	2668.897
	2	2609.33	2663.491

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

File	Class	Z Min	Z Max
13S_BC_3732.las	1	2512.523	2640.254
	2	2606.353	2642.142
	9	2623.456	2625.922
	20	2623.472	2624.127
13S_BC_3733.las	1	2519.517	2746.951
	2	2614.526	2730.043
13S_BC_3734.las	1	2562.489	2860.363
	2	2658.689	2845.197
13S_BC_3735.las	1	2581.258	2853.382
	2	2753.346	2833.303
13S_BC_3736.las	1	2550.507	2962.265
	2	2733.373	2806.353
13S_BC_3737.las	1	2523.105	2973.898
	2	2689.664	2791.414
	18	2739.24	2739.24
13S_BC_3738.las	1	2498.359	2913.812
	2	2647.784	2784.913
	18	2702.78	2738.061
13S_BC_3739.las	1	2490.965	2774.632
	2	2607.754	2744.652
	18	2636.848	2743.906
13S_BC_3740.las	1	2339.955	2750.528
	2	2546.724	2722.287
	18	2734.891	2734.891
13S_BC_3741.las	1	2293.656	2730.122
	2	2480.515	2711.884
	7	2656.907	2656.907
	18	2655.415	2669.022
13S_BC_3742.las	1	2250.336	2686.109
	2	2413.358	2541.276
	7	2297.375	2365.535
13S_BC_3743.las	1	2228.325	2676.689
	2	2385.014	2516.043
	7	2305.614	2347.744
	18	2428.024	2461.108
13S_BC_3744.las	1	2207.857	2496.05

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

File	Class	Z Min	Z Max
	2	2286.962	2446.469
	7	2271.719	2380.855
	18	2364.89	2440.108
13S_BC_3745.las	1	2088.042	2485.468
	2	2254.078	2398.218
	7	2274.494	2363.038
13S_BC_3746.las	1	2054.125	2467.529
	2	2225.731	2362.343
	18	2347.796	2347.796
13S_BC_3747.las	1	1944.209	2457.457
	2	2241.765	2427.818
	7	2271.801	2273.004
	18	2288.97	2422.381
13S_BC_3748.las	1	2182.701	2409.705
	2	2327.173	2401.535
	7	2306.651	2364.91
	18	2372.311	2405.176
13S_BC_3749.las	1	2165.133	2409.791
	2	2291.235	2373.576
	18	2317.538	2363.637
13S_BC_3750.las	1	2140.776	2380.736
	2	2253.742	2330.026
	7	2199.212	2199.212
	18	2303.983	2307.313
13S_BC_3751.las	1	2057.792	2326.337
	2	2205.464	2291.756
13S_BC_3752.las	1	2041.717	2347.225
	2	2188.877	2247.719
13S_BC_3753.las	1	1978.425	2287.382
	2	2116.882	2215.558
13S_BC_3754.las	1	1928.112	2342.697
	2	2103.506	2177.219
13S_BC_3755.las	1	1918.401	2157.301
	2	2095.414	2139.748
13S_BC_3756.las	1	1832.155	2139.866
	2	1985.287	2109.991

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

File	Class	Z Min	Z Max
13S_BC_3757.las	1	1773.687	2005.987
	2	1935.459	2003.044
13S_BC_3758.las	1	1747.331	1965.378
	2	1899.424	1962.545
13S_BC_3759.las	1	1767.631	1929.545
	2	1853.937	1927.613
13S_BC_3760.las	1	1804.794	1872.149
	2	1826.272	1865.704
13S_BC_3761.las	1	1761.133	1896.437
	2	1814.826	1894.671
	17	1818.765	1819.053
	18	1842.456	1842.456
	20	1815.995	1816.466
13S_BC_3762.las	1	1791.272	1885.267
	2	1791.081	1884.286
	17	1797.076	1797.49
	20	1791.381	1792.214
13S_BC_3763.las	1	1779.695	1817.303
	2	1783.244	1807.604
13S_BC_3764.las	1	1778.055	1806.378
	2	1771.916	1799.363
13S_BC_3765.las	1	1763.184	1786.981
	2	1762.598	1780.257
13S_BC_3766.las	1	1753.294	1771.145
	2	1753.178	1766.301
13S_BC_3767.las	1	1741.491	1752.613
	2	1741.269	1754.69
13S_BC_3768.las	1	1731.19	1743.705
	2	1730.025	1741.645
13S_BC_3769.las	2	1726.976	1730.056
13S_BC_3800.las	1	2635.602	2895.952
	2	2772.468	2886.042
13S_BC_3801.las	1	2582.786	2884.905
	2	2670.261	2867.21



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

File	Class	Z Min	Z Max
	7	2663.611	2677.207
	18	2711.893	2731.332
13S_BC_3802.las	1	2492.964	2906.536
	2	2569.73	2890.659
	7	2588.144	2588.144
	18	2668.866	2668.866
13S_BC_3803.las	1	2468.521	2907.223
	2	2509.212	2892.514
	7	2568.652	2613.762
13S_BC_3804.las	1	2454.872	2819.503
	2	2454.474	2808.417
	7	2546.364	2654.74
	18	2542.889	2620.029
13S_BC_3805.las	1	2387.353	2871.189
	2	2387.184	2857.237
	7	2507.406	2809.046
13S_BC_3806.las	1	2170.384	2828.569
	2	2344.081	2802.264
	7	2396.71	2396.71
	18	2645.241	2676.58
13S_BC_3807.las	1	2342.407	2834.708
	2	2342.228	2816.279
	7	2567.196	2702.923
	18	2611.873	2647.746
13S_BC_3808.las	1	2627.935	3339.533
	2	2627.767	3339.32
	7	2635.324	3057.033
13S_BC_3809.las	1	2455.878	3365.832
	2	2591.997	3348.912
	7	3144.461	3157.87
	18	2948.514	2948.514
13S_BC_3810.las	1	2449.27	3170.997
	2	2579.261	3060.816
	7	2737.569	2737.762
	18	2903.02	2903.02
13S_BC_3811.las	1	2696.766	3231.939
	2	2826.275	3090.199

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

File	Class	Z Min	Z Max
13S_BC_3812.las	1	2567.871	2971.868
	2	2736.817	2968.552
13S_BC_3813.las	1	2464.374	2884.963
	2	2634.989	2791.84
13S_BC_3814.las	1	2496.615	2866.912
	2	2673.26	2822.26
	7	2588.937	2638.315
13S_BC_3815.las	1	2530.352	2893.57
	2	2713.956	2838.355
	7	2620.032	2620.032
	18	2781.643	2781.643
13S_BC_3816.las	1	2551.035	2898.704
	2	2728.78	2893.525
	7	2681.001	2716.326
	18	2826.174	2826.174
13S_BC_3817.las	1	2518.486	2910.839
	2	2711.969	2848.6
	7	2579.697	2579.697
	18	2779.377	2779.377
13S_BC_3818.las	1	2514.512	2846.113
	2	2677.895	2746.232
	18	2750.109	2750.109
13S_BC_3819.las	1	2331.92	2769.429
	2	2505.783	2750.358
	7	2186.333	2186.866
	18	2736.649	2736.649
13S_BC_3820.las	1	2291.872	2768.36
	2	2471.254	2749.588
	7	2312.363	2532.073
13S_BC_3821.las	1	2395.398	2798.196
	2	2500.904	2778.928
	7	2548.137	2669.384
	18	2732.35	2767.54
13S_BC_3822.las	1	2541.393	2802.388
	2	2609.288	2778.931
	18	2664.29	2796.879
13S_BC_3823.las	1	2539.982	2783.367

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

File	Class	Z Min	Z Max
	2	2712.312	2765.302
	18	2751.067	2770.988
13S_BC_3824.las	1	2526.611	2759.49
	2	2714.594	2743.838
13S_BC_3825.las	1	2591.222	2748.603
	2	2718.529	2749.028
13S_BC_3826.las	1	2552.348	2824.355
	2	2724.556	2819.455
	18	2779.239	2779.239
13S_BC_3827.las	1	2550.007	2857.874
	2	2710.264	2852.067
	18	2782.812	2783.904
13S_BC_3828.las	1	2511.084	2765.389
	2	2687.147	2757.228
13S_BC_3829.las	1	2503.359	2771.119
	2	2667.891	2719.185
13S_BC_3830.las	1	2487.844	2769.417
	2	2645.973	2747.973
	18	2720.691	2744.699
13S_BC_3831.las	1	2554.162	2774.551
	2	2638.194	2770.133
	18	2728.575	2729.394
13S_BC_3832.las	1	2509.932	2680.314
	2	2623.744	2680.178
	9	2623.517	2650.059
	20	2623.61	2650.111
13S_BC_3833.las	1	2546.618	2728.517
	2	2627.469	2725.587
	18	2693.03	2714.765
13S_BC_3834.las	1	2556.19	2854.906
	2	2671.111	2839.278
	18	2810.683	2810.683
13S_BC_3835.las	1	2593.648	2858.714
	2	2777.686	2842.731
13S_BC_3836.las	1	2555.652	3002.455

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

File	Class	Z Min	Z Max
	2	2747.725	2827.117
	7	2633.196	2633.196
13S_BC_3837.las	1	2501.043	2994.763
	2	2686.109	2817.877
	18	2750.696	2750.696
13S_BC_3838.las	1	2385.946	2990.224
	2	2661.124	2801.196
	7	2609.44	2661.436
	18	2707.686	2707.686
13S_BC_3839.las	1	2487.718	2917.051
	2	2660.373	2768.886
	18	2738.062	2765.861
13S_BC_3840.las	1	2485.381	2925.595
	2	2638.074	2747.759
	7	2566.068	2566.258
	18	2702.746	2757.3
13S_BC_3841.las	1	2242.566	2764.815
	2	2523.691	2714.696
	18	2657.978	2675.343
13S_BC_3842.las	1	2241.687	2761.461
	2	2397.438	2626.132
	7	2302.428	2302.455
13S_BC_3843.las	1	2227.702	2728.804
	2	2341.778	2567.046
	7	2298.826	2337.093
	18	2445.478	2454.792
13S_BC_3844.las	1	2133.93	2532.72
	2	2288.512	2518.135
	7	2295.68	2348.337
	18	2413.128	2420.512
13S_BC_3845.las	1	2107.222	2660.485
	2	2281.622	2478.221
	7	2292.233	2374.811
	18	2389.46	2389.46
13S_BC_3846.las	1	2106.779	2488.713
	2	2223.518	2448.889
	7	2233.862	2315.245
	18	2430.128	2435.821

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

File	Class	Z Min	Z Max
13S_BC_3847.las	1	2030.57	2447.213
	2	2190.447	2388.443
	7	2260.504	2260.773
13S_BC_3848.las	1	1998.987	2381.416
	2	2178.417	2372.6
13S_BC_3849.las	1	2011.394	2358.987
	2	2193.221	2350.04
	18	2306.141	2315.64
13S_BC_3850.las	1	2062.953	2382.473
	2	2235.03	2309.511
	18	2304.16	2305.38
13S_BC_3851.las	1	2031.081	2381.557
	2	2192.651	2279.037
13S_BC_3852.las	1	1988.972	2264.38
	2	2132.709	2226.942
13S_BC_3853.las	1	1977.129	2323.565
	2	2123.983	2199.919
	7	2130.818	2130.818
13S_BC_3854.las	1	1854.591	2329.159
	2	2025.962	2171.088
13S_BC_3855.las	1	1895.356	2134.977
	2	2021.77	2131.228
13S_BC_3856.las	1	1856.129	2119.551
	2	1990.681	2100.154
13S_BC_3857.las	1	1760.552	2055.605
	2	1921.012	2053.875
	7	1897.917	1897.917
13S_BC_3858.las	1	1748.857	1948.3
	2	1874.466	1946.435
13S_BC_3859.las	1	1760.957	1911.248
	2	1846.621	1908.755
13S_BC_3860.las	1	1642.074	1914.7
	2	1822.672	1912.26
13S_BC_3861.las	1	1747.571	1919.256

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

File	Class	Z Min	Z Max
	2	1818.764	1913.949
	17	1823.614	1824.143
	18	1838.343	1838.343
13S_BC_3862.las	1	1752.434	1901.672
	2	1788.141	1899.133
	17	1797.135	1797.493
13S_BC_3863.las	1	1632.824	1869.926
	2	1775.296	1852.119
	7	1826.476	1826.476
	18	1845.156	1845.156
13S_BC_3864.las	1	1616.071	1855.776
	2	1764.388	1832.811
13S_BC_3865.las	1	1601.634	1833.413
	2	1756.123	1821.113
13S_BC_3866.las	1	1605.246	1823.184
	2	1746.721	1813.762
13S_BC_3867.las	1	1565.078	1826.573
	2	1738.114	1810.059
	17	1744.974	1745.129
	18	1753.232	1753.232
13S_BC_3868.las	1	1553.471	1778.191
	2	1728.887	1757.94
	17	1737.64	1737.786
	20	1734.628	1735.657
13S_BC_3869.las	1	1544.217	1775.046
	2	1717.518	1765.972
	17	1727.131	1728.077
	20	1724.296	1725.436
13S_BC_3870.las	1	1534.696	1777.367
	2	1709.277	1765.225
13S_BC_3871.las	1	1537.917	1780.05
	2	1702.283	1756.727
13S_BC_3872.las	1	1551.805	1776.506
	2	1699.475	1748.753
13S_BC_3873.las	1	1542.432	1766.605
	2	1692.603	1739.507

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

File	Class	Z Min	Z Max
13S_BC_3874.las	1	1487.87	1753.277
	2	1673.596	1732.229
13S_BC_3875.las	1	1473.064	1749.049
	2	1655.007	1721.697
13S_BC_3876.las	1	1457.618	1695.142
	2	1648.384	1681.154
13S_BC_3877.las	1	1428.76	1684.01
	2	1619.869	1658.751
	17	1652.778	1657.592
	20	1651.151	1653.858
13S_BC_3878.las	1	1430.265	1675.557
	2	1613.048	1651.043
13S_BC_3879.las	1	1429.314	1661.75
	2	1607.639	1641.331
13S_BC_3880.las	1	1416.587	1634.576
	2	1600.709	1619.756
13S_BC_3881.las	1	1427.202	1624.554
	2	1593.067	1602.984
13S_BC_3882.las	1	1427.266	1614.915
	2	1586.323	1595.124
	9	1590.972	1593.528
	20	1591.059	1592.735
13S_BC_3883.las	1	1420.099	1606.734
	2	1577.064	1591.699
13S_BC_3884.las	1	1403.03	1602.688
	2	1573	1584.536
13S_BC_3885.las	1	1389.948	1597.885
	2	1569.305	1577.279
13S_BC_3886.las	1	1411.957	1600.598
	2	1568.463	1591.212
13S_BC_3887.las	1	1410.874	1600.612
	2	1574.825	1589.284
13S_BC_3888.las	1	1411.902	1603.786
	2	1577.163	1591.843

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

File	Class	Z Min	Z Max
13S_BC_3889.las	1	1422.569	1599.174
	2	1577.55	1582.399
13S_BC_3900.las	1	2631.05	2973.837
	2	2775.052	2962.797
13S_BC_3901.las	1	2626.455	2888.418
	2	2702.455	2875.768
	7	2783.726	2791.216
13S_BC_3902.las	1	2742.491	2983.327
	2	2769.734	2983.405
13S_BC_3903.las	1	2729.607	2996.025
	2	2748.695	2995.415
13S_BC_3904.las	1	2682.923	2885.592
	2	2711.231	2878.036
	7	2673.441	2673.441
13S_BC_3905.las	1	2275.368	2860.173
	2	2372.887	2848.57
	7	2511.242	2641.964
13S_BC_3906.las	1	2324.679	2765.711
	2	2356.601	2762.035
	7	2252.317	2632.933
	17	2361.026	2362.405
13S_BC_3907.las	1	2577.409	2872.841
	2	2577.129	2856.783
	7	2641.05	2717.13
	18	2664.555	2664.555
13S_BC_3908.las	1	2667.253	3320.74
	2	2787.167	3323.648
13S_BC_3909.las	1	2840.369	3407.63
	2	2839.897	3401.737
	7	2871.782	3082.014
13S_BC_3910.las	1	2771.115	3427.138
	2	2826.522	3418.043
	18	3389.285	3402.666
13S_BC_3911.las	1	2761.076	3155.961
	2	2909.719	3117.569



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

File	Class	Z Min	Z Max
13S_BC_3912.las	1	2654.485	3032.84
	2	2782.552	3011.173
	7	2734.879	2895.631
	18	2840.446	2840.446
13S_BC_3913.las	1	2536.051	2901.733
	2	2687.136	2875.183
13S_BC_3914.las	1	2512.027	2901.946
	2	2688.674	2788.83
	7	2523.329	2571.475
	18	2822.83	2822.83
13S_BC_3915.las	1	2545.8	2904.77
	2	2714.636	2848.069
13S_BC_3916.las	1	2576.713	2938.452
	2	2762.215	2934.237
	7	2694.06	2694.06
	18	2833.17	2833.17
13S_BC_3917.las	1	2533.253	2901.629
	2	2721.169	2848.69
13S_BC_3918.las	1	2526.1	2863.69
	2	2701.643	2733.696
13S_BC_3919.las	1	2384.472	2812.875
	2	2565.525	2732.199
	7	2569.611	2620.016
13S_BC_3920.las	1	2386.2	2826.239
	2	2505.902	2726.645
	7	2519.09	2679.681
13S_BC_3921.las	1	2505.367	2796.332
	2	2528.126	2776.787
	7	2577.947	2707.441
	18	2743.312	2784.745
13S_BC_3922.las	1	2553.435	2799.6
	2	2732.884	2775.988
	18	2762.392	2795.349
13S_BC_3923.las	1	2551.737	2780.482
	2	2726.025	2762.459
	18	2748.739	2761.65

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

File	Class	Z Min	Z Max
13S_BC_3924.las	1	2557.674	2767.401
	2	2711.187	2767.521
13S_BC_3925.las	1	2574.574	2850.497
	2	2710.358	2849.727
	18	2771.367	2785.564
13S_BC_3926.las	1	2564.923	2853.146
	2	2740.789	2844.093
13S_BC_3927.las	1	2593.325	2907.28
	2	2757.095	2895.398
	7	2754.674	2754.674
13S_BC_3928.las	1	2542.901	2865.098
	2	2713.362	2866.449
13S_BC_3929.las	1	2517.411	2942.273
	2	2683.26	2819.821
	7	2677.217	2724.198
	18	2739.806	2775.82
13S_BC_3930.las	1	2513.298	2960.03
	2	2684.106	2825.59
	7	2631.278	2704.969
	18	2739.408	2749.323
13S_BC_3931.las	1	2588.132	2830.123
	2	2657.854	2821.413
	18	2750.678	2766.808
13S_BC_3932.las	1	2507.633	2792.654
	2	2651.433	2779.222
	18	2706.428	2765.441
13S_BC_3933.las	1	2527.291	2767.495
	2	2663.047	2762.811
	7	2579.844	2579.844
	18	2715.319	2715.319
13S_BC_3934.las	1	2645.836	2854.737
	2	2723.971	2834.354
	9	2816.704	2816.982
	20	2816.839	2817.176
13S_BC_3935.las	1	2636.4	2853.408
	2	2808.414	2835.595
	9	2816.626	2817.201

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

File	Class	Z Min	Z Max
	20	2816.756	2817.23
13S_BC_3936.las	1	2590.564	3005.274
	2	2782.057	2824.398
	7	2756.559	2756.559
13S_BC_3937.las	1	2556.068	2983.125
	2	2720.377	2811.671
	7	2655.982	2675.273
13S_BC_3938.las	1	2505.278	2965.31
	2	2691.741	2788.394
	7	2604.417	2726.384
	18	2749.698	2749.698
13S_BC_3939.las	1	2509.997	2772.352
	2	2639.465	2750.853
	7	2569.039	2569.054
	18	2702.26	2741.716
13S_BC_3940.las	1	2416.473	2772.322
	2	2588.899	2716.843
	18	2662.211	2678.739
13S_BC_3941.las	1	2392.773	2747.325
	2	2557.928	2638.149
	18	2641.318	2651.37
13S_BC_3942.las	1	2326.288	2750.952
	2	2518.16	2595.37
	7	2513.827	2513.827
13S_BC_3943.las	1	2273.631	2732.164
	2	2466.251	2560.827
	7	2323.939	2358.481
13S_BC_3944.las	1	2240.323	2662.587
	2	2417.708	2507.257
	7	2342.177	2342.401
13S_BC_3945.las	1	2215.979	2486.867
	2	2350.219	2467.743
	7	2261.17	2402.42
	18	2404.761	2461.062
13S_BC_3946.las	1	2193.152	2480.836
	2	2314.415	2421.56
	7	2249.735	2370.591

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

File	Class	Z Min	Z Max
	18	2347.482	2429.552
13S_BC_3947.las	1	2116.869	2478.572
	2	2232.674	2387.784
	7	2356.872	2359.11
	18	2348.367	2382.506
13S_BC_3948.las	1	1992.841	2338.12
	2	2153.918	2331.885
	7	2129.205	2129.205
	18	2334.224	2334.224
13S_BC_3949.las	1	1960.776	2371.365
	2	2115.674	2296.632
13S_BC_3950.las	1	1950.193	2308.652
	2	2129.779	2284.755
	7	2030.766	2052.813
13S_BC_3951.las	1	2019.853	2301.37
	2	2143.095	2249.275
	7	2073.916	2073.916
13S_BC_3952.las	1	1974.93	2298.063
	2	2123.425	2213.325
13S_BC_3953.las	1	1875.331	2297.936
	2	2059.1	2168.028
13S_BC_3954.las	1	1854.666	2291.558
	2	2025.859	2138.919
13S_BC_3955.las	1	1804.198	2098.442
	2	1958.642	2094.583
13S_BC_3956.las	1	1764.385	2067.405
	2	1931.175	2064.536
13S_BC_3957.las	1	1763.092	2019.382
	2	1880.184	2017.109
	18	1970.841	1973.842
13S_BC_3958.las	1	1749.563	1951.463
	2	1854.027	1946.883
	18	1870.088	1870.088
13S_BC_3959.las	1	1739.097	1899.369
	2	1839.19	1888.569

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

File	Class	Z Min	Z Max
	17	1841.932	1842.177
	18	1866.615	1866.615
	20	1839.252	1839.766
13S_BC_3960.las	1	1745.957	1922.526
	2	1829.545	1914.712
	17	1841.866	1842.035
13S_BC_3961.las	1	1736.297	1914.258
	2	1845.253	1910.772
13S_BC_3962.las	1	1741.039	1890.267
	2	1828.429	1873.415
	9	1844.113	1844.696
	20	1844.192	1845.105
13S_BC_3963.las	1	1774.478	1872.729
	2	1794.124	1851.543
	17	1827.418	1828.666
	20	1826.424	1827.599
13S_BC_3964.las	1	1781.692	1851.572
	2	1781.634	1831.704
	7	1802.483	1811.739
13S_BC_3965.las	1	1795.084	1852.163
	2	1794.885	1826.072
13S_BC_3966.las	1	1631.917	1845.146
	2	1748.761	1820.1
13S_BC_3967.las	1	1545.482	1828.143
	2	1716.065	1812.064
13S_BC_3968.las	1	1534.975	1785.134
	2	1708.032	1775.958
13S_BC_3969.las	1	1551.239	1794.84
	2	1714.911	1773.75
13S_BC_3970.las	1	1706.456	1788.632
	2	1706.29	1765.56
13S_BC_3971.las	1	1510.538	1775.838
	2	1684.237	1756.344
	18	1706.079	1706.079
13S_BC_3972.las	1	1476.337	1768.893

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

File	Class	Z Min	Z Max
	2	1659.534	1747.417
	9	1690.868	1691.34
	20	1690.878	1691.38
13S_BC_3973.las	1	1463.013	1742.663
	2	1651.561	1738.941
	9	1690.909	1691.535
	20	1690.97	1691.657
13S_BC_3974.las	1	1458.031	1733.335
	2	1641.305	1731.487
	17	1656.067	1656.838
	20	1655.023	1655.684
13S_BC_3975.las	1	1445.939	1688.225
	2	1634.163	1679.166
	17	1654.726	1655.228
	20	1654.056	1655.239
13S_BC_3976.las	1	1437.435	1676.914
	2	1625.694	1664.76
	17	1631.894	1632.23
13S_BC_3977.las	1	1428.479	1669.929
	2	1619.523	1648.943
	7	1615.064	1615.064
	17	1628.132	1628.67
	20	1624.401	1624.676
13S_BC_3978.las	1	1424.005	1653.22
	2	1613.067	1626.866
	9	1617.562	1618.062
	20	1617.552	1618.032
13S_BC_3979.las	1	1421.623	1642.483
	2	1605.38	1626.45
	9	1610.015	1610.664
	20	1610.088	1611.06
13S_BC_3980.las	1	1422.492	1635.246
	2	1599.491	1625.255
13S_BC_3981.las	1	1413.849	1628.102
	2	1593.703	1619.173
	17	1599.489	1599.884
	20	1597.524	1597.953
13S_BC_3982.las	1	1418.578	1624.365

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

File	Class	Z Min	Z Max
	2	1590.017	1614.158
	9	1591.723	1593.178
	18	1617.901	1617.901
	20	1591.851	1592.355
13S_BC_3983.las	1	1419.059	1619.603
	2	1582.183	1610.51
	17	1590.024	1590.596
13S_BC_3984.las	1	1420.319	1615.204
	2	1576.446	1612.867
13S_BC_3985.las	1	1379.815	1616.663
	2	1574.177	1611.617
13S_BC_3986.las	1	1382.621	1616.512
	2	1573.965	1603.352
13S_BC_3987.las	1	1402.173	1610.908
	2	1577.39	1603.593
13S_BC_3988.las	1	1418.205	1613.327
	2	1581.939	1603.088
13S_BC_3989.las	1	1408.049	1608.342
	2	1579.615	1597.661
13S_BC_4000.las	1	2725.852	3029.507
	2	2859.028	3005.247
	7	2781.395	2831.488
13S_BC_4001.las	1	2841.287	3001.474
	2	2840.743	2991.8
13S_BC_4002.las	1	2865.937	3091.117
	2	2864.807	3086.57
13S_BC_4003.las	1	2707.868	3090.113
	2	2832.704	3086.569
13S_BC_4004.las	1	2636.57	2921.001
	2	2636.008	2902.77
13S_BC_4005.las	1	2327.119	2837.353
	2	2371.887	2821.083
	7	2513.51	2558.478
	18	2583.518	2651.292

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

File	Class	Z Min	Z Max
13S_BC_4006.las	1	2371.637	2858.002
	2	2371.493	2854.463
	7	2218.75	2579.42
	18	2585.076	2624.479
13S_BC_4007.las	1	2524.581	2963.426
	2	2562.599	2960.37
	7	2812.002	2812.002
13S_BC_4008.las	1	2682.122	3061.74
	2	2748.589	3048.907
	18	2942.786	2959.382
13S_BC_4009.las	1	2943.598	3403.115
	2	2943.476	3403.1
	18	3280.136	3280.136
13S_BC_4010.las	1	3037.476	3429.112
	2	3111.367	3418.73
13S_BC_4011.las	1	2783.311	3196.478
	2	2927.66	3176.032
	7	2915.421	3045.898
13S_BC_4012.las	1	2638.57	3049.329
	2	2804.763	3028.199
	7	2869.333	2869.367
	18	2930.292	2930.292
13S_BC_4013.las	1	2556.258	2990.068
	2	2736.068	2934.314
	18	2866.581	2866.581
13S_BC_4014.las	1	2564.012	2937.559
	2	2735.292	2891.892
	18	2852.204	2852.204
13S_BC_4015.las	1	2582.963	2920.423
	2	2745.065	2892.503
	18	2810.572	2846.142
13S_BC_4016.las	1	2548.361	2934.046
	2	2727.595	2850.601
	7	2650.316	2650.316
	18	2829.442	2829.442
13S_BC_4017.las	1	2532.093	2873.966
	2	2701.799	2771.433



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

File	Class	Z Min	Z Max
13S_BC_4018.las	1	2501.916	2842.661
	2	2677.997	2749.9
13S_BC_4019.las	1	2445.096	2828.558
	2	2626.563	2715.09
	7	2290.431	2638.387
13S_BC_4020.las	1	2451.723	2855.368
	2	2582.719	2763.844
	7	2502.72	2697.067
13S_BC_4021.las	1	2390.85	2786.633
	2	2549.023	2757.622
	7	2539.566	2717.773
13S_BC_4022.las	1	2533.16	2779.742
	2	2624.287	2760.72
	7	2675.554	2675.554
	18	2671.378	2765.055
13S_BC_4023.las	1	2542.349	2754.675
	2	2669.448	2735.663
	7	2690.613	2690.613
	18	2716.474	2744.184
13S_BC_4024.las	1	2549.25	2743.005
	2	2681.153	2728.116
13S_BC_4025.las	1	2573.836	2857.002
	2	2692.427	2853.714
	18	2754.298	2794.652
13S_BC_4026.las	1	2585.248	2857.177
	2	2708.948	2853.714
	18	2756.319	2757.767
13S_BC_4027.las	1	2598.766	3010.995
	2	2734.222	2903.654
13S_BC_4028.las	1	2609.351	3070.976
	2	2791.19	2947.515
	7	2754.601	2807.938
13S_BC_4029.las	1	2577.813	2989.1
	2	2745.624	2925.76
	18	2765.383	2783.846
13S_BC_4030.las	1	2619.46	3000.251

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

File	Class	Z Min	Z Max
	2	2764.136	2932.767
13S_BC_4031.las	1	2664.886	2926.333
	2	2767.652	2924.162
13S_BC_4032.las	1	2601.546	2875.462
	2	2739.543	2863.304
13S_BC_4033.las	1	2597.067	2887.813
	2	2719.111	2865.957
13S_BC_4034.las	1	2643.804	2853.55
	2	2747.775	2842.433
	7	2653.345	2653.345
	9	2816.712	2816.97
	20	2816.806	2817.073
13S_BC_4035.las	1	2601.795	2853.325
	2	2783.123	2851.256
	9	2816.675	2818.071
	20	2816.813	2818.234
13S_BC_4036.las	1	2556.318	2819.285
	2	2746.163	2808.481
13S_BC_4037.las	1	2538.215	2798.292
	2	2655.885	2781.97
	7	2710.058	2710.058
	18	2737.502	2780.139
13S_BC_4038.las	1	2494.65	2773.371
	2	2581.26	2740.713
	18	2686.922	2741.827
13S_BC_4039.las	1	2378.859	2759.44
	2	2546.041	2694.574
	7	2594.279	2595.837
	18	2607.853	2660.813
13S_BC_4040.las	1	2405.501	2765.474
	2	2565.672	2644.711
	18	2642.793	2655.748
13S_BC_4041.las	1	2339.155	2711.842
	2	2501.914	2602.038
13S_BC_4042.las	1	2290.092	2697.893
	2	2477.534	2559.63

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

File	Class	Z Min	Z Max
	7	2373.952	2374.121
13S_BC_4043.las	1	2251.307	2695.057
	2	2445.599	2522.157
	7	2343.443	2363.07
13S_BC_4044.las	1	2235.972	2479.664
	2	2403.092	2468.272
	7	2285.317	2332.662
	18	2441.722	2473.213
13S_BC_4045.las	1	2222.39	2502.105
	2	2362.363	2428.513
	7	2301.379	2399.68
	18	2417.233	2426.559
13S_BC_4046.las	1	2207.037	2484.436
	2	2301.098	2394.318
	7	2271.608	2293.049
	18	2371.135	2395.497
13S_BC_4047.las	1	2108.774	2467.255
	2	2258.386	2350.492
13S_BC_4048.las	1	2058.589	2430.724
	2	2219.267	2314.093
13S_BC_4049.las	1	1924.226	2414.337
	2	2108.886	2281.602
13S_BC_4050.las	1	1866.06	2366.257
	2	2053.4	2231.162
	7	2156.101	2162.799
13S_BC_4051.las	1	1857.171	2266.91
	2	2044.641	2221.87
	7	2139.784	2151.224
13S_BC_4052.las	1	1867.309	2287.623
	2	2052.297	2171.556
13S_BC_4053.las	1	1873.076	2273.47
	2	2046.78	2144.082
13S_BC_4054.las	1	1811.301	2103.151
	2	1975.701	2099.475
	18	2080.918	2080.918

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

File	Class	Z Min	Z Max
13S_BC_4055.las	1	1791.206	2077.658
	2	1945.973	2074.487
	7	1824.501	1835.115
13S_BC_4056.las	1	1733.037	2012.554
	2	1902.526	2008.593
13S_BC_4057.las	1	1716.509	1980.46
	2	1873.774	1940.778
13S_BC_4058.las	1	1700.028	1929.216
	2	1854.067	1927.209
13S_BC_4059.las	1	1724.39	1918.565
	2	1843.736	1916.43
13S_BC_4060.las	1	1716.119	1910.413
	2	1851.673	1907.689
	7	1727.461	1845.665
	18	1881.777	1881.777
13S_BC_4061.las	1	1731.153	1888.145
	2	1820.369	1878.224
13S_BC_4062.las	1	1718.229	1860.812
	2	1798.25	1848.736
	17	1829.382	1829.844
	20	1827.813	1828.973
13S_BC_4063.las	1	1772.037	1846.992
	2	1771.897	1832.942
13S_BC_4064.las	1	1760.881	1810.664
	2	1760.49	1801.08
13S_BC_4065.las	1	1604.538	1839.24
	2	1745.984	1822.266
13S_BC_4066.las	1	1720.405	1805.542
	2	1720.268	1806.227
13S_BC_4067.las	1	1526.339	1764.659
	2	1703.521	1768.928
	9	1712.229	1712.841
	20	1712.352	1712.893
13S_BC_4068.las	1	1518.269	1737.762
	2	1694.337	1720.536

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

File	Class	Z Min	Z Max
	9	1712.225	1713.488
	18	1717.259	1717.259
	20	1712.301	1712.731
13S_BC_4069.las	1	1528.475	1781.837
	2	1691.521	1764.414
13S_BC_4070.las	1	1479.629	1770.544
	2	1670.164	1761.221
13S_BC_4071.las	1	1472.073	1728.581
	2	1664.017	1717.376
	18	1675.594	1675.594
13S_BC_4072.las	1	1468.52	1690.105
	2	1656.689	1689.051
13S_BC_4073.las	1	1459.915	1681.132
	2	1649.094	1677.612
13S_BC_4074.las	1	1453.173	1694.364
	2	1641.946	1684.739
	9	1641.861	1642.279
	17	1647.29	1647.599
	20	1641.844	1645.612
13S_BC_4075.las	1	1442.232	1718.589
	2	1634.172	1679.143
	9	1640.029	1642.382
	20	1640.071	1642.529
13S_BC_4076.las	1	1436.348	1675.712
	2	1628.231	1654.076
	17	1639.686	1640.304
	18	1659.342	1659.342
	20	1638.954	1640.117
13S_BC_4077.las	1	1436.275	1666.935
	2	1622.753	1654.078
	18	1655.897	1655.897
13S_BC_4078.las	1	1433.994	1660.162
	2	1617.816	1647.572
13S_BC_4079.las	1	1434.39	1650.999
	2	1618.969	1641.861
13S_BC_4080.las	1	1428.645	1649.846

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

File	Class	Z Min	Z Max
	2	1614.616	1630.179
13S_BC_4081.las	1	1430.382	1629.243
	2	1607.773	1622.134
13S_BC_4082.las	1	1421.237	1636.144
	2	1594.396	1616.422
	9	1604.647	1605.59
	20	1604.771	1605.614
13S_BC_4083.las	1	1424.083	1631.194
	2	1599.506	1621.553
	18	1618.599	1625.782
13S_BC_4084.las	1	1423.128	1623.27
	2	1602.064	1621.113
13S_BC_4085.las	1	1416.787	1620.953
	2	1596.367	1613.993
13S_BC_4086.las	1	1417.503	1610.862
	2	1587.829	1607.245
13S_BC_4087.las	1	1418.933	1612.832
	2	1586.491	1608.576
13S_BC_4088.las	1	1432.709	1620.327
	2	1594.334	1606.671
13S_BC_4089.las	1	1447.981	1612.753
	2	1586.708	1598.339
13S_BC_4100.las	1	2886.743	3037.66
	2	2886.036	3009.608
	7	2821.44	2821.44
13S_BC_4101.las	1	2695.911	3030.858
	2	2846.998	3001.504
	7	2830.362	2854.723
13S_BC_4102.las	1	2715.56	3024.286
	2	2832.588	3005.719
	7	2758.648	2758.648
13S_BC_4103.las	1	2657.39	2985.103
	2	2769.911	2963.861
13S_BC_4104.las	1	2381.534	2859.316

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

File	Class	Z Min	Z Max
	2	2422.47	2836.119
	7	2542.049	2712.46
13S_BC_4105.las	1	2130.722	2720.056
	2	2387.04	2711.365
	18	2602.683	2650.584
13S_BC_4106.las	1	2476.69	2868.638
	2	2602.062	2864.824
	7	2473.606	2473.606
13S_BC_4107.las	1	2691.128	3159.031
	2	2772.4	3158.912
	7	2983.153	2983.153
13S_BC_4108.las	1	2836.484	3557.061
	2	2960.753	3557.2
	7	2875.408	2875.408
	18	3053.427	3053.427
13S_BC_4109.las	1	2856.627	3558.373
	2	2991.493	3558.604
	7	3008.209	3008.209
	18	3360.292	3471.366
13S_BC_4110.las	1	3112.846	3554.631
	2	3119.229	3551.507
	7	3343.523	3358.318
	18	3354.513	3493.456
13S_BC_4111.las	1	2903.718	3413.083
	2	2992.06	3388.239
	7	3000.341	3000.341
	18	3368.004	3369.886
13S_BC_4112.las	1	2766.326	3228.854
	2	2934.05	3204.154
	7	2901.482	2901.482
13S_BC_4113.las	1	2645.71	3039.278
	2	2807.153	3014.92
	7	2869.95	2869.95
	18	2915.809	3005.514
13S_BC_4114.las	1	2662.296	3189.907
	2	2807.385	3087.696
13S_BC_4115.las	1	2682.208	3232.732

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

File	Class	Z Min	Z Max
	2	2799.418	3065.909
	7	2820.854	2820.854
	18	2902.153	2902.153
13S_BC_4116.las	1	2653.109	3153.859
	2	2764.9	3029.99
13S_BC_4117.las	1	2536.368	2923.853
	2	2700.731	2926.771
	7	2628.698	2737.465
	18	2874.381	2901.947
13S_BC_4118.las	1	2504.077	2909.575
	2	2678.777	2778.233
13S_BC_4119.las	1	2494.738	2899.49
	2	2663.028	2768.144
	7	2592.393	2650.226
13S_BC_4120.las	1	2504.705	2958.701
	2	2680.639	2776.331
	7	2625.579	2747.978
13S_BC_4121.las	1	2403.323	2928.668
	2	2583.819	2778.101
	7	2496.296	2596.363
13S_BC_4122.las	1	2566.445	2869.442
	2	2686.41	2779.784
	7	2637.46	2637.46
	18	2779.39	2796.695
13S_BC_4123.las	1	2559.045	2800.372
	2	2706.02	2777.748
	18	2757.151	2789.244
13S_BC_4124.las	1	2574.398	2781.511
	2	2689.946	2761.606
	18	2737.466	2770.62
13S_BC_4125.las	1	2554.261	2750.42
	2	2681.356	2750.37
13S_BC_4126.las	1	2538.947	2745.353
	2	2679.431	2744.584
13S_BC_4127.las	1	2567.424	3006.743
	2	2705.056	2845.005



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

File	Class	Z Min	Z Max
	7	2655.372	2723.412
	18	2777.233	2783.652
13S_BC_4128.las	1	2615.463	3070.943
	2	2803.989	2994.889
	7	2750.495	2750.495
13S_BC_4129.las	1	2678.938	3111.475
	2	2835.227	3021.464
13S_BC_4130.las	1	2851.969	3109.445
	2	2903.611	3047.913
13S_BC_4131.las	1	2752.941	2966.269
	2	2813.146	2961.848
13S_BC_4132.las	1	2680.695	2974.084
	2	2836.284	2970.547
13S_BC_4133.las	1	2796.177	2953.067
	2	2795.461	2952.687
13S_BC_4134.las	1	2612.925	2905.09
	2	2794.491	2895.717
13S_BC_4135.las	1	2562.371	2940.986
	2	2734.56	2823.801
	7	2631.275	2681.048
13S_BC_4136.las	1	2517.395	2795.983
	2	2709.708	2795.263
	18	2753.619	2755.763
13S_BC_4137.las	1	2488.67	2769.865
	2	2630.64	2746.117
	7	2574.454	2574.454
	18	2701.272	2752.243
13S_BC_4138.las	1	2476.612	2721.558
	2	2603.935	2711.857
	18	2639.584	2688.326
13S_BC_4139.las	1	2319.156	2743.386
	2	2521.669	2654.265
	7	2430.559	2489.381
	18	2622.022	2656.08
13S_BC_4140.las	1	2301.769	2737.113

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

File	Class	Z Min	Z Max
	2	2461.333	2598.869
13S_BC_4141.las	1	2243.292	2702.932
	2	2432.159	2569.727
13S_BC_4142.las	1	2273.538	2672.607
	2	2440.05	2530.354
	7	2301.857	2353.556
13S_BC_4143.las	1	2235.484	2653.618
	2	2381.456	2481.277
	7	2275.001	2333.48
	18	2440.983	2471.866
13S_BC_4144.las	1	2235.953	2496.989
	2	2371.664	2447.092
	7	2268.019	2385.275
	18	2417.419	2449.504
13S_BC_4145.las	1	2231.934	2481.847
	2	2322.732	2403.168
	7	2292.272	2369.003
13S_BC_4146.las	1	2152.249	2486.055
	2	2301.432	2362.394
	18	2358.435	2358.435
13S_BC_4147.las	1	2111.371	2467.535
	2	2265.333	2313.619
	18	2432.501	2432.501
13S_BC_4148.las	1	2082.536	2358.941
	2	2225.736	2283.164
13S_BC_4149.las	1	2060.164	2380.316
	2	2160.566	2250.86
	7	2063.732	2076.825
13S_BC_4150.las	1	1891.111	2326.927
	2	2074.665	2207.324
13S_BC_4151.las	1	1785.293	2220.83
	2	1971.389	2169.132
	7	1877.325	2091.455
13S_BC_4152.las	1	1786.019	2203.079
	2	1962.434	2136.12
	7	1971.611	1980.788

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

File	Class	Z Min	Z Max
	18	1983.504	1983.504
13S_BC_4153.las	1	1868.097	2109.293
	2	2022.17	2105.289
13S_BC_4154.las	1	1840.874	2073.651
	2	1980.136	2072.311
13S_BC_4155.las	1	1783.901	2042.414
	2	1933.115	2038.2
13S_BC_4156.las	1	1791.442	2014.175
	2	1904.11	2011.384
13S_BC_4157.las	1	1760.512	1954.196
	2	1876.552	1947.992
13S_BC_4158.las	1	1751.775	1932.736
	2	1869.348	1930.337
13S_BC_4159.las	1	1755.501	1911.859
	2	1887.286	1909.559
13S_BC_4162.las	1	1691.663	1833.821
	2	1782.909	1809.971
	18	1801.859	1801.859
13S_BC_4163.las	1	1768.241	1818.733
	2	1767.967	1800.896
13S_BC_4164.las	1	1756.926	1793.689
	2	1756.502	1772.155
13S_BC_4165.las	1	1733.375	1784.148
	2	1733.254	1760.498
13S_BC_4166.las	1	1718.469	1754.585
	2	1718.283	1747.47
	17	1725.771	1726.104
	20	1722.827	1723.857
13S_BC_4167.las	1	1704.352	1758.961
	2	1704.021	1743.178
13S_BC_4168.las	1	1692.083	1713.299
	2	1691.837	1710.981
13S_BC_4169.las	1	1690.411	1723.507

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

File	Class	Z Min	Z Max
	2	1690.02	1722.54
13S_BC_4170.las	1	1678.458	1696.419
	2	1674.035	1695.236
13S_BC_4173.las	1	1503.365	1696.011
	2	1651.172	1693.06
13S_BC_4174.las	1	1488.032	1705.835
	2	1658.31	1689.145
13S_BC_4175.las	1	1464.244	1694.831
	2	1648.926	1684.349
	18	1684.951	1684.951
13S_BC_4176.las	1	1648.127	1684.479
	2	1647.672	1664.985
13S_BC_4177.las	1	1450.496	1673.894
	2	1644.309	1657.694
13S_BC_4178.las	1	1449.954	1659.032
	2	1637.058	1647.87
13S_BC_4179.las	1	1436.368	1646.653
	2	1629.02	1639.985
13S_BC_4180.las	1	1438.076	1634.554
	2	1619.467	1629.275
13S_BC_4200.las	1	2712.395	2960.394
	2	2721.445	2949.729
	7	2776.139	2786.548
	18	2878.84	2878.84
13S_BC_4201.las	1	2707.796	2959.27
	2	2751.118	2952.751
13S_BC_4202.las	1	2637.275	2922.519
	2	2700.886	2885.225
	18	2802.088	2802.088
13S_BC_4203.las	1	2474.558	2872.187
	2	2474.595	2872.453
	18	2717.927	2787.472
13S_BC_4204.las	1	2226.821	2776.327
	2	2403.916	2773.765

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

File	Class	Z Min	Z Max
	18	2728.348	2728.348
13S_BC_4205.las	1	2403.224	2784.041
	2	2403.003	2775.272
	7	2463.051	2716.952
	18	2614.789	2684.479
13S_BC_4206.las	1	2612.11	3032.379
	2	2611.285	3018.482
	7	2652.54	2722.785
13S_BC_4207.las	1	2797.774	3331.018
	2	2797.365	3320.714
	7	3111.686	3111.686
13S_BC_4208.las	1	2803.397	3594.872
	2	3033.682	3595.022
	7	3121.103	3122.682
13S_BC_4209.las	1	3170.042	3636.732
	2	3280.121	3636.832
	7	3384.387	3463.416
13S_BC_4210.las	1	3318.698	3761.646
	2	3353.584	3761.801
	7	3643.632	3683.646
	18	3413.454	3479.172
13S_BC_4211.las	1	3153.333	3543.031
	2	3152.825	3544.683
13S_BC_4212.las	1	2840.281	3289.282
	2	2985.279	3268.098
	7	2942.742	2997.132
13S_BC_4213.las	1	2775.786	3300.25
	2	2954.331	3203.647
	7	2847.184	3034.552
13S_BC_4214.las	1	2775.86	3295.331
	2	2929.174	3182.763
	7	2876.75	2988.843
13S_BC_4215.las	1	2740.149	3223.984
	2	2918.015	3130.211
	7	2780.372	2780.421
13S_BC_4216.las	1	2677.012	3152.546

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

File	Class	Z Min	Z Max
	2	2809.616	3040.01
	7	2850.544	2851.838
	18	2918.19	2918.19
13S_BC_4217.las	1	2641.754	2915.772
	2	2756.126	2899.889
	7	2777.1	2839.261
	18	2816.564	2822.822
13S_BC_4218.las	1	2543.255	2904.177
	2	2714.959	2876.052
13S_BC_4219.las	1	2544.926	2889.384
	2	2737.919	2809.539
	7	2618.461	2673.131
13S_BC_4220.las	1	2512.299	2900.721
	2	2684.815	2781.187
	7	2552.386	2693.446
	18	2739.489	2783.078
13S_BC_4221.las	1	2432.78	2854.686
	2	2608.638	2776.79
	7	2499.093	2647.526
	18	2684.581	2745.173
13S_BC_4222.las	1	2544.124	2827.594
	2	2672.704	2767.841
	7	2651.65	2746.586
	18	2746.245	2782.308
13S_BC_4223.las	1	2533.492	2865.946
	2	2703.61	2762.368
	7	2386.794	2388.583
	18	2747.647	2771.759
13S_BC_4224.las	1	2566.248	2761.428
	2	2699.548	2740.491
13S_BC_4225.las	1	2532.952	2718.803
	2	2671.528	2712.86
13S_BC_4226.las	1	2544.533	2724.912
	2	2663.355	2724.86
13S_BC_4227.las	1	2538.294	2836.247
	2	2681.691	2834.853
	7	2645.324	2646.759

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

File	Class	Z Min	Z Max
	18	2768.386	2789.534
13S_BC_4228.las	1	2608.528	2985.994
	2	2749.434	2956.474
	7	2780.294	2810.902
13S_BC_4229.las	1	2784.028	3082.411
	2	2905.312	3080.146
	18	3050.932	3050.932
13S_BC_4230.las	1	2735.044	3099.169
	2	2917.76	3090.724
	18	3004.781	3006.834
13S_BC_4231.las	1	2848.134	3107.67
	2	2918.929	3107.689
	9	2952.669	2953.017
	20	2952.693	2953.175
13S_BC_4232.las	1	2820.036	3091.046
	2	2948.77	3090.376
	7	3023.735	3023.735
13S_BC_4233.las	1	2798.567	3010.929
	2	2856.2	3010.113
13S_BC_4234.las	1	2590.286	2938.63
	2	2759.959	2932.256
	7	2704.872	2739.464
13S_BC_4235.las	1	2547.627	2867.301
	2	2709.445	2826.218
	18	2745.633	2745.633
13S_BC_4236.las	1	2505.545	2763.46
	2	2630.491	2751.466
	7	2676.102	2676.102
	18	2654.779	2735.207
13S_BC_4237.las	1	2486.742	2737.066
	2	2602.445	2712.616
	18	2630.13	2684.775
13S_BC_4238.las	1	2402.488	2713.685
	2	2557.438	2642.425
	18	2621.954	2621.954
13S_BC_4239.las	1	2384.601	2704.36

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

File	Class	Z Min	Z Max
	2	2527.881	2603.872
	18	2615.389	2619.298
13S_BC_4240.las	1	2319.972	2698.986
	2	2489.17	2565.544
13S_BC_4241.las	1	2221.666	2673.379
	2	2406.632	2531.074
13S_BC_4242.las	1	2211.788	2650.877
	2	2365.314	2502.19
	7	2308.693	2346.077
13S_BC_4243.las	1	2229.618	2646.218
	2	2375.238	2466.271
	7	2268.772	2284.437
	18	2412.471	2448.304
13S_BC_4244.las	1	2231.084	2498.514
	2	2301.34	2414.308
	7	2267.764	2380.33
	18	2388.381	2392.699
13S_BC_4245.las	1	2228.749	2488.862
	2	2304.11	2384.865
	7	2270.274	2312.804
	18	2382.403	2382.403
13S_BC_4246.las	1	2117.08	2481.326
	2	2262.72	2339.498
	7	2292.099	2292.261
13S_BC_4247.las	1	2078.472	2451.496
	2	2241.025	2306.64
13S_BC_4248.las	1	2058.72	2428.923
	2	2188.224	2268.943
	7	2089.84	2089.84
13S_BC_4249.las	1	1983.489	2334.211
	2	2158.317	2238.762
	7	2006.918	2021.225
13S_BC_4250.las	1	1942.889	2322.42
	2	2123.867	2194.955
	7	2039.756	2045.768
13S_BC_4251.las	1	1810.361	2249.975



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

File	Class	Z Min	Z Max
	2	1983.383	2152.172
13S_BC_4252.las	1	1781.835	2274.048
	2	1945.542	2104.032
	18	1984.681	1986.561
13S_BC_4300.las	1	2608.659	2837.375
	2	2608.344	2814.226
	18	2717.642	2782.751
13S_BC_4301.las	1	2556.799	2874.117
	2	2566.324	2856.8
	18	2802.942	2802.942
13S_BC_4302.las	1	2508.122	2875.535
	2	2507.852	2854.508
	7	2498.949	2498.949
	18	2722.928	2746.144
13S_BC_4303.las	1	2256.42	2827.3
	2	2427.477	2811.31
	17	2431.238	2435.79
	20	2432.595	2433.603
13S_BC_4304.las	1	2419.938	2787.565
	2	2419.816	2787.285
	7	2694.696	2703.649
13S_BC_4305.las	1	2473.987	2771.444
	2	2473.637	2762.244
	7	2478.172	2686.361
	18	2661.792	2661.792
13S_BC_4306.las	1	2597.402	2960.891
	2	2597.087	2957.168
	7	2732.524	2732.524
13S_BC_4307.las	1	2712.007	3338.669
	2	2773.435	3329.94
	7	3004.072	3032.826
13S_BC_4308.las	1	2899.207	3410.046
	2	2899	3409.14
	7	3010.757	3010.757
	18	3279.443	3279.443
13S_BC_4309.las	1	2825.761	3456.974
	2	2966.409	3456.449

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

File	Class	Z Min	Z Max
	7	2992.053	3403.615
13S_BC_4310.las	1	3098.152	3733.076
	2	3097.432	3733.615
	7	2990.411	3451.706
13S_BC_4311.las	1	3228.689	3731.218
	2	3228.375	3731.267
13S_BC_4312.las	1	3052.31	3712.379
	2	3162.249	3710.923
	18	3363.722	3368.228
13S_BC_4313.las	1	3154.003	3654.106
	2	3153.892	3654.101
	18	3288.091	3307.765
13S_BC_4314.las	1	2961.262	3643.908
	2	3130.304	3643.995
	7	3065.218	3222.374
	18	3370.903	3383.065
13S_BC_4315.las	1	2757.327	3341.675
	2	2916.145	3281.617
13S_BC_4316.las	1	2697.384	3191.701
	2	2830.54	3082.485
	18	2866.063	2901.2
13S_BC_4317.las	1	2677.296	2951.709
	2	2800.876	2930.21
	9	2800.645	2800.881
	18	2865.065	2865.065
	20	2800.775	2801.008
13S_BC_4318.las	1	2624.624	2926.637
	2	2784.163	2908.721
	7	2765.036	2765.036
	9	2800.56	2802.428
	20	2800.666	2801.033
13S_BC_4319.las	1	2569.758	2916.03
	2	2762.206	2818.692
13S_BC_4320.las	1	2478.8	2881.77
	2	2662.435	2772.994
	7	2613.643	2694.806
	18	2694.688	2762.123

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

File	Class	Z Min	Z Max
13S_BC_4321.las	1	2464.807	2922.421
	2	2635.086	2824.628
	7	2488.509	2698.97
	18	2683.787	2686.752
13S_BC_4322.las	1	2532.338	2848.503
	2	2704.664	2755.715
	18	2734.649	2769.805
13S_BC_4323.las	1	2526.058	2849.266
	2	2695.989	2722.88
	9	2695.859	2696.13
	20	2696.002	2696.214
13S_BC_4324.las	1	2557.129	2717.932
	2	2678.505	2717.258
	9	2695.838	2696.465
	20	2695.912	2696.897
13S_BC_4325.las	1	2544.788	2718.974
	2	2639.297	2711.336
	7	2666.436	2666.436
13S_BC_4326.las	1	2482.024	2691.296
	2	2638.022	2691.393
13S_BC_4327.las	1	2548.837	3009.767
	2	2672.387	2844.541
	7	2697.71	2697.71
	18	2745.218	2745.218
13S_BC_4328.las	1	2599.443	3003.921
	2	2755.611	2993.443
	7	2751.196	2751.196
13S_BC_4329.las	1	2684.444	3083.422
	2	2844.404	2985.988
	7	2672.232	2830.36
13S_BC_4330.las	1	2651.857	3077.793
	2	2843.501	3037.147
13S_BC_4331.las	1	2810.193	3156.037
	2	2922.402	3155.592
13S_BC_4332.las	1	2889.841	3089.677
	2	2889.483	3089.685

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

File	Class	Z Min	Z Max
13S_BC_4333.las	1	2703.736	2987.291
	2	2790.215	2970.596
13S_BC_4334.las	1	2553.222	2873.059
	2	2710.58	2866.226
	9	2749.018	2749.49
	18	2750.518	2750.518
	20	2749.114	2749.804
13S_BC_4335.las	1	2507.185	2768.299
	2	2686.224	2765.779
	7	2660.24	2675.522
13S_BC_4336.las	1	2490.461	2725.735
	2	2598.397	2709.952
	18	2611.92	2692.587
13S_BC_4337.las	1	2412.571	2700.013
	2	2560.006	2642.198
	18	2638.92	2645.056
13S_BC_4338.las	1	2367.509	2705.802
	2	2526.665	2602.484
13S_BC_4339.las	1	2494.184	2690.057
	2	2493.991	2572.112
13S_BC_4340.las	1	2269.386	2669.83
	2	2443.487	2529.302
13S_BC_4341.las	1	2199.733	2659.802
	2	2387.212	2495.338
13S_BC_4342.las	1	2199.822	2656.394
	2	2340.995	2470.929
	7	2310.822	2337.245
	18	2405.972	2409.453
13S_BC_4343.las	1	2121.884	2502.439
	2	2284.308	2432.786
	7	2269.605	2374.766
	18	2405.447	2476.634
13S_BC_4344.las	1	2123.311	2497.058
	2	2292.271	2384.576
	18	2368.428	2432.711
13S_BC_4345.las	1	2097.754	2479.975

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

File	Class	Z Min	Z Max
	2	2233.305	2349.894
	18	2439.489	2439.489
13S_BC_4346.las	1	2095.301	2455.098
	2	2235.272	2306.34
13S_BC_4347.las	1	2045.92	2403.93
	2	2212.733	2267.386
13S_BC_4348.las	1	2007.439	2364.504
	2	2174.758	2242.824
13S_BC_4349.las	1	1941.795	2365.687
	2	2123.787	2203.489
	7	2079.391	2079.391
13S_BC_4350.las	1	1906.4	2317.862
	2	2094.903	2158.897
13S_BC_4351.las	1	1875.136	2283.199
	2	2059.194	2124.658
13S_BC_4352.las	1	1858.921	2094.231
	2	2022.443	2091.627
13S_BC_4400.las	1	2441.998	2815.612
	2	2483.443	2808.65
	18	2525.579	2804.16
13S_BC_4401.las	1	2479.469	2840.074
	2	2479.262	2841.437
	18	2812.027	2812.027
13S_BC_4402.las	1	2523.346	2853.981
	2	2523.193	2853.288
13S_BC_4403.las	1	2286.426	2847.484
	2	2434.459	2833.57
13S_BC_4404.las	1	2411.569	2787.171
	2	2458.503	2788.16
	7	2622.207	2704.003
13S_BC_4405.las	1	2561.83	2801.825
	2	2561.639	2800.649
	18	2742.021	2742.021
13S_BC_4406.las	1	2571.83	2799.104

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

File	Class	Z Min	Z Max
	2	2571.602	2773.732
	7	2584.512	2584.512
	18	2659.655	2724.326
13S_BC_4407.las	1	2605.808	2930.023
	2	2669.076	2904.649
	7	2686.004	2703.739
	18	2735.349	2735.349
13S_BC_4408.las	1	2740.025	3143.783
	2	2778.301	3139.853
	18	2990.12	2990.12
13S_BC_4409.las	1	2900.447	3398.372
	2	2911.75	3385.416
	7	2947.19	2947.19
	18	3060.768	3062.099
13S_BC_4410.las	1	3008.718	3547.128
	2	3033.868	3547.34
	7	3232.853	3304.557
13S_BC_4411.las	1	3043.302	3744.993
	2	3198.688	3745.014
13S_BC_4412.las	1	3446.708	3969.924
	2	3446.273	3970.02
	21	3777.911	3959.192
13S_BC_4413.las	1	3328.34	3961.281
	2	3385.241	3960.737
	7	3503.591	3505.084
	18	3700.27	3700.27
	21	3489.064	3961.298
13S_BC_4414.las	1	3118.836	3727.321
	2	3161.213	3727.224
	7	3331.658	3532.525
	18	3256.573	3414.29
13S_BC_4415.las	1	2818.77	3317.22
	2	2994.388	3295.967
	7	2947.24	2948.592
13S_BC_4416.las	1	2710.482	3081.807
	2	2863.172	3063.12
	7	2912.334	2912.334
	18	2979.039	2979.039

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

File	Class	Z Min	Z Max
13S_BC_4417.las	1	2700.291	2950.902
	2	2795.483	2931.218
	7	2727.911	2759.473
13S_BC_4418.las	1	2605.22	2911.673
	2	2754.245	2830.979
	18	2832.103	2832.103
13S_BC_4419.las	1	2559.389	2932.293
	2	2711.101	2827.25
13S_BC_4420.las	1	2490.256	2938.274
	2	2667.552	2767.637
	7	2510.309	2705.266
	18	2696.89	2848.016
13S_BC_4421.las	1	2504.392	2914.8
	2	2662.103	2904.66
	7	2569.781	2805.202
	18	2747.439	2890.947
13S_BC_4422.las	1	2533.775	2916.014
	2	2714.381	2906.652
	18	2739.619	2806.444
13S_BC_4423.las	1	2538.028	2826.607
	2	2709.42	2808.673
13S_BC_4424.las	1	2523.163	2811.992
	2	2693.842	2743.05
13S_BC_4425.las	1	2517.933	2731.584
	2	2624.831	2720.632
	18	2686.859	2691.961
13S_BC_4426.las	1	2468.703	2696.667
	2	2577.112	2682.328
13S_BC_4427.las	1	2547.791	2869.217
	2	2671.513	2850.526
	18	2746.979	2758.838
13S_BC_4428.las	1	2598.31	3024.337
	2	2776.25	3012.877
13S_BC_4429.las	1	2610.751	3105.94
	2	2803.716	3003.672
	7	2726.61	2726.61

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

File	Class	Z Min	Z Max
	18	2864.358	2864.358
13S_BC_4430.las	1	2635.259	3047.323
	2	2818.943	2940.46
13S_BC_4431.las	1	2789.741	2947.199
	2	2807.952	2947.248
	7	2803.31	2803.31
13S_BC_4432.las	1	2698.025	2939.939
	2	2771.293	2925.065
13S_BC_4433.las	1	2599.354	2922.874
	2	2705.214	2907.686
	18	2776.777	2776.777
13S_BC_4434.las	1	2497.341	2797.12
	2	2624.686	2790.241
	9	2710.281	2710.64
	18	2699.465	2742.592
	20	2710.385	2711.006
13S_BC_4435.las	1	2498.776	2737.45
	2	2607.19	2738.496
	18	2693.705	2694.719
13S_BC_4436.las	1	2401.707	2688.973
	2	2555.817	2688.95
	18	2610.656	2616.839
13S_BC_4437.las	1	2382.03	2619.976
	2	2529.207	2608.013
13S_BC_4438.las	1	2330.115	2647.981
	2	2494.539	2560.157
13S_BC_4439.las	1	2280.818	2679.129
	2	2452.935	2527.323
13S_BC_4440.las	1	2081.193	2645.681
	2	2410.002	2494.061
13S_BC_4441.las	1	2190.133	2647.148
	2	2373.277	2471.252
	7	2268.096	2294.159
13S_BC_4442.las	1	2185.565	2615.919
	2	2322.159	2439.185



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

File	Class	Z Min	Z Max
	7	2216.435	2273.682
	18	2348.684	2429.621
13S_BC_4443.las	1	2138.892	2490.952
	2	2263.327	2395.542
	7	2315.018	2341.469
	18	2356.436	2357.065
13S_BC_4444.las	1	2025.313	2483.573
	2	2209.209	2356.981
13S_BC_4445.las	1	2012.054	2446.763
	2	2194.151	2310.963
13S_BC_4446.las	1	1972.707	2424.676
	2	2157.953	2272.435
13S_BC_4447.las	1	1958.507	2388.727
	2	2142.455	2235.744
13S_BC_4448.las	1	1953.572	2342.239
	2	2138.951	2212.708
13S_BC_4449.las	1	1910.616	2324.455
	2	2096.565	2174.868
13S_BC_4450.las	1	1867.52	2282.341
	2	2040.611	2130.422
13S_BC_4451.las	1	1846.567	2100.639
	2	2024.398	2095.588
13S_BC_4452.las	1	1877.81	2073.77
	2	2040.283	2071.405
13S_BC_4500.las	1	2413.547	2859.8
	2	2480.502	2862.299
13S_BC_4501.las	1	2466.097	2853.596
	2	2465.99	2837.738
	7	2736.492	2739.297
	17	2469.937	2470.37
	18	2492.658	2781.725
13S_BC_4502.las	1	2428.644	2836.837
	2	2452.297	2818.739
	7	2714.522	2714.522
	18	2609.516	2609.516

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

File	Class	Z Min	Z Max
13S_BC_4503.las	1	2254.271	2810.791
	2	2445.195	2811.638
	7	2710.661	2715.334
	17	2464.422	2464.777
	18	2468.383	2468.383
13S_BC_4504.las	1	2589.983	2866.902
	2	2589.666	2864.543
	18	2833.448	2833.448
13S_BC_4505.las	1	2666.552	2993.516
	2	2761.488	2980.785
13S_BC_4506.las	1	2583.551	3027.193
	2	2686.2	3003.86
	18	2749.13	2749.13
13S_BC_4507.las	1	2661.206	3219.325
	2	2688.257	3208.217
13S_BC_4508.las	1	2847.397	3482.77
	2	2847.34	3481.879
	7	2951.889	3340.234
13S_BC_4509.las	1	3092.21	3842.306
	2	3091.672	3842.519
	7	3181.841	3703.867
	18	3403.821	3403.821
13S_BC_4510.las	1	3332.2	3852.734
	2	3340.469	3852.041
	7	3565.033	3578.86
	18	3468.779	3468.779
13S_BC_4511.las	1	3314.958	3960.004
	2	3314.703	3960.289
	18	3721.605	3723.371
	21	3762.118	3960.196
13S_BC_4512.las	1	3408.498	3952.493
	2	3508.833	3950.351
	7	3629.526	3753.438
	21	3564.229	3951.516
13S_BC_4513.las	1	3284.241	3822.741
	2	3284.296	3822.791
	7	3327.833	3778.279
	18	3448.851	3449.931

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

File	Class	Z Min	Z Max
	21	3479.065	3765.249
13S_BC_4514.las	1	3073.296	3581.023
	2	3085.174	3581.516
	7	3064.694	3095.887
	18	3340.892	3414.181
	21	3473.808	3574.454
13S_BC_4515.las	1	2844.826	3275.328
	2	3002.95	3257.766
	7	2950.602	2982.193
13S_BC_4516.las	1	2757.591	3098.8
	2	2883.139	3070.578
	18	2928.044	3024.233
13S_BC_4517.las	1	2651.844	2978.083
	2	2803.158	2945.595
	7	2807.898	2907.593
	18	2906.218	2924.774
13S_BC_4518.las	1	2692.109	2969.314
	2	2797.199	2938.741
	18	2866.449	2866.449
13S_BC_4519.las	1	2565.586	2891.101
	2	2740.905	2845.35
	18	2872.665	2872.665
13S_BC_4520.las	1	2508.841	2885.286
	2	2691.085	2770.231
	7	2632.994	2632.994
13S_BC_4521.las	1	2543.987	2911.229
	2	2714.839	2905.091
	18	2775.553	2783.567
13S_BC_4522.las	1	2615.359	3114.645
	2	2793.782	2978.452
	7	2746.158	2746.158
13S_BC_4523.las	1	2556.746	2949.098
	2	2731.804	2949.014
	7	2795.166	2800.401
	18	2806.887	2827.194
13S_BC_4524.las	1	2577.654	2867.185
	2	2717.47	2786.859

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

File	Class	Z Min	Z Max
	18	2757.712	2770.947
13S_BC_4525.las	1	2533.011	2876.66
	2	2602.845	2749.783
	18	2696.84	2761.707
13S_BC_4526.las	1	2341.323	2737.533
	2	2479.18	2722.559
13S_BC_4527.las	1	2507.213	2786.489
	2	2633.826	2776.689
	18	2664.415	2689.842
13S_BC_4528.las	1	2544.724	3019.221
	2	2664.229	3009.591
	7	2736.673	2736.673
	18	2746.787	2769.881
13S_BC_4529.las	1	2572.886	3025.031
	2	2759.569	2953.94
	7	2615.722	2741.98
13S_BC_4530.las	1	2558.206	2883.154
	2	2732.185	2862.339
	7	2722.633	2771.557
	18	2784.653	2784.653
13S_BC_4531.las	1	2576.332	2853.177
	2	2713.908	2846.479
	7	2686.128	2686.128
	18	2738.008	2761.515
13S_BC_4532.las	1	2606.047	2822.671
	2	2678.481	2808.12
	18	2708.93	2767.549
13S_BC_4533.las	1	2534.817	2811.748
	2	2693.637	2808.772
	18	2755.899	2755.899
13S_BC_4534.las	1	2493.366	2774.586
	2	2623.057	2772.876
	7	2645.939	2645.939
	18	2710.678	2728.775
13S_BC_4535.las	1	2461.098	2690.34
	2	2565.257	2685.142
	18	2605.729	2668.849

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

File	Class	Z Min	Z Max
13S_BC_4536.las	1	2487.23	2633.797
	2	2533.607	2628.059
13S_BC_4537.las	1	2331.227	2557.052
	2	2499.357	2556.076
	7	2341.78	2341.78
13S_BC_4538.las	1	2299.264	2538.707
	2	2440.531	2529.168
13S_BC_4539.las	1	2226.655	2647.83
	2	2416.72	2496.624
	7	2265.527	2269.272
13S_BC_4540.las	1	2188.577	2637.655
	2	2377.687	2456.248
	7	2249.762	2307.886
13S_BC_4541.las	1	2135.829	2612.646
	2	2330.055	2436.299
	7	2223.833	2296.117
13S_BC_4542.las	1	2137.511	2559.968
	2	2288.903	2410.937
	7	2242.211	2242.732
	18	2327.859	2327.859
13S_BC_4543.las	1	2057.803	2479.034
	2	2240.193	2368.34
13S_BC_4544.las	1	2023.277	2449.771
	2	2207.453	2324.834
13S_BC_4545.las	1	1976.406	2444.111
	2	2161.787	2294.75
	18	2358.515	2358.515
13S_BC_4546.las	1	1935.83	2404.525
	2	2121.359	2254.117
	7	2092.362	2092.362
13S_BC_4547.las	1	1907.465	2364.985
	2	2082.326	2210.266
13S_BC_4548.las	1	1885.199	2339.965
	2	2070.306	2172.218
13S_BC_4549.las	1	1875.348	2270.235

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

File	Class	Z Min	Z Max
	2	2052.575	2139.006
13S_BC_4550.las	1	1849.311	2263.86
	2	2027.274	2098.086
13S_BC_4551.las	1	1822.242	2070.264
	2	1991.909	2066.966
13S_BC_4552.las	1	1824.944	2046.338
	2	1984.375	2045.227
13S_BC_4600.las	1	2782.934	2977.622
	2	2830.393	2953.589
13S_BC_4601.las	1	2740.507	2975.429
	2	2809.184	2951.311
	7	2828.914	2887.076
	18	2904.945	2963.703
13S_BC_4602.las	1	2765.361	2880.56
	2	2765.049	2875.831
	7	2845.737	2845.737
13S_BC_4603.las	1	2510.996	2864.005
	2	2510.713	2844.832
13S_BC_4604.las	1	2606.913	2851.415
	2	2622.189	2844.949
13S_BC_4605.las	1	2752.063	3081.796
	2	2806.285	3057.562
13S_BC_4606.las	1	2856.347	3145.24
	2	2855.665	3119.235
13S_BC_4607.las	1	2829.318	3489.343
	2	2848.207	3482.166
	18	3149.303	3149.303
13S_BC_4608.las	1	2868.526	3457.764
	2	2868.366	3449.907
	18	3036.05	3424.302
13S_BC_4609.las	1	3055.701	3865.547
	2	3129.469	3863.183
	7	3206.641	3206.641
	18	3482.241	3502.025

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

File	Class	Z Min	Z Max
13S_BC_4610.las	1	3481.885	4014.524
	2	3576.892	4014.283
	21	3676.837	4014.518
13S_BC_4611.las	1	3539.126	4043.898
	2	3537.404	4043.871
	7	3509.843	3509.843
	21	3697.206	4043.939
13S_BC_4612.las	1	3285.644	4013.809
	2	3347.783	4013.942
	7	3601.641	3635.939
	21	3444.305	4000.397
13S_BC_4613.las	1	3065.84	3631.274
	2	3065.148	3629.95
	7	3370.148	3370.148
	18	3353.663	3367.573
	21	3443.982	3448.905
13S_BC_4614.las	1	2909.998	3302.329
	2	3040.425	3283.881
	7	2944.55	2944.55
13S_BC_4615.las	1	2863.097	3207.264
	2	2922.424	3183.395
	7	3005.795	3005.795
13S_BC_4616.las	1	2778.863	3051.628
	2	2883.247	3026.787
	18	2907.005	2963.667
13S_BC_4617.las	1	2753.188	2976.267
	2	2855.165	2976.46
	7	2916.754	2916.754
13S_BC_4618.las	1	2651.785	2969.985
	2	2822.327	2933.755
	7	2744.523	2744.523
	18	2855.647	2855.647
13S_BC_4619.las	1	2597.45	2956.412
	2	2745.503	2866.344
	9	2852.853	2853.228
	20	2852.877	2853.236
13S_BC_4620.las	1	2538.503	2918.53
	2	2719.894	2829.815

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

File	Class	Z Min	Z Max
13S_BC_4621.las	1	2570.711	2928.199
	2	2739.539	2794.2
	7	2737.335	2737.335
13S_BC_4622.las	1	2551.154	2892.877
	2	2705.031	2890.672
13S_BC_4623.las	1	2530.649	2890.555
	2	2649.704	2886.012
	18	2754.119	2855.601
13S_BC_4624.las	1	2427.561	2906.069
	2	2603.453	2751.392
	18	2665.676	2741.919
13S_BC_4625.las	1	2439.699	2843.262
	2	2624.803	2745.827
	18	2653.129	2759.36
13S_BC_4626.las	1	2289.5	2888.987
	2	2443.748	2722.978
13S_BC_4627.las	1	2257.07	2694.586
	2	2404.828	2676.985
	7	2603.886	2605.174
	18	2616.353	2657.118
13S_BC_4628.las	1	2537.044	2912.994
	2	2579.993	2899.92
	7	2687.659	2687.659
	18	2727.868	2735.427
13S_BC_4629.las	1	2530.219	2943.916
	2	2718.702	2857.03
	7	2615.463	2691.152
	18	2757.433	2781.471
13S_BC_4630.las	1	2530.392	2942.985
	2	2665.404	2766.341
	7	2656.335	2709.69
	18	2730.782	2770.467
13S_BC_4631.las	1	2583.421	2756.741
	2	2669.135	2749.016
	18	2724.091	2730.953
13S_BC_4632.las	1	2553.917	2717.88
	2	2635.821	2714.171



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

File	Class	Z Min	Z Max
	18	2665.423	2708.249
13S_BC_4633.las	1	2488.733	2724.457
	2	2606.021	2718.585
	18	2643.585	2643.585
13S_BC_4634.las	1	2495.511	2709.41
	2	2568.112	2709.238
	18	2622.375	2642.845
13S_BC_4635.las	1	2398.733	2652.864
	2	2537.753	2649.82
13S_BC_4636.las	1	2482.857	2584.405
	2	2507.192	2579.78
13S_BC_4637.las	1	2309.245	2543.368
	2	2456.954	2533.783
13S_BC_4638.las	1	2275.912	2502.591
	2	2416.651	2499.3
13S_BC_4639.las	1	2223.828	2639.833
	2	2390.727	2463.547
	7	2271.367	2301.438
13S_BC_4640.las	1	2193.382	2636.045
	2	2384.367	2448.56
	7	2219.358	2286.31
13S_BC_4641.las	1	2160.78	2596.406
	2	2355.654	2425.499
	7	2264.184	2290.226
13S_BC_4642.las	1	2156.82	2479.569
	2	2322.832	2393.567
	7	2272.847	2316.879
	18	2343.03	2352.626
13S_BC_4643.las	1	2115.865	2474.972
	2	2259.251	2360.687
	18	2372.636	2372.636
13S_BC_4644.las	1	1994.667	2440.918
	2	2178.932	2320.501
13S_BC_4645.las	1	1951.49	2421.473
	2	2129.192	2290.447

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

File	Class	Z Min	Z Max
13S_BC_4646.las	1	1955.323	2420.24
	2	2129.059	2244.476
13S_BC_4647.las	1	1939.941	2355.4
	2	2130.628	2209.808
13S_BC_4648.las	1	1873.928	2324.44
	2	2046.514	2167.767
13S_BC_4649.las	1	1850.343	2269.862
	2	2018.311	2117.187
	7	2027.373	2027.373
13S_BC_4650.las	1	1809.755	2233.518
	2	1981.428	2084.07
13S_BC_4651.las	1	1769.601	2056.998
	2	1950.496	2052.597
13S_BC_4652.las	1	1791.489	2017.423
	2	1949.042	2013.892
13S_BC_4700.las	1	2874.885	3188.351
	2	2910.921	3165.984
	7	2974.392	2982.268
	18	2992.964	3011.957
13S_BC_4701.las	1	2776.493	3065.047
	2	2858.465	3048.219
	7	2892.49	2952.543
	18	2947.211	2976.357
13S_BC_4702.las	1	2775.989	2946.132
	2	2777.085	2922.678
	7	2685.003	2880.576
	17	2784.36	2785.18
	18	2903.04	2903.04
13S_BC_4703.las	1	2627.798	2831.584
	2	2627.379	2822.758
13S_BC_4704.las	1	2590.796	2860.931
	2	2628.095	2845.75
13S_BC_4705.las	1	2744.525	3077.851
	2	2744.269	3055.108
	18	2864.026	2864.026

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

File	Class	Z Min	Z Max
13S_BC_4706.las	1	2896.96	3231.971
	2	2895.71	3206.541
	18	3124.608	3124.608
13S_BC_4707.las	1	3081.204	3665.983
	2	3080.889	3670.698
13S_BC_4708.las	1	3136.559	3818.561
	2	3135.945	3818.854
	18	3437.399	3511.59
13S_BC_4709.las	1	3134.7	3654.241
	2	3133.991	3654.834
	7	3376.027	3376.027
13S_BC_4710.las	1	3508.065	4033.808
	2	3516.653	4032.763
	7	3693.018	3778.665
	21	3611.359	4033.858
13S_BC_4711.las	1	3218.727	3722.694
	2	3218.397	3723.032
	18	3504.637	3504.637
13S_BC_4712.las	1	3155.343	3595.739
	2	3154.96	3595.642
	18	3458.621	3458.621
13S_BC_4713.las	1	2950.628	3374.548
	2	3046.998	3355.936
	7	3008.428	3094.374
13S_BC_4714.las	1	2875.177	3167.905
	2	2874.962	3149.599
	7	2893.075	2989.111
	18	2952.36	2999.585
13S_BC_4715.las	1	2829.542	3085.481
	2	2828.949	3064.678
	7	2948.246	2953.281
	18	2942.435	3053.242
13S_BC_4716.las	1	2715.793	2986.184
	2	2816.335	2975.242
	7	2705.45	2715.664
13S_BC_4717.las	1	2625.834	3000.929
	2	2788.376	2974.344

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

File	Class	Z Min	Z Max
	7	2751.904	2751.904
	18	2947.741	2947.841
13S_BC_4718.las	1	2572.883	2972.186
	2	2750.376	2925.944
	18	2922.591	2922.591
13S_BC_4719.las	1	2482.459	2894.923
	2	2668.008	2822.829
13S_BC_4720.las	1	2462.541	2904.284
	2	2649.105	2782.352
13S_BC_4721.las	1	2485.243	2851.656
	2	2652.822	2756.139
13S_BC_4722.las	1	2356.463	2845.571
	2	2543.645	2749.136
13S_BC_4723.las	1	2334.532	2859.925
	2	2501.64	2724.846
	18	2652.804	2734.184
13S_BC_4724.las	1	2291.912	2781.806
	2	2470.465	2650.366
13S_BC_4725.las	1	2265.742	2800.195
	2	2422.582	2646.51
	7	2424.995	2465.068
13S_BC_4726.las	1	2218.664	2744.653
	2	2370.543	2630.494
	7	2287.551	2287.551
13S_BC_4727.las	1	2181.624	2596.236
	2	2347.165	2583.054
	7	2319.719	2332.463
	18	2435.082	2448.947
13S_BC_4728.las	1	2370.488	2776.59
	2	2533.264	2752.227
13S_BC_4729.las	1	2509.742	2772.057
	2	2694.807	2750.844
	7	2569.559	2687.627
	18	2742.392	2760.304
13S_BC_4730.las	1	2511.239	2766.36

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

File	Class	Z Min	Z Max
	2	2644.766	2718.614
	18	2700.665	2700.665
13S_BC_4731.las	1	2506.144	2700.244
	2	2600.431	2681.337
	18	2629.382	2686.842
13S_BC_4732.las	1	2526.133	2682.51
	2	2602.786	2671.838
	7	2586.527	2586.527
	18	2634.28	2659.176
13S_BC_4733.las	1	2531.427	2649.103
	2	2573.77	2645.634
13S_BC_4734.las	1	2537.743	2612.85
	2	2537.443	2609.454
13S_BC_4735.las	1	2504.088	2570.648
	2	2508.052	2568.209
13S_BC_4736.las	1	2329.549	2550.612
	2	2473.762	2537.78
13S_BC_4737.las	1	2268.553	2521.906
	2	2436.375	2508.109
13S_BC_4738.las	1	2228.156	2472.347
	2	2386.894	2468.436
13S_BC_4739.las	1	2164.238	2606.302
	2	2334.215	2444.218
	7	2237.188	2242.625
13S_BC_4740.las	1	2156.399	2610.951
	2	2355.067	2423.924
	7	2181.159	2352.291
13S_BC_4741.las	1	2134.295	2563.825
	2	2318.553	2389.113
	7	2209.583	2275.165
	18	2341.634	2389.926
13S_BC_4742.las	1	2134.813	2462.001
	2	2277.363	2358.386
	7	2276.281	2279.304
13S_BC_4743.las	1	2026.181	2465.896

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

File	Class	Z Min	Z Max
	2	2209.779	2323.366
	18	2339.097	2348.93
13S_BC_4744.las	1	1997.348	2418.386
	2	2184.018	2284.845
	18	2361.928	2361.928
13S_BC_4745.las	1	1944.719	2407.886
	2	2129.292	2246.711
	18	2323.839	2340.944
13S_BC_4746.las	1	1907.086	2355.966
	2	2082.724	2198.374
13S_BC_4747.las	1	1908.436	2337.955
	2	2093.45	2172.023
13S_BC_4748.las	1	1888.217	2267.446
	2	2067.811	2134.898
13S_BC_4749.las	1	1856.543	2247.279
	2	2038.627	2104.628
13S_BC_4750.las	1	1834.896	2061.161
	2	2008.397	2057.142
13S_BC_4751.las	1	1787.207	2174.099
	2	1974.44	2033.495
13S_BC_4752.las	1	1781.186	2010.466
	2	1939.063	1998.354
	18	1966.17	1966.17
13S_BC_4800.las	1	2850.267	3247.754
	2	3002.291	3229.416
	7	2960.865	3074.566
	17	3038.671	3048.887
13S_BC_4801.las	1	2825.746	3091.286
	2	2893.566	3067.522
	7	2904.944	2997.424
	17	2926.606	3029.115
	18	3006.846	3006.846
	20	3002.247	3023.394
13S_BC_4802.las	1	2763.261	2967.326
	2	2778.522	2950.206
	7	2892.104	2908.437

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

File	Class	Z Min	Z Max
	9	2898.709	2899.535
	17	2851.813	2927.213
	20	2847.873	2899.188
13S_BC_4803.las	1	2446.724	2874.333
	2	2635.467	2861.424
13S_BC_4804.las	1	2636.162	2976.016
	2	2635.81	2974.346
	18	2865.474	2865.474
13S_BC_4805.las	1	2820.284	3170.093
	2	2839.312	3149.848
13S_BC_4806.las	1	2885.108	3373.625
	2	2972.393	3358.698
	18	3154.036	3154.036
13S_BC_4807.las	1	2915.381	3763.052
	2	3148.417	3767.027
	18	3521.785	3541.732
13S_BC_4808.las	1	3544.563	3884.445
	2	3567.723	3884.46
13S_BC_4809.las	1	3278.189	3732.63
	2	3304.567	3733.138
13S_BC_4810.las	1	3460.524	4115.65
	2	3531.66	4082.605
	21	3682.399	4115.717
13S_BC_4811.las	1	3134.938	3869.748
	2	3134.861	3869.577
	7	3630.811	3630.811
	21	3525.264	3846.802
13S_BC_4812.las	1	3001.287	3263.198
	2	3002.393	3248.249
	7	2801.354	2802.044
13S_BC_4813.las	1	2881.6	3202.295
	2	2881.499	3186.187
	7	2947.86	3022.205
	18	3000.758	3068.847
13S_BC_4814.las	1	2789.152	3070.351
	2	2818.481	3046.798

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

File	Class	Z Min	Z Max
	18	2951.148	3020.387
13S_BC_4815.las	1	2728.045	2946.281
	2	2760.096	2928.071
13S_BC_4816.las	1	2701.208	2880.941
	2	2701.115	2859.659
13S_BC_4817.las	1	2553.791	2847.794
	2	2676.393	2826.58
	9	2717.766	2718.309
	20	2717.828	2718.755
13S_BC_4818.las	1	2471.839	2930.567
	2	2604.464	2792.767
	7	2622.899	2655.929
	18	2645.556	2645.556
13S_BC_4819.las	1	2427.585	2894.531
	2	2624.161	2781.77
13S_BC_4820.las	1	2386.204	2840.316
	2	2556.059	2691.869
13S_BC_4821.las	1	2374.413	2790.169
	2	2539.138	2688.227
13S_BC_4822.las	1	2297.102	2804.139
	2	2468.066	2659.851
13S_BC_4823.las	1	2263.878	2552.065
	2	2418.524	2546.307
	18	2493.069	2493.069
13S_BC_4824.las	1	2251.119	2527.704
	2	2367.293	2506.263
	18	2442.546	2479.632
13S_BC_4825.las	1	2159.148	2517.399
	2	2325.726	2473.418
	7	2386.25	2386.25
	18	2413.983	2490.362
13S_BC_4826.las	1	2125.892	2465.196
	2	2304.086	2445.382
	18	2380.593	2437.452
13S_BC_4827.las	1	2140.125	2640.918



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

File	Class	Z Min	Z Max
	2	2313.481	2540.754
	7	2333.371	2387.192
	18	2353.448	2359.801
13S_BC_4828.las	1	2289.114	2760.535
	2	2471.614	2730.739
	7	2352.577	2697.714
	18	2647.725	2681.141
13S_BC_4829.las	1	2502.475	2778.738
	2	2664.413	2729.517
	7	2657.334	2696.647
	18	2730.793	2751.152
13S_BC_4830.las	1	2515.229	2732.619
	2	2633.59	2694.844
	7	2589.066	2589.066
	18	2652.242	2676.462
13S_BC_4831.las	1	2479.611	2683.906
	2	2588.794	2662.299
	18	2613.216	2672.349
13S_BC_4832.las	1	2553.328	2654.582
	2	2553.217	2636.225
	18	2619.227	2630.693
13S_BC_4833.las	1	2446.745	2627.607
	2	2546.525	2611.688
13S_BC_4834.las	1	2355.006	2580.005
	2	2510.008	2573.872
13S_BC_4835.las	1	2412.223	2549.77
	2	2445.803	2537.443
13S_BC_4836.las	1	2289.366	2523.807
	2	2440.66	2508.303
13S_BC_4837.las	1	2228.192	2490.749
	2	2406.459	2475.303
13S_BC_4838.las	1	2190.239	2453.55
	2	2332.877	2436.916
13S_BC_4839.las	1	2127.227	2575.189
	2	2313.101	2414.959
	7	2241.729	2245.465

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

File	Class	Z Min	Z Max
13S_BC_4840.las	1	2133.66	2547.228
	2	2245.006	2384.102
	7	2295.604	2295.604
13S_BC_4841.las	1	2124.986	2390.891
	2	2277.814	2355.021
	7	2171.333	2208.306
	18	2327.269	2338.178
13S_BC_4842.las	1	2133.271	2423.353
	2	2226.004	2318.63
	7	2204.429	2276.955
13S_BC_4843.las	1	2016.114	2438.813
	2	2205.33	2277.336
13S_BC_4844.las	1	1966.99	2408.166
	2	2148.337	2233.886
	7	2054.756	2061.942
	18	2342.057	2343.678
13S_BC_4845.las	1	1934.972	2373.245
	2	2127.026	2201.218
13S_BC_4846.las	1	1918.107	2346.167
	2	2072.037	2168.833
13S_BC_4847.las	1	1873.776	2257.654
	2	2035.032	2129.617
13S_BC_4848.las	1	1869.263	2104.799
	2	2035.771	2100.193
13S_BC_4849.las	1	1821.494	2074.029
	2	2009.382	2070.405
13S_BC_4850.las	1	1791.039	2041.815
	2	1975.736	2038.708
13S_BC_4851.las	1	1785.519	2162.445
	2	1969.489	2012.303
13S_BC_4852.las	1	1776.001	1995.166
	2	1953.88	1993.871
13S_BC_4900.las	1	2885.916	3332.938
	2	3022.903	3313.146
	7	2940.845	3063.243

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

File	Class	Z Min	Z Max
	17	3090.081	3099.004
13S_BC_4901.las	1	2774.826	3102.728
	2	2908.313	3078.054
	7	2901.7	3027.828
	17	2963.212	3040.365
	18	2963.896	3057.815
	20	2956.795	3033.199
13S_BC_4902.las	1	2782.592	3003.193
	2	2791.067	2982.834
	7	2864.988	2877.782
	17	2904.228	2907.611
	18	2899.787	2915.188
	20	2898.4	2902.176
13S_BC_4903.las	1	2465.463	2938.88
	2	2640.291	2919.713
	7	2911.345	2911.345
13S_BC_4904.las	1	2476.003	2973.067
	2	2639.526	2957.993
	18	2811.296	2811.296
13S_BC_4905.las	1	2886.799	3188.492
	2	2886.301	3160.736
13S_BC_4906.las	1	3081.428	3487.154
	2	3080.374	3476.949
13S_BC_4907.las	1	3027.182	3950.505
	2	3332.689	3950.403
13S_BC_4908.las	1	3657.381	4187.859
	2	3657.145	4180.208
	7	3852.583	3852.583
	18	3881.324	3881.324
	21	3780.372	4187.869
13S_BC_4909.las	1	3418.324	4150.978
	2	3540.351	4150.814
	18	3836.251	3836.251
	21	3763.098	4151.03
13S_BC_4910.las	1	3630.125	4093.651
	2	3629.339	4088.901
	21	3674.799	4093.765

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

File	Class	Z Min	Z Max
13S_BC_4911.las	1	3233.199	3965.306
	2	3232.484	3964.995
	7	3571.199	3571.199
	21	3656.611	3965.225
13S_BC_4912.las	1	3106.506	3759.837
	2	3106.351	3761.594
	7	2962.991	3619.837
	18	3300.158	3335.005
13S_BC_4913.las	1	2891.574	3287.093
	2	2891.058	3261.276
	7	3012.82	3140.606
	18	3032.885	3047.882
13S_BC_4914.las	1	2699.029	3165.039
	2	2817.519	3144.586
	18	2980.116	3040.602
13S_BC_4915.las	1	2601.063	2944.582
	2	2715.062	2920.554
	7	2626.694	2649.738
13S_BC_4916.las	1	2503.448	2830.494
	2	2640.594	2811.082
	7	2609.445	2673.899
13S_BC_4917.las	1	2560.833	2733.371
	2	2592.553	2724.988
13S_BC_4918.las	1	2447.33	2704.808
	2	2524.096	2701.858
	7	2535.073	2570.26
	18	2603.119	2639.966
13S_BC_4919.las	1	2405.722	2669.211
	2	2464.155	2662.686
	7	2534.285	2556.572
13S_BC_4920.las	1	2349.202	2629.134
	2	2452.088	2626.668
	18	2575.775	2575.775
13S_BC_4921.las	1	2305.005	2725.672
	2	2458.327	2569.105
13S_BC_4922.las	1	2223.228	2561.543
	2	2393.528	2539.02

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

File	Class	Z Min	Z Max
	18	2501.579	2511.079
13S_BC_4923.las	1	2179.511	2510.419
	2	2351.914	2483.238
	18	2446.078	2449.733
13S_BC_4924.las	1	2167.481	2529.142
	2	2305.476	2428.086
	18	2441.753	2441.753
13S_BC_4925.las	1	2156.421	2461.126
	2	2281.27	2368.67
	18	2355.822	2355.822
13S_BC_4926.las	1	2085.001	2448.566
	2	2270.627	2326.726
	18	2309.421	2309.421
13S_BC_4927.las	1	2167.172	2628.538
	2	2293.513	2482.774
	18	2354.219	2420.902
13S_BC_4928.las	1	2232.824	2772.849
	2	2417.764	2707.325
	18	2619.291	2673.211
13S_BC_4929.las	1	2471.173	2799.494
	2	2631.316	2706.579
	7	2464.665	2479.011
	18	2668.177	2687.832
13S_BC_4930.las	1	2512.696	2743.039
	2	2599.2	2664.6
	18	2653.007	2656.674
13S_BC_4931.las	1	2432.395	2663.179
	2	2584.563	2640.55
	18	2631.361	2660.168
13S_BC_4932.las	1	2509.583	2631.686
	2	2545.702	2613.555
13S_BC_4933.las	1	2483.532	2605.271
	2	2514.689	2585.894
13S_BC_4934.las	1	2475.982	2568.885
	2	2474.961	2550.394

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

File	Class	Z Min	Z Max
13S_BC_4935.las	1	2429.208	2531.551
	2	2429.014	2515.036
13S_BC_4936.las	1	2199.932	2494.593
	2	2387.037	2487.468
13S_BC_4937.las	1	2187.977	2457.141
	2	2348.524	2450.513
13S_BC_4938.las	1	2133.181	2523.568
	2	2314.613	2425.535
	18	2356.686	2356.987
13S_BC_4939.las	1	2100.228	2533.498
	2	2269.051	2402.932
	7	2205.027	2269.626
	18	2320.445	2354.185
13S_BC_4940.las	1	2106.416	2390.597
	2	2210.27	2366.301
	7	2181.325	2181.325
	18	2292.296	2306.405
13S_BC_4941.las	1	2019.816	2410.177
	2	2195.479	2319.69
	7	2157.296	2288.326
13S_BC_4942.las	1	2023.697	2393.475
	2	2208.133	2278.791
13S_BC_4943.las	1	1979.459	2407.9
	2	2169.387	2243.764
13S_BC_4944.las	1	1949.774	2385.81
	2	2135.543	2205.322
13S_BC_4945.las	1	1922.335	2350.444
	2	2107.069	2170.101
	7	1982.321	2028.466
13S_BC_4946.las	1	1889.974	2301.015
	2	2072.935	2134.381
	18	2295.649	2302.054
13S_BC_4947.las	1	1856.082	2106.418
	2	2027.215	2101.276
13S_BC_4948.las	1	1808.373	2229.089

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

File	Class	Z Min	Z Max
	2	1988.983	2068.299
13S_BC_4949.las	1	1778.183	2182.24
	2	1953.75	2045.836
	18	2012.782	2014.977
13S_BC_4950.las	1	1773.606	2030.06
	2	1923.974	2020.346
	18	1958.067	1958.067
13S_BC_4951.las	1	1747.959	2018.876
	2	1893.806	2006.247
	18	1938.951	2003.839
13S_BC_4952.las	1	1758.457	1999.315
	2	1885.541	1996.482
13S_BC_5000.las	1	2851.554	3347.17
	2	3010.099	3327.362
	7	2994.23	3171.419
	18	3328.308	3328.308
13S_BC_5001.las	1	2835.305	3277.135
	2	2968.406	3256.931
	7	2932.182	3032.619
13S_BC_5002.las	1	2741.675	3235.818
	2	2741.23	3216.554
	7	2885.061	2913.303
	18	2952.754	2986.922
13S_BC_5003.las	1	2483.775	2924.623
	2	2647.202	2909.176
	7	2671.055	2679.969
13S_BC_5004.las	1	2501.714	3190.049
	2	2661.873	3169.965
13S_BC_5005.las	1	2909.757	3260.179
	2	2909.15	3239.747
13S_BC_5006.las	1	3065.782	3498.806
	2	3065.453	3487.598
	7	2953.157	3391.656
13S_BC_5007.las	1	3339.405	3917.943
	2	3338.635	3915.427
	18	3549.137	3553.73

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

File	Class	Z Min	Z Max
13S_BC_5008.las	1	3661.948	4156.644
	2	3666.297	4156.292
	21	3902.072	4157.071
13S_BC_5009.las	1	3641.776	4090.506
	2	3780.048	4090.55
	21	3811.226	4089.598
13S_BC_5010.las	1	3605.772	4101.019
	2	3664.778	4092.525
	21	3664.323	4100.894
13S_BC_5011.las	1	3392.185	3974.125
	2	3391.323	3974.553
	7	3625.747	3693.921
	21	3552.839	3974.157
13S_BC_5012.las	1	3251.364	3833.625
	2	3260.124	3833.668
	18	3448.643	3471.236
13S_BC_5013.las	1	3033.346	3470.19
	2	3129.029	3452.201
	18	3330.122	3459.38
13S_BC_5014.las	1	2902.725	3242.03
	2	2902.515	3223.206
	7	3014.048	3014.048
13S_BC_5015.las	1	2700.285	3047.506
	2	2764.968	3017.921
13S_BC_5016.las	1	2576.421	2823.097
	2	2671.978	2805.844
13S_BC_5017.las	1	2511.827	2875.44
	2	2610.871	2874.513
13S_BC_5018.las	1	2532.193	2977.593
	2	2630.731	2978.068
	7	2861.024	2861.024
13S_BC_5019.las	1	2427.667	2809.39
	2	2533.708	2790.046
	18	2629.939	2629.939
13S_BC_5020.las	1	2237.714	2620.32
	2	2410.392	2588.6



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

File	Class	Z Min	Z Max
	7	2530.057	2532.205
13S_BC_5021.las	1	2198.891	2631.218
	2	2379.91	2540.099
13S_BC_5022.las	1	2189.138	2562.652
	2	2351.421	2486.558
13S_BC_5023.las	1	2155.503	2500.055
	2	2317.872	2429.568
13S_BC_5024.las	1	2089.232	2463.547
	2	2275.449	2386.764
13S_BC_5025.las	1	2060.466	2439.721
	2	2250.94	2305.438
13S_BC_5026.las	1	2057.423	2450.234
	2	2247.785	2294.382
	18	2270.5	2270.5
13S_BC_5027.las	1	2091.257	2511.765
	2	2266.335	2427.974
	7	2283.929	2303.658
	18	2400.231	2441.014
13S_BC_5028.las	1	2221.596	2782.993
	2	2383.674	2666.562
	7	2545.878	2545.878
	18	2412.22	2669.579
13S_BC_5029.las	1	2393.718	2802.277
	2	2576.172	2655.26
13S_BC_5030.las	1	2392.532	2748.652
	2	2568.602	2636.801
13S_BC_5031.las	1	2449.494	2625.893
	2	2536.822	2608.652
13S_BC_5032.las	1	2486.413	2607.361
	2	2509.311	2584.691
13S_BC_5033.las	1	2467.311	2576.653
	2	2466.904	2557.695
13S_BC_5034.las	1	2473.633	2567.301
	2	2473.203	2546.741

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

File	Class	Z Min	Z Max
13S_BC_5035.las	1	2363.178	2544.448
	2	2436.716	2527.05
13S_BC_5036.las	1	2222.628	2495.475
	2	2400.71	2487.548
13S_BC_5037.las	1	2184.066	2454.1
	2	2359.454	2446.959
	7	2260.823	2262.379
13S_BC_5038.las	1	2187.795	2426.977
	2	2335.388	2420.875
	7	2354.424	2376.589
13S_BC_5039.las	1	2114.39	2538.947
	2	2302.747	2389.751
	7	2161.457	2275.324
13S_BC_5040.las	1	2114.285	2385.473
	2	2265.979	2348.749
	7	2192.492	2228.297
	18	2301.9	2301.9
13S_BC_5041.las	1	1964.298	2399.885
	2	2140.946	2311.718
	7	2250.501	2250.501
	18	2284.948	2296.012
13S_BC_5042.las	1	1932.382	2406.426
	2	2123.284	2271.909
	18	2268.231	2326.785
13S_BC_5043.las	1	1960.904	2401.92
	2	2148.441	2223.227
13S_BC_5044.las	1	1937.459	2349.22
	2	2114.42	2178.587
13S_BC_5045.las	1	1904.001	2311.147
	2	2086.143	2135.745
13S_BC_5046.las	1	1871.534	2279.107
	2	2055.667	2109.3
13S_BC_5047.las	1	1833.603	2090.115
	2	2017.435	2077.982
13S_BC_5048.las	1	1793.875	2059.329

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

File	Class	Z Min	Z Max
	2	1966.223	2055.616
	18	1986.293	1986.293
13S_BC_5049.las	1	1764.362	2035.374
	2	1945.827	2031.78
	18	1978.393	1987.542
13S_BC_5050.las	1	1759.658	2018.614
	2	1904.367	1999.95
	18	1950.431	1977.193
13S_BC_5051.las	1	1747.98	2003.485
	2	1887.461	2000.694
13S_BC_5052.las	1	1760.835	1984.404
	2	1874.604	1928.237
13S_BC_5100.las	1	3117.424	3638.029
	2	3225.627	3628.111
	7	3096.295	3422.534
13S_BC_5101.las	1	2904.927	3412.518
	2	2975.453	3395.091
	7	3036.325	3353.863
13S_BC_5102.las	1	2479.93	3238.756
	2	2655.864	3218.011
	7	2537.27	2990.152
	18	2972.617	2972.617
13S_BC_5103.las	1	2517.865	3066.905
	2	2653.598	3053.52
	18	2871.493	2944.758
13S_BC_5104.las	1	2766.346	3190.001
	2	2764.083	3172.413
	7	3038.235	3047.123
	18	2941.433	2965.041
13S_BC_5105.las	1	2908.693	3255.551
	2	2908.449	3236.553
	7	2899.023	2909.583
	18	3188.507	3218.951
13S_BC_5106.las	1	3069.694	3586.069
	2	3069.446	3571.881
	7	3203.922	3203.922

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

File	Class	Z Min	Z Max
13S_BC_5107.las	1	3354.596	4027.058
	2	3353.886	4026.977
13S_BC_5108.las	1	3538.525	4204.751
	2	3697.503	4199.752
	7	3791.39	4080.535
	18	3936.074	3936.074
	21	3789.724	4204.576
13S_BC_5109.las	1	3593.774	3904.989
	2	3593.635	3905.093
	21	3749.702	3892.069
13S_BC_5110.las	1	3374.818	4040.308
	2	3374.65	4039.039
	21	3623.806	4040.488
13S_BC_5111.las	1	3037.338	3762.225
	2	3149.167	3761.615
	21	3549.678	3611.904
13S_BC_5112.las	1	2961.302	3624.048
	2	3251.673	3622.742
	18	3523.67	3551.562
13S_BC_5113.las	1	3015.171	3485.907
	2	3182.379	3463.156
	18	3441.956	3457.02
13S_BC_5114.las	1	2863.621	3282.122
	2	2914.63	3263.079
	18	2983.446	3010.848
13S_BC_5115.las	1	2754.305	3035.513
	2	2754.047	3017.833
	7	2887.481	2887.481
	18	2925.756	2925.756
13S_BC_5116.las	1	2572.488	2920.71
	2	2693.284	2914.974
13S_BC_5117.las	1	2685.66	2955.081
	2	2685.403	2953.813
13S_BC_5118.las	1	2717.678	2997.775
	2	2717.73	2997.796
13S_BC_5119.las	1	2470.846	2832.035

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

File	Class	Z Min	Z Max
	2	2470.52	2813.671
	7	2520.243	2538.274
	18	2525.158	2651.983
13S_BC_5120.las	1	2351.763	2583.335
	2	2396.852	2581.334
13S_BC_5121.las	1	2189.732	2559.297
	2	2364.719	2491.833
13S_BC_5122.las	1	2139.13	2526.802
	2	2328.408	2449.003
13S_BC_5123.las	1	2135.061	2563.843
	2	2304.194	2443.471
13S_BC_5124.las	1	2096.773	2509.617
	2	2278.556	2430.362
13S_BC_5125.las	1	2063.282	2479.009
	2	2249.731	2420.598
13S_BC_5126.las	1	2041.66	2429.502
	2	2230.546	2281.546
13S_BC_5127.las	1	2051.068	2480.793
	2	2241.376	2387.724
13S_BC_5128.las	1	2155.592	2764.407
	2	2316.96	2605.708
	7	2382.541	2382.541
13S_BC_5129.las	1	2357.449	2758.342
	2	2546.104	2592.355
	7	2388.892	2388.892
13S_BC_5130.las	1	2351.635	2741.953
	2	2540.179	2586.081
13S_BC_5131.las	1	2369.204	2594.524
	2	2534.833	2572.615
	9	2547.969	2548.243
	20	2548.099	2548.332
13S_BC_5132.las	1	2464.09	2579.636
	2	2463.731	2562.606
	7	2389.907	2389.907

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

File	Class	Z Min	Z Max
13S_BC_5133.las	1	2347.525	2569.75
	2	2432.41	2552.378
13S_BC_5134.las	1	2318.088	2542.094
	2	2401.606	2525.798
13S_BC_5135.las	1	2259.324	2507.899
	2	2391.159	2487.375
	7	2277.738	2279.377
13S_BC_5136.las	1	2194.152	2446.132
	2	2369.967	2437.644
13S_BC_5137.las	1	2145.685	2418.398
	2	2331.854	2404.832
	7	2280.749	2377.211
13S_BC_5138.las	1	2123.382	2368.917
	2	2302.911	2362.861
13S_BC_5139.las	1	2090.772	2503.555
	2	2269.237	2336.336
	7	2136.86	2196.88
	18	2316.543	2339.089
13S_BC_5140.las	1	2104.059	2400.022
	2	2229.928	2302.904
	7	2133.12	2257.758
	18	2271.945	2293.465
13S_BC_5141.las	1	1963.505	2398.447
	2	2135.468	2265.995
	7	2213.116	2213.642
13S_BC_5142.las	1	1914.795	2381.958
	2	2094.491	2223.132
	7	1991.794	2026.596
13S_BC_5143.las	1	1878.766	2380.596
	2	2069.684	2205.874
13S_BC_5144.las	1	1865.211	2328.845
	2	2039.614	2168.146
13S_BC_5145.las	1	1885.727	2279.273
	2	2047.867	2125.361
13S_BC_5146.las	1	1851.802	2266.566

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

File	Class	Z Min	Z Max
	2	2040.517	2098.648
13S_BC_5147.las	1	1818.214	2074.724
	2	1990.168	2069.063
	18	2010.464	2018.066
13S_BC_5148.las	1	1778.821	2055.027
	2	1943.21	2051.044
	18	1979.95	1981.73
13S_BC_5149.las	1	1762.936	2023.469
	2	1929.289	2022.27
	18	1955.617	1980.031
13S_BC_5150.las	1	1758.379	2043.008
	2	1910.206	2032.101
	7	1998.734	1998.734
	18	1946.849	1975.47
13S_BC_5151.las	1	1744.358	2020.571
	2	1900.333	2018.386
	18	1951.383	1985.86
13S_BC_5152.las	1	1766.554	1950.12
	2	1881.748	1949.363
	18	1914.316	1914.316
13S_BC_5200.las	1	2923.417	3620.107
	2	2921.506	3598.686
	7	2955.819	3444.648
	18	3332.353	3332.353
13S_BC_5201.las	1	2767.602	3329.124
	2	2767.241	3324.139
	7	2715.498	3270.55
	18	3007.479	3042.394
13S_BC_5202.las	1	2510.582	3009.881
	2	2658.26	2985.1
	7	2532.566	2664.043
	17	2662.67	2705.712
	20	2660.329	2704.831
13S_BC_5203.las	1	2657.5	3146.525
	2	2659.926	3131.159
	7	2819.066	2982.334
	18	2948.858	2948.858

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

File	Class	Z Min	Z Max
13S_BC_5204.las	1	2897.139	3312.522
	2	2974.189	3308.514
	7	3067.556	3067.556
13S_BC_5205.las	1	2972.192	3526.653
	2	2972.048	3525.593
	18	3204.473	3209.541
13S_BC_5206.las	1	3085.769	3624.671
	2	3085.531	3622.752
	7	3352.242	3462.469
13S_BC_5207.las	1	3242.003	3880.846
	2	3302.194	3879.368
	7	3291.703	3291.703
13S_BC_5208.las	1	3536.01	4209.884
	2	3535.769	4207.562
	7	3902.263	4033.749
	18	4099.042	4101.782
	21	3588.426	4209.655
13S_BC_5209.las	1	3227.397	3758.356
	2	3319.533	3757.913
	9	3345.365	3345.897
	20	3345.359	3346.339
13S_BC_5210.las	1	3035.346	3704.233
	2	3035.171	3705.125
	7	3106.598	3106.598
13S_BC_5211.las	1	2947.344	3411.776
	2	2969.08	3385.536
	7	3025.793	3105.764
	18	3097.776	3165.665
13S_BC_5212.las	1	2951.226	3348.104
	2	2975.861	3324.823
	7	3093.553	3093.553
13S_BC_5213.las	1	2955.7	3336.55
	2	2977.393	3306.548
13S_BC_5214.las	1	2884.784	3221.081
	2	2917.783	3203.205
13S_BC_5215.las	1	2825.716	3012.28
	2	2825.154	2990.759



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

File	Class	Z Min	Z Max
13S_BC_5216.las	1	2686.378	2908.995
	2	2686.149	2906.849
	7	2628.616	2628.616
13S_BC_5217.las	1	2618.772	2847.46
	2	2618.37	2844.066
	7	2646.486	2646.486
13S_BC_5218.las	1	2489.694	2853.396
	2	2551.181	2847.9
	7	2582.741	2584.206
	18	2635.806	2649.104
13S_BC_5219.las	1	2459.542	2806.769
	2	2458.768	2798.185
	18	2491.327	2649.763
13S_BC_5220.las	1	2391.257	2554.823
	2	2390.955	2552.527
13S_BC_5221.las	1	2167.074	2493.062
	2	2347.504	2488.251
13S_BC_5222.las	1	2130.371	2506.295
	2	2320.439	2437.069
13S_BC_5223.las	1	2100.056	2507.935
	2	2290.864	2349.445
13S_BC_5224.las	1	2071.073	2499.28
	2	2260.614	2402.23
	17	2284.598	2284.79
	20	2282.599	2283.514
13S_BC_5225.las	1	2075.189	2459.926
	2	2257.998	2419.355
13S_BC_5226.las	1	2040.297	2436.49
	2	2224.728	2323.409
13S_BC_5227.las	1	2022.275	2413.902
	2	2212.998	2317.719
13S_BC_5228.las	1	2063.261	2700.905
	2	2247.722	2553.249
	18	2443.2	2466.282
13S_BC_5229.las	1	2286.38	2576.184

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

File	Class	Z Min	Z Max
	2	2434.362	2563.35
	7	2417.546	2417.546
	18	2469.169	2470.739
13S_BC_5230.las	1	2156.965	2715.659
	2	2492.883	2561.432
13S_BC_5231.las	1	2308.341	2572.577
	2	2472.609	2555.544
13S_BC_5232.las	1	2292.852	2553.064
	2	2409.054	2536.911
	7	2298.873	2332.219
13S_BC_5233.las	1	2261.798	2517.579
	2	2390.613	2503.628
	7	2236.158	2236.158
13S_BC_5234.las	1	2202.767	2461.105
	2	2358.198	2445.845
13S_BC_5235.las	1	2199.009	2439.44
	2	2368.678	2420.296
13S_BC_5236.las	1	2162.09	2408.225
	2	2336.811	2391.137
	7	2295.643	2295.643
13S_BC_5237.las	1	2112.753	2381.025
	2	2299.495	2373.394
13S_BC_5238.las	1	2106.737	2338.366
	2	2264.989	2331.91
	18	2289.46	2328.637
13S_BC_5239.las	1	2078.755	2365.319
	2	2235.64	2303.504
	7	2123.692	2199.924
	18	2273.862	2286.314
13S_BC_5240.las	1	1894.666	2367.883
	2	2197.972	2270.198
	7	2235.147	2237.977
	18	2234.114	2241.349
13S_BC_5241.las	1	2002.398	2357.705
	2	2156.063	2234.159
	18	2266.427	2266.427

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

File	Class	Z Min	Z Max
13S_BC_5242.las	1	1943.724	2355.516
	2	2136.199	2197.022
13S_BC_5243.las	1	1927.66	2331.149
	2	2112.349	2164.522
13S_BC_5244.las	1	1873.328	2282.431
	2	2033.566	2133.34
13S_BC_5245.las	1	1838.247	2275.575
	2	1990.302	2103.305
	18	2031.612	2072.054
13S_BC_5246.las	1	1824.381	2245.654
	2	1983.638	2081.278
	18	2012.634	2043.043
13S_BC_5247.las	1	1798.7	2055.822
	2	1958.014	2057.17
	18	1981.408	1999.376
13S_BC_5248.las	1	1783.863	1994.746
	2	1927.102	1992.444
	18	1974.961	1974.961
13S_BC_5249.las	1	1759.836	2036.289
	2	1907.562	2033.799
	18	1932.377	1957.997
13S_BC_5250.las	1	1747.127	2036.007
	2	1898.754	2032.772
	18	1974.375	1974.375
13S_BC_5251.las	1	1702.531	1969.267
	2	1870.642	1967.728
	18	1962.322	1977.4
13S_BC_5252.las	1	1681.847	1951.76
	2	1862.262	1949.381
13S_BC_5300.las	1	2694.605	3418.142
	2	2791.847	3413.167
	7	2669.647	3342.259
	18	2919.709	2924.717
13S_BC_5301.las	1	2592.881	3185.923
	2	2689.926	3165.575
	7	2660.558	2749.234

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

File	Class	Z Min	Z Max
13S_BC_5302.las	1	2532.834	3064.654
	2	2667.364	3054.678
	7	2647.415	2661.272
	17	2672.21	2673.077
	18	3008.631	3008.631
13S_BC_5303.las	1	2764.396	3194.624
	2	2776.241	3186.223
	7	2722.169	3009.464
	18	3053.252	3053.252
13S_BC_5304.las	1	2869.273	3418.305
	2	3000.05	3397.137
	7	3039.101	3235.992
13S_BC_5305.las	1	3232.205	3723.85
	2	3232.258	3723.27
	18	3369.389	3370.276
13S_BC_5306.las	1	3452.488	3808.513
	2	3451.837	3808.554
	18	3678.457	3790.039
13S_BC_5307.las	1	3423.145	4073.75
	2	3462.122	4074.099
	7	3708.289	3975.839
13S_BC_5308.las	1	3556.889	4130.379
	2	3555.707	4130.686
	21	3608.211	4130.019
13S_BC_5309.las	1	3388.676	3890.121
	2	3387.601	3883.358
	9	3514.508	3574.234
	20	3514.541	3574.499
	21	3780.984	3886.8
13S_BC_5310.las	1	3094.093	3837.395
	2	3093.724	3833.199
	7	3456.821	3679.636
	21	3498.479	3806.304
13S_BC_5311.las	1	2886.906	3455.112
	2	2946.795	3454.491
13S_BC_5312.las	1	2755.505	3193.588
	2	2869.006	3169.117
	7	2790.273	2946.853

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

File	Class	Z Min	Z Max
13S_BC_5313.las	1	2740.748	3061.423
	2	2810.617	3041.597
13S_BC_5314.las	1	2661.841	3008.868
	2	2776.245	2988.586
13S_BC_5315.las	1	2750.93	2954.085
	2	2756.863	2929.699
13S_BC_5316.las	1	2640.929	2902.096
	2	2738.885	2888.507
13S_BC_5317.las	1	2574.54	2821.627
	2	2613.433	2803.42
	18	2641.576	2641.576
13S_BC_5318.las	1	2514.502	2730.028
	2	2514.073	2723.378
	18	2642.875	2670.094
13S_BC_5319.las	1	2449.453	2624.469
	2	2449.059	2615.49
	7	2385.083	2385.083
13S_BC_5320.las	1	2288.609	2555.353
	2	2402.005	2553.898
13S_BC_5321.las	1	2264.581	2555.131
	2	2355.033	2553.848
	7	2239.85	2239.85
13S_BC_5322.las	1	2124.138	2546.846
	2	2309.692	2544.15
13S_BC_5323.las	1	2093.713	2548.158
	2	2280.77	2481.179
13S_BC_5324.las	1	2069.563	2561.88
	2	2257.625	2437.049
	7	2376.362	2376.362
13S_BC_5325.las	1	2046.822	2450.235
	2	2237.042	2386.06
	7	2115.53	2133.803
13S_BC_5326.las	1	2029.656	2431.497
	2	2216.723	2280.114

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

File	Class	Z Min	Z Max
13S_BC_5327.las	1	2013.096	2411.807
	2	2201.794	2253.351
	17	2213.389	2216.529
	20	2209.53	2213.686
13S_BC_5328.las	1	2006.326	2442.29
	2	2195.64	2435.367
13S_BC_5329.las	1	2105.106	2641.445
	2	2269.956	2515.103
	18	2341.262	2487.304
13S_BC_5330.las	1	2261.73	2644.012
	2	2437.523	2516.416
	7	2458.127	2489.434
	18	2470.894	2488.716
13S_BC_5331.las	1	2228.619	2660.808
	2	2414.199	2505.127
	18	2454.62	2458.699
13S_BC_5332.las	1	2213.083	2488.683
	2	2387.589	2472.666
	18	2446.692	2451.073
13S_BC_5333.las	1	2226.727	2426.609
	2	2339.45	2409.168
13S_BC_5334.las	1	2186.524	2406.768
	2	2330.24	2391.094
13S_BC_5335.las	1	2187.762	2401.983
	2	2320.964	2384.85
13S_BC_5336.las	1	2154.663	2386.825
	2	2309.692	2369.685
13S_BC_5337.las	1	2100.39	2348.905
	2	2276.625	2341.764
	18	2327.723	2328.899
13S_BC_5338.las	1	2098.85	2308.055
	2	2244.098	2301.199
	7	2169.615	2169.615
	18	2274.325	2295.21
13S_BC_5339.las	1	2073.271	2373.666
	2	2194.957	2267.305

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

File	Class	Z Min	Z Max
	7	2186.062	2234.696
	18	2262.456	2262.456
13S_BC_5340.las	1	2005.271	2373.749
	2	2148.076	2266.037
13S_BC_5341.las	1	1965.507	2349.701
	2	2139.434	2203.952
	18	2243.578	2243.578
13S_BC_5342.las	1	1919.304	2320.261
	2	2091.362	2162.848
13S_BC_5343.las	1	1882.649	2301.353
	2	2071.434	2139.921
13S_BC_5344.las	1	1843.016	2251.299
	2	2032.182	2117.541
	18	2062.456	2062.456
13S_BC_5345.las	1	1832.168	2106.942
	2	1998.228	2074.718
	18	2033.923	2062.175
13S_BC_5346.las	1	1807.393	2090.834
	2	1957.879	2037.987
	7	1966.222	1966.513
	18	1986.07	2021.336
13S_BC_5347.las	1	1803.154	2020.298
	2	1938.482	2008.292
	18	1965.29	1999.866
13S_BC_5348.las	1	1779.146	2034.435
	2	1923.964	2014.64
	18	1967.021	2012.083
13S_BC_5349.las	1	1770.015	2013.339
	2	1901.995	1998.369
	18	1927.404	1982.151
13S_BC_5350.las	1	1750.517	1987.335
	2	1883.048	1961.334
	18	1919.313	1919.313
13S_BC_5351.las	1	1745.967	1909.426
	2	1871.753	1898.776

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

File	Class	Z Min	Z Max
13S_BC_5352.las	1	1780.343	1965.903
	2	1857.665	1877.31
13S_BC_5400.las	1	3061.062	3707.654
	2	3165.668	3713.451
	7	3158.825	3559.029
13S_BC_5401.las	1	2634.708	3431.124
	2	2691.579	3419.025
	7	2603.378	3234.878
13S_BC_5402.las	1	2519.946	3145.874
	2	2677.574	3143.733
	7	2846.644	2984.989
	18	2962.111	2963.775
13S_BC_5403.las	1	2926.76	3512.048
	2	2960.399	3495.58
	7	3037.988	3467.453
13S_BC_5404.las	1	2907.783	3581.11
	2	3062.483	3567.788
	7	3100.587	3427.267
13S_BC_5405.las	1	3142.783	3932.596
	2	3279.503	3932.395
	7	3316.798	3415.855
	18	3664.531	3664.531
13S_BC_5406.las	1	3586.433	4142.743
	2	3584.185	4135.237
	7	3855.855	3855.855
	18	3717.989	3717.989
	21	3838.008	4142.91
13S_BC_5407.las	1	3586.25	4172.748
	2	3585.895	4173.578
	7	3887.445	3889.15
	21	3833.102	4174.555
13S_BC_5408.las	1	3643.187	4175.321
	2	3642.364	4169.245
	21	3792.984	4175.351
13S_BC_5409.las	1	3612.701	4323.777
	2	3612.119	4314.474
	7	3893.81	4009.485
	21	3808.492	4314.318



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

File	Class	Z Min	Z Max
13S_BC_5410.las	1	3455.242	4262.579
	2	3455.255	4228.488
	7	4032.518	4032.518
	21	3728.283	4259.696
13S_BC_5411.las	1	3170.315	3941.337
	2	3169.351	3940.923
	18	3665.715	3666.22
	21	3727.466	3928.26
13S_BC_5412.las	1	2972.377	3490.027
	2	2972.084	3472.505
	18	3193.427	3258.784
13S_BC_5413.las	1	2727.934	3136.547
	2	2889.655	3114.775
13S_BC_5414.las	1	2884.842	3206.558
	2	2884.665	3182.486
	7	3115.442	3116.937
	18	3063.99	3081.878
13S_BC_5415.las	1	2820.063	3058.399
	2	2819.488	3042.64
13S_BC_5416.las	1	2652.585	2941.471
	2	2710.511	2923.064
	7	2640.614	2701.58
13S_BC_5417.las	1	2530.902	2837.421
	2	2530.594	2824.851
	18	2648.655	2669.197
13S_BC_5418.las	1	2472.546	2701.517
	2	2486.244	2691.043
	7	2354.646	2369.737
	18	2579.774	2616.302
13S_BC_5419.las	1	2311.713	2578.023
	2	2451.415	2573.995
13S_BC_5420.las	1	2417.484	2670.396
	2	2417.372	2652.174
	18	2543.248	2641.189
13S_BC_5421.las	1	2392.829	2669.243
	2	2392.657	2652.243
	7	2472.999	2474.759

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

File	Class	Z Min	Z Max
	18	2634.895	2650.369
13S_BC_5422.las	1	2355.644	2657.731
	2	2424.812	2638.739
	18	2532.209	2576.913
13S_BC_5423.las	1	2225.531	2571.645
	2	2376.392	2557.2
13S_BC_5424.las	1	2133.528	2635.59
	2	2311.611	2537.942
13S_BC_5425.las	1	2087.355	2546.315
	2	2276.983	2503.898
	7	2354.703	2358.868
	18	2501.519	2504.97
13S_BC_5426.las	1	2034.769	2488.235
	2	2219.967	2430.997
	18	2385.738	2391.478
13S_BC_5427.las	1	2004.52	2398.934
	2	2196.586	2239.604
	17	2207.279	2207.576
	20	2203.62	2204.492
13S_BC_5428.las	1	1989.759	2425.328
	2	2178.857	2269.88
13S_BC_5429.las	1	2023.4	2487.952
	2	2208.234	2455.477
	7	2248.467	2248.467
	18	2469.371	2469.371
13S_BC_5430.las	1	2252.588	2511.477
	2	2381.517	2451.959
	18	2427.376	2466.125
13S_BC_5431.las	1	2229.203	2513.895
	2	2395.599	2437.856
	9	2404.351	2405.287
	18	2426.982	2446.537
	20	2404.413	2405.237
13S_BC_5432.las	1	2222.791	2482.549
	2	2388.01	2414.248
13S_BC_5433.las	1	2210.955	2440.793

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

File	Class	Z Min	Z Max
	2	2340.866	2398.993
	18	2407.514	2413.895
13S_BC_5434.las	1	2184.818	2396.079
	2	2285.68	2381.53
13S_BC_5435.las	1	2132.794	2384.371
	2	2276.416	2363.907
13S_BC_5436.las	1	2135.946	2361.904
	2	2270.643	2354.625
	7	2239.491	2239.491
13S_BC_5437.las	1	2102.036	2316.536
	2	2265.301	2311.048
	18	2317.662	2317.662
13S_BC_5438.las	1	2103.975	2398.294
	2	2239.497	2395.917
	18	2270.739	2304.998
13S_BC_5439.las	1	2109.355	2561.918
	2	2232.624	2394.447
	7	2210.696	2255.817
	18	2310.72	2324.505
13S_BC_5440.las	1	2113.062	2369.8
	2	2178.873	2300.762
	7	2255.892	2255.892
	18	2240.268	2297.6
13S_BC_5441.las	1	1960.331	2367.05
	2	2107.5	2243.311
13S_BC_5442.las	1	1871.842	2301.685
	2	2059.271	2149.391
13S_BC_5443.las	1	1852.253	2254.163
	2	2030.698	2116.793
13S_BC_5444.las	1	1827.499	2099.275
	2	2004.828	2072.556
	18	2045.76	2063.568
13S_BC_5445.las	1	1823.676	2126.427
	2	1985.96	2032.183
13S_BC_5446.las	1	1808.535	2253.75

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

File	Class	Z Min	Z Max
	2	1963.522	2088.003
	18	2035.435	2035.435
13S_BC_5447.las	1	1799.246	2070.022
	2	1947.924	2070.08
	18	2009.632	2030.437
13S_BC_5448.las	1	1777.946	2187.863
	2	1907.564	2018.086
	18	1957.609	1999.906
13S_BC_5449.las	1	1769.593	2009.408
	2	1889.708	1989.33
13S_BC_5450.las	1	1756.171	2020.017
	2	1876.934	1906.442
	9	1888.297	1890.111
	20	1888.369	1890.286
13S_BC_5451.las	1	1706.76	2026.414
	2	1867.387	1887.654
	17	1876.315	1876.58
	18	1884.377	1884.377
	20	1872.366	1876.298
13S_BC_5452.las	1	1773.876	1988.581
	2	1860.118	1884.389
13S_BC_5500.las	1	2864.411	3735.123
	2	2864.185	3740.813
	7	3167.223	3614.688
13S_BC_5501.las	1	2539.053	3447.328
	2	2700	3445.56
	7	2643.55	3291.894
13S_BC_5502.las	1	2714.971	3456.912
	2	2714.234	3453.394
	7	2730.942	3180.962
	18	3259.999	3262.516
13S_BC_5503.las	1	2843.106	3657.814
	2	2996.728	3651.133
	7	3125.786	3362.515
13S_BC_5504.las	1	3396.215	3989.307
	2	3444.082	3988.502
	7	3427.345	3427.345

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

File	Class	Z Min	Z Max
13S_BC_5505.las	1	3430.362	4047.297
	2	3481.866	4047.225
	7	3701.86	3701.86
	21	3795.619	4040.021
13S_BC_5506.las	1	3561.051	4116.209
	2	3595.492	4109.322
	7	3832.019	3909.076
	21	3826.277	4113.13
13S_BC_5507.las	1	3586.086	4023.399
	2	3581.134	4022.712
	21	3884.075	3970.64
13S_BC_5508.las	1	3544.489	3949.182
	2	3543.883	3949.183
	21	3888.624	3948.069
13S_BC_5509.las	1	3711.461	4221.543
	2	3708.952	4215.966
	7	3849.661	3849.951
	21	3738.62	4220.294
13S_BC_5510.las	1	3401.944	4145.384
	2	3401.721	4104.829
	7	3785.821	3785.821
	18	3963.761	3963.761
	21	3542.407	4143.806
13S_BC_5511.las	1	3126.918	3854.202
	2	3126.908	3849.189
13S_BC_5512.las	1	2938.269	3428.542
	2	2973.11	3400.451
	7	2805.755	3157.412
13S_BC_5513.las	1	2935.786	3391.447
	2	2970.863	3380.495
	18	3168.482	3169.774
13S_BC_5514.las	1	2969.64	3354.958
	2	3033.378	3336.843
13S_BC_5515.las	1	2672.712	3175.039
	2	2800.658	3154.801
13S_BC_5516.las	1	2502.849	2949.01
	2	2601.878	2929.103

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

File	Class	Z Min	Z Max
	7	2566.583	2728.358
	18	2751.146	2762.109
13S_BC_5517.las	1	2528.955	2831.973
	2	2527.556	2826.421
	7	2589.299	2589.299
	18	2704.918	2712.435
13S_BC_5518.las	1	2494.831	2697.448
	2	2494.396	2691.791
	7	2596.712	2596.712
	18	2565.386	2573.034
13S_BC_5519.las	1	2464.896	2718.839
	2	2482.663	2704.493
	18	2564.746	2627.534
13S_BC_5520.las	1	2459.201	2679.855
	2	2495.149	2667.182
	18	2560.726	2662.617
13S_BC_5521.las	1	2442.294	2666.792
	2	2528.57	2649.101
	18	2617.521	2652.287
13S_BC_5522.las	1	2443.047	2663.827
	2	2449.572	2642.324
	7	2482.804	2557.687
	18	2580.031	2658.313
13S_BC_5523.las	1	2393.232	2588.829
	2	2416.907	2569.247
	18	2565.492	2582.429
13S_BC_5524.las	1	2377.464	2607.128
	2	2491.939	2565.24
	18	2534.678	2564.058
13S_BC_5525.las	1	2120.631	2610.462
	2	2306.143	2521.725
	18	2505.296	2505.296
13S_BC_5526.las	1	2015.551	2534.135
	2	2209.573	2485.181
13S_BC_5527.las	1	1988.648	2387.362
	2	2173.008	2251.813

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

File	Class	Z Min	Z Max
13S_BC_5528.las	1	1980.603	2379.206
	2	2163.069	2216.143
	9	2188.02	2189.235
	17	2179.636	2180.113
	20	2176.778	2188.598
13S_BC_5529.las	1	2010.134	2465.337
	2	2189.551	2449.089
	7	2134.484	2134.484
	18	2411.553	2411.553
13S_BC_5530.las	1	2235.578	2488.467
	2	2385.194	2441.878
	18	2409.53	2465.47
13S_BC_5531.las	1	2182.022	2496.058
	2	2359.444	2418.904
13S_BC_5532.las	1	2192.799	2518.913
	2	2357.89	2400.716
	7	2364.775	2364.775
	18	2394.768	2394.768
13S_BC_5533.las	1	2167.974	2480.337
	2	2310.531	2396.313
13S_BC_5534.las	1	2116.754	2414.26
	2	2279.671	2363.777
13S_BC_5535.las	1	2119.927	2331.088
	2	2221.574	2324.429
	18	2299.972	2315.319
13S_BC_5536.las	1	2110.786	2312.546
	2	2221.08	2300.733
	18	2255.958	2281.514
13S_BC_5537.las	1	2101.629	2371.013
	2	2235.182	2363.312
	18	2255.829	2255.829
13S_BC_5538.las	1	2119.617	2448.22
	2	2284.455	2444.69
	18	2301.785	2302.69
13S_BC_5539.las	1	2105.005	2389.972
	2	2263.229	2340.415
	7	2167.67	2228.556

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

File	Class	Z Min	Z Max
	18	2316.102	2338.565
13S_BC_5540.las	1	2119.932	2388.08
	2	2207.735	2279.057
	7	2191.48	2242.197
	18	2260.597	2283.312
13S_BC_5541.las	1	1978.04	2365.434
	2	2134.068	2243.785
13S_BC_5542.las	1	1868.693	2320.059
	2	2059.219	2178.307
13S_BC_5543.las	1	1843.775	2119.239
	2	2009.945	2084.773
	18	2042.213	2072.961
13S_BC_5544.las	1	1839.729	2121.295
	2	1970.679	2064.641
	18	2022.71	2049.076
13S_BC_5545.las	1	1811.2	2101.836
	2	1956.733	2046.652
	18	2023.78	2060.644
13S_BC_5546.las	1	1806.536	2248.524
	2	1933.947	2070.327
	18	1987.286	2026.853
13S_BC_5547.las	1	1799.619	2032.766
	2	1920.492	2020.489
	18	1975.744	1975.744
13S_BC_5548.las	1	1776.155	2020.39
	2	1899.806	1950.824
13S_BC_5549.las	1	1772.694	2009.555
	2	1888.903	1910.054
	9	1891.015	1893.358
	20	1891.066	1893.043
13S_BC_5550.las	1	1758.828	1999.021
	2	1880.514	1907.285
	9	1889.273	1891.36
	18	1904.775	1904.775
	20	1889.314	1891.564
13S_BC_5551.las	1	1756.035	1977.844



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

File	Class	Z Min	Z Max
	2	1878.048	1936.907
	17	1889.206	1889.434
	20	1888.275	1888.957
13S_BC_5552.las	1	1781.584	1924.392
	2	1882.146	1916.885
13S_BC_5600.las	1	2839.755	3533.538
	2	2839.618	3526.078
	7	3110.756	3383.67
	18	3136.69	3355.446
13S_BC_5601.las	1	2724.841	3588.046
	2	2753.18	3579.393
	7	2939.657	3453.469
13S_BC_5602.las	1	2813.095	3628.193
	2	2860.291	3629.639
	7	3055.587	3434.018
	18	2987.885	3377.729
13S_BC_5603.las	1	3164.076	3785.658
	2	3292.926	3785.382
	7	3424.122	3669.925
13S_BC_5604.las	1	3499.501	4030.463
	2	3561.288	4031.015
	7	3804.872	3825.184
13S_BC_5605.las	1	3499.907	4063.917
	2	3642.383	4064.366
	7	3833.468	3931.825
	21	3805.345	4035.903
13S_BC_5606.las	1	3275.727	3862.675
	2	3365.412	3859.811
	7	3376.298	3376.298
13S_BC_5607.las	1	3366.777	3870.263
	2	3366.614	3870.431
	7	3729.46	3729.46
13S_BC_5608.las	1	3355.462	3796.617
	2	3435.155	3796.485
13S_BC_5609.las	1	3692.173	4173.376
	2	3691.732	4172.862
	7	3990.08	3999.985

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

File	Class	Z Min	Z Max
	21	3755.074	4171.931
13S_BC_5610.las	1	3445.374	4077.453
	2	3458.097	4074.314
	7	3697.836	3697.836
	18	3607.334	3607.334
	21	3749.665	4058.544
13S_BC_5611.las	1	3201.684	3776.746
	2	3200.943	3776.6
	18	3667.474	3667.474
13S_BC_5612.las	1	3120.149	3769.787
	2	3160.852	3769.852
	7	3582.995	3582.995
	18	3231.615	3588.264
13S_BC_5613.las	1	3089.116	3446.277
	2	3088.664	3426.943
	7	3162.566	3162.566
	18	3138.006	3156.438
13S_BC_5614.las	1	2865.27	3317.033
	2	2924.501	3291.143
	18	3144.113	3144.113
13S_BC_5615.las	1	2781.047	3114.032
	2	2781.077	3091.791
13S_BC_5616.las	1	2550.794	2890.525
	2	2622.933	2869.849
	18	2723.059	2800.774
13S_BC_5617.las	1	2450.225	2801.862
	2	2569.66	2788.71
	18	2673.266	2698.548
13S_BC_5618.las	1	2565.476	2825.109
	2	2564.93	2813.229
	7	2514.78	2514.78
13S_BC_5619.las	1	2641.211	2801.28
	2	2640.7	2792.524
13S_BC_5620.las	1	2470.79	2696.551
	2	2619.429	2680.951
	7	2595.391	2595.391
	18	2665.716	2665.716

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

File	Class	Z Min	Z Max
13S_BC_5621.las	1	2508.178	2690.501
	2	2507.831	2663.779
	7	2600.963	2608.309
	9	2603.782	2604.727
	18	2628.41	2655.73
13S_BC_5622.las	1	2329.698	2664.179
	2	2460.389	2652.408
	18	2554.555	2647.5
13S_BC_5623.las	1	2357.258	2581.029
	2	2380.885	2565.209
13S_BC_5624.las	1	2220.689	2525.992
	2	2287.72	2519.612
13S_BC_5625.las	1	2107.28	2544.874
	2	2227.807	2493.763
	7	2321.773	2322.474
13S_BC_5626.las	1	1998.72	2494.432
	2	2194.385	2425.61
13S_BC_5627.las	1	1994.756	2221.215
	2	2159.335	2214.904
13S_BC_5628.las	1	1950.103	2340.008
	2	2145.807	2208.321
	17	2155.289	2155.914
	20	2151.396	2152.214
13S_BC_5629.las	1	2002.39	2501.243
	2	2190.351	2472.273
	18	2475.117	2485.893
13S_BC_5630.las	1	2244.989	2497.234
	2	2385.233	2448.446
	18	2422.364	2464.903
13S_BC_5631.las	1	2173.215	2530.286
	2	2347.063	2408.723
	7	2282.083	2288.173
13S_BC_5632.las	1	2139.097	2533.917
	2	2294.107	2382.78
	7	2266.211	2266.211

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

File	Class	Z Min	Z Max
13S_BC_5633.las	1	2101.892	2421.5
	2	2272.715	2359.211
	18	2331.587	2343.137
13S_BC_5634.las	1	2078.786	2408.387
	2	2240.546	2310.527
	18	2278.316	2308.282
13S_BC_5635.las	1	2039.825	2291.502
	2	2210.818	2280.453
	7	2186.016	2186.016
	18	2267.534	2289.691
13S_BC_5636.las	1	2131.47	2269.075
	2	2130.695	2262.042
13S_BC_5637.las	1	2104.981	2384.939
	2	2204.961	2380.906
	18	2236.607	2236.607
13S_BC_5638.las	1	2118.255	2435.556
	2	2210.15	2431.076
13S_BC_5639.las	1	2091.631	2367.41
	2	2225.867	2308.482
	7	2141.264	2260.793
	18	2271.647	2302.068
13S_BC_5640.las	1	2116.968	2370.438
	2	2190.736	2266.857
13S_BC_5641.las	1	1843.601	2352.414
	2	2022.531	2232.376
	18	2050.724	2050.724
13S_BC_5642.las	1	1851.525	2307.987
	2	2015.342	2178.069
13S_BC_5643.las	1	1838.638	2099.902
	2	1966.837	2073.922
	18	2031.369	2061.086
13S_BC_5644.las	1	1820.046	2113.712
	2	1954.723	2057.161
	18	2029.431	2057.185
13S_BC_5645.las	1	1814.725	2093.154
	2	1936.831	2002.695

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

File	Class	Z Min	Z Max
13S_BC_5646.las	1	1789.356	2085.707
	2	1919.285	1998.219
	9	1925.169	1926.064
	18	1957.013	1957.013
	20	1925.226	1925.995
13S_BC_5647.las	1	1799.916	2023.458
	2	1910.118	1938.453
	18	1935.146	1935.146
13S_BC_5648.las	1	1786.745	2013.79
	2	1898.506	1946.368
13S_BC_5649.las	1	1762.377	2007.478
	2	1892.94	1967.723
	9	1897.817	1898.657
	18	1916.836	1974.961
	20	1897.842	1898.579
13S_BC_5650.las	1	1749.148	1989.217
	2	1904.05	1989.264
	18	1936.609	1970.741
13S_BC_5651.las	1	1758.017	1967.04
	2	1907.146	1965.816
13S_BC_5652.las	1	1773.056	1980.52
	2	1914.789	1978.537
13S_BC_5700.las	1	3135.996	3815.859
	2	3149.226	3815.915
	7	3528.565	3528.565
	18	3265.754	3576.467
	21	3270.342	3293.233
13S_BC_5701.las	1	3192.597	3897.346
	2	3191.686	3897.414
	7	3406.473	3413.949
13S_BC_5702.las	1	3259.656	3720.789
	2	3259.395	3720.811
	7	3698.041	3699.047
13S_BC_5703.las	1	3302.465	3953.406
	2	3384.925	3949.429
	7	3430.55	3430.55
13S_BC_5704.las	1	3536.846	4095.372

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

File	Class	Z Min	Z Max
	2	3670.337	4095.482
	7	3768.557	3916.216
	21	4034.181	4082.991
13S_BC_5705.las	1	3484.115	4069.272
	2	3483.78	4069.98
	7	3741.44	3940.856
	21	3742.844	4070.205
13S_BC_5706.las	1	3128.381	3675.114
	2	3242.007	3673.03
	7	3139.839	3342.227
13S_BC_5707.las	1	3165.218	3711.445
	2	3256.027	3711.647
	7	3301.376	3301.376
13S_BC_5708.las	1	3379.152	4123.637
	2	3419.178	4121.817
	21	3881.463	3904.484
13S_BC_5709.las	1	3706.901	4210.756
	2	3752.558	4206.172
	7	4052.642	4061.552
	21	3786.492	4203.369
13S_BC_5710.las	1	3549.249	3925.007
	2	3548.953	3914.709
	18	3651.316	3774.073
	21	3733.083	3915.233
13S_BC_5711.las	1	3462.971	3960.328
	2	3462.508	3960.366
	7	3675.735	3861.97
	21	3666.543	3943.312
13S_BC_5712.las	1	3194.911	3763.113
	2	3194.612	3764.379
	7	3567.627	3679.551
	18	3250.142	3250.142
	21	3564.682	3577.4
13S_BC_5713.las	1	3023.28	3326.736
	2	3022.854	3298.999
13S_BC_5714.las	1	2903.789	3162.395
	2	2903.529	3135.275

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

File	Class	Z Min	Z Max
13S_BC_5715.las	1	2770.061	2996.015
	2	2785.394	2972.91
13S_BC_5716.las	1	2570.954	2888.494
	2	2705.211	2867.291
	18	2785.738	2791.139
13S_BC_5717.las	1	2610.691	2839.989
	2	2715.338	2816.15
	7	2679.905	2679.905
	18	2730.362	2730.362
13S_BC_5718.las	1	2602.917	2822.636
	2	2694.241	2813.961
	7	2658.362	2658.362
13S_BC_5719.las	1	2628.179	2795.375
	2	2627.046	2780.809
	18	2667.677	2704.179
13S_BC_5720.las	1	2485.353	2683.977
	2	2588.976	2662.26
	18	2640.617	2663.843
13S_BC_5721.las	1	2467.591	2694.011
	2	2573.045	2670.628
	9	2603.84	2604.103
	18	2643.481	2669.178
	20	2603.946	2604.224
13S_BC_5722.las	1	2423.227	2666.534
	2	2494.88	2648.844
	18	2582.958	2607.682
13S_BC_5723.las	1	2321.52	2554.628
	2	2321.115	2540.69
13S_BC_5724.las	1	2177.295	2479.366
	2	2184.733	2476.034
13S_BC_5725.las	1	1993.482	2334.885
	2	2157.446	2327.428
	7	2108.201	2108.201
13S_BC_5726.las	1	1992.617	2282.432
	2	2129.19	2281.665
13S_BC_5727.las	1	1947.626	2318.805

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

File	Class	Z Min	Z Max
	2	2127.535	2255.869
13S_BC_5728.las	1	1933.383	2332.115
	2	2131.306	2232.892
13S_BC_5729.las	1	2008.761	2492.14
	2	2145.503	2472.281
	7	2363.822	2363.822
	18	2459.199	2461.6
13S_BC_5730.las	1	2170.535	2509.416
	2	2340.171	2447.163
13S_BC_5731.las	1	2157.056	2467.243
	2	2294.493	2390.219
13S_BC_5732.las	1	2093.378	2438.621
	2	2264.922	2349.146
13S_BC_5733.las	1	2024.149	2448.244
	2	2192.981	2324.952
	7	2254.375	2254.375
13S_BC_5734.las	1	1984.952	2428.655
	2	2162.487	2275.138
	7	2213.181	2213.181
13S_BC_5735.las	1	1937.206	2349.548
	2	2045.205	2245.621
13S_BC_5736.las	1	1854.173	2242.136
	2	2017.373	2235.165
13S_BC_5737.las	1	2008.329	2341.807
	2	2014.55	2337.89
	7	2198.783	2201.645
13S_BC_5738.las	1	1868.587	2269.802
	2	2051.57	2263.162
	7	2135.489	2174.426
	18	2243.226	2260.551
13S_BC_5739.las	1	1806.29	2328.525
	2	1987.863	2249.606
13S_BC_5740.las	1	1821.704	2362.127
	2	1989.218	2225.7



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

File	Class	Z Min	Z Max
13S_BC_5741.las	1	1769.557	2333.459
	2	1968.632	2196.02
	18	2017.109	2252.818
13S_BC_5742.las	1	1774.966	2272.931
	2	1959.086	2103.958
	7	1973.682	1973.682
13S_BC_5743.las	1	1831.028	2108.886
	2	1949.936	2053.819
	7	1972.179	1974.057
	18	2005.455	2008.36
13S_BC_5744.las	1	1761.443	2108.521
	2	1940.469	1967.012
	18	1964.283	1970.987
13S_BC_5745.las	1	1752.632	2093.168
	2	1929.495	1957.345
13S_BC_5746.las	1	1797.354	2074.806
	2	1925.389	1977.589
	9	1925.174	1926.205
	18	1947.57	1965.694
	20	1925.314	1926.354
13S_BC_5747.las	1	1762.184	2001.616
	2	1924.856	1976.398
13S_BC_5748.las	1	1771.266	2022.317
	2	1922.484	1983.894
13S_BC_5749.las	1	1761.014	2250.566
	2	1929.612	2124.746
	18	1993.135	1993.451
13S_BC_5750.las	1	1769.291	2251.386
	2	1948.201	2136.72
13S_BC_5751.las	1	1763.006	2122.576
	2	1938.135	2117.86
13S_BC_5752.las	1	1777.975	2113.356
	2	1960.534	2108.113
13S_BC_5800.las	1	3471.244	3995.014
	2	3502.07	3995.199
	18	3599.781	3607.702

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

File	Class	Z Min	Z Max
13S_BC_5801.las	1	3529.641	4032.633
	2	3534.727	4032.83
	18	3641.08	3641.08
	21	3850.435	4028.084
13S_BC_5802.las	1	3477.755	4072.274
	2	3515.555	4072.544
	7	3695.366	3868.803
13S_BC_5803.las	1	3638.072	4081.515
	2	3637.745	4081.683
	21	3889.336	4010.888
13S_BC_5804.las	1	3575.664	4036.809
	2	3575.141	4038.283
	7	3838.026	3838.026
	21	3733.27	4035.173
13S_BC_5805.las	1	3181.604	3764.038
	2	3341.112	3756.406
	7	3354.817	3635.72
13S_BC_5806.las	1	3118.34	3598.556
	2	3189.597	3597.264
	7	3292.921	3292.921
13S_BC_5807.las	1	3208.877	4044.337
	2	3325.166	4044.374
	7	3387.171	3387.171
13S_BC_5808.las	1	3609.256	4204.206
	2	3609.138	4204.04
	7	3823.57	3951.365
	18	3891.91	3891.91
	21	3695.242	4203.001
13S_BC_5809.las	1	3459.786	4047.615
	2	3522.686	4044.677
	7	3938.063	3946.253
	21	3858.859	4047.687
13S_BC_5810.las	1	3665.905	4109.068
	2	3665.469	4107.995
	7	3906.743	3907.516
	21	3845.964	4109.069
13S_BC_5811.las	1	3332.292	4061.592
	2	3381.573	4054.53

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

File	Class	Z Min	Z Max
	7	3837.808	3979.604
	18	3771.984	3771.984
	21	3682.278	4061.282
13S_BC_5812.las	1	3183.92	3801.539
	2	3183.588	3785.032
	21	3576.422	3801.552
13S_BC_5813.las	1	3033.936	3353.015
	2	3076.248	3333.356
	18	3222.031	3294.365
13S_BC_5814.las	1	2937.548	3168.359
	2	2937.156	3142.729
	7	2948.141	2948.141
13S_BC_5815.las	1	2772.169	3002.382
	2	2833.237	2977.033
13S_BC_5816.las	1	2612.875	2921.058
	2	2732.266	2894.277
	18	2819.374	2868.83
13S_BC_5817.las	1	2622.404	2843.869
	2	2646.061	2816.195
	18	2755.807	2822.608
13S_BC_5818.las	1	2553.205	2807.934
	2	2571.768	2790.244
	18	2659.499	2760.561
13S_BC_5819.las	1	2490.609	2742.987
	2	2532.82	2724.603
	18	2640.626	2706.576
13S_BC_5820.las	1	2449.132	2691.895
	2	2533.9	2677.221
	18	2628.381	2628.381
13S_BC_5821.las	1	2376.104	2685.06
	2	2482.479	2670.054
	18	2586.845	2657.351
13S_BC_5822.las	1	2207.767	2645.202
	2	2207.569	2632.647
	7	2444.474	2445.87
	18	2612.235	2614.704

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

File	Class	Z Min	Z Max
13S_BC_5823.las	1	2146.807	2544.536
	2	2146.442	2536.722
	7	2153.788	2165.816
	18	2184.451	2223.336
13S_BC_5824.las	1	2098.433	2401.139
	2	2135.323	2395.473
	18	2196.039	2235.519
13S_BC_5825.las	1	2126.132	2183.949
	2	2125.889	2184.663
	7	2132.874	2133.028
	18	2147.63	2183.814
13S_BC_5826.las	1	1963.156	2185.458
	2	2120.684	2177.241
	9	2125.864	2126.086
	17	2127.048	2131.13
	20	2125.195	2126.36
13S_BC_5827.las	1	1986.885	2247.055
	2	2116.149	2176.873
	9	2131.395	2133.422
	18	2136.197	2136.197
	20	2131.689	2132.629
13S_BC_5828.las	1	1947.292	2225.757
	2	2125.027	2199.131
	18	2169.012	2178.75
13S_BC_5829.las	1	1915.903	2476.063
	2	2105.528	2410.943
	17	2125.338	2125.765
	20	2121.213	2121.79
13S_BC_5830.las	1	1942.718	2497.574
	2	2112.107	2397.932
	7	1988.218	2004.044
13S_BC_5831.las	1	2059.524	2466.591
	2	2243.383	2344.133
	7	2182.88	2182.88
	18	2303.806	2303.806
13S_BC_5832.las	1	1919.919	2435.376
	2	2085.14	2295.172
	9	2084.947	2085.223
	20	2085.045	2085.272

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

File	Class	Z Min	Z Max
13S_BC_5833.las	1	1884.945	2430.584
	2	2085.104	2266.199
	9	2084.908	2085.505
	20	2085.056	2085.848
13S_BC_5834.las	1	1883.706	2242.552
	2	2085.136	2234.704
	9	2084.903	2085.519
	20	2085.017	2085.896
13S_BC_5835.las	1	1842.447	2367.035
	2	2025.95	2209.274
	9	2084.865	2085.633
	20	2085.002	2086.123
13S_BC_5836.las	1	1841.139	2144.769
	2	2018.39	2139.686
	17	2031.635	2032.401
	18	2035.426	2035.426
	20	2026.354	2026.821
13S_BC_5837.las	1	1842.426	2143.52
	2	2009.078	2133.532
13S_BC_5838.las	1	1810.169	2213.337
	2	1998.895	2209.194
	7	2075.865	2142.439
	17	2011.263	2011.951
	20	2004.516	2005.181
13S_BC_5839.las	1	1799.019	2267.572
	2	1987.196	2182.633
	17	2003.533	2004.365
	20	1998.641	2001.523
13S_BC_5840.las	1	1780.07	2310.345
	2	1978.533	2175.663
	9	1981.291	1982.092
	20	1981.34	1982.338
13S_BC_5841.las	1	1772.086	2269.856
	2	1967.939	2101.151
	17	1979.077	1979.862
	18	2036.207	2070.475
13S_BC_5842.las	1	1782.904	2305.138
	2	1967.434	2172.116
	18	2054.621	2054.621

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

File	Class	Z Min	Z Max
13S_BC_5843.las	1	1832.499	2298.304
	2	1956.536	2149.409
	18	2037.048	2065.286
13S_BC_5844.las	1	1841.383	2108.185
	2	1955.765	2085.423
13S_BC_5845.las	1	1821.044	2081.424
	2	1953.915	2067.063
	18	1995.798	2052.325
13S_BC_5846.las	1	1802.415	2310.852
	2	1954.892	2163.15
	18	1997.997	1997.997
13S_BC_5847.las	1	1793.872	2037.361
	2	1957.768	2005.745
	18	1982.779	1984.285
13S_BC_5848.las	1	1777.928	2032.451
	2	1960.277	2016.884
	18	2015.536	2015.536
13S_BC_5849.las	1	1784.78	2326.676
	2	1976.718	2150.606
13S_BC_5850.las	1	1828.547	2247.755
	2	2010.785	2176.84
13S_BC_5851.las	1	1806.356	2249.664
	2	1967.18	2108.726
13S_BC_5852.las	1	1850.673	2155.67
	2	2009.668	2150.744
13S_BC_5900.las	1	3772.306	4117.845
	2	3771.748	4117.288
	9	3945.25	3945.737
	20	3945.229	3945.95
	21	3851.429	4117.821
13S_BC_5901.las	1	3737.161	4119.179
	2	3736.725	4115.761
	21	3861.71	4119.181
13S_BC_5902.las	1	3579.943	4010.717
	2	3579.83	4009.132

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

File	Class	Z Min	Z Max
13S_BC_5903.las	1	3466.51	4013.839
	2	3466.012	4017.124
	18	3532.9	3883.652
	21	3819.196	3987.989
13S_BC_5904.las	1	3438.512	3974.017
	2	3436.262	3973.978
	21	3744.483	3972.128
13S_BC_5905.las	1	3119.288	3735.967
	2	3154.28	3731.307
	7	3253.819	3472.591
13S_BC_5906.las	1	2909.597	3467.412
	2	3015.513	3450.525
	7	2989.338	3090.072
13S_BC_5907.las	1	3228.597	4016.071
	2	3324.846	4016.407
	7	3890.309	3907.583
	21	3770.834	3953.823
13S_BC_5908.las	1	3472.537	4016.2
	2	3563.047	4016.317
	7	3477.583	3899.339
13S_BC_5909.las	1	3267.644	3915.71
	2	3275.413	3910.267
	7	3823.553	3890.002
	18	3733.003	3733.003
13S_BC_5910.las	1	3201.607	4082.816
	2	3292.483	4083.18
	7	3396.795	3991.815
	18	3614.093	3726.055
13S_BC_5911.las	1	3626.918	4114.687
	2	3671.561	4114.586
	7	3928.344	3960.971
	18	4070.856	4070.856
	21	3739.218	4114.542
13S_BC_5912.las	1	3234.598	3989.59
	2	3327.873	3989.226
	7	3707.208	3707.208
	21	3536.864	3938.095
13S_BC_5913.las	1	3086.131	3647.675

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

File	Class	Z Min	Z Max
	2	3085.947	3647.682
	7	3278.041	3282.021
	18	3242.585	3242.585
13S_BC_5914.las	1	2974.673	3307.691
	2	2974.521	3285.694
13S_BC_5915.las	1	2729.202	3108.903
	2	2861.971	3090.156
13S_BC_5916.las	1	2707.003	2958.428
	2	2753.431	2940.533
	18	2862.994	2862.994
13S_BC_5917.las	1	2647.292	2871.438
	2	2647.062	2848.817
13S_BC_5918.las	1	2560.754	2792.163
	2	2613.843	2770.175
	18	2679	2684.502
13S_BC_5919.las	1	2417.48	2754.606
	2	2439.301	2740.119
13S_BC_5920.las	1	2199.109	2642.093
	2	2198.412	2634.197
13S_BC_5921.las	1	2072.808	2631.504
	2	2158.938	2621.11
	18	2619.997	2619.997
13S_BC_5922.las	1	2150.032	2490.397
	2	2149.837	2483.701
13S_BC_5923.las	1	2113.841	2210.034
	2	2141.14	2206.79
13S_BC_5924.las	1	2131.924	2171.989
	2	2131.742	2152.742
13S_BC_5925.las	1	1962.579	2157.266
	2	2128.554	2140.99
13S_BC_5926.las	1	1955.613	2256.556
	2	2125.87	2252.118
	9	2125.818	2126.404
	18	2193.599	2193.599
	20	2125.811	2126.476



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

File	Class	Z Min	Z Max
13S_BC_5927.las	1	1990.825	2268.559
	2	2112.181	2264.052
	18	2204.742	2205.855
13S_BC_5928.las	1	1959.08	2228.769
	2	2105.255	2186.514
13S_BC_5929.las	1	1917.262	2245.258
	2	2095.871	2188.685
	7	2093.01	2093.01
	17	2102.738	2102.974
	20	2098.319	2099.457
13S_BC_5930.las	1	1909.363	2362.496
	2	2090.421	2264.473
	18	2106.251	2106.251
13S_BC_5931.las	1	1894.858	2411.305
	2	2085.396	2293.777
	9	2085.217	2085.577
	18	2106.116	2106.116
	20	2085.078	2086.284
13S_BC_5932.las	1	1883.949	2358.649
	2	2085.071	2271.499
	9	2084.912	2085.748
	20	2084.989	2085.919
13S_BC_5933.las	1	1883.605	2307.18
	2	2085.109	2171.77
	9	2084.847	2085.435
	20	2085.079	2085.799
13S_BC_5934.las	1	1883.42	2182.391
	2	2085.064	2171.883
	9	2084.855	2085.466
	20	2084.962	2085.633
13S_BC_5935.las	1	1879.622	2276.034
	2	2066.024	2170.315
	9	2084.841	2085.345
	20	2085.003	2085.715
13S_BC_5936.las	1	1847.027	2175.217
	2	2034.637	2168.489
	18	2076.289	2076.289
13S_BC_5937.las	1	1868.754	2409.638

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

File	Class	Z Min	Z Max
	2	2037.542	2249.247
13S_BC_5938.las	1	1850.765	2260.216
	2	2015.377	2250.811
13S_BC_5939.las	1	1870.98	2348.929
	2	2051.851	2248.88
	18	2250.989	2268.331
13S_BC_5940.las	1	1883.211	2349.15
	2	2067.204	2226.797
13S_BC_5941.las	1	1832.331	2270.442
	2	2006.323	2100.058
	7	2054.477	2054.477
13S_BC_5942.las	1	1869.74	2413.572
	2	2045.956	2285.651
13S_BC_5943.las	1	1852.659	2412.525
	2	2034.281	2263.765
	18	2323.054	2323.054
13S_BC_5944.las	1	1846.407	2337.144
	2	2000.44	2189.32
	18	2046.951	2046.951
13S_BC_5945.las	1	1833.367	2307.385
	2	1996.961	2129.644
	18	2058.572	2058.572
13S_BC_5946.las	1	1843.635	2330.546
	2	2002.998	2184.965
	18	2045.298	2045.298
13S_BC_5947.las	1	1804.422	2040.96
	2	1989.439	2034.536
13S_BC_5948.las	1	1801.874	2133.997
	2	1996.689	2134.132
13S_BC_5949.las	1	1830.409	2240.233
	2	1998.785	2162.399
13S_BC_5950.las	1	1847.866	2315.366
	2	2024.999	2224.31
13S_BC_5951.las	1	1839.08	2251.068

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

File	Class	Z Min	Z Max
	2	2026.422	2246.579
13S_BC_5952.las	1	1901.865	2289.181
	2	2071.283	2241.4
	7	2001.451	2001.451
13S_BC_6000.las	1	3608.437	4048.014
	2	3607.53	4048.427
	9	3945.158	3946.172
	20	3945.266	3947.076
	21	3748.286	4048.392
13S_BC_6001.las	1	3575.5	4072.059
	2	3645.766	4072.245
	21	3910.931	3989.433
13S_BC_6002.las	1	3582.355	4066.536
	2	3580.976	4071.89
	21	3795.205	4060.886
13S_BC_6003.las	1	3344.981	3820.504
	2	3344.55	3820.707
	7	3444.704	3447.873
13S_BC_6004.las	1	3138.652	3660.678
	2	3208.442	3660.428
	7	3496.322	3496.322
	18	3444.82	3447.475
13S_BC_6005.las	1	2807.129	3505.456
	2	2994.617	3485.733
	7	3000.934	3025.66
	18	3020.422	3469.971
13S_BC_6006.las	1	2796.326	3450.933
	2	2940.132	3433.627
	7	3015.4	3280.391
	17	2975.362	2975.807
	18	3246.116	3246.116
	20	2971.47	2972.512
13S_BC_6007.las	1	3110.713	3750.303
	2	3109.584	3750.331
	7	3277.653	3475.862
13S_BC_6008.las	1	3137.326	3842.664
	2	3237.517	3837.948
	7	3338.716	3823.684

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

File	Class	Z Min	Z Max
13S_BC_6009.las	1	2932.573	3639.547
	2	3060.134	3639.478
	7	3319.38	3322.19
13S_BC_6010.las	1	3171.579	3835.006
	2	3244.138	3835.166
	7	3417.676	3734.812
13S_BC_6011.las	1	3441.669	4007.619
	2	3479.519	3993.505
	21	3865.913	4004.974
13S_BC_6012.las	1	3241.244	3995.086
	2	3239.531	3994.753
	7	3341.808	3970.804
	18	3706.044	3706.044
	21	3582.426	3987.816
13S_BC_6013.las	1	3118.09	3658.907
	2	3117.469	3658.993
	7	2969.792	2970.291
	18	3245.425	3614.241
13S_BC_6014.las	1	3028.83	3422.885
	2	3028.036	3410.261
	7	3208.15	3217.241
13S_BC_6015.las	1	2918.88	3227.184
	2	2918.607	3216.411
13S_BC_6016.las	1	2788.986	3081.401
	2	2831.846	3055.943
13S_BC_6017.las	1	2653.063	2939.939
	2	2671.542	2918.553
	7	2716.568	2716.568
	18	2752.347	2835.261
13S_BC_6018.las	1	2532.507	2816.228
	2	2531.448	2798.161
	18	2725.433	2759.232
13S_BC_6019.las	1	2179.062	2695.604
	2	2178.918	2681.075
	18	2379.595	2379.595
13S_BC_6020.las	1	2079.013	2459.818
	2	2170.126	2453.365

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

File	Class	Z Min	Z Max
13S_BC_6021.las	1	2101.482	2222.541
	2	2159.419	2198.598
13S_BC_6022.las	1	2074.13	2187.126
	2	2151.127	2167.013
	17	2157.764	2158.215
	20	2154.438	2154.781
13S_BC_6023.las	1	1995.907	2317.713
	2	2144.267	2309.908
13S_BC_6024.las	1	1952.968	2347.256
	2	2137.687	2340.58
13S_BC_6025.las	1	2013.187	2237.643
	2	2133.745	2229.725
	18	2215.282	2215.448
13S_BC_6026.las	1	2048.916	2302.378
	2	2132.985	2297.542
	7	2142.743	2142.743
	18	2209.288	2209.288
13S_BC_6027.las	1	1991.315	2281.298
	2	2153.346	2276.752
13S_BC_6028.las	1	2003.567	2257.072
	2	2126.745	2252.534
	18	2181.969	2183.25
13S_BC_6029.las	1	1978.003	2475.601
	2	2123.527	2380.443
13S_BC_6030.las	1	1992.601	2494.806
	2	2148.188	2367.74
13S_BC_6031.las	1	1894.892	2220.068
	2	2085.341	2218.665
	9	2085.199	2085.806
	20	2085.318	2086.382
13S_BC_6032.las	1	1891.612	2169.618
	2	2085.061	2163.159
	9	2084.862	2085.798
	20	2085.011	2086.16
13S_BC_6033.las	1	1890.468	2364.132
	2	2085.059	2193.652

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

File	Class	Z Min	Z Max
	9	2084.913	2085.29
	20	2084.868	2085.469
13S_BC_6034.las	1	1894.082	2354.198
	2	2080.878	2195.581
	9	2084.892	2178.461
	20	2084.883	2178.426
13S_BC_6035.las	1	1873.68	2298.332
	2	2059.385	2178.993
	18	2077.4	2079.231
13S_BC_6036.las	1	1873.424	2408.192
	2	2053.119	2281.817
	18	2188.817	2188.817
13S_BC_6037.las	1	1943.314	2423.763
	2	2125.276	2305.36
	18	2247.574	2307.054
13S_BC_6038.las	1	1873.074	2376.249
	2	2062.542	2308.368
	7	2168.654	2168.654
13S_BC_6039.las	1	1873.022	2320.345
	2	2055.534	2242.117
13S_BC_6040.las	1	1874.604	2354.013
	2	2064.057	2231.735
	18	2253.369	2253.369
13S_BC_6041.las	1	1861.501	2310.741
	2	2048.474	2191.264
13S_BC_6042.las	1	1893.224	2495.817
	2	2083.925	2423.061
	7	2292.179	2335.089
13S_BC_6043.las	1	2001.608	2504.887
	2	2188.475	2450.143
	7	2275.056	2280.506
	18	2342.003	2342.003
13S_BC_6044.las	1	1881.388	2390.462
	2	2057.753	2289.51
	18	2331.714	2331.714
13S_BC_6045.las	1	1844.412	2379.847

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

File	Class	Z Min	Z Max
	2	2039.233	2226.73
13S_BC_6046.las	1	1846.442	2259.334
	2	2028.8	2109.644
13S_BC_6047.las	1	1828.059	2077.904
	2	2023.569	2073.389
13S_BC_6048.las	1	1856.483	2263.705
	2	2027.066	2229.745
13S_BC_6049.las	1	1866.242	2294.315
	2	2047.293	2228.589
13S_BC_6050.las	1	1903.788	2385.534
	2	2086.29	2379.313
13S_BC_6051.las	1	1950.162	2401.815
	2	2107.214	2396.742
	18	2289.04	2368.81
13S_BC_6052.las	1	2025.047	2383.795
	2	2152.71	2377.728
13S_BC_6100.las	1	3233.611	3761.561
	2	3272.848	3760.218
	18	3550.568	3550.568
13S_BC_6101.las	1	3440.256	3932.312
	2	3439.818	3931.048
13S_BC_6102.las	1	3653.568	4058.368
	2	3653.033	4058.48
	21	3847.624	4056.75
13S_BC_6103.las	1	3470.059	4018.862
	2	3469.83	4011.287
	7	3741.975	3741.975
	21	3830.505	4019.207
13S_BC_6104.las	1	3346.283	3957.099
	2	3404.574	3958.034
	21	3770.173	3957.738
13S_BC_6105.las	1	3178.468	3772.723
	2	3201.328	3773.268
13S_BC_6106.las	1	2824.696	3617.731

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

File	Class	Z Min	Z Max
	2	2888.803	3617.235
	18	2953.054	3333.319
13S_BC_6107.las	1	2663.503	3456.768
	2	2754.3	3442.186
	7	2719.5	3342.76
	18	3254.382	3254.382
13S_BC_6108.las	1	2721.975	3513.445
	2	2855.607	3511.105
	7	2995.12	3382.524
13S_BC_6109.las	1	2943.036	3541.283
	2	2942.439	3540.207
	7	3063.464	3351.485
13S_BC_6110.las	1	3063.987	3747.954
	2	3063.417	3747.779
13S_BC_6111.las	1	3139.551	3739.414
	2	3152.835	3739.692
	7	3365.041	3425.395
	18	3296.829	3296.829
13S_BC_6112.las	1	3026.561	3770.262
	2	3026.127	3770.372
	7	3306.732	3562.171
	18	3423.611	3423.611
13S_BC_6113.las	1	2849.264	3328.88
	2	2848.76	3318.809
	18	3207.69	3242.582
13S_BC_6114.las	1	2840.355	3225.241
	2	2839.7	3208.539
13S_BC_6115.las	1	2735.704	3071.582
	2	2761.559	3044.575
	18	2919.045	2946.821
13S_BC_6116.las	1	2585.564	2999.678
	2	2585.274	2973.741
	18	2931.458	2933.733
13S_BC_6117.las	1	2279.898	2940.402
	2	2329.966	2921.054
13S_BC_6118.las	1	2192.084	2730.372



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

File	Class	Z Min	Z Max
	2	2191.88	2719.944
	18	2390.961	2390.961
13S_BC_6119.las	1	2180.105	2538.35
	2	2179.827	2531.941
	18	2340.39	2340.39
13S_BC_6120.las	1	2170.889	2274.872
	2	2170.48	2267.513
13S_BC_6121.las	1	2094.847	2400.337
	2	2162.131	2397.698
	18	2223.935	2223.935
13S_BC_6122.las	1	2017.948	2492.5
	2	2158.204	2486.488
	18	2198.914	2198.914
13S_BC_6123.las	1	2166.906	2522.735
	2	2166.499	2519.097
	18	2266.529	2266.529
13S_BC_6124.las	1	2108.55	2435.502
	2	2225.942	2429.261
	18	2263.377	2263.377
13S_BC_6125.las	1	2145.159	2349.994
	2	2185.422	2345.024
	7	2186.189	2246.957
	18	2231.8	2231.8
13S_BC_6126.las	1	2080.725	2342.456
	2	2165.487	2335.378
13S_BC_6127.las	1	2030.392	2235.966
	2	2164.334	2229.614
	18	2218.871	2218.871
13S_BC_6128.las	1	2026.018	2221.912
	2	2152.292	2214.587
	18	2190.519	2206.713
13S_BC_6129.las	1	2018.461	2393.366
	2	2188.86	2391.128
13S_BC_6130.las	1	1979.405	2450.057
	2	2149.053	2366.823

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

File	Class	Z Min	Z Max
13S_BC_6131.las	1	1937.59	2245.72
	2	2124.742	2226.325
	18	2168.732	2168.732
13S_BC_6132.las	1	1911.139	2268.029
	2	2105.296	2259.968
13S_BC_6133.las	1	1894.959	2407.978
	2	2085.25	2290.115
13S_BC_6134.las	1	1888.325	2308.961
	2	2080.627	2143.75
	9	2084.961	2085.309
	17	2103.584	2104.321
	20	2085.027	2100.831
13S_BC_6135.las	1	1891.72	2285.444
	2	2077.554	2279.489
	7	2158.755	2158.755
13S_BC_6136.las	1	1949.324	2467.669
	2	2121.877	2346.472
	18	2336.052	2336.052
13S_BC_6137.las	1	2125.08	2490.579
	2	2244.009	2394.133
	18	2306.607	2341.477
13S_BC_6138.las	1	1958.293	2472.614
	2	2132.744	2383.144
	7	2192.257	2192.323
	18	2167.545	2334.828
13S_BC_6139.las	1	1932.141	2375.349
	2	2090.957	2292.338
13S_BC_6140.las	1	1950.854	2582.558
	2	2126.535	2427.572
	7	2185.463	2185.463
	18	2293.564	2293.564
13S_BC_6141.las	1	1921.479	2371.468
	2	2095.582	2273.984
	18	2260.261	2260.261
13S_BC_6142.las	1	1971.904	2462.038
	2	2153.784	2449.726
	7	2294.439	2304.085

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

File	Class	Z Min	Z Max
	18	2404.918	2404.918
13S_BC_6143.las	1	2126.98	2688.876
	2	2260.102	2505.137
	7	2275.836	2330.546
	18	2345.908	2380.877
13S_BC_6144.las	1	1931.014	2452.557
	2	2117.116	2347.271
	18	2323.075	2363.997
13S_BC_6145.las	1	1912.264	2399.754
	2	2103.447	2316.796
13S_BC_6146.las	1	1894.379	2319.549
	2	2062.346	2171.397
13S_BC_6147.las	1	1882.075	2316.408
	2	2059.094	2197.899
	7	2094.733	2098.574
13S_BC_6148.las	1	1885.109	2315.911
	2	2067.987	2235.258
13S_BC_6149.las	1	1917.234	2391.577
	2	2098.681	2324.062
13S_BC_6150.las	1	1966.451	2381.942
	2	2108.626	2377.947
	18	2204.735	2204.735
13S_BC_6151.las	1	2142.908	2473.314
	2	2278.295	2469.757
	18	2358.829	2358.829
13S_BC_6152.las	1	2175.95	2479.986
	2	2339.608	2473.716
13S_BC_6200.las	1	3101.87	3488.655
	2	3101.683	3469.877
	17	3148.106	3148.579
	18	3261.73	3321.303
	20	3146.528	3147.065
13S_BC_6201.las	1	3135.238	3778.544
	2	3133.62	3780.048
13S_BC_6202.las	1	3415.743	3978.068

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

File	Class	Z Min	Z Max
	2	3415.394	3978.365
	7	3601.367	3601.367
	21	3841.516	3949.475
13S_BC_6203.las	1	3646.032	3968.237
	2	3645.711	3967.88
	21	3875.37	3944.791
13S_BC_6204.las	1	3572.979	4026.588
	2	3573.073	4026.599
	21	3782.371	4021.846
13S_BC_6205.las	1	3444.887	3921.678
	2	3444.266	3921.999
13S_BC_6206.las	1	3013.296	3767.179
	2	3076.938	3768.284
	7	3457.79	3458.127
	18	3211.478	3334.494
13S_BC_6207.las	1	2553.892	3423.127
	2	2703.535	3423.035
	7	2614.944	3204.604
	18	3002.469	3185.501
13S_BC_6208.las	1	2506.751	3113.338
	2	2645.747	3106.217
	7	2599.127	2919.164
	17	2688.245	2689.43
	18	2910.078	2992.197
	20	2683.334	2685.906
13S_BC_6209.las	1	2658.556	3399.376
	2	2657.941	3394.805
	7	2801.757	2801.815
	18	2946.496	2999.953
13S_BC_6210.las	1	2704.023	3433.686
	2	2703.486	3427.648
	7	2910.038	3295.27
13S_BC_6211.las	1	2935.098	3410.569
	2	3000.351	3391.357
	7	3237.338	3256.457
13S_BC_6212.las	1	2921.419	3449.788
	2	3035.288	3422.159
	7	3005.397	3005.397

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

File	Class	Z Min	Z Max
	18	3369.703	3403.01
13S_BC_6213.las	1	2728.155	3133.137
	2	2728.324	3109.129
	18	2958.456	2960.927
13S_BC_6214.las	1	2503.988	2961.252
	2	2502.141	2935.283
	7	2578.011	2585.718
	18	2915.304	2915.304
13S_BC_6215.las	1	2463.41	2910.507
	2	2474.476	2885.925
13S_BC_6216.las	1	2302.754	2786.718
	2	2302.313	2761.171
13S_BC_6217.las	1	2220.336	2597.808
	2	2219.187	2589.951
	9	2271.324	2272.541
	20	2271.347	2272.751
13S_BC_6218.las	1	2027.447	2345.123
	2	2194.856	2329.846
	9	2206.567	2207.352
	17	2209.369	2209.579
	20	2206.559	2209.487
13S_BC_6219.las	1	2186.139	2433.41
	2	2185.669	2428.283
13S_BC_6220.las	1	2183.559	2653.099
	2	2183.099	2648.149
	7	2313.35	2313.35
	18	2373.476	2447.879
13S_BC_6221.las	1	2262.448	2765.833
	2	2261.955	2758.621
	7	2463.592	2468.168
	18	2667.186	2667.186
13S_BC_6222.las	1	2399.163	2746.077
	2	2398.548	2739.625
13S_BC_6223.las	1	2418.387	2674.522
	2	2417.736	2673.466
13S_BC_6224.las	1	2231.205	2534.893

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

File	Class	Z Min	Z Max
	2	2280.913	2531.355
	7	2311.661	2337.07
13S_BC_6225.las	1	2164.336	2447.449
	2	2265.075	2445.632
	7	2239.473	2251.642
13S_BC_6226.las	1	2065.729	2310.101
	2	2207.167	2308.166
13S_BC_6227.las	1	2067.335	2235.028
	2	2181.526	2230.909
13S_BC_6228.las	1	2018.942	2226.021
	2	2176.055	2210.94
13S_BC_6229.las	1	2029.756	2252.644
	2	2181.055	2248.532
	18	2223.713	2225.608
13S_BC_6230.las	1	1981.187	2244.666
	2	2145.819	2237.853
	18	2201.184	2203.65
13S_BC_6231.las	1	1967.063	2392.132
	2	2135.277	2231.776
	9	2160.803	2161.55
	18	2204.227	2204.227
	20	2160.869	2161.609
13S_BC_6232.las	1	1947.109	2409.788
	2	2133.456	2323.756
13S_BC_6233.las	1	1907.046	2443.655
	2	2104.947	2312.308
13S_BC_6234.las	1	1908.277	2213.502
	2	2103.154	2205.261
	7	2063.221	2063.221
13S_BC_6235.las	1	1961.115	2450.457
	2	2139.476	2349.319
	18	2313.08	2313.08
13S_BC_6236.las	1	1971.085	2429.061
	2	2152.647	2377.016
	18	2185.714	2325.267

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

File	Class	Z Min	Z Max
13S_BC_6237.las	1	2049.734	2508.41
	2	2218.638	2479.547
	7	2234.181	2235.681
13S_BC_6238.las	1	2087.044	2498.154
	2	2259.775	2488.855
	7	2285.564	2311.101
	18	2298.724	2462.516
13S_BC_6239.las	1	1954.84	2628.558
	2	2141.612	2501.302
	7	2138.855	2399.653
	18	2376.795	2468.871
13S_BC_6240.las	1	1965.497	2413.744
	2	2149.342	2412.659
13S_BC_6241.las	1	1978.085	2396.449
	2	2144.281	2299.511
13S_BC_6242.las	1	1971.727	2470.28
	2	2155.503	2355.309
13S_BC_6243.las	1	2036.209	2479.333
	2	2216.684	2386.546
	18	2385.57	2385.57
13S_BC_6244.las	1	2020.161	2474.847
	2	2205.202	2358.34
	18	2318.622	2408.421
13S_BC_6245.las	1	2031.839	2463.392
	2	2158.643	2414.058
	7	2255.421	2257.152
	18	2321.905	2344.524
13S_BC_6246.las	1	1937.248	2407.362
	2	2123.318	2352.002
13S_BC_6247.las	1	1947.68	2383.796
	2	2126.91	2373.683
	7	2132.658	2141.477
	18	2329.715	2336.749
13S_BC_6248.las	1	1926.196	2290.654
	2	2114.796	2282.41
13S_BC_6249.las	1	1956.953	2444.375

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

File	Class	Z Min	Z Max
	2	2138.837	2440.341
	18	2380.388	2380.388
13S_BC_6250.las	1	2044.292	2561.617
	2	2205.423	2431.298
	18	2317.262	2336.697
13S_BC_6251.las	1	2145.902	2419.773
	2	2255.092	2414.763
	18	2291.373	2343.697
13S_BC_6252.las	1	2174.629	2534.626
	2	2352.315	2530.665
13S_BC_6300.las	1	3060.714	3444.846
	2	3060.133	3436.794
	18	3277.079	3422.404
13S_BC_6301.las	1	3010.183	3466.901
	2	3010.12	3442.592
13S_BC_6302.las	1	3128.276	3706.863
	2	3128.059	3707.777
	18	3283.441	3283.441
13S_BC_6303.las	1	3428.391	3745.191
	2	3428.233	3746.172
13S_BC_6304.las	1	3571.147	3983.518
	2	3571.281	3983.268
	21	3877.687	3942.202
13S_BC_6305.las	1	3503.364	4002.186
	2	3503.235	4002.341
	21	3758.808	4001.704
13S_BC_6306.las	1	3214.681	3916.522
	2	3214.265	3917.595
	21	3663.009	3918.656
13S_BC_6307.las	1	2806.887	3607.612
	2	2884.25	3592.232
	7	3071.982	3291.612
	18	3339.268	3345.778
13S_BC_6308.las	1	2520.789	3287.175
	2	2623.467	3278.663
	7	2625.391	2646.357



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

File	Class	Z Min	Z Max
13S_BC_6309.las	1	2535.311	2901.037
	2	2560.655	2885.421
	7	2531.927	2646.27
	17	2598.729	2599.001
	20	2595.241	2596.616
13S_BC_6310.las	1	2396.258	3165.755
	2	2491.143	3156.352
	7	2393.58	2591.356
	18	2862.967	2918.49
13S_BC_6311.las	1	2635.647	3268.302
	2	2634.709	3265.332
	7	2990.753	2990.753
	18	2838.668	2948.585
13S_BC_6312.las	1	2893.064	3355.059
	2	2892.461	3346.177
	7	2951.753	2951.753
	18	3273.535	3273.535
13S_BC_6313.las	1	2538.463	3062.687
	2	2538.276	3034.692
	7	2925.707	2925.707
	18	2894.034	3007.674
13S_BC_6314.las	1	2328.353	2820.458
	2	2327.679	2799.062
	18	2497.56	2527.504
13S_BC_6315.las	1	2182.118	2658.16
	2	2259.169	2636.936
	17	2273.472	2280.208
	20	2275.316	2276.616
13S_BC_6316.las	1	2090.841	2534.377
	2	2232.846	2513.333
	7	2366.162	2366.162
13S_BC_6317.las	1	2215.594	2421.225
	2	2214.616	2409.936
	9	2271.334	2271.922
	18	2224.135	2420.209
	20	2271.326	2272.082
13S_BC_6318.las	1	2208.509	2517.759
	2	2207.684	2514.827
	7	2337.16	2337.16

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

File	Class	Z Min	Z Max
	18	2364.91	2378.708
13S_BC_6319.las	1	2207.115	2722.697
	2	2206.975	2707.676
	18	2374.966	2374.966
13S_BC_6320.las	1	2428.85	2997.885
	2	2428.471	2997.7
	18	2785.818	2788.439
13S_BC_6321.las	1	2615.45	2998.912
	2	2615.404	2998.741
	18	2785.862	2817.808
13S_BC_6322.las	1	2574.407	2845.077
	2	2574.099	2822.99
	18	2712.116	2712.116
13S_BC_6323.las	1	2418.395	2764.893
	2	2509.711	2744.992
	7	2646.927	2646.927
	18	2608.354	2732.984
13S_BC_6324.las	1	2420.009	2554.785
	2	2419.767	2549.041
13S_BC_6325.las	1	2139.038	2478.236
	2	2280.182	2476.193
13S_BC_6326.las	1	2054.493	2378.758
	2	2228.883	2376.197
	7	2242.466	2260.575
13S_BC_6327.las	1	2071.387	2283.166
	2	2199.823	2273.461
	7	2159.165	2159.165
13S_BC_6328.las	1	2067.287	2260.068
	2	2189.045	2251.256
13S_BC_6329.las	1	2036.997	2256.093
	2	2182.338	2246.216
13S_BC_6330.las	1	1999.54	2252.028
	2	2165.778	2243.943
13S_BC_6331.las	1	1978.023	2385.965
	2	2166.437	2244.394

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

File	Class	Z Min	Z Max
	18	2200.221	2214.436
13S_BC_6332.las	1	1976.681	2414.933
	2	2166.37	2321.356
13S_BC_6333.las	1	1926.256	2258.353
	2	2121.109	2255.15
	18	2153.292	2157.241
13S_BC_6334.las	1	1982.512	2443.187
	2	2160.46	2352.351
13S_BC_6335.las	1	2019.889	2527.171
	2	2205.392	2484.069
	18	2454.135	2482.495
13S_BC_6336.las	1	2020.219	2540.145
	2	2206.225	2535.591
	7	2256.35	2258.751
	18	2410.699	2501.681
13S_BC_6337.las	1	2055.915	2486.781
	2	2214.872	2479.926
	18	2352.037	2413.331
13S_BC_6338.las	1	2202.667	2685.771
	2	2322.868	2544.878
	18	2490.513	2490.513
13S_BC_6339.las	1	2171.43	2726.154
	2	2343.332	2561.554
	7	2240.126	2240.126
13S_BC_6340.las	1	2000.744	2664.147
	2	2184.425	2511.828
	7	2180.094	2286.663
	18	2322.232	2495.985
13S_BC_6341.las	1	2026.791	2481.798
	2	2200.662	2388.645
	7	2159.789	2218.387
	18	2268.888	2268.888
13S_BC_6342.las	1	2063.597	2503.812
	2	2227.785	2472.077
	7	2216.489	2339.577
	18	2304.19	2411.724

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

File	Class	Z Min	Z Max
13S_BC_6343.las	1	2137.494	2667.201
	2	2273.318	2495.475
	7	2246.558	2355.368
	18	2352.861	2466.143
13S_BC_6344.las	1	2224.514	2496.203
	2	2322.805	2490.198
	7	2255.741	2380.26
	18	2398.382	2461.51
13S_BC_6345.las	1	2138.345	2637.496
	2	2269.375	2482.713
	7	2260.886	2377.227
	18	2364.44	2461.278
13S_BC_6346.las	1	2186.768	2532.193
	2	2221.3	2529.285
	7	2288.698	2398.689
	18	2364.837	2365.069
13S_BC_6347.las	1	2185.676	2525.692
	2	2269.954	2521.68
	7	2278.798	2329.105
	18	2377.454	2401.825
13S_BC_6348.las	1	2061.575	2469.539
	2	2178.512	2464.883
	18	2303.032	2310.747
13S_BC_6349.las	1	2002.484	2411.902
	2	2160.235	2405.127
	7	2053.278	2053.278
13S_BC_6350.las	1	2149.501	2581.859
	2	2271.372	2537.114
	18	2381.489	2383.745
13S_BC_6351.las	1	2145.743	2538.038
	2	2307.245	2535.788
	7	2320.112	2320.193
	18	2362.634	2362.634
13S_BC_6352.las	1	2185.981	2527.419
	2	2349.167	2526.526
13S_BC_6400.las	1	3114.175	3521.747
	2	3114.208	3492.991
	18	3277.815	3421.679

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

File	Class	Z Min	Z Max
13S_BC_6401.las	1	2928.186	3312.124
	2	2969.394	3291.895
	7	3225.771	3225.771
	18	3240.493	3264.913
13S_BC_6402.las	1	2903.482	3469.77
	2	2963.576	3451.274
	18	3281.028	3312.934
13S_BC_6403.las	1	3015.267	3571.613
	2	3015.15	3569.51
	18	3235.236	3542.652
13S_BC_6404.las	1	3184.698	3877.964
	2	3183.931	3877.287
13S_BC_6405.las	1	3462.139	3927.156
	2	3461.436	3927.438
	21	3778.644	3901.716
13S_BC_6406.las	1	3449.45	3875.964
	2	3448.646	3876.039
13S_BC_6407.las	1	3142.417	3838.097
	2	3254.279	3838.125
	18	3440.224	3461.736
	21	3816.379	3826.199
13S_BC_6408.las	1	2872.404	3555.826
	2	2871.828	3541.453
	7	3106.433	3167.555
	18	3079.22	3079.22
13S_BC_6409.las	1	2654.956	3303.218
	2	2653.919	3291.195
	7	2664.375	2783.588
	18	2971.962	2971.962
13S_BC_6410.las	1	2409.624	2824.067
	2	2427.193	2793.656
	7	2438.202	2605.301
13S_BC_6411.las	1	2332.213	2919.074
	2	2368.28	2904.309
	18	2527.052	2550.134
13S_BC_6412.las	1	2330.075	3165.354
	2	2329.924	3163.371

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

File	Class	Z Min	Z Max
	18	2923.162	2925.138
13S_BC_6413.las	1	2130.728	2912.818
	2	2313.5	2891.444
	7	2675.526	2675.526
13S_BC_6414.las	1	2174.514	2630.091
	2	2304.952	2618.14
	7	2165.348	2165.348
13S_BC_6415.las	1	2279.896	2539.547
	2	2279.684	2524.581
	7	2299.709	2371.669
	9	2412.117	2413.223
	17	2310.944	2424.723
	20	2303.916	2417.194
13S_BC_6416.las	1	2321.433	2720.996
	2	2320.968	2719.111
13S_BC_6417.las	1	2314.093	2860.941
	2	2314.052	2849.007
	18	2563.948	2563.948
13S_BC_6418.las	1	2360.821	2858.851
	2	2364.299	2845.585
	18	2472.137	2481.127
13S_BC_6419.las	1	2482.33	3003.571
	2	2481.509	2992.666
	18	2833.851	2833.851
13S_BC_6420.las	1	2660.201	3045.057
	2	2688.461	3042.798
	18	2879.631	2879.631
13S_BC_6421.las	1	2815.586	3238.514
	2	2815.2	3233.168
13S_BC_6422.las	1	2729.291	3081.171
	2	2728.882	3065.377
	18	2778.26	2788.624
13S_BC_6423.las	1	2506.562	2791.978
	2	2543.965	2771.086
	18	2652.833	2772.633
13S_BC_6424.las	1	2437.568	2649.555

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

File	Class	Z Min	Z Max
	2	2437.507	2646.309
13S_BC_6425.las	1	2285.217	2535.087
	2	2334.809	2531.487
13S_BC_6426.las	1	2264.634	2379.912
	2	2264.377	2378.56
13S_BC_6427.las	1	2131.403	2306.489
	2	2221.998	2302.25
13S_BC_6428.las	1	2099.607	2388.005
	2	2218.232	2385.535
	18	2260.253	2260.253
13S_BC_6429.las	1	2055.624	2290.35
	2	2211.132	2285.993
13S_BC_6430.las	1	2033.165	2257.922
	2	2197.01	2251.643
	18	2249.098	2249.098
13S_BC_6431.las	1	2037.646	2321.026
	2	2205.564	2312.203
13S_BC_6432.las	1	1972.171	2299.225
	2	2145.938	2290.625
	18	2190.16	2190.16
13S_BC_6433.las	1	1964.822	2509.476
	2	2141.099	2415.829
13S_BC_6434.las	1	2027.035	2517.493
	2	2199.96	2426.11
13S_BC_6435.las	1	2069.367	2504.837
	2	2252.281	2483.697
	18	2384.77	2432.172
13S_BC_6436.las	1	2281.857	2611.924
	2	2356.125	2604.512
13S_BC_6437.las	1	2104.425	2609.608
	2	2275.655	2608.221
	18	2343.005	2346.103
13S_BC_6438.las	1	2146.329	2681.735
	2	2313.253	2525.522

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

File	Class	Z Min	Z Max
	7	2275.261	2275.493
	18	2393.479	2418.234
13S_BC_6439.las	1	2240.874	2758.732
	2	2416.957	2652.312
13S_BC_6440.las	1	2210.204	2791.773
	2	2386.732	2685.918
	7	2306.784	2502.216
	18	2620.376	2680.713
13S_BC_6441.las	1	2142.465	2713.252
	2	2319.924	2575.089
	7	2245.442	2377.284
	18	2441.37	2461.496
13S_BC_6442.las	1	2188.279	2679.451
	2	2312.896	2545.187
	7	2260.32	2390.518
	18	2348.444	2438.03
13S_BC_6443.las	1	2277.247	2789.142
	2	2454.196	2623.15
	7	2373.419	2427.928
13S_BC_6444.las	1	2256.04	2788.022
	2	2447.468	2623.772
	7	2385.285	2385.285
13S_BC_6445.las	1	2219.576	2789.239
	2	2397.207	2660.106
	7	2316.479	2318.233
13S_BC_6446.las	1	2217.627	2780.594
	2	2366.299	2659.935
	7	2364.403	2383.191
13S_BC_6447.las	1	2254.517	2699.184
	2	2435.133	2655.129
13S_BC_6448.las	1	2166.984	2702.169
	2	2342.543	2598.872
13S_BC_6449.las	1	2152.663	2564.032
	2	2247.877	2412.332
	18	2309.534	2360.649
13S_BC_6450.las	1	2161.099	2670.746



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

File	Class	Z Min	Z Max
	2	2301.77	2604.823
13S_BC_6451.las	1	2345.873	2677.079
	2	2518.464	2673.893
13S_BC_6452.las	1	2257.526	2624.622
	2	2440.717	2622.389
13S_BC_6500.las	1	3265.343	3757.448
	2	3265.09	3757.474
	18	3320.859	3326.231
13S_BC_6501.las	1	2917.133	3468.094
	2	2979.679	3468.11
	7	3014.044	3014.044
	18	3212.763	3214.779
13S_BC_6502.las	1	2884.369	3207.475
	2	2945.901	3182.904
	7	2976.248	2976.248
	17	2961.553	2961.865
	18	2970.6	2971.969
	20	2959.941	2960.547
13S_BC_6503.las	1	2932.715	3202.386
	2	2932.598	3183.609
13S_BC_6504.las	1	2929.564	3460.715
	2	2929.427	3461.142
	9	2930.288	2930.97
	18	3202.415	3222.095
	20	2930.367	2931.092
13S_BC_6505.las	1	2931.29	3758.93
	2	2931.036	3759.223
	18	3231.14	3232.461
13S_BC_6506.las	1	3085.456	3686.859
	2	3084.935	3685.288
	7	3646.099	3646.099
13S_BC_6507.las	1	3075.349	3633.389
	2	3075.304	3634.138
13S_BC_6508.las	1	2713.025	3531.435
	2	2712.058	3527.322
	7	2968.954	2968.954

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

File	Class	Z Min	Z Max
13S_BC_6509.las	1	2520.119	3222.168
	2	2519.768	3212.697
	7	2718.96	3028.938
13S_BC_6510.las	1	2263.746	2793.459
	2	2393.701	2762.474
	7	2608.192	2608.192
	17	2417.214	2443.155
13S_BC_6511.las	1	2195.435	2562.355
	2	2346.215	2547.226
	17	2352.877	2417.39
	18	2401.511	2401.511
	20	2348.569	2413.942
13S_BC_6512.las	1	2320.094	2784.84
	2	2329.029	2769.748
	7	2401.912	2502.511
13S_BC_6513.las	1	2328.417	2962.335
	2	2327.512	2939.394
	7	2659.568	2659.568
13S_BC_6514.las	1	2416.466	3189.299
	2	2480.756	3184.557
	7	2596.397	2596.397
	18	2609.443	2609.443
13S_BC_6515.las	1	2434.656	3019.415
	2	2449.717	2999.745
	7	2544.363	2544.363
	18	2879.379	2912.54
13S_BC_6516.las	1	2451.207	2859.336
	2	2451.055	2860.911
	18	2492.206	2544.694
13S_BC_6517.las	1	2720.328	3040.687
	2	2719.856	3036.181
	18	2901.197	2901.197
13S_BC_6518.las	1	2492.335	2882.85
	2	2492.184	2867.208
13S_BC_6519.las	1	2441.335	3003.074
	2	2571.093	2989.874
13S_BC_6520.las	1	2726.276	3157.985

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

File	Class	Z Min	Z Max
	2	2726.006	3143.081
	18	2829.307	2829.307
13S_BC_6521.las	1	2946.811	3234.356
	2	2948.509	3209.277
	18	3064.81	3064.81
13S_BC_6522.las	1	2716.041	3182.341
	2	2715.244	3158.002
	7	2927.834	3008.933
	18	3027.372	3027.372
13S_BC_6523.las	1	2539.925	2855.473
	2	2539.876	2827.108
	18	2668.977	2753.217
13S_BC_6524.las	1	2432.516	2653.747
	2	2432.501	2650.721
13S_BC_6525.las	1	2187.108	2496.999
	2	2344.801	2495.787
13S_BC_6526.las	1	2192.285	2369.099
	2	2296.128	2364.067
13S_BC_6527.las	1	2136.508	2362.292
	2	2262.054	2358.374
13S_BC_6528.las	1	2257.785	2397.605
	2	2256.772	2395.316
13S_BC_6529.las	1	2084.573	2412.457
	2	2241.815	2411.109
13S_BC_6530.las	1	2046.752	2320.634
	2	2191.229	2318.888
	18	2218.944	2218.944
13S_BC_6531.las	1	2036.047	2324.54
	2	2171.775	2315.827
13S_BC_6532.las	1	2023.999	2438.307
	2	2164.383	2431.297
13S_BC_6533.las	1	2014.732	2612.357
	2	2191.329	2475.842
13S_BC_6534.las	1	2148.001	2597.925

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

File	Class	Z Min	Z Max
	2	2324.363	2552.041
13S_BC_6535.las	1	2164.895	2635.997
	2	2340.427	2549.603
	18	2453.664	2553.469
13S_BC_6536.las	1	2284.232	2578.985
	2	2368.838	2576.201
	18	2489.783	2529.465
13S_BC_6537.las	1	2269.357	2728.669
	2	2372.322	2596.204
	18	2410.417	2506.158
13S_BC_6538.las	1	2208.9	2746.342
	2	2366.844	2686.225
	18	2467.194	2467.194
13S_BC_6539.las	1	2253.66	2767.834
	2	2435.468	2754.286
	18	2629.382	2631.212
13S_BC_6540.las	1	2384.817	2842.549
	2	2572.564	2782.452
	7	2653.093	2690.546
	18	2664.413	2770.653
13S_BC_6541.las	1	2279.054	2830.236
	2	2471.849	2755.025
	18	2730.881	2763.769
13S_BC_6542.las	1	2285.874	2813.079
	2	2468.065	2679.655
	7	2327.701	2405.665
13S_BC_6543.las	1	2367.441	2870.012
	2	2545.302	2782.017
	18	2747.321	2747.321
13S_BC_6544.las	1	2433.135	2863.954
	2	2586.032	2750.548
13S_BC_6545.las	1	2435.74	2852.881
	2	2589.099	2795.496
	7	2640.298	2640.298
	18	2705.654	2773.099
13S_BC_6546.las	1	2464.983	2847.795

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

File	Class	Z Min	Z Max
	2	2630.976	2761.621
	18	2716.575	2721.937
13S_BC_6547.las	1	2438.301	2766.768
	2	2580.865	2761.52
13S_BC_6548.las	1	2212.701	2719.163
	2	2407.436	2667.173
	7	2475.99	2475.99
13S_BC_6549.las	1	2184.111	2646.928
	2	2364.365	2539.484
	7	2274.77	2274.77
13S_BC_6550.las	1	2225.075	2607.145
	2	2400.793	2605.242
13S_BC_6551.las	1	2512.088	2792.66
	2	2564.365	2791.089
	7	2604.03	2623.72
13S_BC_6552.las	1	2370.803	2811.72
	2	2541.447	2808.468
	18	2667.864	2714.837
13S_BC_6553.las	1	2584.35	2705.494
	2	2672.274	2704.428
	18	2704.399	2716.599
13S_BC_6600.las	1	3177.171	3695.295
	2	3176.701	3694.907
	18	3402.418	3429.78
13S_BC_6601.las	1	3091.59	3581.215
	2	3091.25	3581.817
	18	3343.389	3408.857
13S_BC_6602.las	1	2936.288	3595.618
	2	3009.146	3591.914
	18	3290.563	3322.466
13S_BC_6603.las	1	2933.086	3465.393
	2	2932.663	3459.33
13S_BC_6604.las	1	2833.686	3438.114
	2	2924.331	3417.485
	9	2930.299	2930.776
	18	3218.372	3252.373

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

File	Class	Z Min	Z Max
	20	2930.352	2930.92
13S_BC_6605.las	1	2828.681	3326.95
	2	2831.828	3315.239
	18	2901.218	3201.754
13S_BC_6606.las	1	2704.106	3300.101
	2	2703.44	3296.593
	7	3161.823	3228.129
	18	3189.601	3237.421
13S_BC_6607.las	1	2576.369	3379.383
	2	2576.185	3365.443
	18	3129.033	3129.033
13S_BC_6608.las	1	2528.422	3123.425
	2	2528.239	3119.253
13S_BC_6609.las	1	2472.33	3246.066
	2	2490.568	3226.149
	7	3039.053	3042.327
	17	2609.618	2610.741
	18	3066.548	3066.548
	20	2540.675	2605.465
13S_BC_6610.las	1	2347.557	3132.8
	2	2459.687	3133.092
	18	2612.708	2612.708
13S_BC_6611.las	1	2399.149	3023.604
	2	2434.514	3023.65
	7	2597.429	2597.429
13S_BC_6612.las	1	2416.825	3334.575
	2	2447.848	3334.617
	7	2630.517	2986.224
	18	2923.853	3283.268
13S_BC_6613.las	1	2529.665	3302.155
	2	2569.48	3293.234
	7	2805.758	2993.182
	18	3002.843	3002.843
13S_BC_6614.las	1	2760.95	3369.739
	2	2913.547	3355.632
	18	3000.974	3002.588
13S_BC_6615.las	1	2561.527	3100.985

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

File	Class	Z Min	Z Max
	2	2614.059	3083.575
13S_BC_6616.las	1	2434.507	2979.166
	2	2553.591	2970.625
	7	2614.588	2614.588
13S_BC_6617.las	1	2738.599	3091.814
	2	2738.681	3087.554
	18	2875.269	2882.374
13S_BC_6618.las	1	2611.932	3016.271
	2	2611.753	3015.258
13S_BC_6619.las	1	2682.578	3138.283
	2	2681.715	3126.034
	18	2966.429	2966.429
13S_BC_6620.las	1	2720.217	3095.684
	2	2719.846	3082.084
	18	2935.418	2935.418
13S_BC_6621.las	1	2931.723	3218.463
	2	2931.103	3188.761
13S_BC_6622.las	1	2672.17	3194.114
	2	2706.781	3174.634
13S_BC_6623.las	1	2565.532	2946.311
	2	2565.407	2928.061
	7	2771.573	2775.596
	18	2721.992	2816.656
13S_BC_6624.las	1	2452.14	2672.357
	2	2452.026	2661.253
13S_BC_6625.las	1	2196.908	2566.588
	2	2338.436	2554.008
	7	2271.968	2310.645
13S_BC_6626.las	1	2156.279	2439.078
	2	2313.598	2436.646
	7	2226.784	2226.784
13S_BC_6627.las	1	2206.441	2423.21
	2	2316.377	2419.596
13S_BC_6628.las	1	2180.276	2390.556
	2	2273.523	2386.466

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

File	Class	Z Min	Z Max
13S_BC_6629.las	1	2128.601	2361.128
	2	2218.44	2357.926
13S_BC_6630.las	1	2181.194	2319.847
	2	2198.8	2313.658
	17	2214.133	2214.475
	18	2244.607	2248.071
	20	2210.277	2210.872
13S_BC_6631.las	1	2125.129	2454.556
	2	2205.812	2446.123
13S_BC_6632.las	1	2120.634	2576.339
	2	2281.792	2570.422
	7	2211.299	2223.477
13S_BC_6633.las	1	2262.049	2626.75
	2	2333.008	2589.521
	18	2527.903	2527.903
13S_BC_6634.las	1	2368.131	2640.562
	2	2471.218	2633.496
	7	2543.89	2543.89
	18	2603.761	2621.151
13S_BC_6635.las	1	2313.244	2816.242
	2	2476.461	2680.019
	18	2550.683	2586.137
13S_BC_6636.las	1	2315.471	2668.842
	2	2478.134	2663.656
13S_BC_6637.las	1	2313.395	2827.192
	2	2470.861	2712.41
	18	2601.044	2601.044
13S_BC_6638.las	1	2343.024	2849.062
	2	2485.526	2717.482
13S_BC_6639.las	1	2487.127	2981.569
	2	2656.783	2856.577
	7	2739.505	2740.788
	18	2755.179	2767.668
13S_BC_6640.las	1	2522.62	3013.042
	2	2695.292	2826.541
	7	2683.752	2797.226
	18	2761.773	2792.704



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

File	Class	Z Min	Z Max
13S_BC_6641.las	1	2485.323	3025.259
	2	2653.421	2848.353
	7	2616.494	2729.752
	18	2771.291	2791.389
13S_BC_6642.las	1	2466.92	2877.516
	2	2637.798	2848.737
	7	2702.808	2776.976
	18	2738.096	2854.785
13S_BC_6643.las	1	2490.131	3055.597
	2	2667.687	2907.872
	7	2651.399	2770.022
	18	2738.929	2892.576
13S_BC_6644.las	1	2610.283	3052.923
	2	2709.766	2867.036
	7	2650.513	2754.887
	18	2841.996	2860.393
13S_BC_6645.las	1	2588.489	3079.686
	2	2731.836	2952.033
	18	2769.607	2871.755
13S_BC_6646.las	1	2575.828	3081.439
	2	2725.829	2942.837
	18	2793.948	2855.255
13S_BC_6647.las	1	2544.209	2783.785
	2	2642.248	2773.252
13S_BC_6648.las	1	2364.348	2731.936
	2	2523.044	2674.552
	18	2674.618	2685.596
13S_BC_6649.las	1	2271.119	2718.689
	2	2458.986	2604.071
	18	2595.505	2595.505
13S_BC_6650.las	1	2256.942	2687.852
	2	2436.967	2596.498
13S_BC_6651.las	1	2559.065	2807.023
	2	2568.752	2803.844
13S_BC_6652.las	1	2574.205	2836.396
	2	2700.599	2832.201

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

File	Class	Z Min	Z Max
13S_BC_6700.las	1	3477.709	4025.724
	2	3475.577	4025.777
	18	3645.296	3645.296
13S_BC_6701.las	1	3469.911	4051.965
	2	3469.986	4051.975
	21	3848.746	4052.075
13S_BC_6702.las	1	3458.761	3956.791
	2	3458.349	3956.854
	21	3849.006	3940.526
13S_BC_6703.las	1	3346.902	3860.274
	2	3391.168	3861.457
13S_BC_6704.las	1	3171.172	3903.099
	2	3171.154	3903.3
13S_BC_6705.las	1	3160.015	3891.336
	2	3159.509	3891.654
	18	3220.267	3291.555
13S_BC_6706.las	1	2833.427	3416.409
	2	2833.34	3411.416
	18	2930.773	3327.7
13S_BC_6707.las	1	2593.188	3265.38
	2	2593.064	3265.22
13S_BC_6708.las	1	2654.004	3407.805
	2	2653.993	3394.63
	7	3208.505	3208.505
	18	3164.178	3164.178
13S_BC_6709.las	1	2753.243	3540.391
	2	2753.124	3532.231
	7	3183.865	3183.865
13S_BC_6710.las	1	2645.608	3548.465
	2	2658.002	3544.259
	7	2617.603	3234.374
	18	3112.292	3459.378
13S_BC_6711.las	1	2630.145	3150.484
	2	2686.542	3142.257
	18	3009.242	3009.242
13S_BC_6712.las	1	2950.202	3513.304

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

File	Class	Z Min	Z Max
	2	2958.851	3512.603
	7	3022.173	3382.847
	18	3022.286	3022.286
13S_BC_6713.las	1	3060.802	3677.51
	2	3060.156	3677.581
	7	3200.969	3424.03
13S_BC_6714.las	1	2780.153	3509.348
	2	2965.978	3495.283
	7	3096.914	3456.267
13S_BC_6715.las	1	2688.301	3147.767
	2	2690.585	3143.208
	18	3023.247	3056.093
13S_BC_6716.las	1	2740.556	3319.273
	2	2739.904	3310.775
	7	2917.747	3072.64
	18	3214.388	3214.388
13S_BC_6717.las	1	2764.942	3174.47
	2	2764.475	3150.734
	7	2972.697	2972.697
	18	2959.94	2989.409
13S_BC_6718.las	1	2729.307	3054.832
	2	2729.216	3039.485
	18	2874.525	2965.701
13S_BC_6719.las	1	2905.987	3277.702
	2	2905.331	3254.261
	18	2985.304	2986.453
13S_BC_6720.las	1	2821.442	3261.202
	2	2911.197	3250.157
13S_BC_6721.las	1	2974.266	3229.064
	2	2974.317	3206.298
	7	2889.578	2889.578
	18	3107.092	3107.092
13S_BC_6722.las	1	2707.382	3144.774
	2	2707.118	3119.059
	7	2789.963	2789.963
	18	2880.525	2880.525
13S_BC_6723.las	1	2526.19	2898.843

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

File	Class	Z Min	Z Max
	2	2525.696	2878.681
	7	2735.971	2763.625
13S_BC_6724.las	1	2466.618	2662.529
	2	2480.903	2640.76
13S_BC_6725.las	1	2314.734	2571.215
	2	2373.931	2555.489
	7	2353.33	2387.834
13S_BC_6726.las	1	2226.412	2521.968
	2	2290.343	2520.034
	18	2358.823	2358.823
13S_BC_6727.las	1	2151.831	2458.098
	2	2266.443	2457.66
	7	2302.59	2302.59
	18	2333.592	2333.592
13S_BC_6728.las	1	2114.333	2419.987
	2	2242.432	2419.224
	7	2172.497	2267.992
13S_BC_6729.las	1	2100.486	2315.621
	2	2227.462	2320.56
	7	2173.822	2191.765
13S_BC_6730.las	1	2075.569	2458.307
	2	2244.149	2457.876
13S_BC_6731.las	1	2186.272	2510.841
	2	2259.685	2502.429
13S_BC_6732.las	1	2416.303	2623.136
	2	2415.224	2618.259
	7	2530.465	2553.023
	18	2573.364	2573.364
13S_BC_6733.las	1	2431.913	2699.502
	2	2513.45	2696.978
	18	2553.629	2618.145
13S_BC_6734.las	1	2412.742	2722.898
	2	2553.59	2719.011
	7	2572.623	2572.623
	18	2633.273	2643.365
13S_BC_6735.las	1	2449.289	2911.461

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

File	Class	Z Min	Z Max
	2	2627.336	2801.265
13S_BC_6736.las	1	2404.448	2879.952
	2	2592.019	2793.721
13S_BC_6737.las	1	2422.347	2875.49
	2	2610.082	2764.268
13S_BC_6738.las	1	2509.666	2945.686
	2	2660.395	2823.552
	9	2759.96	2760.657
	20	2759.933	2760.528
13S_BC_6739.las	1	2532.14	2981.886
	2	2696.975	2980.892
	7	2719.878	2719.878
13S_BC_6740.las	1	2610.027	3111.548
	2	2795.25	3001.296
	7	2798.693	2798.693
	18	2864.145	2864.145
13S_BC_6741.las	1	2492.999	3145.114
	2	2769.495	3018.147
	7	2731.301	2878.867
	18	2844.442	3049.013
13S_BC_6742.las	1	2611.084	3179.591
	2	2768.229	3023.211
	7	2755.348	2856.036
	18	2850.25	2850.25
13S_BC_6743.las	1	2649.135	3204.23
	2	2840.306	3029.896
	7	2814.665	2877.23
13S_BC_6744.las	1	2653.523	3147.034
	2	2840.237	2981.833
	18	2870.735	2900.598
13S_BC_6745.las	1	2659.497	3180.87
	2	2824.723	3025.51
13S_BC_6746.las	1	2585.992	3146.689
	2	2755.821	3038.136
	7	2688.807	2688.807
13S_BC_6747.las	1	2565.68	2912.675

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

File	Class	Z Min	Z Max
	2	2665.784	2901.374
	18	2714.347	2831.061
13S_BC_6748.las	1	2290.724	2772.588
	2	2597.266	2729.895
	18	2681.884	2729.532
13S_BC_6749.las	1	2357.097	2730.389
	2	2496.207	2639.919
13S_BC_6750.las	1	2303.074	2690.755
	2	2482.181	2633.296
	18	2629.688	2633.552
13S_BC_6751.las	1	2547.935	2997.711
	2	2573.96	2821.117
	18	2757.423	2761.715
13S_BC_6752.las	1	2575.154	2836.838
	2	2766.278	2828.574
13S_BC_6800.las	1	3961.073	4014.491
	2	3960.989	4014.543
13S_BC_6801.las	1	3611.391	4039.712
	2	3610.869	4038.511
	21	3771.346	4041.123
13S_BC_6802.las	1	3476.681	3881.881
	2	3475.933	3881.939
	21	3774.642	3796.772
13S_BC_6803.las	1	3373.702	3830.622
	2	3372.841	3830.901
13S_BC_6804.las	1	3270.772	3904.905
	2	3270.281	3905.053
13S_BC_6805.las	1	2999.614	3861.772
	2	2999.212	3862.546
	7	3238.21	3238.343
	18	3315.903	3317.515
13S_BC_6806.las	1	2899.023	3552.21
	2	2898.522	3536.112
	7	3024.74	3024.966
	18	3318.928	3318.928

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

File	Class	Z Min	Z Max
13S_BC_6807.las	1	2998.217	3733.533
	2	2998.118	3733.859
13S_BC_6808.las	1	2957.955	3730.22
	2	2957.813	3730.36
	7	3100.78	3102.218
	18	3230.136	3231.02
13S_BC_6809.las	1	3015.499	3680.822
	2	3014.842	3681.413
	7	3484.893	3488.054
	18	3485.986	3523.492
13S_BC_6810.las	1	3007.276	3733.608
	2	3005.036	3733.619
	18	3567.176	3567.176
13S_BC_6811.las	1	2817.399	3677.684
	2	2817.066	3677.069
	7	2760.287	3564.033
13S_BC_6812.las	1	3133.354	3679.053
	2	3133.136	3665.963
	7	3245.647	3520.536
13S_BC_6813.las	1	3194.002	3767.59
	2	3276.648	3767.69
	7	3368.414	3670.964
	18	3659.176	3659.176
13S_BC_6814.las	1	2815.541	3559.619
	2	2943.224	3555.455
	7	3026.865	3137.03
	18	3300.687	3321.85
13S_BC_6815.las	1	2787.983	3314.277
	2	2812.454	3302.294
	7	2926.569	2928.47
	18	2974.243	3020.356
13S_BC_6816.las	1	2887.077	3365.303
	2	2946.425	3351.688
	7	2979.452	3312.546
	18	3288.449	3294.708
13S_BC_6817.las	1	2850.947	3294.944
	2	2911.531	3276.099
	7	3002.343	3015.603

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

File	Class	Z Min	Z Max
	18	3053.083	3055.064
13S_BC_6818.las	1	2868.41	3234.518
	2	2868.089	3211.432
	7	2946.102	3039.242
13S_BC_6819.las	1	2945.665	3335.68
	2	2945.41	3314.854
	7	3238.379	3247.278
13S_BC_6820.las	1	2857.965	3291.384
	2	2935.778	3273.474
13S_BC_6821.las	1	2719.138	3144.964
	2	2718.887	3120.564
	18	2961.045	2961.045
13S_BC_6822.las	1	2716.892	3134.592
	2	2716.032	3095.288
	7	2709.989	2712.085
	18	2781.08	2842.943
13S_BC_6823.las	1	2471.491	2901.302
	2	2471.386	2888.812
	7	2697.92	2788.192
	18	2754.215	2763.469
13S_BC_6824.las	1	2244.422	2623.762
	2	2343.131	2618.161
	7	2425.132	2425.132
13S_BC_6825.las	1	2313.441	2527.336
	2	2313.054	2521.246
	18	2367.548	2410.175
13S_BC_6826.las	1	2290.28	2609.582
	2	2290.129	2606.729
13S_BC_6827.las	1	2123.322	2527.944
	2	2276.345	2525.365
	7	2355.323	2355.323
13S_BC_6828.las	1	2162.984	2481.933
	2	2281.648	2476.75
13S_BC_6829.las	1	2169.773	2459.492
	2	2297.613	2457.306



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

File	Class	Z Min	Z Max
13S_BC_6830.las	1	2230.061	2467.926
	2	2306.927	2465.506
	7	2275.298	2275.298
13S_BC_6831.las	1	2273.913	2464.706
	2	2319.361	2461.688
	7	2272.748	2290.755
13S_BC_6832.las	1	2383.133	2594.614
	2	2382.721	2592.279
	7	2535.746	2535.746
	18	2549.296	2551.584
13S_BC_6833.las	1	2446.085	2721.249
	2	2533.23	2717.82
	18	2577.67	2601.783
13S_BC_6834.las	1	2514.271	2852.071
	2	2668.023	2839.953
13S_BC_6835.las	1	2552.132	2935.316
	2	2719.227	2853.902
	9	2820.907	2821.843
	18	2919.034	2919.034
	20	2820.994	2821.855
13S_BC_6836.las	1	2520.381	2973.328
	2	2701.136	2867.549
13S_BC_6837.las	1	2543.71	3002.6
	2	2706.876	2897.264
	7	2733.413	2734.948
	18	2811.216	2932.268
13S_BC_6838.las	1	2586.052	3002.727
	2	2764.674	2980.324
13S_BC_6839.las	1	2677.983	3125.552
	2	2814.533	3081.964
	7	2901.103	2901.103
13S_BC_6840.las	1	2766.005	3237.374
	2	2940.49	3101.369
	7	2696.421	2696.987
13S_BC_6841.las	1	2686.783	3254.804
	2	2952.359	3149.407
	7	2932.694	3033.964

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

File	Class	Z Min	Z Max
	18	3042.176	3083.888
13S_BC_6842.las	1	2733.759	3284.447
	2	2954.9	3201.042
	7	2765.624	3132.401
	18	3168.087	3201.965
13S_BC_6843.las	1	2773.074	3260.962
	2	2954.646	3201.682
	18	3126.522	3171.683
13S_BC_6844.las	1	2609.637	3261.439
	2	2944.479	3235.235
	7	2873.84	3160.099
	18	3121.207	3169.775
13S_BC_6845.las	1	2680.286	3258.417
	2	2953.218	3128.33
	7	2858.67	2859.275
	9	2971.824	2972.107
	18	3092.173	3092.173
	20	2971.848	2972.431
13S_BC_6846.las	1	2622.962	3170.267
	2	2898.854	3071.376
	9	2963.482	2972.431
	20	2963.586	2972.699
13S_BC_6847.las	1	2567.594	3068.211
	2	2723.367	2984.43
	18	2786.146	2847.931
13S_BC_6848.las	1	2548.988	2826.708
	2	2628.059	2816.14
	18	2678.236	2822.827
13S_BC_6849.las	1	2379.501	2742.9
	2	2535.783	2704.454
	18	2687.301	2691.79
13S_BC_6850.las	1	2403.816	2724.379
	2	2543.655	2721.757
	18	2653.027	2679.847
13S_BC_6851.las	1	2545.209	2831.077
	2	2627.724	2821.447
	18	2702.479	2801.464

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

File	Class	Z Min	Z Max
13S_BC_6852.las	1	2555.126	2789.785
	2	2657.227	2786.324
13S_BC_6904.las	1	3109.727	3524.536
	2	3109.239	3497.997
13S_BC_6905.las	1	3046.573	3558.947
	2	3046.398	3550.219
	18	3294.485	3294.485
13S_BC_6906.las	1	3138.11	3744.511
	2	3138.008	3745.145
	7	3244.416	3247.066
	18	3346.047	3585.833
13S_BC_6907.las	1	3522.801	3870.45
	2	3522.334	3870.728
	21	3710.942	3718.183
13S_BC_6908.las	1	3105.269	3780.945
	2	3104.915	3780.618
	18	3598.648	3599.676
13S_BC_6909.las	1	3105.02	3716.267
	2	3104.587	3716.299
	18	3547.735	3548.878
13S_BC_6910.las	1	3326.203	3869.53
	2	3325.902	3870.004
	7	3679.864	3680.522
13S_BC_6911.las	1	3515.77	3997.638
	2	3515.404	3997.652
13S_BC_6912.las	1	3511.525	3883.486
	2	3551.265	3883.426
	7	3551.001	3558.678
13S_BC_6913.las	1	3227.972	3851.046
	2	3227.189	3851.638
	7	3333.269	3333.269
13S_BC_6914.las	1	2976.436	3642.144
	2	2976.092	3624.029
	7	3004.357	3242.569
13S_BC_6915.las	1	2895.79	3456.042
	2	2971.42	3444.353

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

File	Class	Z Min	Z Max
	7	2935.803	3316.136
13S_BC_6916.las	1	3128.612	3524.722
	2	3158.961	3502.488
	7	3132.624	3349.148
	18	3248.648	3327.073
13S_BC_6917.las	1	3102.335	3491.33
	2	3101.66	3468.497
	7	3244.416	3375.356
13S_BC_6918.las	1	2978.809	3447.563
	2	3071.873	3422.62
13S_BC_6919.las	1	2814.672	3351.721
	2	2814.127	3338.936
	7	2995.498	2995.498
	18	2950.396	2950.396
13S_BC_6920.las	1	2630.025	3233.958
	2	2629.644	3213.383
	18	2877.898	2966.057
13S_BC_6921.las	1	2465.216	3084.556
	2	2464.994	3055.566
	18	2543.472	2899.962
13S_BC_6922.las	1	2429.571	2882.814
	2	2433.656	2882.633
	18	2805.099	2826.938
13S_BC_6923.las	1	2389.301	2897.044
	2	2388.846	2882.869
	18	2477.633	2740.225
13S_BC_6924.las	1	2370.421	2681.416
	2	2370.002	2679.219
	18	2439.725	2442.126
13S_BC_6925.las	1	2434.487	2719.603
	2	2434.19	2709.346
	7	2404.546	2404.546
13S_BC_6926.las	1	2487.464	2688.31
	2	2519.776	2671.637
13S_BC_6927.las	1	2396.789	2642.538
	2	2476.499	2638.921

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

File	Class	Z Min	Z Max
	7	2386.344	2401.248
13S_BC_6928.las	1	2359.271	2592.381
	2	2359.274	2588.243
	7	2248.397	2248.397
13S_BC_6929.las	1	2300.109	2621.602
	2	2395.323	2609.805
	7	2310.175	2310.175
13S_BC_6930.las	1	2392.245	2621.181
	2	2391.781	2617.221
	7	2303.978	2315.887
13S_BC_6931.las	1	2384.326	2605.104
	2	2384.094	2601.996
13S_BC_6932.las	1	2309.768	2592.98
	2	2391.397	2592.217
13S_BC_6933.las	1	2461.062	2732.179
	2	2506.311	2718.782
	18	2582.116	2675.251
13S_BC_6934.las	1	2540.629	2848.175
	2	2668.187	2834.959
13S_BC_6935.las	1	2764.494	3003.911
	2	2804.497	2986.723
13S_BC_6936.las	1	2782.411	3032.634
	2	2822.728	3003.965
13S_BC_6937.las	1	2740.858	3047.19
	2	2841.809	3018.46
	7	2842.651	2902.517
	18	2913.124	2913.124
13S_BC_6938.las	1	2717.54	3217.244
	2	2894.623	3097.773
	7	2940.42	2941.786
13S_BC_6939.las	1	2777.052	3292.772
	2	2961.183	3244.655
13S_BC_6940.las	1	2728.332	3374.061
	2	3045.109	3349.042
	18	3229.047	3331.765

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

File	Class	Z Min	Z Max
13S_BC_6941.las	1	2939.949	3247.676
	2	3087.147	3165.026
13S_BC_6942.las	1	2864.849	3242.836
	2	3149.184	3216.692
13S_BC_6943.las	1	2906.386	3577.513
	2	3113.489	3492.186
	7	3172.674	3478.866
	18	3172.728	3187.738
13S_BC_6944.las	1	3001.611	3576.956
	2	3123.74	3480.683
	7	3155.691	3439.069
	18	3175.552	3501.888
13S_BC_6945.las	1	2748.282	3501.823
	2	3037.192	3336.324
	7	2731.364	3243.034
	18	3130.832	3282.448
13S_BC_6946.las	1	2762.551	3241.55
	2	2937.141	3197.423
13S_BC_6947.las	1	2626.235	3089.319
	2	2801.633	3000.358
	9	2937.349	2938.007
	20	2937.422	2938.381
13S_BC_6948.las	1	2549.165	3037.098
	2	2690.549	2913.958
	7	2790.03	2791.447
	18	2785.558	2809.354
13S_BC_6949.las	1	2538.124	2873.199
	2	2672.104	2860.532
	18	2709.781	2821.383
13S_BC_6950.las	1	2536.724	2858.162
	2	2626.891	2849.286
	18	2742.604	2755.001
13S_BC_6951.las	1	2526.842	2830.176
	2	2658.484	2820.013
	18	2676.265	2807.318
13S_BC_6952.las	1	2563.13	2694.829
	2	2636.961	2682.872

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

File	Class	Z Min	Z Max
13S_BC_7004.las	1	3358.186	3618.6
	2	3357.905	3598.967
13S_BC_7005.las	1	3198.574	3740.49
	2	3256.168	3744.583
	18	3354.156	3354.156
13S_BC_7006.las	1	3455.298	3823.852
	2	3520.694	3823.891
	18	3752.522	3752.522
	21	3778.733	3796.109
13S_BC_7007.las	1	3442.454	3795.249
	2	3441.626	3795.263
	21	3712.221	3731.022
13S_BC_7008.las	1	3246.537	3749.964
	2	3246.129	3749.68
13S_BC_7009.las	1	3348.973	3821.977
	2	3347.988	3824.472
	18	3571.713	3591.644
13S_BC_7010.las	1	3504.242	3955.9
	2	3504.064	3955.562
13S_BC_7011.las	1	3583.826	3941.642
	2	3609.012	3942.746
13S_BC_7012.las	1	3439.795	3852.772
	2	3522.268	3852.704
	18	3645.273	3645.273
13S_BC_7013.las	1	3400.752	3877.344
	2	3517.201	3877.724
13S_BC_7014.las	1	3252.435	3762.412
	2	3281.589	3762.488
	7	3465.052	3465.052
	18	3437.531	3437.531
13S_BC_7015.las	1	3115.031	3791.82
	2	3313.17	3791.438
	7	3322.344	3498.497
	18	3401.257	3401.257
13S_BC_7016.las	1	3151.594	3593.595
	2	3296.295	3571.189

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

File	Class	Z Min	Z Max
	7	3273.077	3483.167
13S_BC_7017.las	1	2922.434	3521.804
	2	3014.953	3501.013
	7	3030.691	3416.093
13S_BC_7018.las	1	2812.154	3329.5
	2	2810.297	3317.655
	7	2864.65	3056.572
	18	2938.433	3100.06
13S_BC_7019.las	1	2396.651	3132.729
	2	2519.373	3114.126
	7	2720.239	2982.596
	18	2969.922	2974.413
13S_BC_7020.las	1	2437.744	2948.028
	2	2491.261	2940.973
	7	2648.696	2650.41
	18	2587.26	2587.26
13S_BC_7021.las	1	2464.861	2937.974
	2	2466.097	2925.703
	18	2607.9	2607.9
13S_BC_7022.las	1	2468.57	2927.268
	2	2468.425	2911.509
	18	2556.62	2794.52
13S_BC_7023.las	1	2450.939	2929.949
	2	2449.477	2921.779
	18	2767.188	2821.249
13S_BC_7024.las	1	2563.832	2921.566
	2	2563.482	2903.601
	18	2625.078	2625.078
13S_BC_7025.las	1	2610.422	2914.146
	2	2609.743	2891.882
	18	2802.637	2845.398
13S_BC_7026.las	1	2547.613	2781.461
	2	2618.638	2762.627
13S_BC_7027.las	1	2464.932	2670.94
	2	2464.479	2653.211
	7	2399.775	2422.016



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

File	Class	Z Min	Z Max
13S_BC_7028.las	1	2434.554	2722.987
	2	2434.211	2714.6
13S_BC_7029.las	1	2507.027	2729.158
	2	2506.782	2725.338
	7	2604.366	2604.366
	18	2584.931	2594.065
13S_BC_7030.las	1	2484.098	2758.93
	2	2483.829	2747.463
	18	2622.444	2672.712
13S_BC_7031.las	1	2485.971	2733.232
	2	2485.189	2710.653
	18	2568.795	2681.44
13S_BC_7032.las	1	2433.487	2738.389
	2	2477.192	2728.699
	7	2415.863	2595.344
	18	2575.842	2631.289
13S_BC_7033.las	1	2544.867	2755.765
	2	2544.382	2753.759
	7	2627.398	2648.692
13S_BC_7034.las	1	2614.609	2901.899
	2	2683.203	2872.168
13S_BC_7035.las	1	2773.272	3054.817
	2	2802.614	3027.976
	9	2906.185	2906.772
	20	2906.244	2906.947
13S_BC_7036.las	1	2827.322	3164.536
	2	2938.627	3131.179
	7	2931.832	2931.832
	9	2969.445	2988.661
	18	3017.936	3017.936
	20	2969.545	2988.738
13S_BC_7037.las	1	2705.385	3200.637
	2	2968.247	3167.224
13S_BC_7038.las	1	2826.557	3295.926
	2	3006.633	3208.979
13S_BC_7039.las	1	2962.349	3384.176
	2	3092.625	3363.742

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

File	Class	Z Min	Z Max
	18	3224.542	3262.471
13S_BC_7040.las	1	3136.661	3481.235
	2	3244.709	3460.846
	18	3361.349	3361.349
13S_BC_7042.las	1	2843.962	3172.606
	2	3029.395	3066.916
13S_BC_7043.las	1	2862.221	3536.459
	2	3036.191	3394.666
	7	3189.565	3308.398
	18	3096.799	3266.746
13S_BC_7044.las	1	2836.505	3490.962
	2	3016.563	3318.845
	7	3199.953	3213.295
	18	3157.037	3247.999
13S_BC_7045.las	1	2815.206	3445.674
	2	2956.181	3291.163
	7	2813.301	3158.857
	18	3046.403	3276.153
13S_BC_7046.las	1	2706.023	3187.253
	2	2902.002	3113.027
	9	3001.895	3002.755
	20	3001.925	3003.445
13S_BC_7047.las	1	2559.47	3119.841
	2	2896.073	2995.224
	9	2949.898	2951.052
	20	2949.958	2951.345
13S_BC_7048.las	1	2644.111	3123.351
	2	2829.726	2993.85
13S_BC_7049.las	1	2616.493	3102.734
	2	2796.235	2980.72
13S_BC_7050.las	1	2605.933	2968.477
	2	2783.395	2948.478
13S_BC_7051.las	1	2557.353	2906.6
	2	2678.283	2891.164
	18	2738.686	2815.652
13S_BC_7052.las	1	2567.182	2777.22

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

File	Class	Z Min	Z Max
	2	2645.986	2765.803
13S_BC_7104.las	1	3362.2	3561.832
	2	3361.863	3555.113
	18	3432.902	3432.902
13S_BC_7105.las	1	3366.83	3888.032
	2	3366.035	3888.059
	21	3838.8	3885.115
13S_BC_7106.las	1	3576.689	3832.567
	2	3593.513	3833.085
13S_BC_7107.las	1	3441.686	3863
	2	3441.446	3863.042
	7	3390.01	3390.01
13S_BC_7108.las	1	3437.566	4005.179
	2	3437.15	4005.183
	21	3720.584	4003.322
13S_BC_7109.las	1	3610.775	3916.969
	2	3610.58	3917.247
	21	3856.144	3863.315
13S_BC_7110.las	1	3695.064	3894.056
	2	3694.92	3894.107
13S_BC_7111.las	1	3568.292	3891.709
	2	3575.305	3892.692
13S_BC_7112.las	1	3449.063	3888.871
	2	3448.815	3888.964
	7	3513.148	3532.92
	21	3799.182	3888.285
13S_BC_7113.las	1	3186.535	3716.157
	2	3186.169	3719.474
	7	3241.613	3383.699
13S_BC_7114.las	1	3179.404	3790.746
	2	3178.717	3790.801
	7	3363.126	3720.25
	18	3424.113	3426.129
	21	3617.517	3676.828
13S_BC_7115.las	1	2974.319	3792.703
	2	3061.94	3792.707

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

File	Class	Z Min	Z Max
	7	3134.469	3516.534
13S_BC_7116.las	1	2934.954	3574.278
	2	3098.702	3560.325
	7	3024.156	3539.467
	18	3351.518	3404.138
13S_BC_7117.las	1	2695.262	3405.928
	2	2694.77	3394.769
	7	2747.785	3032.562
13S_BC_7118.las	1	2415.126	3248.891
	2	2554.642	3217.033
	7	2608.652	3001.296
	18	2610.561	3000.217
13S_BC_7119.las	1	2362.518	2959.192
	2	2525.269	2939.345
	7	2471.166	2751.411
13S_BC_7120.las	1	2479.415	3089.656
	2	2543.38	3080.018
	7	2746.434	2803.451
	18	2920.32	2992.85
13S_BC_7121.las	1	2766.554	3141.998
	2	2766.119	3138.848
	18	2865.361	3014.624
13S_BC_7122.las	1	2577.903	2987.544
	2	2577.652	2972.39
	7	2668.344	2784.187
	18	2906.172	2948.498
13S_BC_7123.las	1	2739.165	3032.889
	2	2738.997	3009.778
	18	2820.792	2972.501
13S_BC_7124.las	1	2729.053	3132.848
	2	2728.629	3113.152
	18	2853.997	2914.386
13S_BC_7125.las	1	2737.239	3141.805
	2	2736.313	3117.806
13S_BC_7126.las	1	2650.84	3053.348
	2	2650.595	3029.144
	18	2884.172	2884.172

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

File	Class	Z Min	Z Max
13S_BC_7127.las	1	2497.617	2726.708
	2	2508.42	2699.51
13S_BC_7128.las	1	2535.875	2905.86
	2	2534.157	2892.364
	7	2853.172	2853.172
	18	2704.542	2717.457
13S_BC_7129.las	1	2494.739	2831.273
	2	2583.344	2815.145
	18	2684.899	2697.117
13S_BC_7130.las	1	2534.114	2786.087
	2	2628.352	2780.203
	18	2716.468	2740.778
13S_BC_7131.las	1	2580.819	2803.733
	2	2580.672	2785.616
	7	2639.173	2665.064
	18	2654.332	2725.198
13S_BC_7132.las	1	2559.019	2816.255
	2	2584.141	2809.7
	7	2538.031	2538.031
	18	2645.048	2685.214
13S_BC_7133.las	1	2576.12	2884.393
	2	2696.428	2864.936
13S_BC_7134.las	1	2557.658	2926.787
	2	2709.239	2904.684
	7	2692.392	2704.027
13S_BC_7135.las	1	2842.02	3062.424
	2	2867.181	3028.32
	7	2861.005	2923.091
	18	2933.828	2965.194
13S_BC_7136.las	1	2868.68	3165.073
	2	2971.138	3131.745
	7	2998.107	3044.62
13S_BC_7137.las	1	2753.843	3359.929
	2	3104.527	3359.695
	7	3242.825	3345.29
	18	3333.431	3342.248
13S_BC_7142.las	1	2699.862	3196.373

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

File	Class	Z Min	Z Max
	2	2887.887	3056.682
	7	2847.099	2853.406
13S_BC_7143.las	1	2739.66	3238.013
	2	2929.918	3215.142
	7	2759.091	3086.369
	18	3177.802	3177.802
13S_BC_7144.las	1	2701.205	3231.25
	2	2891.386	3214.329
	7	3097.931	3098.081
13S_BC_7145.las	1	2630.993	3190.198
	2	2822.005	3042.325
13S_BC_7146.las	1	2596.436	3119.965
	2	2785.858	2962.715
	7	2457.975	2458.443
	18	2834.982	2870.85
13S_BC_7147.las	1	2588.246	3093.775
	2	2764.885	2967.523
	9	2880.828	2881.738
	18	2791.689	2841.275
	20	2880.922	2881.67
13S_BC_7148.las	1	2634.117	3109.161
	2	2824.657	2965.061
13S_BC_7149.las	1	2626.982	3104.869
	2	2811.674	2950.57
13S_BC_7150.las	1	2611.292	2963.607
	2	2782.175	2960.917
13S_BC_7151.las	1	2567.99	3026.36
	2	2718.626	2907.154
	18	2803.505	2803.505
13S_BC_7152.las	1	2564.972	2762.893
	2	2669.243	2740.92
13S_BC_7204.las	1	3495.786	3797.15
	2	3495.022	3799.094
13S_BC_7205.las	1	3558.388	4031.004
	2	3555.371	4031.104
	21	3873.804	4003.386

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

File	Class	Z Min	Z Max
13S_BC_7206.las	1	3680.651	4028.789
	2	3680.266	4028.638
13S_BC_7207.las	1	3679.728	4046.098
	2	3679.638	4046.091
	21	3849.238	3916.028
13S_BC_7208.las	1	3652.03	3976.622
	2	3651.615	3976.749
	21	3847.486	3893.467
13S_BC_7209.las	1	3625.663	3900.08
	2	3649.609	3899.969
	21	3829.802	3891.489
13S_BC_7210.las	1	3550.912	3802.439
	2	3552.756	3802.552
13S_BC_7211.las	1	3502.902	3859.542
	2	3501.987	3860.523
13S_BC_7212.las	1	3493.47	3881.383
	2	3493.169	3881.398
	21	3807.338	3881.55
13S_BC_7213.las	1	3200.873	3778.742
	2	3198.433	3778.78
	7	3359.865	3470.599
	18	3442.859	3444.8
13S_BC_7214.las	1	2891.726	3653.055
	2	2980.846	3652.999
	7	3065.923	3454.941
	18	3089.16	3089.16
13S_BC_7215.las	1	2737.542	3332.151
	2	2737.293	3328.19
	7	3127.216	3191.908
13S_BC_7216.las	1	2484.252	3325.674
	2	2659.363	3300.82
	7	2757.551	3142.17
	18	2686.273	2686.273
13S_BC_7217.las	1	2494.763	3130.518
	2	2603.62	3108.326
	7	2511.226	2971.135
	18	2818.46	2940.923

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

File	Class	Z Min	Z Max
13S_BC_7218.las	1	2431.318	3167.07
	2	2581.99	3141.696
	7	2596.116	3035.634
	18	2653.01	2670.084
13S_BC_7219.las	1	2740.98	3291.131
	2	2740.106	3264.012
	7	2997.883	3071.295
	18	3003.446	3003.446
13S_BC_7220.las	1	2803.076	3363.517
	2	2933.008	3347.455
	7	2919.167	3130.803
	18	3008.242	3010.977
13S_BC_7221.las	1	2865.039	3280.071
	2	2888.944	3250.31
	7	3100.233	3120.796
	18	2983.818	3231.888
13S_BC_7222.las	1	2698.355	3030.82
	2	2698.253	3006.286
	18	2882.468	3003.348
13S_BC_7223.las	1	2759.598	3125.112
	2	2758.98	3104.598
	7	2976.533	2976.533
13S_BC_7224.las	1	2930.894	3209.344
	2	2930.307	3184.406
13S_BC_7225.las	1	2785.191	3139.48
	2	2784.658	3121.816
	18	2851.781	2851.781
13S_BC_7226.las	1	2671.811	3021.798
	2	2671.077	2998.603
	18	2815.446	2815.446
13S_BC_7227.las	1	2587.699	2957.639
	2	2589.173	2939.363
13S_BC_7228.las	1	2660.094	2952.756
	2	2659.89	2928.742
	18	2747.148	2826.605
13S_BC_7229.las	1	2592.883	2864.449
	2	2667.65	2843.395



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

File	Class	Z Min	Z Max
	18	2730.845	2793.27
13S_BC_7230.las	1	2569.074	2991.577
	2	2693.894	2968.096
	18	2759.796	2759.796
13S_BC_7231.las	1	2735.032	3052.036
	2	2751.288	3034.882
13S_BC_7232.las	1	2636.947	3027.49
	2	2722.517	3004.456
13S_BC_7233.las	1	2729.543	3032.156
	2	2795.437	3002.227
13S_BC_7234.las	1	2836.81	3074.832
	2	2836.428	3041.865
	18	2990.754	2990.754
13S_BC_7235.las	1	2720.016	3153.575
	2	2873.61	3144.014
	7	2792.891	2792.891
	18	2999.102	3065.789
13S_BC_7236.las	1	2939.835	3324.915
	2	3024.832	3305.576
	7	3225.096	3245.282
13S_BC_7242.las	1	2622.655	3087.068
	2	2775.959	2932.829
	7	2825.752	2825.752
	18	2851.776	2851.776
13S_BC_7243.las	1	2633.825	3204.677
	2	2821.879	3147.894
	7	2789.425	2789.425
	18	3145.955	3173.109
13S_BC_7244.las	1	2622.458	3218.942
	2	2804.785	3148.074
	18	2862.344	2884.404
13S_BC_7245.las	1	2592.883	3048.473
	2	2636.911	2895.291
	7	2655.916	2728.516
	18	2754.229	2870.676
13S_BC_7246.las	1	2472.508	2850.972

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

File	Class	Z Min	Z Max
	2	2643.341	2833.217
	7	2682.788	2718.008
	18	2724.699	2798.971
13S_BC_7247.las	1	2575.943	2865.118
	2	2670.664	2861.906
	18	2749.391	2810.374
13S_BC_7248.las	1	2610.532	3027.591
	2	2784.228	2915.918
13S_BC_7249.las	1	2549.658	3049.085
	2	2736.523	2884.049
	7	2663.718	2720.352
	18	2798.049	2801.421
13S_BC_7250.las	1	2536.681	2840.877
	2	2667.733	2822.982
	18	2765.332	2765.332
13S_BC_7251.las	1	2541.27	3005.904
	2	2700.66	2858.594
	18	2784.953	2797.02
13S_BC_7252.las	1	2567.56	2857.49
	2	2658.235	2848.017
	7	2666.714	2666.714
	18	2772.808	2772.808
13S_BC_7304.las	1	3642.946	3854.414
	2	3642.429	3854.612
13S_BC_7305.las	1	3664.398	4008.39
	2	3788.758	4006.378
	21	3863.04	4006.173
13S_BC_7306.las	1	3660.508	3985.115
	2	3785.435	3985.227
13S_BC_7307.las	1	3723.486	3871.936
	2	3723.134	3873.534
13S_BC_7308.las	1	3615.575	3838.798
	2	3725.078	3841.488
13S_BC_7309.las	1	3662.595	3834.896
	2	3703.256	3835.031

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

File	Class	Z Min	Z Max
13S_BC_7310.las	1	3566.366	4044.82
	2	3560.76	4044.99
	7	3968.759	3968.759
	21	3790.545	4042.836
13S_BC_7311.las	1	3306.511	3739.385
	2	3460.645	3739.742
13S_BC_7312.las	1	3273.737	3640.847
	2	3273.452	3623.483
13S_BC_7313.las	1	3053.086	3656.171
	2	3052.838	3652.933
	7	3305.67	3311.898
13S_BC_7314.las	1	2827.059	3450.717
	2	2826.539	3439.002
	7	3099.703	3318.85
	18	3452.862	3452.862
13S_BC_7315.las	1	2627.253	3370.655
	2	2704.346	3358.256
	7	2855.112	3120.777
	18	2851.381	3051.899
13S_BC_7316.las	1	2623.775	3407.155
	2	2685.877	3394.888
	7	2788.617	3148.539
	18	2786.43	2990.921
13S_BC_7317.las	1	2777.51	3422.56
	2	2812.83	3410.731
	7	2770.969	3352.972
	18	3064.67	3337.575
13S_BC_7318.las	1	2924.279	3403.012
	2	2985.349	3377.697
	7	3013.656	3319.02
13S_BC_7319.las	1	3018.247	3500.813
	2	3017.83	3477.086
	7	3032.954	3032.954
	18	3314.11	3316.963
13S_BC_7320.las	1	3073.929	3497.365
	2	3083.054	3478.012
	7	3006.753	3316.761
	18	3334.153	3334.153

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

File	Class	Z Min	Z Max
13S_BC_7321.las	1	2748.383	3267.15
	2	2876.481	3237.042
	7	2762.853	3134.282
13S_BC_7322.las	1	2739.91	3207.45
	2	2816.246	3183.635
	18	2892.222	3009.807
13S_BC_7323.las	1	2901.135	3358.943
	2	2900.969	3331.599
	7	3040.826	3040.826
	18	2998.189	3080.018
13S_BC_7324.las	1	2982.258	3421.744
	2	2981.384	3413.657
13S_BC_7325.las	1	2804.429	3136.057
	2	2803.735	3119.413
	18	2975.819	2975.819
13S_BC_7326.las	1	2719.374	3024.017
	2	2719.073	3003.506
	7	2790.828	2790.828
	18	2807.518	2890.517
13S_BC_7327.las	1	2747.565	3120.806
	2	2747.609	3109.046
	7	2891.231	2891.231
	18	2873.937	2910.272
13S_BC_7328.las	1	2734.087	3066.545
	2	2805.494	3044.664
	18	2900.365	2900.365
13S_BC_7329.las	1	2786.386	3090.639
	2	2790.045	3064.247
13S_BC_7330.las	1	2835.117	3158.161
	2	2834.907	3136.578
13S_BC_7331.las	1	2934.319	3427.579
	2	2933.813	3427.59
	7	3196.077	3400.149
	18	3070.345	3165.927
13S_BC_7332.las	1	2916.051	3065.632
	2	2915.287	3042.336

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

File	Class	Z Min	Z Max
13S_BC_7333.las	1	2921.425	3304.625
	2	2921.181	3280.734
	7	2606.097	3277.098
13S_BC_7334.las	1	2941.454	3299.533
	2	2971.436	3273.78
13S_BC_7342.las	1	2433.458	2855.465
	2	2607.711	2837.218
13S_BC_7343.las	1	2473.119	3045.044
	2	2627.427	2901.86
	18	2828.301	2835.759
13S_BC_7344.las	1	2424.686	2868.077
	2	2604.446	2845.551
	18	2777.922	2836.443
13S_BC_7345.las	1	2367.407	2854.811
	2	2540.076	2809.523
	7	2438.65	2449.354
	18	2811.117	2811.117
13S_BC_7346.las	1	2355.281	2825.583
	2	2540.948	2701.321
	17	2565.177	2565.449
	20	2563.956	2564.479
13S_BC_7347.las	1	2437.943	2815.784
	2	2577.199	2807.1
	9	2624.08	2625.456
	18	2713.627	2727.628
	20	2624.166	2625.443
13S_BC_7348.las	1	2397.336	2836.019
	2	2561.895	2823.741
	18	2672.909	2831.681
13S_BC_7349.las	1	2390.553	2809.246
	2	2556.045	2787.158
	18	2676.879	2764.835
13S_BC_7350.las	1	2428.019	2779.479
	2	2587.211	2776.19
	18	2668.425	2706.68
13S_BC_7351.las	1	2549.766	2970.716
	2	2641.124	2886.126

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

File	Class	Z Min	Z Max
	18	2741.702	2767.14
13S_BC_7352.las	1	2434.463	2889.871
	2	2686.181	2879.176
	18	2754.343	2821.932
13S_BC_7408.las	1	3673.11	3739.911
	2	3672.596	3741.461
13S_BC_7409.las	1	3597.456	3833.785
	2	3662.317	3834.112
	9	3721.483	3721.732
	20	3721.53	3721.778
13S_BC_7410.las	1	3662.804	3943.222
	2	3662.51	3939.59
	7	3885.894	3885.894
13S_BC_7411.las	1	3586.373	3978.165
	2	3608.956	3978.659
	7	3833.482	3846.316
	21	3740.986	3945.367
13S_BC_7412.las	1	3509.712	3985.94
	2	3509.683	3983.794
	7	3659.741	3879.805
	21	3881.048	3985.769
13S_BC_7413.las	1	3277.453	3891.989
	2	3277.221	3892.727
	7	3744.367	3788.705
13S_BC_7414.las	1	2802.739	3525.519
	2	2802.612	3523.391
	7	2862.373	3268.922
13S_BC_7415.las	1	2695.426	3398.516
	2	2780.265	3392.128
	7	2796.814	3209.4
	18	3177.771	3184.949
13S_BC_7416.las	1	3189.479	3701.532
	2	3189.04	3701.566
	7	3194.99	3488.018
	18	3420.963	3513.909
13S_BC_7417.las	1	2960.651	3551.28
	2	3175.959	3532.398

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

File	Class	Z Min	Z Max
	7	3085.531	3450.676
	18	3416.283	3512.483
13S_BC_7418.las	1	3141.601	3637.417
	2	3216.613	3615.89
	7	3212.63	3495.203
	18	3418.449	3418.449
13S_BC_7419.las	1	3127.015	3858.589
	2	3285.528	3857.194
	7	3325.325	3427.66
	18	3441.016	3834.472
	21	3778.934	3804.354
13S_BC_7420.las	1	3107.003	3731.509
	2	3110.966	3730.786
	18	3417.672	3417.672
13S_BC_7421.las	1	2869.048	3383.393
	2	2994.792	3362.059
	7	2907.717	3100.121
13S_BC_7422.las	1	2945.604	3330.033
	2	2998.477	3306.774
	7	2924.994	3080.45
13S_BC_7423.las	1	2871.617	3707.744
	2	3084.313	3707.341
	7	3282.608	3575.916
	18	3391.011	3391.011
13S_BC_7424.las	1	3108.812	3690.911
	2	3108.507	3690.93
	7	3336.076	3538.133
	18	3391.447	3586.961
13S_BC_7425.las	1	2921.972	3516.251
	2	2921.8	3513.329
	7	3385.788	3386.58
	18	3193.922	3193.922
13S_BC_7426.las	1	2845.327	3062.247
	2	2844.966	3039.864
13S_BC_7427.las	1	2830.178	3158.212
	2	2864.018	3140.839
13S_BC_7428.las	1	2919.284	3134.365

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

File	Class	Z Min	Z Max
	2	2941.368	3101.769
13S_BC_7429.las	1	2955.252	3170.413
	2	2954.772	3143.655
13S_BC_7430.las	1	2980.058	3241.15
	2	2979.645	3209.042
	18	3123.966	3123.966
13S_BC_7431.las	1	3079.115	3378.48
	2	3098.755	3385.183
	7	3218.47	3276.741
13S_BC_7442.las	1	2342.083	2763.751
	2	2526.454	2630.644
	17	2573.548	2574.148
	20	2572.101	2574.124
13S_BC_7443.las	1	2327.749	2814.32
	2	2510.527	2699.573
13S_BC_7444.las	1	2300.815	2785.4
	2	2495.383	2654.36
	7	2389.628	2403.095
13S_BC_7445.las	1	2265.609	2757.301
	2	2446.61	2609.953
	7	2311.581	2317.353
13S_BC_7446.las	1	2240.993	2720.046
	2	2430.762	2587.556
13S_BC_7447.las	1	2351.192	2740.034
	2	2513.088	2640.905
13S_BC_7448.las	1	2256.514	2731.227
	2	2442.338	2613.353
	17	2557.81	2558.363
	20	2555.891	2556.096
13S_BC_7449.las	1	2254.404	2691.204
	2	2442.625	2639.666
13S_BC_7450.las	1	2330.815	2694.53
	2	2511.684	2647.184
13S_BC_7451.las	1	2359.918	2814.186
	2	2536.936	2808.394



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

File	Class	Z Min	Z Max
	18	2656.77	2694.265
13S_BC_7452.las	1	2515.387	2836.652
	2	2612.179	2826.649
	18	2679.838	2798.862
13S_BC_7508.las	1	3732.443	3802.523
	2	3726.366	3803.36
13S_BC_7509.las	1	3580.76	3787.277
	2	3580.294	3792.51
	9	3721.519	3721.752
	20	3721.627	3721.794
	21	3592.942	3665.307
13S_BC_7510.las	1	3567.422	3925.966
	2	3567.206	3924.171
13S_BC_7511.las	1	3509.207	3942.707
	2	3507.911	3940.636
	7	3872.217	3872.471
	21	3740.975	3926.859
13S_BC_7512.las	1	3057.034	3920.475
	2	3201.968	3920.203
	7	3347.056	3706.833
	18	3320.074	3324.497
	21	3896.073	3920.183
13S_BC_7513.las	1	2985.703	3677.853
	2	2985.337	3677.205
	7	3063.761	3501.684
	18	3201.239	3465.541
13S_BC_7514.las	1	2885.803	3463.853
	2	2885.455	3460.664
	7	2996.341	3375.971
13S_BC_7515.las	1	3038.956	3646.133
	2	3038.307	3620.874
	7	3083.901	3563.107
13S_BC_7516.las	1	3177.241	3771.688
	2	3175.479	3772.024
	7	3344.103	3749.654
13S_BC_7517.las	1	3364.367	3932.936
	2	3448.736	3933.492

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

File	Class	Z Min	Z Max
	7	3459.289	3548.299
13S_BC_7518.las	1	3477.652	3959.183
	2	3476.823	3959.256
	7	3422.358	3767.368
	18	3894.475	3894.475
	21	3735.782	3949.783
13S_BC_7519.las	1	3427.795	3903.395
	2	3443.589	3905.923
	7	3444.05	3444.05
	21	3796.035	3874.249
13S_BC_7520.las	1	3231.914	3822.149
	2	3306.009	3822.06
	7	3556.125	3599.206
	18	3400.662	3400.662
	21	3667.926	3711.319
13S_BC_7521.las	1	3089.763	3503.299
	2	3224.43	3492.522
	7	3325.269	3365.671
	18	3395.728	3395.728
13S_BC_7522.las	1	3087.429	3464.851
	2	3168.196	3446.306
	7	3074.798	3266.226
	18	3361.722	3447.486
13S_BC_7523.las	1	3021.362	3442.122
	2	3131.333	3419.882
	7	3002.801	3352.916
13S_BC_7524.las	1	3017.922	3413.666
	2	3129.408	3381.409
13S_BC_7542.las	1	2248.092	2740.829
	2	2422.728	2561.953
	7	2320.752	2369.063
13S_BC_7543.las	1	2230.833	2716.116
	2	2373.727	2550.806
	7	2289.82	2316.802
	18	2464	2467.581
13S_BC_7544.las	1	2219.624	2663.828
	2	2348.014	2533.201
	7	2280.216	2406.528

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

File	Class	Z Min	Z Max
	18	2430.537	2430.537
13S_BC_7545.las	1	2210.942	2668.836
	2	2344.011	2501.482
	7	2289.609	2294.448
	9	2384.337	2385.416
	20	2384.456	2385.545
13S_BC_7546.las	1	2194.402	2539.483
	2	2326.77	2537.848
	7	2243.063	2326.184
	18	2350.738	2430.148
13S_BC_7547.las	1	2187.355	2663.981
	2	2285.617	2552.33
	18	2397.433	2432.515
13S_BC_7548.las	1	2168.839	2611.32
	2	2298.638	2525.019
	7	2348.677	2348.72
	18	2347.122	2387.958
13S_BC_7549.las	1	2231.941	2617.125
	2	2370.372	2549.326
13S_BC_7550.las	1	2248.77	2550.292
	2	2423.442	2547.023
13S_BC_7551.las	1	2273.416	2676.021
	2	2453.537	2619.37
13S_BC_7552.las	1	2397.322	2715.897
	2	2544.992	2636.254
13S_BC_7608.las	1	3761.413	3782.335
	2	3759.805	3782.315
13S_BC_7609.las	1	3564.597	3798.577
	2	3563.631	3799.022
	21	3582.248	3669.881
13S_BC_7610.las	1	3458.626	3683.169
	2	3458.371	3683.806
13S_BC_7611.las	1	3345.242	3871.873
	2	3345.075	3872.263
13S_BC_7612.las	1	3214.871	3845.499

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

File	Class	Z Min	Z Max
	2	3214.446	3845.644
	7	3586.871	3603.688
13S_BC_7613.las	1	3125.587	3801.17
	2	3124.939	3801.26
	7	3149.332	3418.78
	18	3359.524	3359.524
13S_BC_7614.las	1	3190.301	3692.878
	2	3189.208	3693.097
	7	3284.78	3433.648
13S_BC_7615.las	1	3378.51	3770.272
	2	3378.44	3770.307
	7	3511.381	3512.821
13S_BC_7616.las	1	3342.722	3738.171
	2	3342.131	3730.086
13S_BC_7617.las	1	3517.568	3982.95
	2	3619.106	3967.1
	7	3621.921	3636.671
	21	3804.861	3978.22
13S_BC_7618.las	1	3388.487	3836.375
	2	3512.096	3835.592
	7	3474.151	3474.151
13S_BC_7619.las	1	3267.492	3631.227
	2	3328.64	3626.661
	7	3405.952	3471.422
	18	3513.264	3519.887
13S_BC_7620.las	1	3142.226	3460.843
	2	3280.928	3443.258
	18	3354.821	3397.116
13S_BC_7621.las	1	3134.19	3322.464
	2	3249.376	3306.887
13S_BC_7622.las	1	3184.167	3292.068
	2	3183.768	3264.657
13S_BC_7623.las	1	3185.955	3216.326
	2	3185.429	3189.432
13S_BC_7642.las	1	2279.251	2744.891
	2	2459.714	2600.826

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

File	Class	Z Min	Z Max
	7	2364.55	2364.927
13S_BC_7643.las	1	2244.247	2758.095
	2	2409.668	2605.355
	7	2408.553	2408.553
13S_BC_7644.las	1	2228.805	2748.718
	2	2374.697	2647.421
	18	2430.962	2430.962
13S_BC_7645.las	1	2202.308	2730.065
	2	2331.58	2573.011
	7	2314.601	2382.031
13S_BC_7646.las	1	2190.198	2478.306
	2	2313.351	2477.045
	7	2336.354	2336.354
13S_BC_7647.las	1	2180.764	2459.152
	2	2271.827	2458.358
	18	2376.453	2376.453
13S_BC_7648.las	1	2081.081	2455.821
	2	2248.52	2455.682
	18	2301.344	2365.246
13S_BC_7649.las	1	2130.134	2469.355
	2	2243.789	2463.484
	18	2374.001	2374.001
13S_BC_7650.las	1	2156.729	2468.281
	2	2314.702	2464.712
	18	2345.373	2345.373
13S_BC_7651.las	1	2168.72	2555.874
	2	2333.301	2551.325
13S_BC_7652.las	1	2240.848	2585.947
	2	2386.82	2582.78
13S_BC_7709.las	1	3575.384	3769.739
	2	3574.738	3770.664
13S_BC_7710.las	1	3518.448	3719.675
	2	3517.91	3719.926
13S_BC_7711.las	1	3626.847	3934.084
	2	3626.266	3933.809

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

File	Class	Z Min	Z Max
13S_BC_7712.las	1	3611.827	3967.382
	2	3646.597	3967.946
	21	3922.885	3940.48
13S_BC_7713.las	1	3515.355	4003.317
	2	3602.297	4003.287
	21	3828.005	4003.182
13S_BC_7714.las	1	3482.351	3959.077
	2	3482.12	3959.162
	7	3615.182	3615.182
	21	3889.379	3930.255
13S_BC_7715.las	1	3512.913	3942.012
	2	3533.03	3942.086
	21	3816.856	3923.944
13S_BC_7716.las	1	3399.13	3776.821
	2	3488.706	3776.631
13S_BC_7717.las	1	3625.661	4164.404
	2	3641.303	4151.071
	7	3949.033	4083.98
	21	3803.135	4164.523
13S_BC_7718.las	1	3688.982	4045.907
	2	3687.915	4046.013
	7	3976.141	3976.141
13S_BC_7742.las	1	2593.921	2782.24
	2	2593.879	2782.694
13S_BC_7743.las	1	2363.874	2862.743
	2	2552.641	2782.247
13S_BC_7744.las	1	2359.344	2858.902
	2	2548.234	2690.447
13S_BC_7745.las	1	2289.682	2782.631
	2	2466.836	2631.275
	7	2321.388	2389.23
13S_BC_7746.las	1	2250.191	2703.689
	2	2424.591	2557.9
	7	2338.459	2365.619
13S_BC_7747.las	1	2249.805	2729.311
	2	2418.026	2558.975

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

File	Class	Z Min	Z Max
13S_BC_7748.las	1	2168.255	2523.427
	2	2282.668	2521.958
	18	2392.976	2392.976
13S_BC_7749.las	1	2064.513	2347.562
	2	2222.175	2347.462
13S_BC_7750.las	1	2099.37	2350.719
	2	2220.301	2348.744
13S_BC_7751.las	1	2054.044	2394.76
	2	2227.423	2393.622
	18	2329.642	2334.828
13S_BC_7752.las	1	2184.189	2397.281
	2	2236.017	2394.788
13S_BC_7810.las	1	3372.162	3658.543
	2	3491.224	3650.946
13S_BC_7811.las	1	3593.876	3713.787
	2	3593.055	3714.071
13S_BC_7812.las	1	3604.208	3997.451
	2	3608.898	3997.541
13S_BC_7813.las	1	3673.663	4022.647
	2	3672.7	4025.39
	21	3812.613	4024.302
13S_BC_7814.las	1	3656.123	4052.327
	2	3654.912	4052.339
	7	3756.602	3756.602
	21	3873.938	4011.161
13S_BC_7815.las	1	3616.919	4057.543
	2	3615.96	4057.422
	21	3807.533	4057.823
13S_BC_7816.las	1	3444.906	4012.226
	2	3629.327	4012.269
	21	3873.304	3980.182
13S_BC_7817.las	1	3707.838	4027.796
	2	3707.485	4028.156
	21	3797.04	4027.322
13S_BC_7818.las	1	3680.356	3875.063

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

File	Class	Z Min	Z Max
	2	3680.092	3872.01
	21	3748.993	3767.459
13S_BC_7842.las	1	2622.118	2787.57
	2	2780.024	2788.432
13S_BC_7843.las	1	2623.686	3047.051
	2	2686.882	2890.997
	18	2834.868	2854.754
13S_BC_7844.las	1	2477.096	2887.547
	2	2629.076	2781.575
13S_BC_7845.las	1	2386.474	2872.53
	2	2554.624	2753.874
13S_BC_7846.las	1	2358.231	2828.152
	2	2528.625	2719.217
13S_BC_7847.las	1	2243.123	2711.824
	2	2430.986	2599.547
13S_BC_7848.las	1	2169.19	2494.308
	2	2340.76	2493.874
13S_BC_7849.las	1	2135.698	2396.946
	2	2219.542	2396.885
	18	2360.692	2360.692
13S_BC_7850.las	1	2037.17	2272.731
	2	2200.818	2272.592
13S_BC_7851.las	1	2024.633	2307.155
	2	2185.637	2255.937
	17	2189.808	2190.101
	20	2186.504	2187.356
13S_BC_7852.las	1	2006.762	2261.479
	2	2182.374	2257.421
13S_BC_7912.las	1	3643.162	3730.97
	2	3642.833	3729.482
13S_BC_7913.las	1	3711.009	3727.494
	2	3710.661	3728.378
13S_BC_7914.las	1	3588.705	3968.967
	2	3679.804	3968.939



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

File	Class	Z Min	Z Max
	7	3845.792	3845.792
13S_BC_7915.las	1	3760.521	4273.546
	2	3760.23	4273.644
	7	4091.914	4199.768
	21	3943.221	4273.084
13S_BC_7916.las	1	3749.478	4078.913
	2	3764.27	4078.682
	18	4037.633	4038.873
	21	3864.74	4074.854
13S_BC_7917.las	1	3799.388	4054.952
	2	3799.159	4046.843
	21	3799.249	4054.956
13S_BC_7943.las	1	2478.911	3222.266
	2	2773.03	3214.305
	7	2733.91	3152.676
	18	3055.695	3060.098
13S_BC_7944.las	1	2626.486	3140.767
	2	2746.106	3044.896
	7	2662.054	2711.143
	18	2848.844	2892.235
13S_BC_7945.las	1	2507.851	2939.47
	2	2664.644	2924.262
	18	2720.845	2867.697
13S_BC_7946.las	1	2548.309	2867.239
	2	2589.673	2812.117
	18	2653.257	2836.108
13S_BC_7947.las	1	2298.223	2745.796
	2	2483.456	2662.805
13S_BC_7948.las	1	2200.347	2670.847
	2	2388.646	2563.338
13S_BC_7949.las	1	2136.431	2423.581
	2	2247.886	2423.765
	18	2355.992	2355.992
13S_BC_7950.las	1	2053.871	2356.53
	2	2208.314	2328.409
	7	2215.998	2215.998

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

File	Class	Z Min	Z Max
13S_BC_7951.las	1	2035.517	2276.978
	2	2201.298	2276.64
13S_BC_7952.las	1	2066.672	2273.393
	2	2199.222	2273.402
13S_BC_8043.las	1	2798.218	3296.581
	2	2978.993	3272.879
	7	3129.468	3130.416
13S_BC_8044.las	1	2705.884	3255.693
	2	2883.785	3244.702
	7	3169.818	3169.828
13S_BC_8045.las	1	2623.543	3205.581
	2	2785.462	3110.028
	7	2639.055	2748.948
	9	2906.628	2907.394
	20	2906.687	2909.507
13S_BC_8046.las	1	2564.5	2924.383
	2	2661.367	2906.424
	18	2721.662	2859.733
13S_BC_8047.las	1	2346.005	2745.772
	2	2530.452	2706.854
13S_BC_8048.las	1	2200.767	2626.872
	2	2383.311	2568.731
13S_BC_8049.las	1	2147.378	2433.936
	2	2278.937	2433.469
13S_BC_8050.las	1	2135.979	2349.635
	2	2258.376	2349.756
13S_BC_8051.las	1	2136.817	2409.614
	2	2235.925	2293.677
13S_BC_8052.las	1	2050.939	2264.971
	2	2221.612	2262.678
13S_BC_8143.las	1	2771.601	3159.628
	2	2965.898	3047.234
13S_BC_8144.las	1	2777.326	3160.559
	2	2975.435	3008.487

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

File	Class	Z Min	Z Max
13S_BC_8150.las	1	2145.606	2320.033
	2	2268.399	2316.17
13S_BC_8151.las	1	2168.493	2289.774
	2	2222.282	2289.814
	18	2280.028	2280.028
13S_BC_8152.las	1	2039.248	2262.213
	2	2212.627	2261.878

## 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 - D:\00\\_San\\_Miguel\Client\\_LAS](#)

File	GPS Time Type
13S_BB_3593.las	Adjusted GPS Time
13S_BB_3594.las	Adjusted GPS Time
13S_BB_3595.las	Adjusted GPS Time
13S_BB_3596.las	Adjusted GPS Time
13S_BB_3597.las	Adjusted GPS Time
13S_BB_3598.las	Adjusted GPS Time
13S_BB_3599.las	Adjusted GPS Time
13S_BB_3692.las	Adjusted GPS Time
13S_BB_3693.las	Adjusted GPS Time
13S_BB_3694.las	Adjusted GPS Time
13S_BB_3695.las	Adjusted GPS Time
13S_BB_3696.las	Adjusted GPS Time
13S_BB_3697.las	Adjusted GPS Time
13S_BB_3698.las	Adjusted GPS Time
13S_BB_3699.las	Adjusted GPS Time
13S_BB_3790.las	Adjusted GPS Time
13S_BB_3791.las	Adjusted GPS Time
13S_BB_3792.las	Adjusted GPS Time
13S_BB_3793.las	Adjusted GPS Time
13S_BB_3794.las	Adjusted GPS Time
13S_BB_3795.las	Adjusted GPS Time
13S_BB_3796.las	Adjusted GPS Time
13S_BB_3797.las	Adjusted GPS Time
13S_BB_3798.las	Adjusted GPS Time
13S_BB_3799.las	Adjusted GPS Time
13S_BB_3890.las	Adjusted GPS Time
13S_BB_3891.las	Adjusted GPS Time
13S_BB_3892.las	Adjusted GPS Time
13S_BB_3893.las	Adjusted GPS Time
13S_BB_3894.las	Adjusted GPS Time
13S_BB_3895.las	Adjusted GPS Time
13S_BB_3896.las	Adjusted GPS Time
13S_BB_3897.las	Adjusted GPS Time
13S_BB_3898.las	Adjusted GPS Time
13S_BB_3899.las	Adjusted GPS Time
13S_BB_3990.las	Adjusted GPS Time
13S_BB_3991.las	Adjusted GPS Time
13S_BB_3992.las	Adjusted GPS Time
13S_BB_3993.las	Adjusted GPS Time
13S_BB_3994.las	Adjusted GPS Time
13S_BB_3995.las	Adjusted GPS Time
13S_BB_3996.las	Adjusted GPS Time
13S_BB_3997.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BB_3998.las	Adjusted GPS Time
13S_BB_3999.las	Adjusted GPS Time
13S_BB_4089.las	Adjusted GPS Time
13S_BB_4090.las	Adjusted GPS Time
13S_BB_4091.las	Adjusted GPS Time
13S_BB_4092.las	Adjusted GPS Time
13S_BB_4093.las	Adjusted GPS Time
13S_BB_4094.las	Adjusted GPS Time
13S_BB_4095.las	Adjusted GPS Time
13S_BB_4096.las	Adjusted GPS Time
13S_BB_4097.las	Adjusted GPS Time
13S_BB_4098.las	Adjusted GPS Time
13S_BB_4099.las	Adjusted GPS Time
13S_BB_4189.las	Adjusted GPS Time
13S_BB_4190.las	Adjusted GPS Time
13S_BB_4191.las	Adjusted GPS Time
13S_BB_4192.las	Adjusted GPS Time
13S_BB_4193.las	Adjusted GPS Time
13S_BB_4194.las	Adjusted GPS Time
13S_BB_4195.las	Adjusted GPS Time
13S_BB_4196.las	Adjusted GPS Time
13S_BB_4197.las	Adjusted GPS Time
13S_BB_4198.las	Adjusted GPS Time
13S_BB_4199.las	Adjusted GPS Time
13S_BB_4288.las	Adjusted GPS Time
13S_BB_4289.las	Adjusted GPS Time
13S_BB_4290.las	Adjusted GPS Time
13S_BB_4291.las	Adjusted GPS Time
13S_BB_4292.las	Adjusted GPS Time
13S_BB_4293.las	Adjusted GPS Time
13S_BB_4294.las	Adjusted GPS Time
13S_BB_4295.las	Adjusted GPS Time
13S_BB_4296.las	Adjusted GPS Time
13S_BB_4297.las	Adjusted GPS Time
13S_BB_4298.las	Adjusted GPS Time
13S_BB_4299.las	Adjusted GPS Time
13S_BB_4387.las	Adjusted GPS Time
13S_BB_4388.las	Adjusted GPS Time
13S_BB_4389.las	Adjusted GPS Time
13S_BB_4390.las	Adjusted GPS Time
13S_BB_4391.las	Adjusted GPS Time
13S_BB_4392.las	Adjusted GPS Time
13S_BB_4393.las	Adjusted GPS Time
13S_BB_4394.las	Adjusted GPS Time
13S_BB_4395.las	Adjusted GPS Time
13S_BB_4396.las	Adjusted GPS Time
13S_BB_4397.las	Adjusted GPS Time
13S_BB_4398.las	Adjusted GPS Time
13S_BB_4399.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BB_4485.las	Adjusted GPS Time
13S_BB_4486.las	Adjusted GPS Time
13S_BB_4487.las	Adjusted GPS Time
13S_BB_4488.las	Adjusted GPS Time
13S_BB_4489.las	Adjusted GPS Time
13S_BB_4490.las	Adjusted GPS Time
13S_BB_4491.las	Adjusted GPS Time
13S_BB_4492.las	Adjusted GPS Time
13S_BB_4493.las	Adjusted GPS Time
13S_BB_4494.las	Adjusted GPS Time
13S_BB_4495.las	Adjusted GPS Time
13S_BB_4496.las	Adjusted GPS Time
13S_BB_4497.las	Adjusted GPS Time
13S_BB_4498.las	Adjusted GPS Time
13S_BB_4499.las	Adjusted GPS Time
13S_BB_4585.las	Adjusted GPS Time
13S_BB_4586.las	Adjusted GPS Time
13S_BB_4587.las	Adjusted GPS Time
13S_BB_4588.las	Adjusted GPS Time
13S_BB_4589.las	Adjusted GPS Time
13S_BB_4590.las	Adjusted GPS Time
13S_BB_4591.las	Adjusted GPS Time
13S_BB_4592.las	Adjusted GPS Time
13S_BB_4593.las	Adjusted GPS Time
13S_BB_4594.las	Adjusted GPS Time
13S_BB_4595.las	Adjusted GPS Time
13S_BB_4596.las	Adjusted GPS Time
13S_BB_4597.las	Adjusted GPS Time
13S_BB_4598.las	Adjusted GPS Time
13S_BB_4599.las	Adjusted GPS Time
13S_BB_4685.las	Adjusted GPS Time
13S_BB_4686.las	Adjusted GPS Time
13S_BB_4687.las	Adjusted GPS Time
13S_BB_4688.las	Adjusted GPS Time
13S_BB_4689.las	Adjusted GPS Time
13S_BB_4690.las	Adjusted GPS Time
13S_BB_4691.las	Adjusted GPS Time
13S_BB_4692.las	Adjusted GPS Time
13S_BB_4693.las	Adjusted GPS Time
13S_BB_4694.las	Adjusted GPS Time
13S_BB_4695.las	Adjusted GPS Time
13S_BB_4696.las	Adjusted GPS Time
13S_BB_4697.las	Adjusted GPS Time
13S_BB_4698.las	Adjusted GPS Time
13S_BB_4699.las	Adjusted GPS Time
13S_BB_4784.las	Adjusted GPS Time
13S_BB_4785.las	Adjusted GPS Time
13S_BB_4786.las	Adjusted GPS Time
13S_BB_4787.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BB_4788.las	Adjusted GPS Time
13S_BB_4789.las	Adjusted GPS Time
13S_BB_4790.las	Adjusted GPS Time
13S_BB_4791.las	Adjusted GPS Time
13S_BB_4792.las	Adjusted GPS Time
13S_BB_4793.las	Adjusted GPS Time
13S_BB_4794.las	Adjusted GPS Time
13S_BB_4795.las	Adjusted GPS Time
13S_BB_4796.las	Adjusted GPS Time
13S_BB_4797.las	Adjusted GPS Time
13S_BB_4798.las	Adjusted GPS Time
13S_BB_4799.las	Adjusted GPS Time
13S_BB_4884.las	Adjusted GPS Time
13S_BB_4885.las	Adjusted GPS Time
13S_BB_4886.las	Adjusted GPS Time
13S_BB_4887.las	Adjusted GPS Time
13S_BB_4888.las	Adjusted GPS Time
13S_BB_4889.las	Adjusted GPS Time
13S_BB_4890.las	Adjusted GPS Time
13S_BB_4891.las	Adjusted GPS Time
13S_BB_4892.las	Adjusted GPS Time
13S_BB_4893.las	Adjusted GPS Time
13S_BB_4894.las	Adjusted GPS Time
13S_BB_4895.las	Adjusted GPS Time
13S_BB_4896.las	Adjusted GPS Time
13S_BB_4897.las	Adjusted GPS Time
13S_BB_4898.las	Adjusted GPS Time
13S_BB_4899.las	Adjusted GPS Time
13S_BB_4984.las	Adjusted GPS Time
13S_BB_4985.las	Adjusted GPS Time
13S_BB_4986.las	Adjusted GPS Time
13S_BB_4987.las	Adjusted GPS Time
13S_BB_4988.las	Adjusted GPS Time
13S_BB_4989.las	Adjusted GPS Time
13S_BB_4990.las	Adjusted GPS Time
13S_BB_4991.las	Adjusted GPS Time
13S_BB_4992.las	Adjusted GPS Time
13S_BB_4993.las	Adjusted GPS Time
13S_BB_4994.las	Adjusted GPS Time
13S_BB_4995.las	Adjusted GPS Time
13S_BB_4996.las	Adjusted GPS Time
13S_BB_4997.las	Adjusted GPS Time
13S_BB_4998.las	Adjusted GPS Time
13S_BB_4999.las	Adjusted GPS Time
13S_BB_5084.las	Adjusted GPS Time
13S_BB_5085.las	Adjusted GPS Time
13S_BB_5086.las	Adjusted GPS Time
13S_BB_5087.las	Adjusted GPS Time
13S_BB_5088.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BB_5089.las	Adjusted GPS Time
13S_BB_5090.las	Adjusted GPS Time
13S_BB_5091.las	Adjusted GPS Time
13S_BB_5092.las	Adjusted GPS Time
13S_BB_5093.las	Adjusted GPS Time
13S_BB_5094.las	Adjusted GPS Time
13S_BB_5095.las	Adjusted GPS Time
13S_BB_5096.las	Adjusted GPS Time
13S_BB_5097.las	Adjusted GPS Time
13S_BB_5098.las	Adjusted GPS Time
13S_BB_5099.las	Adjusted GPS Time
13S_BB_5185.las	Adjusted GPS Time
13S_BB_5186.las	Adjusted GPS Time
13S_BB_5187.las	Adjusted GPS Time
13S_BB_5188.las	Adjusted GPS Time
13S_BB_5189.las	Adjusted GPS Time
13S_BB_5190.las	Adjusted GPS Time
13S_BB_5191.las	Adjusted GPS Time
13S_BB_5192.las	Adjusted GPS Time
13S_BB_5193.las	Adjusted GPS Time
13S_BB_5194.las	Adjusted GPS Time
13S_BB_5195.las	Adjusted GPS Time
13S_BB_5196.las	Adjusted GPS Time
13S_BB_5197.las	Adjusted GPS Time
13S_BB_5198.las	Adjusted GPS Time
13S_BB_5199.las	Adjusted GPS Time
13S_BB_5289.las	Adjusted GPS Time
13S_BB_5290.las	Adjusted GPS Time
13S_BB_5291.las	Adjusted GPS Time
13S_BB_5292.las	Adjusted GPS Time
13S_BB_5293.las	Adjusted GPS Time
13S_BB_5294.las	Adjusted GPS Time
13S_BB_5295.las	Adjusted GPS Time
13S_BB_5296.las	Adjusted GPS Time
13S_BB_5297.las	Adjusted GPS Time
13S_BB_5298.las	Adjusted GPS Time
13S_BB_5299.las	Adjusted GPS Time
13S_BB_5389.las	Adjusted GPS Time
13S_BB_5390.las	Adjusted GPS Time
13S_BB_5391.las	Adjusted GPS Time
13S_BB_5392.las	Adjusted GPS Time
13S_BB_5393.las	Adjusted GPS Time
13S_BB_5394.las	Adjusted GPS Time
13S_BB_5395.las	Adjusted GPS Time
13S_BB_5396.las	Adjusted GPS Time
13S_BB_5397.las	Adjusted GPS Time
13S_BB_5398.las	Adjusted GPS Time
13S_BB_5399.las	Adjusted GPS Time
13S_BB_5491.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BB_5492.las	Adjusted GPS Time
13S_BB_5493.las	Adjusted GPS Time
13S_BB_5494.las	Adjusted GPS Time
13S_BB_5495.las	Adjusted GPS Time
13S_BB_5496.las	Adjusted GPS Time
13S_BB_5497.las	Adjusted GPS Time
13S_BB_5498.las	Adjusted GPS Time
13S_BB_5499.las	Adjusted GPS Time
13S_BB_5592.las	Adjusted GPS Time
13S_BB_5593.las	Adjusted GPS Time
13S_BB_5594.las	Adjusted GPS Time
13S_BB_5595.las	Adjusted GPS Time
13S_BB_5596.las	Adjusted GPS Time
13S_BB_5597.las	Adjusted GPS Time
13S_BB_5598.las	Adjusted GPS Time
13S_BB_5599.las	Adjusted GPS Time
13S_BB_5695.las	Adjusted GPS Time
13S_BB_5696.las	Adjusted GPS Time
13S_BB_5697.las	Adjusted GPS Time
13S_BB_5698.las	Adjusted GPS Time
13S_BB_5699.las	Adjusted GPS Time
13S_BB_5796.las	Adjusted GPS Time
13S_BB_5797.las	Adjusted GPS Time
13S_BB_5798.las	Adjusted GPS Time
13S_BB_5799.las	Adjusted GPS Time
13S_BB_5897.las	Adjusted GPS Time
13S_BB_5898.las	Adjusted GPS Time
13S_BB_5899.las	Adjusted GPS Time
13S_BB_5997.las	Adjusted GPS Time
13S_BB_5998.las	Adjusted GPS Time
13S_BB_5999.las	Adjusted GPS Time
13S_BB_6097.las	Adjusted GPS Time
13S_BB_6098.las	Adjusted GPS Time
13S_BB_6099.las	Adjusted GPS Time
13S_BB_6197.las	Adjusted GPS Time
13S_BB_6198.las	Adjusted GPS Time
13S_BB_6199.las	Adjusted GPS Time
13S_BB_6297.las	Adjusted GPS Time
13S_BB_6298.las	Adjusted GPS Time
13S_BB_6299.las	Adjusted GPS Time
13S_BB_6397.las	Adjusted GPS Time
13S_BB_6398.las	Adjusted GPS Time
13S_BB_6399.las	Adjusted GPS Time
13S_BB_6497.las	Adjusted GPS Time
13S_BB_6498.las	Adjusted GPS Time
13S_BB_6499.las	Adjusted GPS Time
13S_BB_6599.las	Adjusted GPS Time
13S_BB_6699.las	Adjusted GPS Time
13S_BB_6799.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_3500.las	Adjusted GPS Time
13S_BC_3501.las	Adjusted GPS Time
13S_BC_3502.las	Adjusted GPS Time
13S_BC_3503.las	Adjusted GPS Time
13S_BC_3504.las	Adjusted GPS Time
13S_BC_3505.las	Adjusted GPS Time
13S_BC_3506.las	Adjusted GPS Time
13S_BC_3507.las	Adjusted GPS Time
13S_BC_3600.las	Adjusted GPS Time
13S_BC_3601.las	Adjusted GPS Time
13S_BC_3602.las	Adjusted GPS Time
13S_BC_3603.las	Adjusted GPS Time
13S_BC_3604.las	Adjusted GPS Time
13S_BC_3605.las	Adjusted GPS Time
13S_BC_3606.las	Adjusted GPS Time
13S_BC_3607.las	Adjusted GPS Time
13S_BC_3608.las	Adjusted GPS Time
13S_BC_3609.las	Adjusted GPS Time
13S_BC_3610.las	Adjusted GPS Time
13S_BC_3611.las	Adjusted GPS Time
13S_BC_3612.las	Adjusted GPS Time
13S_BC_3613.las	Adjusted GPS Time
13S_BC_3614.las	Adjusted GPS Time
13S_BC_3615.las	Adjusted GPS Time
13S_BC_3616.las	Adjusted GPS Time
13S_BC_3617.las	Adjusted GPS Time
13S_BC_3618.las	Adjusted GPS Time
13S_BC_3619.las	Adjusted GPS Time
13S_BC_3620.las	Adjusted GPS Time
13S_BC_3621.las	Adjusted GPS Time
13S_BC_3622.las	Adjusted GPS Time
13S_BC_3623.las	Adjusted GPS Time
13S_BC_3624.las	Adjusted GPS Time
13S_BC_3625.las	Adjusted GPS Time
13S_BC_3626.las	Adjusted GPS Time
13S_BC_3627.las	Adjusted GPS Time
13S_BC_3628.las	Adjusted GPS Time
13S_BC_3629.las	Adjusted GPS Time
13S_BC_3630.las	Adjusted GPS Time
13S_BC_3631.las	Adjusted GPS Time
13S_BC_3632.las	Adjusted GPS Time
13S_BC_3633.las	Adjusted GPS Time
13S_BC_3634.las	Adjusted GPS Time
13S_BC_3635.las	Adjusted GPS Time
13S_BC_3636.las	Adjusted GPS Time
13S_BC_3637.las	Adjusted GPS Time
13S_BC_3638.las	Adjusted GPS Time
13S_BC_3700.las	Adjusted GPS Time
13S_BC_3701.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_3702.las	Adjusted GPS Time
13S_BC_3703.las	Adjusted GPS Time
13S_BC_3704.las	Adjusted GPS Time
13S_BC_3705.las	Adjusted GPS Time
13S_BC_3706.las	Adjusted GPS Time
13S_BC_3707.las	Adjusted GPS Time
13S_BC_3708.las	Adjusted GPS Time
13S_BC_3709.las	Adjusted GPS Time
13S_BC_3710.las	Adjusted GPS Time
13S_BC_3711.las	Adjusted GPS Time
13S_BC_3712.las	Adjusted GPS Time
13S_BC_3713.las	Adjusted GPS Time
13S_BC_3714.las	Adjusted GPS Time
13S_BC_3715.las	Adjusted GPS Time
13S_BC_3716.las	Adjusted GPS Time
13S_BC_3717.las	Adjusted GPS Time
13S_BC_3718.las	Adjusted GPS Time
13S_BC_3719.las	Adjusted GPS Time
13S_BC_3720.las	Adjusted GPS Time
13S_BC_3721.las	Adjusted GPS Time
13S_BC_3722.las	Adjusted GPS Time
13S_BC_3723.las	Adjusted GPS Time
13S_BC_3724.las	Adjusted GPS Time
13S_BC_3725.las	Adjusted GPS Time
13S_BC_3726.las	Adjusted GPS Time
13S_BC_3727.las	Adjusted GPS Time
13S_BC_3728.las	Adjusted GPS Time
13S_BC_3729.las	Adjusted GPS Time
13S_BC_3730.las	Adjusted GPS Time
13S_BC_3731.las	Adjusted GPS Time
13S_BC_3732.las	Adjusted GPS Time
13S_BC_3733.las	Adjusted GPS Time
13S_BC_3734.las	Adjusted GPS Time
13S_BC_3735.las	Adjusted GPS Time
13S_BC_3736.las	Adjusted GPS Time
13S_BC_3737.las	Adjusted GPS Time
13S_BC_3738.las	Adjusted GPS Time
13S_BC_3739.las	Adjusted GPS Time
13S_BC_3740.las	Adjusted GPS Time
13S_BC_3741.las	Adjusted GPS Time
13S_BC_3742.las	Adjusted GPS Time
13S_BC_3743.las	Adjusted GPS Time
13S_BC_3744.las	Adjusted GPS Time
13S_BC_3745.las	Adjusted GPS Time
13S_BC_3746.las	Adjusted GPS Time
13S_BC_3747.las	Adjusted GPS Time
13S_BC_3748.las	Adjusted GPS Time
13S_BC_3749.las	Adjusted GPS Time
13S_BC_3750.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_3751.las	Adjusted GPS Time
13S_BC_3752.las	Adjusted GPS Time
13S_BC_3753.las	Adjusted GPS Time
13S_BC_3754.las	Adjusted GPS Time
13S_BC_3755.las	Adjusted GPS Time
13S_BC_3756.las	Adjusted GPS Time
13S_BC_3757.las	Adjusted GPS Time
13S_BC_3758.las	Adjusted GPS Time
13S_BC_3759.las	Adjusted GPS Time
13S_BC_3760.las	Adjusted GPS Time
13S_BC_3761.las	Adjusted GPS Time
13S_BC_3762.las	Adjusted GPS Time
13S_BC_3763.las	Adjusted GPS Time
13S_BC_3764.las	Adjusted GPS Time
13S_BC_3765.las	Adjusted GPS Time
13S_BC_3766.las	Adjusted GPS Time
13S_BC_3767.las	Adjusted GPS Time
13S_BC_3768.las	Adjusted GPS Time
13S_BC_3769.las	Adjusted GPS Time
13S_BC_3800.las	Adjusted GPS Time
13S_BC_3801.las	Adjusted GPS Time
13S_BC_3802.las	Adjusted GPS Time
13S_BC_3803.las	Adjusted GPS Time
13S_BC_3804.las	Adjusted GPS Time
13S_BC_3805.las	Adjusted GPS Time
13S_BC_3806.las	Adjusted GPS Time
13S_BC_3807.las	Adjusted GPS Time
13S_BC_3808.las	Adjusted GPS Time
13S_BC_3809.las	Adjusted GPS Time
13S_BC_3810.las	Adjusted GPS Time
13S_BC_3811.las	Adjusted GPS Time
13S_BC_3812.las	Adjusted GPS Time
13S_BC_3813.las	Adjusted GPS Time
13S_BC_3814.las	Adjusted GPS Time
13S_BC_3815.las	Adjusted GPS Time
13S_BC_3816.las	Adjusted GPS Time
13S_BC_3817.las	Adjusted GPS Time
13S_BC_3818.las	Adjusted GPS Time
13S_BC_3819.las	Adjusted GPS Time
13S_BC_3820.las	Adjusted GPS Time
13S_BC_3821.las	Adjusted GPS Time
13S_BC_3822.las	Adjusted GPS Time
13S_BC_3823.las	Adjusted GPS Time
13S_BC_3824.las	Adjusted GPS Time
13S_BC_3825.las	Adjusted GPS Time
13S_BC_3826.las	Adjusted GPS Time
13S_BC_3827.las	Adjusted GPS Time
13S_BC_3828.las	Adjusted GPS Time
13S_BC_3829.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_3830.las	Adjusted GPS Time
13S_BC_3831.las	Adjusted GPS Time
13S_BC_3832.las	Adjusted GPS Time
13S_BC_3833.las	Adjusted GPS Time
13S_BC_3834.las	Adjusted GPS Time
13S_BC_3835.las	Adjusted GPS Time
13S_BC_3836.las	Adjusted GPS Time
13S_BC_3837.las	Adjusted GPS Time
13S_BC_3838.las	Adjusted GPS Time
13S_BC_3839.las	Adjusted GPS Time
13S_BC_3840.las	Adjusted GPS Time
13S_BC_3841.las	Adjusted GPS Time
13S_BC_3842.las	Adjusted GPS Time
13S_BC_3843.las	Adjusted GPS Time
13S_BC_3844.las	Adjusted GPS Time
13S_BC_3845.las	Adjusted GPS Time
13S_BC_3846.las	Adjusted GPS Time
13S_BC_3847.las	Adjusted GPS Time
13S_BC_3848.las	Adjusted GPS Time
13S_BC_3849.las	Adjusted GPS Time
13S_BC_3850.las	Adjusted GPS Time
13S_BC_3851.las	Adjusted GPS Time
13S_BC_3852.las	Adjusted GPS Time
13S_BC_3853.las	Adjusted GPS Time
13S_BC_3854.las	Adjusted GPS Time
13S_BC_3855.las	Adjusted GPS Time
13S_BC_3856.las	Adjusted GPS Time
13S_BC_3857.las	Adjusted GPS Time
13S_BC_3858.las	Adjusted GPS Time
13S_BC_3859.las	Adjusted GPS Time
13S_BC_3860.las	Adjusted GPS Time
13S_BC_3861.las	Adjusted GPS Time
13S_BC_3862.las	Adjusted GPS Time
13S_BC_3863.las	Adjusted GPS Time
13S_BC_3864.las	Adjusted GPS Time
13S_BC_3865.las	Adjusted GPS Time
13S_BC_3866.las	Adjusted GPS Time
13S_BC_3867.las	Adjusted GPS Time
13S_BC_3868.las	Adjusted GPS Time
13S_BC_3869.las	Adjusted GPS Time
13S_BC_3870.las	Adjusted GPS Time
13S_BC_3871.las	Adjusted GPS Time
13S_BC_3872.las	Adjusted GPS Time
13S_BC_3873.las	Adjusted GPS Time
13S_BC_3874.las	Adjusted GPS Time
13S_BC_3875.las	Adjusted GPS Time
13S_BC_3876.las	Adjusted GPS Time
13S_BC_3877.las	Adjusted GPS Time
13S_BC_3878.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_3879.las	Adjusted GPS Time
13S_BC_3880.las	Adjusted GPS Time
13S_BC_3881.las	Adjusted GPS Time
13S_BC_3882.las	Adjusted GPS Time
13S_BC_3883.las	Adjusted GPS Time
13S_BC_3884.las	Adjusted GPS Time
13S_BC_3885.las	Adjusted GPS Time
13S_BC_3886.las	Adjusted GPS Time
13S_BC_3887.las	Adjusted GPS Time
13S_BC_3888.las	Adjusted GPS Time
13S_BC_3889.las	Adjusted GPS Time
13S_BC_3900.las	Adjusted GPS Time
13S_BC_3901.las	Adjusted GPS Time
13S_BC_3902.las	Adjusted GPS Time
13S_BC_3903.las	Adjusted GPS Time
13S_BC_3904.las	Adjusted GPS Time
13S_BC_3905.las	Adjusted GPS Time
13S_BC_3906.las	Adjusted GPS Time
13S_BC_3907.las	Adjusted GPS Time
13S_BC_3908.las	Adjusted GPS Time
13S_BC_3909.las	Adjusted GPS Time
13S_BC_3910.las	Adjusted GPS Time
13S_BC_3911.las	Adjusted GPS Time
13S_BC_3912.las	Adjusted GPS Time
13S_BC_3913.las	Adjusted GPS Time
13S_BC_3914.las	Adjusted GPS Time
13S_BC_3915.las	Adjusted GPS Time
13S_BC_3916.las	Adjusted GPS Time
13S_BC_3917.las	Adjusted GPS Time
13S_BC_3918.las	Adjusted GPS Time
13S_BC_3919.las	Adjusted GPS Time
13S_BC_3920.las	Adjusted GPS Time
13S_BC_3921.las	Adjusted GPS Time
13S_BC_3922.las	Adjusted GPS Time
13S_BC_3923.las	Adjusted GPS Time
13S_BC_3924.las	Adjusted GPS Time
13S_BC_3925.las	Adjusted GPS Time
13S_BC_3926.las	Adjusted GPS Time
13S_BC_3927.las	Adjusted GPS Time
13S_BC_3928.las	Adjusted GPS Time
13S_BC_3929.las	Adjusted GPS Time
13S_BC_3930.las	Adjusted GPS Time
13S_BC_3931.las	Adjusted GPS Time
13S_BC_3932.las	Adjusted GPS Time
13S_BC_3933.las	Adjusted GPS Time
13S_BC_3934.las	Adjusted GPS Time
13S_BC_3935.las	Adjusted GPS Time
13S_BC_3936.las	Adjusted GPS Time
13S_BC_3937.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_3938.las	Adjusted GPS Time
13S_BC_3939.las	Adjusted GPS Time
13S_BC_3940.las	Adjusted GPS Time
13S_BC_3941.las	Adjusted GPS Time
13S_BC_3942.las	Adjusted GPS Time
13S_BC_3943.las	Adjusted GPS Time
13S_BC_3944.las	Adjusted GPS Time
13S_BC_3945.las	Adjusted GPS Time
13S_BC_3946.las	Adjusted GPS Time
13S_BC_3947.las	Adjusted GPS Time
13S_BC_3948.las	Adjusted GPS Time
13S_BC_3949.las	Adjusted GPS Time
13S_BC_3950.las	Adjusted GPS Time
13S_BC_3951.las	Adjusted GPS Time
13S_BC_3952.las	Adjusted GPS Time
13S_BC_3953.las	Adjusted GPS Time
13S_BC_3954.las	Adjusted GPS Time
13S_BC_3955.las	Adjusted GPS Time
13S_BC_3956.las	Adjusted GPS Time
13S_BC_3957.las	Adjusted GPS Time
13S_BC_3958.las	Adjusted GPS Time
13S_BC_3959.las	Adjusted GPS Time
13S_BC_3960.las	Adjusted GPS Time
13S_BC_3961.las	Adjusted GPS Time
13S_BC_3962.las	Adjusted GPS Time
13S_BC_3963.las	Adjusted GPS Time
13S_BC_3964.las	Adjusted GPS Time
13S_BC_3965.las	Adjusted GPS Time
13S_BC_3966.las	Adjusted GPS Time
13S_BC_3967.las	Adjusted GPS Time
13S_BC_3968.las	Adjusted GPS Time
13S_BC_3969.las	Adjusted GPS Time
13S_BC_3970.las	Adjusted GPS Time
13S_BC_3971.las	Adjusted GPS Time
13S_BC_3972.las	Adjusted GPS Time
13S_BC_3973.las	Adjusted GPS Time
13S_BC_3974.las	Adjusted GPS Time
13S_BC_3975.las	Adjusted GPS Time
13S_BC_3976.las	Adjusted GPS Time
13S_BC_3977.las	Adjusted GPS Time
13S_BC_3978.las	Adjusted GPS Time
13S_BC_3979.las	Adjusted GPS Time
13S_BC_3980.las	Adjusted GPS Time
13S_BC_3981.las	Adjusted GPS Time
13S_BC_3982.las	Adjusted GPS Time
13S_BC_3983.las	Adjusted GPS Time
13S_BC_3984.las	Adjusted GPS Time
13S_BC_3985.las	Adjusted GPS Time
13S_BC_3986.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_3987.las	Adjusted GPS Time
13S_BC_3988.las	Adjusted GPS Time
13S_BC_3989.las	Adjusted GPS Time
13S_BC_4000.las	Adjusted GPS Time
13S_BC_4001.las	Adjusted GPS Time
13S_BC_4002.las	Adjusted GPS Time
13S_BC_4003.las	Adjusted GPS Time
13S_BC_4004.las	Adjusted GPS Time
13S_BC_4005.las	Adjusted GPS Time
13S_BC_4006.las	Adjusted GPS Time
13S_BC_4007.las	Adjusted GPS Time
13S_BC_4008.las	Adjusted GPS Time
13S_BC_4009.las	Adjusted GPS Time
13S_BC_4010.las	Adjusted GPS Time
13S_BC_4011.las	Adjusted GPS Time
13S_BC_4012.las	Adjusted GPS Time
13S_BC_4013.las	Adjusted GPS Time
13S_BC_4014.las	Adjusted GPS Time
13S_BC_4015.las	Adjusted GPS Time
13S_BC_4016.las	Adjusted GPS Time
13S_BC_4017.las	Adjusted GPS Time
13S_BC_4018.las	Adjusted GPS Time
13S_BC_4019.las	Adjusted GPS Time
13S_BC_4020.las	Adjusted GPS Time
13S_BC_4021.las	Adjusted GPS Time
13S_BC_4022.las	Adjusted GPS Time
13S_BC_4023.las	Adjusted GPS Time
13S_BC_4024.las	Adjusted GPS Time
13S_BC_4025.las	Adjusted GPS Time
13S_BC_4026.las	Adjusted GPS Time
13S_BC_4027.las	Adjusted GPS Time
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13S_BC_4030.las	Adjusted GPS Time
13S_BC_4031.las	Adjusted GPS Time
13S_BC_4032.las	Adjusted GPS Time
13S_BC_4033.las	Adjusted GPS Time
13S_BC_4034.las	Adjusted GPS Time
13S_BC_4035.las	Adjusted GPS Time
13S_BC_4036.las	Adjusted GPS Time
13S_BC_4037.las	Adjusted GPS Time
13S_BC_4038.las	Adjusted GPS Time
13S_BC_4039.las	Adjusted GPS Time
13S_BC_4040.las	Adjusted GPS Time
13S_BC_4041.las	Adjusted GPS Time
13S_BC_4042.las	Adjusted GPS Time
13S_BC_4043.las	Adjusted GPS Time
13S_BC_4044.las	Adjusted GPS Time
13S_BC_4045.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_4046.las	Adjusted GPS Time
13S_BC_4047.las	Adjusted GPS Time
13S_BC_4048.las	Adjusted GPS Time
13S_BC_4049.las	Adjusted GPS Time
13S_BC_4050.las	Adjusted GPS Time
13S_BC_4051.las	Adjusted GPS Time
13S_BC_4052.las	Adjusted GPS Time
13S_BC_4053.las	Adjusted GPS Time
13S_BC_4054.las	Adjusted GPS Time
13S_BC_4055.las	Adjusted GPS Time
13S_BC_4056.las	Adjusted GPS Time
13S_BC_4057.las	Adjusted GPS Time
13S_BC_4058.las	Adjusted GPS Time
13S_BC_4059.las	Adjusted GPS Time
13S_BC_4060.las	Adjusted GPS Time
13S_BC_4061.las	Adjusted GPS Time
13S_BC_4062.las	Adjusted GPS Time
13S_BC_4063.las	Adjusted GPS Time
13S_BC_4064.las	Adjusted GPS Time
13S_BC_4065.las	Adjusted GPS Time
13S_BC_4066.las	Adjusted GPS Time
13S_BC_4067.las	Adjusted GPS Time
13S_BC_4068.las	Adjusted GPS Time
13S_BC_4069.las	Adjusted GPS Time
13S_BC_4070.las	Adjusted GPS Time
13S_BC_4071.las	Adjusted GPS Time
13S_BC_4072.las	Adjusted GPS Time
13S_BC_4073.las	Adjusted GPS Time
13S_BC_4074.las	Adjusted GPS Time
13S_BC_4075.las	Adjusted GPS Time
13S_BC_4076.las	Adjusted GPS Time
13S_BC_4077.las	Adjusted GPS Time
13S_BC_4078.las	Adjusted GPS Time
13S_BC_4079.las	Adjusted GPS Time
13S_BC_4080.las	Adjusted GPS Time
13S_BC_4081.las	Adjusted GPS Time
13S_BC_4082.las	Adjusted GPS Time
13S_BC_4083.las	Adjusted GPS Time
13S_BC_4084.las	Adjusted GPS Time
13S_BC_4085.las	Adjusted GPS Time
13S_BC_4086.las	Adjusted GPS Time
13S_BC_4087.las	Adjusted GPS Time
13S_BC_4088.las	Adjusted GPS Time
13S_BC_4089.las	Adjusted GPS Time
13S_BC_4100.las	Adjusted GPS Time
13S_BC_4101.las	Adjusted GPS Time
13S_BC_4102.las	Adjusted GPS Time
13S_BC_4103.las	Adjusted GPS Time
13S_BC_4104.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_4105.las	Adjusted GPS Time
13S_BC_4106.las	Adjusted GPS Time
13S_BC_4107.las	Adjusted GPS Time
13S_BC_4108.las	Adjusted GPS Time
13S_BC_4109.las	Adjusted GPS Time
13S_BC_4110.las	Adjusted GPS Time
13S_BC_4111.las	Adjusted GPS Time
13S_BC_4112.las	Adjusted GPS Time
13S_BC_4113.las	Adjusted GPS Time
13S_BC_4114.las	Adjusted GPS Time
13S_BC_4115.las	Adjusted GPS Time
13S_BC_4116.las	Adjusted GPS Time
13S_BC_4117.las	Adjusted GPS Time
13S_BC_4118.las	Adjusted GPS Time
13S_BC_4119.las	Adjusted GPS Time
13S_BC_4120.las	Adjusted GPS Time
13S_BC_4121.las	Adjusted GPS Time
13S_BC_4122.las	Adjusted GPS Time
13S_BC_4123.las	Adjusted GPS Time
13S_BC_4124.las	Adjusted GPS Time
13S_BC_4125.las	Adjusted GPS Time
13S_BC_4126.las	Adjusted GPS Time
13S_BC_4127.las	Adjusted GPS Time
13S_BC_4128.las	Adjusted GPS Time
13S_BC_4129.las	Adjusted GPS Time
13S_BC_4130.las	Adjusted GPS Time
13S_BC_4131.las	Adjusted GPS Time
13S_BC_4132.las	Adjusted GPS Time
13S_BC_4133.las	Adjusted GPS Time
13S_BC_4134.las	Adjusted GPS Time
13S_BC_4135.las	Adjusted GPS Time
13S_BC_4136.las	Adjusted GPS Time
13S_BC_4137.las	Adjusted GPS Time
13S_BC_4138.las	Adjusted GPS Time
13S_BC_4139.las	Adjusted GPS Time
13S_BC_4140.las	Adjusted GPS Time
13S_BC_4141.las	Adjusted GPS Time
13S_BC_4142.las	Adjusted GPS Time
13S_BC_4143.las	Adjusted GPS Time
13S_BC_4144.las	Adjusted GPS Time
13S_BC_4145.las	Adjusted GPS Time
13S_BC_4146.las	Adjusted GPS Time
13S_BC_4147.las	Adjusted GPS Time
13S_BC_4148.las	Adjusted GPS Time
13S_BC_4149.las	Adjusted GPS Time
13S_BC_4150.las	Adjusted GPS Time
13S_BC_4151.las	Adjusted GPS Time
13S_BC_4152.las	Adjusted GPS Time
13S_BC_4153.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_4154.las	Adjusted GPS Time
13S_BC_4155.las	Adjusted GPS Time
13S_BC_4156.las	Adjusted GPS Time
13S_BC_4157.las	Adjusted GPS Time
13S_BC_4158.las	Adjusted GPS Time
13S_BC_4159.las	Adjusted GPS Time
13S_BC_4162.las	Adjusted GPS Time
13S_BC_4163.las	Adjusted GPS Time
13S_BC_4164.las	Adjusted GPS Time
13S_BC_4165.las	Adjusted GPS Time
13S_BC_4166.las	Adjusted GPS Time
13S_BC_4167.las	Adjusted GPS Time
13S_BC_4168.las	Adjusted GPS Time
13S_BC_4169.las	Adjusted GPS Time
13S_BC_4170.las	Adjusted GPS Time
13S_BC_4173.las	Adjusted GPS Time
13S_BC_4174.las	Adjusted GPS Time
13S_BC_4175.las	Adjusted GPS Time
13S_BC_4176.las	Adjusted GPS Time
13S_BC_4177.las	Adjusted GPS Time
13S_BC_4178.las	Adjusted GPS Time
13S_BC_4179.las	Adjusted GPS Time
13S_BC_4180.las	Adjusted GPS Time
13S_BC_4200.las	Adjusted GPS Time
13S_BC_4201.las	Adjusted GPS Time
13S_BC_4202.las	Adjusted GPS Time
13S_BC_4203.las	Adjusted GPS Time
13S_BC_4204.las	Adjusted GPS Time
13S_BC_4205.las	Adjusted GPS Time
13S_BC_4206.las	Adjusted GPS Time
13S_BC_4207.las	Adjusted GPS Time
13S_BC_4208.las	Adjusted GPS Time
13S_BC_4209.las	Adjusted GPS Time
13S_BC_4210.las	Adjusted GPS Time
13S_BC_4211.las	Adjusted GPS Time
13S_BC_4212.las	Adjusted GPS Time
13S_BC_4213.las	Adjusted GPS Time
13S_BC_4214.las	Adjusted GPS Time
13S_BC_4215.las	Adjusted GPS Time
13S_BC_4216.las	Adjusted GPS Time
13S_BC_4217.las	Adjusted GPS Time
13S_BC_4218.las	Adjusted GPS Time
13S_BC_4219.las	Adjusted GPS Time
13S_BC_4220.las	Adjusted GPS Time
13S_BC_4221.las	Adjusted GPS Time
13S_BC_4222.las	Adjusted GPS Time
13S_BC_4223.las	Adjusted GPS Time
13S_BC_4224.las	Adjusted GPS Time
13S_BC_4225.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_4226.las	Adjusted GPS Time
13S_BC_4227.las	Adjusted GPS Time
13S_BC_4228.las	Adjusted GPS Time
13S_BC_4229.las	Adjusted GPS Time
13S_BC_4230.las	Adjusted GPS Time
13S_BC_4231.las	Adjusted GPS Time
13S_BC_4232.las	Adjusted GPS Time
13S_BC_4233.las	Adjusted GPS Time
13S_BC_4234.las	Adjusted GPS Time
13S_BC_4235.las	Adjusted GPS Time
13S_BC_4236.las	Adjusted GPS Time
13S_BC_4237.las	Adjusted GPS Time
13S_BC_4238.las	Adjusted GPS Time
13S_BC_4239.las	Adjusted GPS Time
13S_BC_4240.las	Adjusted GPS Time
13S_BC_4241.las	Adjusted GPS Time
13S_BC_4242.las	Adjusted GPS Time
13S_BC_4243.las	Adjusted GPS Time
13S_BC_4244.las	Adjusted GPS Time
13S_BC_4245.las	Adjusted GPS Time
13S_BC_4246.las	Adjusted GPS Time
13S_BC_4247.las	Adjusted GPS Time
13S_BC_4248.las	Adjusted GPS Time
13S_BC_4249.las	Adjusted GPS Time
13S_BC_4250.las	Adjusted GPS Time
13S_BC_4251.las	Adjusted GPS Time
13S_BC_4252.las	Adjusted GPS Time
13S_BC_4300.las	Adjusted GPS Time
13S_BC_4301.las	Adjusted GPS Time
13S_BC_4302.las	Adjusted GPS Time
13S_BC_4303.las	Adjusted GPS Time
13S_BC_4304.las	Adjusted GPS Time
13S_BC_4305.las	Adjusted GPS Time
13S_BC_4306.las	Adjusted GPS Time
13S_BC_4307.las	Adjusted GPS Time
13S_BC_4308.las	Adjusted GPS Time
13S_BC_4309.las	Adjusted GPS Time
13S_BC_4310.las	Adjusted GPS Time
13S_BC_4311.las	Adjusted GPS Time
13S_BC_4312.las	Adjusted GPS Time
13S_BC_4313.las	Adjusted GPS Time
13S_BC_4314.las	Adjusted GPS Time
13S_BC_4315.las	Adjusted GPS Time
13S_BC_4316.las	Adjusted GPS Time
13S_BC_4317.las	Adjusted GPS Time
13S_BC_4318.las	Adjusted GPS Time
13S_BC_4319.las	Adjusted GPS Time
13S_BC_4320.las	Adjusted GPS Time
13S_BC_4321.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_4322.las	Adjusted GPS Time
13S_BC_4323.las	Adjusted GPS Time
13S_BC_4324.las	Adjusted GPS Time
13S_BC_4325.las	Adjusted GPS Time
13S_BC_4326.las	Adjusted GPS Time
13S_BC_4327.las	Adjusted GPS Time
13S_BC_4328.las	Adjusted GPS Time
13S_BC_4329.las	Adjusted GPS Time
13S_BC_4330.las	Adjusted GPS Time
13S_BC_4331.las	Adjusted GPS Time
13S_BC_4332.las	Adjusted GPS Time
13S_BC_4333.las	Adjusted GPS Time
13S_BC_4334.las	Adjusted GPS Time
13S_BC_4335.las	Adjusted GPS Time
13S_BC_4336.las	Adjusted GPS Time
13S_BC_4337.las	Adjusted GPS Time
13S_BC_4338.las	Adjusted GPS Time
13S_BC_4339.las	Adjusted GPS Time
13S_BC_4340.las	Adjusted GPS Time
13S_BC_4341.las	Adjusted GPS Time
13S_BC_4342.las	Adjusted GPS Time
13S_BC_4343.las	Adjusted GPS Time
13S_BC_4344.las	Adjusted GPS Time
13S_BC_4345.las	Adjusted GPS Time
13S_BC_4346.las	Adjusted GPS Time
13S_BC_4347.las	Adjusted GPS Time
13S_BC_4348.las	Adjusted GPS Time
13S_BC_4349.las	Adjusted GPS Time
13S_BC_4350.las	Adjusted GPS Time
13S_BC_4351.las	Adjusted GPS Time
13S_BC_4352.las	Adjusted GPS Time
13S_BC_4400.las	Adjusted GPS Time
13S_BC_4401.las	Adjusted GPS Time
13S_BC_4402.las	Adjusted GPS Time
13S_BC_4403.las	Adjusted GPS Time
13S_BC_4404.las	Adjusted GPS Time
13S_BC_4405.las	Adjusted GPS Time
13S_BC_4406.las	Adjusted GPS Time
13S_BC_4407.las	Adjusted GPS Time
13S_BC_4408.las	Adjusted GPS Time
13S_BC_4409.las	Adjusted GPS Time
13S_BC_4410.las	Adjusted GPS Time
13S_BC_4411.las	Adjusted GPS Time
13S_BC_4412.las	Adjusted GPS Time
13S_BC_4413.las	Adjusted GPS Time
13S_BC_4414.las	Adjusted GPS Time
13S_BC_4415.las	Adjusted GPS Time
13S_BC_4416.las	Adjusted GPS Time
13S_BC_4417.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_4418.las	Adjusted GPS Time
13S_BC_4419.las	Adjusted GPS Time
13S_BC_4420.las	Adjusted GPS Time
13S_BC_4421.las	Adjusted GPS Time
13S_BC_4422.las	Adjusted GPS Time
13S_BC_4423.las	Adjusted GPS Time
13S_BC_4424.las	Adjusted GPS Time
13S_BC_4425.las	Adjusted GPS Time
13S_BC_4426.las	Adjusted GPS Time
13S_BC_4427.las	Adjusted GPS Time
13S_BC_4428.las	Adjusted GPS Time
13S_BC_4429.las	Adjusted GPS Time
13S_BC_4430.las	Adjusted GPS Time
13S_BC_4431.las	Adjusted GPS Time
13S_BC_4432.las	Adjusted GPS Time
13S_BC_4433.las	Adjusted GPS Time
13S_BC_4434.las	Adjusted GPS Time
13S_BC_4435.las	Adjusted GPS Time
13S_BC_4436.las	Adjusted GPS Time
13S_BC_4437.las	Adjusted GPS Time
13S_BC_4438.las	Adjusted GPS Time
13S_BC_4439.las	Adjusted GPS Time
13S_BC_4440.las	Adjusted GPS Time
13S_BC_4441.las	Adjusted GPS Time
13S_BC_4442.las	Adjusted GPS Time
13S_BC_4443.las	Adjusted GPS Time
13S_BC_4444.las	Adjusted GPS Time
13S_BC_4445.las	Adjusted GPS Time
13S_BC_4446.las	Adjusted GPS Time
13S_BC_4447.las	Adjusted GPS Time
13S_BC_4448.las	Adjusted GPS Time
13S_BC_4449.las	Adjusted GPS Time
13S_BC_4450.las	Adjusted GPS Time
13S_BC_4451.las	Adjusted GPS Time
13S_BC_4452.las	Adjusted GPS Time
13S_BC_4500.las	Adjusted GPS Time
13S_BC_4501.las	Adjusted GPS Time
13S_BC_4502.las	Adjusted GPS Time
13S_BC_4503.las	Adjusted GPS Time
13S_BC_4504.las	Adjusted GPS Time
13S_BC_4505.las	Adjusted GPS Time
13S_BC_4506.las	Adjusted GPS Time
13S_BC_4507.las	Adjusted GPS Time
13S_BC_4508.las	Adjusted GPS Time
13S_BC_4509.las	Adjusted GPS Time
13S_BC_4510.las	Adjusted GPS Time
13S_BC_4511.las	Adjusted GPS Time
13S_BC_4512.las	Adjusted GPS Time
13S_BC_4513.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_4514.las	Adjusted GPS Time
13S_BC_4515.las	Adjusted GPS Time
13S_BC_4516.las	Adjusted GPS Time
13S_BC_4517.las	Adjusted GPS Time
13S_BC_4518.las	Adjusted GPS Time
13S_BC_4519.las	Adjusted GPS Time
13S_BC_4520.las	Adjusted GPS Time
13S_BC_4521.las	Adjusted GPS Time
13S_BC_4522.las	Adjusted GPS Time
13S_BC_4523.las	Adjusted GPS Time
13S_BC_4524.las	Adjusted GPS Time
13S_BC_4525.las	Adjusted GPS Time
13S_BC_4526.las	Adjusted GPS Time
13S_BC_4527.las	Adjusted GPS Time
13S_BC_4528.las	Adjusted GPS Time
13S_BC_4529.las	Adjusted GPS Time
13S_BC_4530.las	Adjusted GPS Time
13S_BC_4531.las	Adjusted GPS Time
13S_BC_4532.las	Adjusted GPS Time
13S_BC_4533.las	Adjusted GPS Time
13S_BC_4534.las	Adjusted GPS Time
13S_BC_4535.las	Adjusted GPS Time
13S_BC_4536.las	Adjusted GPS Time
13S_BC_4537.las	Adjusted GPS Time
13S_BC_4538.las	Adjusted GPS Time
13S_BC_4539.las	Adjusted GPS Time
13S_BC_4540.las	Adjusted GPS Time
13S_BC_4541.las	Adjusted GPS Time
13S_BC_4542.las	Adjusted GPS Time
13S_BC_4543.las	Adjusted GPS Time
13S_BC_4544.las	Adjusted GPS Time
13S_BC_4545.las	Adjusted GPS Time
13S_BC_4546.las	Adjusted GPS Time
13S_BC_4547.las	Adjusted GPS Time
13S_BC_4548.las	Adjusted GPS Time
13S_BC_4549.las	Adjusted GPS Time
13S_BC_4550.las	Adjusted GPS Time
13S_BC_4551.las	Adjusted GPS Time
13S_BC_4552.las	Adjusted GPS Time
13S_BC_4600.las	Adjusted GPS Time
13S_BC_4601.las	Adjusted GPS Time
13S_BC_4602.las	Adjusted GPS Time
13S_BC_4603.las	Adjusted GPS Time
13S_BC_4604.las	Adjusted GPS Time
13S_BC_4605.las	Adjusted GPS Time
13S_BC_4606.las	Adjusted GPS Time
13S_BC_4607.las	Adjusted GPS Time
13S_BC_4608.las	Adjusted GPS Time
13S_BC_4609.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_4610.las	Adjusted GPS Time
13S_BC_4611.las	Adjusted GPS Time
13S_BC_4612.las	Adjusted GPS Time
13S_BC_4613.las	Adjusted GPS Time
13S_BC_4614.las	Adjusted GPS Time
13S_BC_4615.las	Adjusted GPS Time
13S_BC_4616.las	Adjusted GPS Time
13S_BC_4617.las	Adjusted GPS Time
13S_BC_4618.las	Adjusted GPS Time
13S_BC_4619.las	Adjusted GPS Time
13S_BC_4620.las	Adjusted GPS Time
13S_BC_4621.las	Adjusted GPS Time
13S_BC_4622.las	Adjusted GPS Time
13S_BC_4623.las	Adjusted GPS Time
13S_BC_4624.las	Adjusted GPS Time
13S_BC_4625.las	Adjusted GPS Time
13S_BC_4626.las	Adjusted GPS Time
13S_BC_4627.las	Adjusted GPS Time
13S_BC_4628.las	Adjusted GPS Time
13S_BC_4629.las	Adjusted GPS Time
13S_BC_4630.las	Adjusted GPS Time
13S_BC_4631.las	Adjusted GPS Time
13S_BC_4632.las	Adjusted GPS Time
13S_BC_4633.las	Adjusted GPS Time
13S_BC_4634.las	Adjusted GPS Time
13S_BC_4635.las	Adjusted GPS Time
13S_BC_4636.las	Adjusted GPS Time
13S_BC_4637.las	Adjusted GPS Time
13S_BC_4638.las	Adjusted GPS Time
13S_BC_4639.las	Adjusted GPS Time
13S_BC_4640.las	Adjusted GPS Time
13S_BC_4641.las	Adjusted GPS Time
13S_BC_4642.las	Adjusted GPS Time
13S_BC_4643.las	Adjusted GPS Time
13S_BC_4644.las	Adjusted GPS Time
13S_BC_4645.las	Adjusted GPS Time
13S_BC_4646.las	Adjusted GPS Time
13S_BC_4647.las	Adjusted GPS Time
13S_BC_4648.las	Adjusted GPS Time
13S_BC_4649.las	Adjusted GPS Time
13S_BC_4650.las	Adjusted GPS Time
13S_BC_4651.las	Adjusted GPS Time
13S_BC_4652.las	Adjusted GPS Time
13S_BC_4700.las	Adjusted GPS Time
13S_BC_4701.las	Adjusted GPS Time
13S_BC_4702.las	Adjusted GPS Time
13S_BC_4703.las	Adjusted GPS Time
13S_BC_4704.las	Adjusted GPS Time
13S_BC_4705.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_4706.las	Adjusted GPS Time
13S_BC_4707.las	Adjusted GPS Time
13S_BC_4708.las	Adjusted GPS Time
13S_BC_4709.las	Adjusted GPS Time
13S_BC_4710.las	Adjusted GPS Time
13S_BC_4711.las	Adjusted GPS Time
13S_BC_4712.las	Adjusted GPS Time
13S_BC_4713.las	Adjusted GPS Time
13S_BC_4714.las	Adjusted GPS Time
13S_BC_4715.las	Adjusted GPS Time
13S_BC_4716.las	Adjusted GPS Time
13S_BC_4717.las	Adjusted GPS Time
13S_BC_4718.las	Adjusted GPS Time
13S_BC_4719.las	Adjusted GPS Time
13S_BC_4720.las	Adjusted GPS Time
13S_BC_4721.las	Adjusted GPS Time
13S_BC_4722.las	Adjusted GPS Time
13S_BC_4723.las	Adjusted GPS Time
13S_BC_4724.las	Adjusted GPS Time
13S_BC_4725.las	Adjusted GPS Time
13S_BC_4726.las	Adjusted GPS Time
13S_BC_4727.las	Adjusted GPS Time
13S_BC_4728.las	Adjusted GPS Time
13S_BC_4729.las	Adjusted GPS Time
13S_BC_4730.las	Adjusted GPS Time
13S_BC_4731.las	Adjusted GPS Time
13S_BC_4732.las	Adjusted GPS Time
13S_BC_4733.las	Adjusted GPS Time
13S_BC_4734.las	Adjusted GPS Time
13S_BC_4735.las	Adjusted GPS Time
13S_BC_4736.las	Adjusted GPS Time
13S_BC_4737.las	Adjusted GPS Time
13S_BC_4738.las	Adjusted GPS Time
13S_BC_4739.las	Adjusted GPS Time
13S_BC_4740.las	Adjusted GPS Time
13S_BC_4741.las	Adjusted GPS Time
13S_BC_4742.las	Adjusted GPS Time
13S_BC_4743.las	Adjusted GPS Time
13S_BC_4744.las	Adjusted GPS Time
13S_BC_4745.las	Adjusted GPS Time
13S_BC_4746.las	Adjusted GPS Time
13S_BC_4747.las	Adjusted GPS Time
13S_BC_4748.las	Adjusted GPS Time
13S_BC_4749.las	Adjusted GPS Time
13S_BC_4750.las	Adjusted GPS Time
13S_BC_4751.las	Adjusted GPS Time
13S_BC_4752.las	Adjusted GPS Time
13S_BC_4800.las	Adjusted GPS Time
13S_BC_4801.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_4802.las	Adjusted GPS Time
13S_BC_4803.las	Adjusted GPS Time
13S_BC_4804.las	Adjusted GPS Time
13S_BC_4805.las	Adjusted GPS Time
13S_BC_4806.las	Adjusted GPS Time
13S_BC_4807.las	Adjusted GPS Time
13S_BC_4808.las	Adjusted GPS Time
13S_BC_4809.las	Adjusted GPS Time
13S_BC_4810.las	Adjusted GPS Time
13S_BC_4811.las	Adjusted GPS Time
13S_BC_4812.las	Adjusted GPS Time
13S_BC_4813.las	Adjusted GPS Time
13S_BC_4814.las	Adjusted GPS Time
13S_BC_4815.las	Adjusted GPS Time
13S_BC_4816.las	Adjusted GPS Time
13S_BC_4817.las	Adjusted GPS Time
13S_BC_4818.las	Adjusted GPS Time
13S_BC_4819.las	Adjusted GPS Time
13S_BC_4820.las	Adjusted GPS Time
13S_BC_4821.las	Adjusted GPS Time
13S_BC_4822.las	Adjusted GPS Time
13S_BC_4823.las	Adjusted GPS Time
13S_BC_4824.las	Adjusted GPS Time
13S_BC_4825.las	Adjusted GPS Time
13S_BC_4826.las	Adjusted GPS Time
13S_BC_4827.las	Adjusted GPS Time
13S_BC_4828.las	Adjusted GPS Time
13S_BC_4829.las	Adjusted GPS Time
13S_BC_4830.las	Adjusted GPS Time
13S_BC_4831.las	Adjusted GPS Time
13S_BC_4832.las	Adjusted GPS Time
13S_BC_4833.las	Adjusted GPS Time
13S_BC_4834.las	Adjusted GPS Time
13S_BC_4835.las	Adjusted GPS Time
13S_BC_4836.las	Adjusted GPS Time
13S_BC_4837.las	Adjusted GPS Time
13S_BC_4838.las	Adjusted GPS Time
13S_BC_4839.las	Adjusted GPS Time
13S_BC_4840.las	Adjusted GPS Time
13S_BC_4841.las	Adjusted GPS Time
13S_BC_4842.las	Adjusted GPS Time
13S_BC_4843.las	Adjusted GPS Time
13S_BC_4844.las	Adjusted GPS Time
13S_BC_4845.las	Adjusted GPS Time
13S_BC_4846.las	Adjusted GPS Time
13S_BC_4847.las	Adjusted GPS Time
13S_BC_4848.las	Adjusted GPS Time
13S_BC_4849.las	Adjusted GPS Time
13S_BC_4850.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_4851.las	Adjusted GPS Time
13S_BC_4852.las	Adjusted GPS Time
13S_BC_4900.las	Adjusted GPS Time
13S_BC_4901.las	Adjusted GPS Time
13S_BC_4902.las	Adjusted GPS Time
13S_BC_4903.las	Adjusted GPS Time
13S_BC_4904.las	Adjusted GPS Time
13S_BC_4905.las	Adjusted GPS Time
13S_BC_4906.las	Adjusted GPS Time
13S_BC_4907.las	Adjusted GPS Time
13S_BC_4908.las	Adjusted GPS Time
13S_BC_4909.las	Adjusted GPS Time
13S_BC_4910.las	Adjusted GPS Time
13S_BC_4911.las	Adjusted GPS Time
13S_BC_4912.las	Adjusted GPS Time
13S_BC_4913.las	Adjusted GPS Time
13S_BC_4914.las	Adjusted GPS Time
13S_BC_4915.las	Adjusted GPS Time
13S_BC_4916.las	Adjusted GPS Time
13S_BC_4917.las	Adjusted GPS Time
13S_BC_4918.las	Adjusted GPS Time
13S_BC_4919.las	Adjusted GPS Time
13S_BC_4920.las	Adjusted GPS Time
13S_BC_4921.las	Adjusted GPS Time
13S_BC_4922.las	Adjusted GPS Time
13S_BC_4923.las	Adjusted GPS Time
13S_BC_4924.las	Adjusted GPS Time
13S_BC_4925.las	Adjusted GPS Time
13S_BC_4926.las	Adjusted GPS Time
13S_BC_4927.las	Adjusted GPS Time
13S_BC_4928.las	Adjusted GPS Time
13S_BC_4929.las	Adjusted GPS Time
13S_BC_4930.las	Adjusted GPS Time
13S_BC_4931.las	Adjusted GPS Time
13S_BC_4932.las	Adjusted GPS Time
13S_BC_4933.las	Adjusted GPS Time
13S_BC_4934.las	Adjusted GPS Time
13S_BC_4935.las	Adjusted GPS Time
13S_BC_4936.las	Adjusted GPS Time
13S_BC_4937.las	Adjusted GPS Time
13S_BC_4938.las	Adjusted GPS Time
13S_BC_4939.las	Adjusted GPS Time
13S_BC_4940.las	Adjusted GPS Time
13S_BC_4941.las	Adjusted GPS Time
13S_BC_4942.las	Adjusted GPS Time
13S_BC_4943.las	Adjusted GPS Time
13S_BC_4944.las	Adjusted GPS Time
13S_BC_4945.las	Adjusted GPS Time
13S_BC_4946.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_4947.las	Adjusted GPS Time
13S_BC_4948.las	Adjusted GPS Time
13S_BC_4949.las	Adjusted GPS Time
13S_BC_4950.las	Adjusted GPS Time
13S_BC_4951.las	Adjusted GPS Time
13S_BC_4952.las	Adjusted GPS Time
13S_BC_5000.las	Adjusted GPS Time
13S_BC_5001.las	Adjusted GPS Time
13S_BC_5002.las	Adjusted GPS Time
13S_BC_5003.las	Adjusted GPS Time
13S_BC_5004.las	Adjusted GPS Time
13S_BC_5005.las	Adjusted GPS Time
13S_BC_5006.las	Adjusted GPS Time
13S_BC_5007.las	Adjusted GPS Time
13S_BC_5008.las	Adjusted GPS Time
13S_BC_5009.las	Adjusted GPS Time
13S_BC_5010.las	Adjusted GPS Time
13S_BC_5011.las	Adjusted GPS Time
13S_BC_5012.las	Adjusted GPS Time
13S_BC_5013.las	Adjusted GPS Time
13S_BC_5014.las	Adjusted GPS Time
13S_BC_5015.las	Adjusted GPS Time
13S_BC_5016.las	Adjusted GPS Time
13S_BC_5017.las	Adjusted GPS Time
13S_BC_5018.las	Adjusted GPS Time
13S_BC_5019.las	Adjusted GPS Time
13S_BC_5020.las	Adjusted GPS Time
13S_BC_5021.las	Adjusted GPS Time
13S_BC_5022.las	Adjusted GPS Time
13S_BC_5023.las	Adjusted GPS Time
13S_BC_5024.las	Adjusted GPS Time
13S_BC_5025.las	Adjusted GPS Time
13S_BC_5026.las	Adjusted GPS Time
13S_BC_5027.las	Adjusted GPS Time
13S_BC_5028.las	Adjusted GPS Time
13S_BC_5029.las	Adjusted GPS Time
13S_BC_5030.las	Adjusted GPS Time
13S_BC_5031.las	Adjusted GPS Time
13S_BC_5032.las	Adjusted GPS Time
13S_BC_5033.las	Adjusted GPS Time
13S_BC_5034.las	Adjusted GPS Time
13S_BC_5035.las	Adjusted GPS Time
13S_BC_5036.las	Adjusted GPS Time
13S_BC_5037.las	Adjusted GPS Time
13S_BC_5038.las	Adjusted GPS Time
13S_BC_5039.las	Adjusted GPS Time
13S_BC_5040.las	Adjusted GPS Time
13S_BC_5041.las	Adjusted GPS Time
13S_BC_5042.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_5043.las	Adjusted GPS Time
13S_BC_5044.las	Adjusted GPS Time
13S_BC_5045.las	Adjusted GPS Time
13S_BC_5046.las	Adjusted GPS Time
13S_BC_5047.las	Adjusted GPS Time
13S_BC_5048.las	Adjusted GPS Time
13S_BC_5049.las	Adjusted GPS Time
13S_BC_5050.las	Adjusted GPS Time
13S_BC_5051.las	Adjusted GPS Time
13S_BC_5052.las	Adjusted GPS Time
13S_BC_5100.las	Adjusted GPS Time
13S_BC_5101.las	Adjusted GPS Time
13S_BC_5102.las	Adjusted GPS Time
13S_BC_5103.las	Adjusted GPS Time
13S_BC_5104.las	Adjusted GPS Time
13S_BC_5105.las	Adjusted GPS Time
13S_BC_5106.las	Adjusted GPS Time
13S_BC_5107.las	Adjusted GPS Time
13S_BC_5108.las	Adjusted GPS Time
13S_BC_5109.las	Adjusted GPS Time
13S_BC_5110.las	Adjusted GPS Time
13S_BC_5111.las	Adjusted GPS Time
13S_BC_5112.las	Adjusted GPS Time
13S_BC_5113.las	Adjusted GPS Time
13S_BC_5114.las	Adjusted GPS Time
13S_BC_5115.las	Adjusted GPS Time
13S_BC_5116.las	Adjusted GPS Time
13S_BC_5117.las	Adjusted GPS Time
13S_BC_5118.las	Adjusted GPS Time
13S_BC_5119.las	Adjusted GPS Time
13S_BC_5120.las	Adjusted GPS Time
13S_BC_5121.las	Adjusted GPS Time
13S_BC_5122.las	Adjusted GPS Time
13S_BC_5123.las	Adjusted GPS Time
13S_BC_5124.las	Adjusted GPS Time
13S_BC_5125.las	Adjusted GPS Time
13S_BC_5126.las	Adjusted GPS Time
13S_BC_5127.las	Adjusted GPS Time
13S_BC_5128.las	Adjusted GPS Time
13S_BC_5129.las	Adjusted GPS Time
13S_BC_5130.las	Adjusted GPS Time
13S_BC_5131.las	Adjusted GPS Time
13S_BC_5132.las	Adjusted GPS Time
13S_BC_5133.las	Adjusted GPS Time
13S_BC_5134.las	Adjusted GPS Time
13S_BC_5135.las	Adjusted GPS Time
13S_BC_5136.las	Adjusted GPS Time
13S_BC_5137.las	Adjusted GPS Time
13S_BC_5138.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_5139.las	Adjusted GPS Time
13S_BC_5140.las	Adjusted GPS Time
13S_BC_5141.las	Adjusted GPS Time
13S_BC_5142.las	Adjusted GPS Time
13S_BC_5143.las	Adjusted GPS Time
13S_BC_5144.las	Adjusted GPS Time
13S_BC_5145.las	Adjusted GPS Time
13S_BC_5146.las	Adjusted GPS Time
13S_BC_5147.las	Adjusted GPS Time
13S_BC_5148.las	Adjusted GPS Time
13S_BC_5149.las	Adjusted GPS Time
13S_BC_5150.las	Adjusted GPS Time
13S_BC_5151.las	Adjusted GPS Time
13S_BC_5152.las	Adjusted GPS Time
13S_BC_5200.las	Adjusted GPS Time
13S_BC_5201.las	Adjusted GPS Time
13S_BC_5202.las	Adjusted GPS Time
13S_BC_5203.las	Adjusted GPS Time
13S_BC_5204.las	Adjusted GPS Time
13S_BC_5205.las	Adjusted GPS Time
13S_BC_5206.las	Adjusted GPS Time
13S_BC_5207.las	Adjusted GPS Time
13S_BC_5208.las	Adjusted GPS Time
13S_BC_5209.las	Adjusted GPS Time
13S_BC_5210.las	Adjusted GPS Time
13S_BC_5211.las	Adjusted GPS Time
13S_BC_5212.las	Adjusted GPS Time
13S_BC_5213.las	Adjusted GPS Time
13S_BC_5214.las	Adjusted GPS Time
13S_BC_5215.las	Adjusted GPS Time
13S_BC_5216.las	Adjusted GPS Time
13S_BC_5217.las	Adjusted GPS Time
13S_BC_5218.las	Adjusted GPS Time
13S_BC_5219.las	Adjusted GPS Time
13S_BC_5220.las	Adjusted GPS Time
13S_BC_5221.las	Adjusted GPS Time
13S_BC_5222.las	Adjusted GPS Time
13S_BC_5223.las	Adjusted GPS Time
13S_BC_5224.las	Adjusted GPS Time
13S_BC_5225.las	Adjusted GPS Time
13S_BC_5226.las	Adjusted GPS Time
13S_BC_5227.las	Adjusted GPS Time
13S_BC_5228.las	Adjusted GPS Time
13S_BC_5229.las	Adjusted GPS Time
13S_BC_5230.las	Adjusted GPS Time
13S_BC_5231.las	Adjusted GPS Time
13S_BC_5232.las	Adjusted GPS Time
13S_BC_5233.las	Adjusted GPS Time
13S_BC_5234.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_5235.las	Adjusted GPS Time
13S_BC_5236.las	Adjusted GPS Time
13S_BC_5237.las	Adjusted GPS Time
13S_BC_5238.las	Adjusted GPS Time
13S_BC_5239.las	Adjusted GPS Time
13S_BC_5240.las	Adjusted GPS Time
13S_BC_5241.las	Adjusted GPS Time
13S_BC_5242.las	Adjusted GPS Time
13S_BC_5243.las	Adjusted GPS Time
13S_BC_5244.las	Adjusted GPS Time
13S_BC_5245.las	Adjusted GPS Time
13S_BC_5246.las	Adjusted GPS Time
13S_BC_5247.las	Adjusted GPS Time
13S_BC_5248.las	Adjusted GPS Time
13S_BC_5249.las	Adjusted GPS Time
13S_BC_5250.las	Adjusted GPS Time
13S_BC_5251.las	Adjusted GPS Time
13S_BC_5252.las	Adjusted GPS Time
13S_BC_5300.las	Adjusted GPS Time
13S_BC_5301.las	Adjusted GPS Time
13S_BC_5302.las	Adjusted GPS Time
13S_BC_5303.las	Adjusted GPS Time
13S_BC_5304.las	Adjusted GPS Time
13S_BC_5305.las	Adjusted GPS Time
13S_BC_5306.las	Adjusted GPS Time
13S_BC_5307.las	Adjusted GPS Time
13S_BC_5308.las	Adjusted GPS Time
13S_BC_5309.las	Adjusted GPS Time
13S_BC_5310.las	Adjusted GPS Time
13S_BC_5311.las	Adjusted GPS Time
13S_BC_5312.las	Adjusted GPS Time
13S_BC_5313.las	Adjusted GPS Time
13S_BC_5314.las	Adjusted GPS Time
13S_BC_5315.las	Adjusted GPS Time
13S_BC_5316.las	Adjusted GPS Time
13S_BC_5317.las	Adjusted GPS Time
13S_BC_5318.las	Adjusted GPS Time
13S_BC_5319.las	Adjusted GPS Time
13S_BC_5320.las	Adjusted GPS Time
13S_BC_5321.las	Adjusted GPS Time
13S_BC_5322.las	Adjusted GPS Time
13S_BC_5323.las	Adjusted GPS Time
13S_BC_5324.las	Adjusted GPS Time
13S_BC_5325.las	Adjusted GPS Time
13S_BC_5326.las	Adjusted GPS Time
13S_BC_5327.las	Adjusted GPS Time
13S_BC_5328.las	Adjusted GPS Time
13S_BC_5329.las	Adjusted GPS Time
13S_BC_5330.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_5331.las	Adjusted GPS Time
13S_BC_5332.las	Adjusted GPS Time
13S_BC_5333.las	Adjusted GPS Time
13S_BC_5334.las	Adjusted GPS Time
13S_BC_5335.las	Adjusted GPS Time
13S_BC_5336.las	Adjusted GPS Time
13S_BC_5337.las	Adjusted GPS Time
13S_BC_5338.las	Adjusted GPS Time
13S_BC_5339.las	Adjusted GPS Time
13S_BC_5340.las	Adjusted GPS Time
13S_BC_5341.las	Adjusted GPS Time
13S_BC_5342.las	Adjusted GPS Time
13S_BC_5343.las	Adjusted GPS Time
13S_BC_5344.las	Adjusted GPS Time
13S_BC_5345.las	Adjusted GPS Time
13S_BC_5346.las	Adjusted GPS Time
13S_BC_5347.las	Adjusted GPS Time
13S_BC_5348.las	Adjusted GPS Time
13S_BC_5349.las	Adjusted GPS Time
13S_BC_5350.las	Adjusted GPS Time
13S_BC_5351.las	Adjusted GPS Time
13S_BC_5352.las	Adjusted GPS Time
13S_BC_5400.las	Adjusted GPS Time
13S_BC_5401.las	Adjusted GPS Time
13S_BC_5402.las	Adjusted GPS Time
13S_BC_5403.las	Adjusted GPS Time
13S_BC_5404.las	Adjusted GPS Time
13S_BC_5405.las	Adjusted GPS Time
13S_BC_5406.las	Adjusted GPS Time
13S_BC_5407.las	Adjusted GPS Time
13S_BC_5408.las	Adjusted GPS Time
13S_BC_5409.las	Adjusted GPS Time
13S_BC_5410.las	Adjusted GPS Time
13S_BC_5411.las	Adjusted GPS Time
13S_BC_5412.las	Adjusted GPS Time
13S_BC_5413.las	Adjusted GPS Time
13S_BC_5414.las	Adjusted GPS Time
13S_BC_5415.las	Adjusted GPS Time
13S_BC_5416.las	Adjusted GPS Time
13S_BC_5417.las	Adjusted GPS Time
13S_BC_5418.las	Adjusted GPS Time
13S_BC_5419.las	Adjusted GPS Time
13S_BC_5420.las	Adjusted GPS Time
13S_BC_5421.las	Adjusted GPS Time
13S_BC_5422.las	Adjusted GPS Time
13S_BC_5423.las	Adjusted GPS Time
13S_BC_5424.las	Adjusted GPS Time
13S_BC_5425.las	Adjusted GPS Time
13S_BC_5426.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_5427.las	Adjusted GPS Time
13S_BC_5428.las	Adjusted GPS Time
13S_BC_5429.las	Adjusted GPS Time
13S_BC_5430.las	Adjusted GPS Time
13S_BC_5431.las	Adjusted GPS Time
13S_BC_5432.las	Adjusted GPS Time
13S_BC_5433.las	Adjusted GPS Time
13S_BC_5434.las	Adjusted GPS Time
13S_BC_5435.las	Adjusted GPS Time
13S_BC_5436.las	Adjusted GPS Time
13S_BC_5437.las	Adjusted GPS Time
13S_BC_5438.las	Adjusted GPS Time
13S_BC_5439.las	Adjusted GPS Time
13S_BC_5440.las	Adjusted GPS Time
13S_BC_5441.las	Adjusted GPS Time
13S_BC_5442.las	Adjusted GPS Time
13S_BC_5443.las	Adjusted GPS Time
13S_BC_5444.las	Adjusted GPS Time
13S_BC_5445.las	Adjusted GPS Time
13S_BC_5446.las	Adjusted GPS Time
13S_BC_5447.las	Adjusted GPS Time
13S_BC_5448.las	Adjusted GPS Time
13S_BC_5449.las	Adjusted GPS Time
13S_BC_5450.las	Adjusted GPS Time
13S_BC_5451.las	Adjusted GPS Time
13S_BC_5452.las	Adjusted GPS Time
13S_BC_5500.las	Adjusted GPS Time
13S_BC_5501.las	Adjusted GPS Time
13S_BC_5502.las	Adjusted GPS Time
13S_BC_5503.las	Adjusted GPS Time
13S_BC_5504.las	Adjusted GPS Time
13S_BC_5505.las	Adjusted GPS Time
13S_BC_5506.las	Adjusted GPS Time
13S_BC_5507.las	Adjusted GPS Time
13S_BC_5508.las	Adjusted GPS Time
13S_BC_5509.las	Adjusted GPS Time
13S_BC_5510.las	Adjusted GPS Time
13S_BC_5511.las	Adjusted GPS Time
13S_BC_5512.las	Adjusted GPS Time
13S_BC_5513.las	Adjusted GPS Time
13S_BC_5514.las	Adjusted GPS Time
13S_BC_5515.las	Adjusted GPS Time
13S_BC_5516.las	Adjusted GPS Time
13S_BC_5517.las	Adjusted GPS Time
13S_BC_5518.las	Adjusted GPS Time
13S_BC_5519.las	Adjusted GPS Time
13S_BC_5520.las	Adjusted GPS Time
13S_BC_5521.las	Adjusted GPS Time
13S_BC_5522.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_5523.las	Adjusted GPS Time
13S_BC_5524.las	Adjusted GPS Time
13S_BC_5525.las	Adjusted GPS Time
13S_BC_5526.las	Adjusted GPS Time
13S_BC_5527.las	Adjusted GPS Time
13S_BC_5528.las	Adjusted GPS Time
13S_BC_5529.las	Adjusted GPS Time
13S_BC_5530.las	Adjusted GPS Time
13S_BC_5531.las	Adjusted GPS Time
13S_BC_5532.las	Adjusted GPS Time
13S_BC_5533.las	Adjusted GPS Time
13S_BC_5534.las	Adjusted GPS Time
13S_BC_5535.las	Adjusted GPS Time
13S_BC_5536.las	Adjusted GPS Time
13S_BC_5537.las	Adjusted GPS Time
13S_BC_5538.las	Adjusted GPS Time
13S_BC_5539.las	Adjusted GPS Time
13S_BC_5540.las	Adjusted GPS Time
13S_BC_5541.las	Adjusted GPS Time
13S_BC_5542.las	Adjusted GPS Time
13S_BC_5543.las	Adjusted GPS Time
13S_BC_5544.las	Adjusted GPS Time
13S_BC_5545.las	Adjusted GPS Time
13S_BC_5546.las	Adjusted GPS Time
13S_BC_5547.las	Adjusted GPS Time
13S_BC_5548.las	Adjusted GPS Time
13S_BC_5549.las	Adjusted GPS Time
13S_BC_5550.las	Adjusted GPS Time
13S_BC_5551.las	Adjusted GPS Time
13S_BC_5552.las	Adjusted GPS Time
13S_BC_5600.las	Adjusted GPS Time
13S_BC_5601.las	Adjusted GPS Time
13S_BC_5602.las	Adjusted GPS Time
13S_BC_5603.las	Adjusted GPS Time
13S_BC_5604.las	Adjusted GPS Time
13S_BC_5605.las	Adjusted GPS Time
13S_BC_5606.las	Adjusted GPS Time
13S_BC_5607.las	Adjusted GPS Time
13S_BC_5608.las	Adjusted GPS Time
13S_BC_5609.las	Adjusted GPS Time
13S_BC_5610.las	Adjusted GPS Time
13S_BC_5611.las	Adjusted GPS Time
13S_BC_5612.las	Adjusted GPS Time
13S_BC_5613.las	Adjusted GPS Time
13S_BC_5614.las	Adjusted GPS Time
13S_BC_5615.las	Adjusted GPS Time
13S_BC_5616.las	Adjusted GPS Time
13S_BC_5617.las	Adjusted GPS Time
13S_BC_5618.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_5619.las	Adjusted GPS Time
13S_BC_5620.las	Adjusted GPS Time
13S_BC_5621.las	Adjusted GPS Time
13S_BC_5622.las	Adjusted GPS Time
13S_BC_5623.las	Adjusted GPS Time
13S_BC_5624.las	Adjusted GPS Time
13S_BC_5625.las	Adjusted GPS Time
13S_BC_5626.las	Adjusted GPS Time
13S_BC_5627.las	Adjusted GPS Time
13S_BC_5628.las	Adjusted GPS Time
13S_BC_5629.las	Adjusted GPS Time
13S_BC_5630.las	Adjusted GPS Time
13S_BC_5631.las	Adjusted GPS Time
13S_BC_5632.las	Adjusted GPS Time
13S_BC_5633.las	Adjusted GPS Time
13S_BC_5634.las	Adjusted GPS Time
13S_BC_5635.las	Adjusted GPS Time
13S_BC_5636.las	Adjusted GPS Time
13S_BC_5637.las	Adjusted GPS Time
13S_BC_5638.las	Adjusted GPS Time
13S_BC_5639.las	Adjusted GPS Time
13S_BC_5640.las	Adjusted GPS Time
13S_BC_5641.las	Adjusted GPS Time
13S_BC_5642.las	Adjusted GPS Time
13S_BC_5643.las	Adjusted GPS Time
13S_BC_5644.las	Adjusted GPS Time
13S_BC_5645.las	Adjusted GPS Time
13S_BC_5646.las	Adjusted GPS Time
13S_BC_5647.las	Adjusted GPS Time
13S_BC_5648.las	Adjusted GPS Time
13S_BC_5649.las	Adjusted GPS Time
13S_BC_5650.las	Adjusted GPS Time
13S_BC_5651.las	Adjusted GPS Time
13S_BC_5652.las	Adjusted GPS Time
13S_BC_5700.las	Adjusted GPS Time
13S_BC_5701.las	Adjusted GPS Time
13S_BC_5702.las	Adjusted GPS Time
13S_BC_5703.las	Adjusted GPS Time
13S_BC_5704.las	Adjusted GPS Time
13S_BC_5705.las	Adjusted GPS Time
13S_BC_5706.las	Adjusted GPS Time
13S_BC_5707.las	Adjusted GPS Time
13S_BC_5708.las	Adjusted GPS Time
13S_BC_5709.las	Adjusted GPS Time
13S_BC_5710.las	Adjusted GPS Time
13S_BC_5711.las	Adjusted GPS Time
13S_BC_5712.las	Adjusted GPS Time
13S_BC_5713.las	Adjusted GPS Time
13S_BC_5714.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_5715.las	Adjusted GPS Time
13S_BC_5716.las	Adjusted GPS Time
13S_BC_5717.las	Adjusted GPS Time
13S_BC_5718.las	Adjusted GPS Time
13S_BC_5719.las	Adjusted GPS Time
13S_BC_5720.las	Adjusted GPS Time
13S_BC_5721.las	Adjusted GPS Time
13S_BC_5722.las	Adjusted GPS Time
13S_BC_5723.las	Adjusted GPS Time
13S_BC_5724.las	Adjusted GPS Time
13S_BC_5725.las	Adjusted GPS Time
13S_BC_5726.las	Adjusted GPS Time
13S_BC_5727.las	Adjusted GPS Time
13S_BC_5728.las	Adjusted GPS Time
13S_BC_5729.las	Adjusted GPS Time
13S_BC_5730.las	Adjusted GPS Time
13S_BC_5731.las	Adjusted GPS Time
13S_BC_5732.las	Adjusted GPS Time
13S_BC_5733.las	Adjusted GPS Time
13S_BC_5734.las	Adjusted GPS Time
13S_BC_5735.las	Adjusted GPS Time
13S_BC_5736.las	Adjusted GPS Time
13S_BC_5737.las	Adjusted GPS Time
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13S_BC_5739.las	Adjusted GPS Time
13S_BC_5740.las	Adjusted GPS Time
13S_BC_5741.las	Adjusted GPS Time
13S_BC_5742.las	Adjusted GPS Time
13S_BC_5743.las	Adjusted GPS Time
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13S_BC_5745.las	Adjusted GPS Time
13S_BC_5746.las	Adjusted GPS Time
13S_BC_5747.las	Adjusted GPS Time
13S_BC_5748.las	Adjusted GPS Time
13S_BC_5749.las	Adjusted GPS Time
13S_BC_5750.las	Adjusted GPS Time
13S_BC_5751.las	Adjusted GPS Time
13S_BC_5752.las	Adjusted GPS Time
13S_BC_5800.las	Adjusted GPS Time
13S_BC_5801.las	Adjusted GPS Time
13S_BC_5802.las	Adjusted GPS Time
13S_BC_5803.las	Adjusted GPS Time
13S_BC_5804.las	Adjusted GPS Time
13S_BC_5805.las	Adjusted GPS Time
13S_BC_5806.las	Adjusted GPS Time
13S_BC_5807.las	Adjusted GPS Time
13S_BC_5808.las	Adjusted GPS Time
13S_BC_5809.las	Adjusted GPS Time
13S_BC_5810.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_5811.las	Adjusted GPS Time
13S_BC_5812.las	Adjusted GPS Time
13S_BC_5813.las	Adjusted GPS Time
13S_BC_5814.las	Adjusted GPS Time
13S_BC_5815.las	Adjusted GPS Time
13S_BC_5816.las	Adjusted GPS Time
13S_BC_5817.las	Adjusted GPS Time
13S_BC_5818.las	Adjusted GPS Time
13S_BC_5819.las	Adjusted GPS Time
13S_BC_5820.las	Adjusted GPS Time
13S_BC_5821.las	Adjusted GPS Time
13S_BC_5822.las	Adjusted GPS Time
13S_BC_5823.las	Adjusted GPS Time
13S_BC_5824.las	Adjusted GPS Time
13S_BC_5825.las	Adjusted GPS Time
13S_BC_5826.las	Adjusted GPS Time
13S_BC_5827.las	Adjusted GPS Time
13S_BC_5828.las	Adjusted GPS Time
13S_BC_5829.las	Adjusted GPS Time
13S_BC_5830.las	Adjusted GPS Time
13S_BC_5831.las	Adjusted GPS Time
13S_BC_5832.las	Adjusted GPS Time
13S_BC_5833.las	Adjusted GPS Time
13S_BC_5834.las	Adjusted GPS Time
13S_BC_5835.las	Adjusted GPS Time
13S_BC_5836.las	Adjusted GPS Time
13S_BC_5837.las	Adjusted GPS Time
13S_BC_5838.las	Adjusted GPS Time
13S_BC_5839.las	Adjusted GPS Time
13S_BC_5840.las	Adjusted GPS Time
13S_BC_5841.las	Adjusted GPS Time
13S_BC_5842.las	Adjusted GPS Time
13S_BC_5843.las	Adjusted GPS Time
13S_BC_5844.las	Adjusted GPS Time
13S_BC_5845.las	Adjusted GPS Time
13S_BC_5846.las	Adjusted GPS Time
13S_BC_5847.las	Adjusted GPS Time
13S_BC_5848.las	Adjusted GPS Time
13S_BC_5849.las	Adjusted GPS Time
13S_BC_5850.las	Adjusted GPS Time
13S_BC_5851.las	Adjusted GPS Time
13S_BC_5852.las	Adjusted GPS Time
13S_BC_5900.las	Adjusted GPS Time
13S_BC_5901.las	Adjusted GPS Time
13S_BC_5902.las	Adjusted GPS Time
13S_BC_5903.las	Adjusted GPS Time
13S_BC_5904.las	Adjusted GPS Time
13S_BC_5905.las	Adjusted GPS Time
13S_BC_5906.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_5907.las	Adjusted GPS Time
13S_BC_5908.las	Adjusted GPS Time
13S_BC_5909.las	Adjusted GPS Time
13S_BC_5910.las	Adjusted GPS Time
13S_BC_5911.las	Adjusted GPS Time
13S_BC_5912.las	Adjusted GPS Time
13S_BC_5913.las	Adjusted GPS Time
13S_BC_5914.las	Adjusted GPS Time
13S_BC_5915.las	Adjusted GPS Time
13S_BC_5916.las	Adjusted GPS Time
13S_BC_5917.las	Adjusted GPS Time
13S_BC_5918.las	Adjusted GPS Time
13S_BC_5919.las	Adjusted GPS Time
13S_BC_5920.las	Adjusted GPS Time
13S_BC_5921.las	Adjusted GPS Time
13S_BC_5922.las	Adjusted GPS Time
13S_BC_5923.las	Adjusted GPS Time
13S_BC_5924.las	Adjusted GPS Time
13S_BC_5925.las	Adjusted GPS Time
13S_BC_5926.las	Adjusted GPS Time
13S_BC_5927.las	Adjusted GPS Time
13S_BC_5928.las	Adjusted GPS Time
13S_BC_5929.las	Adjusted GPS Time
13S_BC_5930.las	Adjusted GPS Time
13S_BC_5931.las	Adjusted GPS Time
13S_BC_5932.las	Adjusted GPS Time
13S_BC_5933.las	Adjusted GPS Time
13S_BC_5934.las	Adjusted GPS Time
13S_BC_5935.las	Adjusted GPS Time
13S_BC_5936.las	Adjusted GPS Time
13S_BC_5937.las	Adjusted GPS Time
13S_BC_5938.las	Adjusted GPS Time
13S_BC_5939.las	Adjusted GPS Time
13S_BC_5940.las	Adjusted GPS Time
13S_BC_5941.las	Adjusted GPS Time
13S_BC_5942.las	Adjusted GPS Time
13S_BC_5943.las	Adjusted GPS Time
13S_BC_5944.las	Adjusted GPS Time
13S_BC_5945.las	Adjusted GPS Time
13S_BC_5946.las	Adjusted GPS Time
13S_BC_5947.las	Adjusted GPS Time
13S_BC_5948.las	Adjusted GPS Time
13S_BC_5949.las	Adjusted GPS Time
13S_BC_5950.las	Adjusted GPS Time
13S_BC_5951.las	Adjusted GPS Time
13S_BC_5952.las	Adjusted GPS Time
13S_BC_6000.las	Adjusted GPS Time
13S_BC_6001.las	Adjusted GPS Time
13S_BC_6002.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_6003.las	Adjusted GPS Time
13S_BC_6004.las	Adjusted GPS Time
13S_BC_6005.las	Adjusted GPS Time
13S_BC_6006.las	Adjusted GPS Time
13S_BC_6007.las	Adjusted GPS Time
13S_BC_6008.las	Adjusted GPS Time
13S_BC_6009.las	Adjusted GPS Time
13S_BC_6010.las	Adjusted GPS Time
13S_BC_6011.las	Adjusted GPS Time
13S_BC_6012.las	Adjusted GPS Time
13S_BC_6013.las	Adjusted GPS Time
13S_BC_6014.las	Adjusted GPS Time
13S_BC_6015.las	Adjusted GPS Time
13S_BC_6016.las	Adjusted GPS Time
13S_BC_6017.las	Adjusted GPS Time
13S_BC_6018.las	Adjusted GPS Time
13S_BC_6019.las	Adjusted GPS Time
13S_BC_6020.las	Adjusted GPS Time
13S_BC_6021.las	Adjusted GPS Time
13S_BC_6022.las	Adjusted GPS Time
13S_BC_6023.las	Adjusted GPS Time
13S_BC_6024.las	Adjusted GPS Time
13S_BC_6025.las	Adjusted GPS Time
13S_BC_6026.las	Adjusted GPS Time
13S_BC_6027.las	Adjusted GPS Time
13S_BC_6028.las	Adjusted GPS Time
13S_BC_6029.las	Adjusted GPS Time
13S_BC_6030.las	Adjusted GPS Time
13S_BC_6031.las	Adjusted GPS Time
13S_BC_6032.las	Adjusted GPS Time
13S_BC_6033.las	Adjusted GPS Time
13S_BC_6034.las	Adjusted GPS Time
13S_BC_6035.las	Adjusted GPS Time
13S_BC_6036.las	Adjusted GPS Time
13S_BC_6037.las	Adjusted GPS Time
13S_BC_6038.las	Adjusted GPS Time
13S_BC_6039.las	Adjusted GPS Time
13S_BC_6040.las	Adjusted GPS Time
13S_BC_6041.las	Adjusted GPS Time
13S_BC_6042.las	Adjusted GPS Time
13S_BC_6043.las	Adjusted GPS Time
13S_BC_6044.las	Adjusted GPS Time
13S_BC_6045.las	Adjusted GPS Time
13S_BC_6046.las	Adjusted GPS Time
13S_BC_6047.las	Adjusted GPS Time
13S_BC_6048.las	Adjusted GPS Time
13S_BC_6049.las	Adjusted GPS Time
13S_BC_6050.las	Adjusted GPS Time
13S_BC_6051.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_6052.las	Adjusted GPS Time
13S_BC_6100.las	Adjusted GPS Time
13S_BC_6101.las	Adjusted GPS Time
13S_BC_6102.las	Adjusted GPS Time
13S_BC_6103.las	Adjusted GPS Time
13S_BC_6104.las	Adjusted GPS Time
13S_BC_6105.las	Adjusted GPS Time
13S_BC_6106.las	Adjusted GPS Time
13S_BC_6107.las	Adjusted GPS Time
13S_BC_6108.las	Adjusted GPS Time
13S_BC_6109.las	Adjusted GPS Time
13S_BC_6110.las	Adjusted GPS Time
13S_BC_6111.las	Adjusted GPS Time
13S_BC_6112.las	Adjusted GPS Time
13S_BC_6113.las	Adjusted GPS Time
13S_BC_6114.las	Adjusted GPS Time
13S_BC_6115.las	Adjusted GPS Time
13S_BC_6116.las	Adjusted GPS Time
13S_BC_6117.las	Adjusted GPS Time
13S_BC_6118.las	Adjusted GPS Time
13S_BC_6119.las	Adjusted GPS Time
13S_BC_6120.las	Adjusted GPS Time
13S_BC_6121.las	Adjusted GPS Time
13S_BC_6122.las	Adjusted GPS Time
13S_BC_6123.las	Adjusted GPS Time
13S_BC_6124.las	Adjusted GPS Time
13S_BC_6125.las	Adjusted GPS Time
13S_BC_6126.las	Adjusted GPS Time
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13S_BC_6128.las	Adjusted GPS Time
13S_BC_6129.las	Adjusted GPS Time
13S_BC_6130.las	Adjusted GPS Time
13S_BC_6131.las	Adjusted GPS Time
13S_BC_6132.las	Adjusted GPS Time
13S_BC_6133.las	Adjusted GPS Time
13S_BC_6134.las	Adjusted GPS Time
13S_BC_6135.las	Adjusted GPS Time
13S_BC_6136.las	Adjusted GPS Time
13S_BC_6137.las	Adjusted GPS Time
13S_BC_6138.las	Adjusted GPS Time
13S_BC_6139.las	Adjusted GPS Time
13S_BC_6140.las	Adjusted GPS Time
13S_BC_6141.las	Adjusted GPS Time
13S_BC_6142.las	Adjusted GPS Time
13S_BC_6143.las	Adjusted GPS Time
13S_BC_6144.las	Adjusted GPS Time
13S_BC_6145.las	Adjusted GPS Time
13S_BC_6146.las	Adjusted GPS Time
13S_BC_6147.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_6148.las	Adjusted GPS Time
13S_BC_6149.las	Adjusted GPS Time
13S_BC_6150.las	Adjusted GPS Time
13S_BC_6151.las	Adjusted GPS Time
13S_BC_6152.las	Adjusted GPS Time
13S_BC_6200.las	Adjusted GPS Time
13S_BC_6201.las	Adjusted GPS Time
13S_BC_6202.las	Adjusted GPS Time
13S_BC_6203.las	Adjusted GPS Time
13S_BC_6204.las	Adjusted GPS Time
13S_BC_6205.las	Adjusted GPS Time
13S_BC_6206.las	Adjusted GPS Time
13S_BC_6207.las	Adjusted GPS Time
13S_BC_6208.las	Adjusted GPS Time
13S_BC_6209.las	Adjusted GPS Time
13S_BC_6210.las	Adjusted GPS Time
13S_BC_6211.las	Adjusted GPS Time
13S_BC_6212.las	Adjusted GPS Time
13S_BC_6213.las	Adjusted GPS Time
13S_BC_6214.las	Adjusted GPS Time
13S_BC_6215.las	Adjusted GPS Time
13S_BC_6216.las	Adjusted GPS Time
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13S_BC_6218.las	Adjusted GPS Time
13S_BC_6219.las	Adjusted GPS Time
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13S_BC_6222.las	Adjusted GPS Time
13S_BC_6223.las	Adjusted GPS Time
13S_BC_6224.las	Adjusted GPS Time
13S_BC_6225.las	Adjusted GPS Time
13S_BC_6226.las	Adjusted GPS Time
13S_BC_6227.las	Adjusted GPS Time
13S_BC_6228.las	Adjusted GPS Time
13S_BC_6229.las	Adjusted GPS Time
13S_BC_6230.las	Adjusted GPS Time
13S_BC_6231.las	Adjusted GPS Time
13S_BC_6232.las	Adjusted GPS Time
13S_BC_6233.las	Adjusted GPS Time
13S_BC_6234.las	Adjusted GPS Time
13S_BC_6235.las	Adjusted GPS Time
13S_BC_6236.las	Adjusted GPS Time
13S_BC_6237.las	Adjusted GPS Time
13S_BC_6238.las	Adjusted GPS Time
13S_BC_6239.las	Adjusted GPS Time
13S_BC_6240.las	Adjusted GPS Time
13S_BC_6241.las	Adjusted GPS Time
13S_BC_6242.las	Adjusted GPS Time
13S_BC_6243.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_6244.las	Adjusted GPS Time
13S_BC_6245.las	Adjusted GPS Time
13S_BC_6246.las	Adjusted GPS Time
13S_BC_6247.las	Adjusted GPS Time
13S_BC_6248.las	Adjusted GPS Time
13S_BC_6249.las	Adjusted GPS Time
13S_BC_6250.las	Adjusted GPS Time
13S_BC_6251.las	Adjusted GPS Time
13S_BC_6252.las	Adjusted GPS Time
13S_BC_6300.las	Adjusted GPS Time
13S_BC_6301.las	Adjusted GPS Time
13S_BC_6302.las	Adjusted GPS Time
13S_BC_6303.las	Adjusted GPS Time
13S_BC_6304.las	Adjusted GPS Time
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13S_BC_6322.las	Adjusted GPS Time
13S_BC_6323.las	Adjusted GPS Time
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13S_BC_6329.las	Adjusted GPS Time
13S_BC_6330.las	Adjusted GPS Time
13S_BC_6331.las	Adjusted GPS Time
13S_BC_6332.las	Adjusted GPS Time
13S_BC_6333.las	Adjusted GPS Time
13S_BC_6334.las	Adjusted GPS Time
13S_BC_6335.las	Adjusted GPS Time
13S_BC_6336.las	Adjusted GPS Time
13S_BC_6337.las	Adjusted GPS Time
13S_BC_6338.las	Adjusted GPS Time
13S_BC_6339.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_6340.las	Adjusted GPS Time
13S_BC_6341.las	Adjusted GPS Time
13S_BC_6342.las	Adjusted GPS Time
13S_BC_6343.las	Adjusted GPS Time
13S_BC_6344.las	Adjusted GPS Time
13S_BC_6345.las	Adjusted GPS Time
13S_BC_6346.las	Adjusted GPS Time
13S_BC_6347.las	Adjusted GPS Time
13S_BC_6348.las	Adjusted GPS Time
13S_BC_6349.las	Adjusted GPS Time
13S_BC_6350.las	Adjusted GPS Time
13S_BC_6351.las	Adjusted GPS Time
13S_BC_6352.las	Adjusted GPS Time
13S_BC_6400.las	Adjusted GPS Time
13S_BC_6401.las	Adjusted GPS Time
13S_BC_6402.las	Adjusted GPS Time
13S_BC_6403.las	Adjusted GPS Time
13S_BC_6404.las	Adjusted GPS Time
13S_BC_6405.las	Adjusted GPS Time
13S_BC_6406.las	Adjusted GPS Time
13S_BC_6407.las	Adjusted GPS Time
13S_BC_6408.las	Adjusted GPS Time
13S_BC_6409.las	Adjusted GPS Time
13S_BC_6410.las	Adjusted GPS Time
13S_BC_6411.las	Adjusted GPS Time
13S_BC_6412.las	Adjusted GPS Time
13S_BC_6413.las	Adjusted GPS Time
13S_BC_6414.las	Adjusted GPS Time
13S_BC_6415.las	Adjusted GPS Time
13S_BC_6416.las	Adjusted GPS Time
13S_BC_6417.las	Adjusted GPS Time
13S_BC_6418.las	Adjusted GPS Time
13S_BC_6419.las	Adjusted GPS Time
13S_BC_6420.las	Adjusted GPS Time
13S_BC_6421.las	Adjusted GPS Time
13S_BC_6422.las	Adjusted GPS Time
13S_BC_6423.las	Adjusted GPS Time
13S_BC_6424.las	Adjusted GPS Time
13S_BC_6425.las	Adjusted GPS Time
13S_BC_6426.las	Adjusted GPS Time
13S_BC_6427.las	Adjusted GPS Time
13S_BC_6428.las	Adjusted GPS Time
13S_BC_6429.las	Adjusted GPS Time
13S_BC_6430.las	Adjusted GPS Time
13S_BC_6431.las	Adjusted GPS Time
13S_BC_6432.las	Adjusted GPS Time
13S_BC_6433.las	Adjusted GPS Time
13S_BC_6434.las	Adjusted GPS Time
13S_BC_6435.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_6436.las	Adjusted GPS Time
13S_BC_6437.las	Adjusted GPS Time
13S_BC_6438.las	Adjusted GPS Time
13S_BC_6439.las	Adjusted GPS Time
13S_BC_6440.las	Adjusted GPS Time
13S_BC_6441.las	Adjusted GPS Time
13S_BC_6442.las	Adjusted GPS Time
13S_BC_6443.las	Adjusted GPS Time
13S_BC_6444.las	Adjusted GPS Time
13S_BC_6445.las	Adjusted GPS Time
13S_BC_6446.las	Adjusted GPS Time
13S_BC_6447.las	Adjusted GPS Time
13S_BC_6448.las	Adjusted GPS Time
13S_BC_6449.las	Adjusted GPS Time
13S_BC_6450.las	Adjusted GPS Time
13S_BC_6451.las	Adjusted GPS Time
13S_BC_6452.las	Adjusted GPS Time
13S_BC_6500.las	Adjusted GPS Time
13S_BC_6501.las	Adjusted GPS Time
13S_BC_6502.las	Adjusted GPS Time
13S_BC_6503.las	Adjusted GPS Time
13S_BC_6504.las	Adjusted GPS Time
13S_BC_6505.las	Adjusted GPS Time
13S_BC_6506.las	Adjusted GPS Time
13S_BC_6507.las	Adjusted GPS Time
13S_BC_6508.las	Adjusted GPS Time
13S_BC_6509.las	Adjusted GPS Time
13S_BC_6510.las	Adjusted GPS Time
13S_BC_6511.las	Adjusted GPS Time
13S_BC_6512.las	Adjusted GPS Time
13S_BC_6513.las	Adjusted GPS Time
13S_BC_6514.las	Adjusted GPS Time
13S_BC_6515.las	Adjusted GPS Time
13S_BC_6516.las	Adjusted GPS Time
13S_BC_6517.las	Adjusted GPS Time
13S_BC_6518.las	Adjusted GPS Time
13S_BC_6519.las	Adjusted GPS Time
13S_BC_6520.las	Adjusted GPS Time
13S_BC_6521.las	Adjusted GPS Time
13S_BC_6522.las	Adjusted GPS Time
13S_BC_6523.las	Adjusted GPS Time
13S_BC_6524.las	Adjusted GPS Time
13S_BC_6525.las	Adjusted GPS Time
13S_BC_6526.las	Adjusted GPS Time
13S_BC_6527.las	Adjusted GPS Time
13S_BC_6528.las	Adjusted GPS Time
13S_BC_6529.las	Adjusted GPS Time
13S_BC_6530.las	Adjusted GPS Time
13S_BC_6531.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_6532.las	Adjusted GPS Time
13S_BC_6533.las	Adjusted GPS Time
13S_BC_6534.las	Adjusted GPS Time
13S_BC_6535.las	Adjusted GPS Time
13S_BC_6536.las	Adjusted GPS Time
13S_BC_6537.las	Adjusted GPS Time
13S_BC_6538.las	Adjusted GPS Time
13S_BC_6539.las	Adjusted GPS Time
13S_BC_6540.las	Adjusted GPS Time
13S_BC_6541.las	Adjusted GPS Time
13S_BC_6542.las	Adjusted GPS Time
13S_BC_6543.las	Adjusted GPS Time
13S_BC_6544.las	Adjusted GPS Time
13S_BC_6545.las	Adjusted GPS Time
13S_BC_6546.las	Adjusted GPS Time
13S_BC_6547.las	Adjusted GPS Time
13S_BC_6548.las	Adjusted GPS Time
13S_BC_6549.las	Adjusted GPS Time
13S_BC_6550.las	Adjusted GPS Time
13S_BC_6551.las	Adjusted GPS Time
13S_BC_6552.las	Adjusted GPS Time
13S_BC_6553.las	Adjusted GPS Time
13S_BC_6600.las	Adjusted GPS Time
13S_BC_6601.las	Adjusted GPS Time
13S_BC_6602.las	Adjusted GPS Time
13S_BC_6603.las	Adjusted GPS Time
13S_BC_6604.las	Adjusted GPS Time
13S_BC_6605.las	Adjusted GPS Time
13S_BC_6606.las	Adjusted GPS Time
13S_BC_6607.las	Adjusted GPS Time
13S_BC_6608.las	Adjusted GPS Time
13S_BC_6609.las	Adjusted GPS Time
13S_BC_6610.las	Adjusted GPS Time
13S_BC_6611.las	Adjusted GPS Time
13S_BC_6612.las	Adjusted GPS Time
13S_BC_6613.las	Adjusted GPS Time
13S_BC_6614.las	Adjusted GPS Time
13S_BC_6615.las	Adjusted GPS Time
13S_BC_6616.las	Adjusted GPS Time
13S_BC_6617.las	Adjusted GPS Time
13S_BC_6618.las	Adjusted GPS Time
13S_BC_6619.las	Adjusted GPS Time
13S_BC_6620.las	Adjusted GPS Time
13S_BC_6621.las	Adjusted GPS Time
13S_BC_6622.las	Adjusted GPS Time
13S_BC_6623.las	Adjusted GPS Time
13S_BC_6624.las	Adjusted GPS Time
13S_BC_6625.las	Adjusted GPS Time
13S_BC_6626.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_6627.las	Adjusted GPS Time
13S_BC_6628.las	Adjusted GPS Time
13S_BC_6629.las	Adjusted GPS Time
13S_BC_6630.las	Adjusted GPS Time
13S_BC_6631.las	Adjusted GPS Time
13S_BC_6632.las	Adjusted GPS Time
13S_BC_6633.las	Adjusted GPS Time
13S_BC_6634.las	Adjusted GPS Time
13S_BC_6635.las	Adjusted GPS Time
13S_BC_6636.las	Adjusted GPS Time
13S_BC_6637.las	Adjusted GPS Time
13S_BC_6638.las	Adjusted GPS Time
13S_BC_6639.las	Adjusted GPS Time
13S_BC_6640.las	Adjusted GPS Time
13S_BC_6641.las	Adjusted GPS Time
13S_BC_6642.las	Adjusted GPS Time
13S_BC_6643.las	Adjusted GPS Time
13S_BC_6644.las	Adjusted GPS Time
13S_BC_6645.las	Adjusted GPS Time
13S_BC_6646.las	Adjusted GPS Time
13S_BC_6647.las	Adjusted GPS Time
13S_BC_6648.las	Adjusted GPS Time
13S_BC_6649.las	Adjusted GPS Time
13S_BC_6650.las	Adjusted GPS Time
13S_BC_6651.las	Adjusted GPS Time
13S_BC_6652.las	Adjusted GPS Time
13S_BC_6700.las	Adjusted GPS Time
13S_BC_6701.las	Adjusted GPS Time
13S_BC_6702.las	Adjusted GPS Time
13S_BC_6703.las	Adjusted GPS Time
13S_BC_6704.las	Adjusted GPS Time
13S_BC_6705.las	Adjusted GPS Time
13S_BC_6706.las	Adjusted GPS Time
13S_BC_6707.las	Adjusted GPS Time
13S_BC_6708.las	Adjusted GPS Time
13S_BC_6709.las	Adjusted GPS Time
13S_BC_6710.las	Adjusted GPS Time
13S_BC_6711.las	Adjusted GPS Time
13S_BC_6712.las	Adjusted GPS Time
13S_BC_6713.las	Adjusted GPS Time
13S_BC_6714.las	Adjusted GPS Time
13S_BC_6715.las	Adjusted GPS Time
13S_BC_6716.las	Adjusted GPS Time
13S_BC_6717.las	Adjusted GPS Time
13S_BC_6718.las	Adjusted GPS Time
13S_BC_6719.las	Adjusted GPS Time
13S_BC_6720.las	Adjusted GPS Time
13S_BC_6721.las	Adjusted GPS Time
13S_BC_6722.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_6723.las	Adjusted GPS Time
13S_BC_6724.las	Adjusted GPS Time
13S_BC_6725.las	Adjusted GPS Time
13S_BC_6726.las	Adjusted GPS Time
13S_BC_6727.las	Adjusted GPS Time
13S_BC_6728.las	Adjusted GPS Time
13S_BC_6729.las	Adjusted GPS Time
13S_BC_6730.las	Adjusted GPS Time
13S_BC_6731.las	Adjusted GPS Time
13S_BC_6732.las	Adjusted GPS Time
13S_BC_6733.las	Adjusted GPS Time
13S_BC_6734.las	Adjusted GPS Time
13S_BC_6735.las	Adjusted GPS Time
13S_BC_6736.las	Adjusted GPS Time
13S_BC_6737.las	Adjusted GPS Time
13S_BC_6738.las	Adjusted GPS Time
13S_BC_6739.las	Adjusted GPS Time
13S_BC_6740.las	Adjusted GPS Time
13S_BC_6741.las	Adjusted GPS Time
13S_BC_6742.las	Adjusted GPS Time
13S_BC_6743.las	Adjusted GPS Time
13S_BC_6744.las	Adjusted GPS Time
13S_BC_6745.las	Adjusted GPS Time
13S_BC_6746.las	Adjusted GPS Time
13S_BC_6747.las	Adjusted GPS Time
13S_BC_6748.las	Adjusted GPS Time
13S_BC_6749.las	Adjusted GPS Time
13S_BC_6750.las	Adjusted GPS Time
13S_BC_6751.las	Adjusted GPS Time
13S_BC_6752.las	Adjusted GPS Time
13S_BC_6800.las	Adjusted GPS Time
13S_BC_6801.las	Adjusted GPS Time
13S_BC_6802.las	Adjusted GPS Time
13S_BC_6803.las	Adjusted GPS Time
13S_BC_6804.las	Adjusted GPS Time
13S_BC_6805.las	Adjusted GPS Time
13S_BC_6806.las	Adjusted GPS Time
13S_BC_6807.las	Adjusted GPS Time
13S_BC_6808.las	Adjusted GPS Time
13S_BC_6809.las	Adjusted GPS Time
13S_BC_6810.las	Adjusted GPS Time
13S_BC_6811.las	Adjusted GPS Time
13S_BC_6812.las	Adjusted GPS Time
13S_BC_6813.las	Adjusted GPS Time
13S_BC_6814.las	Adjusted GPS Time
13S_BC_6815.las	Adjusted GPS Time
13S_BC_6816.las	Adjusted GPS Time
13S_BC_6817.las	Adjusted GPS Time
13S_BC_6818.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_6819.las	Adjusted GPS Time
13S_BC_6820.las	Adjusted GPS Time
13S_BC_6821.las	Adjusted GPS Time
13S_BC_6822.las	Adjusted GPS Time
13S_BC_6823.las	Adjusted GPS Time
13S_BC_6824.las	Adjusted GPS Time
13S_BC_6825.las	Adjusted GPS Time
13S_BC_6826.las	Adjusted GPS Time
13S_BC_6827.las	Adjusted GPS Time
13S_BC_6828.las	Adjusted GPS Time
13S_BC_6829.las	Adjusted GPS Time
13S_BC_6830.las	Adjusted GPS Time
13S_BC_6831.las	Adjusted GPS Time
13S_BC_6832.las	Adjusted GPS Time
13S_BC_6833.las	Adjusted GPS Time
13S_BC_6834.las	Adjusted GPS Time
13S_BC_6835.las	Adjusted GPS Time
13S_BC_6836.las	Adjusted GPS Time
13S_BC_6837.las	Adjusted GPS Time
13S_BC_6838.las	Adjusted GPS Time
13S_BC_6839.las	Adjusted GPS Time
13S_BC_6840.las	Adjusted GPS Time
13S_BC_6841.las	Adjusted GPS Time
13S_BC_6842.las	Adjusted GPS Time
13S_BC_6843.las	Adjusted GPS Time
13S_BC_6844.las	Adjusted GPS Time
13S_BC_6845.las	Adjusted GPS Time
13S_BC_6846.las	Adjusted GPS Time
13S_BC_6847.las	Adjusted GPS Time
13S_BC_6848.las	Adjusted GPS Time
13S_BC_6849.las	Adjusted GPS Time
13S_BC_6850.las	Adjusted GPS Time
13S_BC_6851.las	Adjusted GPS Time
13S_BC_6852.las	Adjusted GPS Time
13S_BC_6904.las	Adjusted GPS Time
13S_BC_6905.las	Adjusted GPS Time
13S_BC_6906.las	Adjusted GPS Time
13S_BC_6907.las	Adjusted GPS Time
13S_BC_6908.las	Adjusted GPS Time
13S_BC_6909.las	Adjusted GPS Time
13S_BC_6910.las	Adjusted GPS Time
13S_BC_6911.las	Adjusted GPS Time
13S_BC_6912.las	Adjusted GPS Time
13S_BC_6913.las	Adjusted GPS Time
13S_BC_6914.las	Adjusted GPS Time
13S_BC_6915.las	Adjusted GPS Time
13S_BC_6916.las	Adjusted GPS Time
13S_BC_6917.las	Adjusted GPS Time
13S_BC_6918.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_6919.las	Adjusted GPS Time
13S_BC_6920.las	Adjusted GPS Time
13S_BC_6921.las	Adjusted GPS Time
13S_BC_6922.las	Adjusted GPS Time
13S_BC_6923.las	Adjusted GPS Time
13S_BC_6924.las	Adjusted GPS Time
13S_BC_6925.las	Adjusted GPS Time
13S_BC_6926.las	Adjusted GPS Time
13S_BC_6927.las	Adjusted GPS Time
13S_BC_6928.las	Adjusted GPS Time
13S_BC_6929.las	Adjusted GPS Time
13S_BC_6930.las	Adjusted GPS Time
13S_BC_6931.las	Adjusted GPS Time
13S_BC_6932.las	Adjusted GPS Time
13S_BC_6933.las	Adjusted GPS Time
13S_BC_6934.las	Adjusted GPS Time
13S_BC_6935.las	Adjusted GPS Time
13S_BC_6936.las	Adjusted GPS Time
13S_BC_6937.las	Adjusted GPS Time
13S_BC_6938.las	Adjusted GPS Time
13S_BC_6939.las	Adjusted GPS Time
13S_BC_6940.las	Adjusted GPS Time
13S_BC_6941.las	Adjusted GPS Time
13S_BC_6942.las	Adjusted GPS Time
13S_BC_6943.las	Adjusted GPS Time
13S_BC_6944.las	Adjusted GPS Time
13S_BC_6945.las	Adjusted GPS Time
13S_BC_6946.las	Adjusted GPS Time
13S_BC_6947.las	Adjusted GPS Time
13S_BC_6948.las	Adjusted GPS Time
13S_BC_6949.las	Adjusted GPS Time
13S_BC_6950.las	Adjusted GPS Time
13S_BC_6951.las	Adjusted GPS Time
13S_BC_6952.las	Adjusted GPS Time
13S_BC_7004.las	Adjusted GPS Time
13S_BC_7005.las	Adjusted GPS Time
13S_BC_7006.las	Adjusted GPS Time
13S_BC_7007.las	Adjusted GPS Time
13S_BC_7008.las	Adjusted GPS Time
13S_BC_7009.las	Adjusted GPS Time
13S_BC_7010.las	Adjusted GPS Time
13S_BC_7011.las	Adjusted GPS Time
13S_BC_7012.las	Adjusted GPS Time
13S_BC_7013.las	Adjusted GPS Time
13S_BC_7014.las	Adjusted GPS Time
13S_BC_7015.las	Adjusted GPS Time
13S_BC_7016.las	Adjusted GPS Time
13S_BC_7017.las	Adjusted GPS Time
13S_BC_7018.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_7019.las	Adjusted GPS Time
13S_BC_7020.las	Adjusted GPS Time
13S_BC_7021.las	Adjusted GPS Time
13S_BC_7022.las	Adjusted GPS Time
13S_BC_7023.las	Adjusted GPS Time
13S_BC_7024.las	Adjusted GPS Time
13S_BC_7025.las	Adjusted GPS Time
13S_BC_7026.las	Adjusted GPS Time
13S_BC_7027.las	Adjusted GPS Time
13S_BC_7028.las	Adjusted GPS Time
13S_BC_7029.las	Adjusted GPS Time
13S_BC_7030.las	Adjusted GPS Time
13S_BC_7031.las	Adjusted GPS Time
13S_BC_7032.las	Adjusted GPS Time
13S_BC_7033.las	Adjusted GPS Time
13S_BC_7034.las	Adjusted GPS Time
13S_BC_7035.las	Adjusted GPS Time
13S_BC_7036.las	Adjusted GPS Time
13S_BC_7037.las	Adjusted GPS Time
13S_BC_7038.las	Adjusted GPS Time
13S_BC_7039.las	Adjusted GPS Time
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13S_BC_7043.las	Adjusted GPS Time
13S_BC_7044.las	Adjusted GPS Time
13S_BC_7045.las	Adjusted GPS Time
13S_BC_7046.las	Adjusted GPS Time
13S_BC_7047.las	Adjusted GPS Time
13S_BC_7048.las	Adjusted GPS Time
13S_BC_7049.las	Adjusted GPS Time
13S_BC_7050.las	Adjusted GPS Time
13S_BC_7051.las	Adjusted GPS Time
13S_BC_7052.las	Adjusted GPS Time
13S_BC_7104.las	Adjusted GPS Time
13S_BC_7105.las	Adjusted GPS Time
13S_BC_7106.las	Adjusted GPS Time
13S_BC_7107.las	Adjusted GPS Time
13S_BC_7108.las	Adjusted GPS Time
13S_BC_7109.las	Adjusted GPS Time
13S_BC_7110.las	Adjusted GPS Time
13S_BC_7111.las	Adjusted GPS Time
13S_BC_7112.las	Adjusted GPS Time
13S_BC_7113.las	Adjusted GPS Time
13S_BC_7114.las	Adjusted GPS Time
13S_BC_7115.las	Adjusted GPS Time
13S_BC_7116.las	Adjusted GPS Time
13S_BC_7117.las	Adjusted GPS Time
13S_BC_7118.las	Adjusted GPS Time
13S_BC_7119.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_7120.las	Adjusted GPS Time
13S_BC_7121.las	Adjusted GPS Time
13S_BC_7122.las	Adjusted GPS Time
13S_BC_7123.las	Adjusted GPS Time
13S_BC_7124.las	Adjusted GPS Time
13S_BC_7125.las	Adjusted GPS Time
13S_BC_7126.las	Adjusted GPS Time
13S_BC_7127.las	Adjusted GPS Time
13S_BC_7128.las	Adjusted GPS Time
13S_BC_7129.las	Adjusted GPS Time
13S_BC_7130.las	Adjusted GPS Time
13S_BC_7131.las	Adjusted GPS Time
13S_BC_7132.las	Adjusted GPS Time
13S_BC_7133.las	Adjusted GPS Time
13S_BC_7134.las	Adjusted GPS Time
13S_BC_7135.las	Adjusted GPS Time
13S_BC_7136.las	Adjusted GPS Time
13S_BC_7137.las	Adjusted GPS Time
13S_BC_7142.las	Adjusted GPS Time
13S_BC_7143.las	Adjusted GPS Time
13S_BC_7144.las	Adjusted GPS Time
13S_BC_7145.las	Adjusted GPS Time
13S_BC_7146.las	Adjusted GPS Time
13S_BC_7147.las	Adjusted GPS Time
13S_BC_7148.las	Adjusted GPS Time
13S_BC_7149.las	Adjusted GPS Time
13S_BC_7150.las	Adjusted GPS Time
13S_BC_7151.las	Adjusted GPS Time
13S_BC_7152.las	Adjusted GPS Time
13S_BC_7204.las	Adjusted GPS Time
13S_BC_7205.las	Adjusted GPS Time
13S_BC_7206.las	Adjusted GPS Time
13S_BC_7207.las	Adjusted GPS Time
13S_BC_7208.las	Adjusted GPS Time
13S_BC_7209.las	Adjusted GPS Time
13S_BC_7210.las	Adjusted GPS Time
13S_BC_7211.las	Adjusted GPS Time
13S_BC_7212.las	Adjusted GPS Time
13S_BC_7213.las	Adjusted GPS Time
13S_BC_7214.las	Adjusted GPS Time
13S_BC_7215.las	Adjusted GPS Time
13S_BC_7216.las	Adjusted GPS Time
13S_BC_7217.las	Adjusted GPS Time
13S_BC_7218.las	Adjusted GPS Time
13S_BC_7219.las	Adjusted GPS Time
13S_BC_7220.las	Adjusted GPS Time
13S_BC_7221.las	Adjusted GPS Time
13S_BC_7222.las	Adjusted GPS Time
13S_BC_7223.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_7224.las	Adjusted GPS Time
13S_BC_7225.las	Adjusted GPS Time
13S_BC_7226.las	Adjusted GPS Time
13S_BC_7227.las	Adjusted GPS Time
13S_BC_7228.las	Adjusted GPS Time
13S_BC_7229.las	Adjusted GPS Time
13S_BC_7230.las	Adjusted GPS Time
13S_BC_7231.las	Adjusted GPS Time
13S_BC_7232.las	Adjusted GPS Time
13S_BC_7233.las	Adjusted GPS Time
13S_BC_7234.las	Adjusted GPS Time
13S_BC_7235.las	Adjusted GPS Time
13S_BC_7236.las	Adjusted GPS Time
13S_BC_7242.las	Adjusted GPS Time
13S_BC_7243.las	Adjusted GPS Time
13S_BC_7244.las	Adjusted GPS Time
13S_BC_7245.las	Adjusted GPS Time
13S_BC_7246.las	Adjusted GPS Time
13S_BC_7247.las	Adjusted GPS Time
13S_BC_7248.las	Adjusted GPS Time
13S_BC_7249.las	Adjusted GPS Time
13S_BC_7250.las	Adjusted GPS Time
13S_BC_7251.las	Adjusted GPS Time
13S_BC_7252.las	Adjusted GPS Time
13S_BC_7304.las	Adjusted GPS Time
13S_BC_7305.las	Adjusted GPS Time
13S_BC_7306.las	Adjusted GPS Time
13S_BC_7307.las	Adjusted GPS Time
13S_BC_7308.las	Adjusted GPS Time
13S_BC_7309.las	Adjusted GPS Time
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13S_BC_7320.las	Adjusted GPS Time
13S_BC_7321.las	Adjusted GPS Time
13S_BC_7322.las	Adjusted GPS Time
13S_BC_7323.las	Adjusted GPS Time
13S_BC_7324.las	Adjusted GPS Time
13S_BC_7325.las	Adjusted GPS Time
13S_BC_7326.las	Adjusted GPS Time
13S_BC_7327.las	Adjusted GPS Time
13S_BC_7328.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_7329.las	Adjusted GPS Time
13S_BC_7330.las	Adjusted GPS Time
13S_BC_7331.las	Adjusted GPS Time
13S_BC_7332.las	Adjusted GPS Time
13S_BC_7333.las	Adjusted GPS Time
13S_BC_7334.las	Adjusted GPS Time
13S_BC_7342.las	Adjusted GPS Time
13S_BC_7343.las	Adjusted GPS Time
13S_BC_7344.las	Adjusted GPS Time
13S_BC_7345.las	Adjusted GPS Time
13S_BC_7346.las	Adjusted GPS Time
13S_BC_7347.las	Adjusted GPS Time
13S_BC_7348.las	Adjusted GPS Time
13S_BC_7349.las	Adjusted GPS Time
13S_BC_7350.las	Adjusted GPS Time
13S_BC_7351.las	Adjusted GPS Time
13S_BC_7352.las	Adjusted GPS Time
13S_BC_7408.las	Adjusted GPS Time
13S_BC_7409.las	Adjusted GPS Time
13S_BC_7410.las	Adjusted GPS Time
13S_BC_7411.las	Adjusted GPS Time
13S_BC_7412.las	Adjusted GPS Time
13S_BC_7413.las	Adjusted GPS Time
13S_BC_7414.las	Adjusted GPS Time
13S_BC_7415.las	Adjusted GPS Time
13S_BC_7416.las	Adjusted GPS Time
13S_BC_7417.las	Adjusted GPS Time
13S_BC_7418.las	Adjusted GPS Time
13S_BC_7419.las	Adjusted GPS Time
13S_BC_7420.las	Adjusted GPS Time
13S_BC_7421.las	Adjusted GPS Time
13S_BC_7422.las	Adjusted GPS Time
13S_BC_7423.las	Adjusted GPS Time
13S_BC_7424.las	Adjusted GPS Time
13S_BC_7425.las	Adjusted GPS Time
13S_BC_7426.las	Adjusted GPS Time
13S_BC_7427.las	Adjusted GPS Time
13S_BC_7428.las	Adjusted GPS Time
13S_BC_7429.las	Adjusted GPS Time
13S_BC_7430.las	Adjusted GPS Time
13S_BC_7431.las	Adjusted GPS Time
13S_BC_7442.las	Adjusted GPS Time
13S_BC_7443.las	Adjusted GPS Time
13S_BC_7444.las	Adjusted GPS Time
13S_BC_7445.las	Adjusted GPS Time
13S_BC_7446.las	Adjusted GPS Time
13S_BC_7447.las	Adjusted GPS Time
13S_BC_7448.las	Adjusted GPS Time
13S_BC_7449.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_7450.las	Adjusted GPS Time
13S_BC_7451.las	Adjusted GPS Time
13S_BC_7452.las	Adjusted GPS Time
13S_BC_7508.las	Adjusted GPS Time
13S_BC_7509.las	Adjusted GPS Time
13S_BC_7510.las	Adjusted GPS Time
13S_BC_7511.las	Adjusted GPS Time
13S_BC_7512.las	Adjusted GPS Time
13S_BC_7513.las	Adjusted GPS Time
13S_BC_7514.las	Adjusted GPS Time
13S_BC_7515.las	Adjusted GPS Time
13S_BC_7516.las	Adjusted GPS Time
13S_BC_7517.las	Adjusted GPS Time
13S_BC_7518.las	Adjusted GPS Time
13S_BC_7519.las	Adjusted GPS Time
13S_BC_7520.las	Adjusted GPS Time
13S_BC_7521.las	Adjusted GPS Time
13S_BC_7522.las	Adjusted GPS Time
13S_BC_7523.las	Adjusted GPS Time
13S_BC_7524.las	Adjusted GPS Time
13S_BC_7542.las	Adjusted GPS Time
13S_BC_7543.las	Adjusted GPS Time
13S_BC_7544.las	Adjusted GPS Time
13S_BC_7545.las	Adjusted GPS Time
13S_BC_7546.las	Adjusted GPS Time
13S_BC_7547.las	Adjusted GPS Time
13S_BC_7548.las	Adjusted GPS Time
13S_BC_7549.las	Adjusted GPS Time
13S_BC_7550.las	Adjusted GPS Time
13S_BC_7551.las	Adjusted GPS Time
13S_BC_7552.las	Adjusted GPS Time
13S_BC_7608.las	Adjusted GPS Time
13S_BC_7609.las	Adjusted GPS Time
13S_BC_7610.las	Adjusted GPS Time
13S_BC_7611.las	Adjusted GPS Time
13S_BC_7612.las	Adjusted GPS Time
13S_BC_7613.las	Adjusted GPS Time
13S_BC_7614.las	Adjusted GPS Time
13S_BC_7615.las	Adjusted GPS Time
13S_BC_7616.las	Adjusted GPS Time
13S_BC_7617.las	Adjusted GPS Time
13S_BC_7618.las	Adjusted GPS Time
13S_BC_7619.las	Adjusted GPS Time
13S_BC_7620.las	Adjusted GPS Time
13S_BC_7621.las	Adjusted GPS Time
13S_BC_7622.las	Adjusted GPS Time
13S_BC_7623.las	Adjusted GPS Time
13S_BC_7642.las	Adjusted GPS Time
13S_BC_7643.las	Adjusted GPS Time

## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_7644.las	Adjusted GPS Time
13S_BC_7645.las	Adjusted GPS Time
13S_BC_7646.las	Adjusted GPS Time
13S_BC_7647.las	Adjusted GPS Time
13S_BC_7648.las	Adjusted GPS Time
13S_BC_7649.las	Adjusted GPS Time
13S_BC_7650.las	Adjusted GPS Time
13S_BC_7651.las	Adjusted GPS Time
13S_BC_7652.las	Adjusted GPS Time
13S_BC_7709.las	Adjusted GPS Time
13S_BC_7710.las	Adjusted GPS Time
13S_BC_7711.las	Adjusted GPS Time
13S_BC_7712.las	Adjusted GPS Time
13S_BC_7713.las	Adjusted GPS Time
13S_BC_7714.las	Adjusted GPS Time
13S_BC_7715.las	Adjusted GPS Time
13S_BC_7716.las	Adjusted GPS Time
13S_BC_7717.las	Adjusted GPS Time
13S_BC_7718.las	Adjusted GPS Time
13S_BC_7742.las	Adjusted GPS Time
13S_BC_7743.las	Adjusted GPS Time
13S_BC_7744.las	Adjusted GPS Time
13S_BC_7745.las	Adjusted GPS Time
13S_BC_7746.las	Adjusted GPS Time
13S_BC_7747.las	Adjusted GPS Time
13S_BC_7748.las	Adjusted GPS Time
13S_BC_7749.las	Adjusted GPS Time
13S_BC_7750.las	Adjusted GPS Time
13S_BC_7751.las	Adjusted GPS Time
13S_BC_7752.las	Adjusted GPS Time
13S_BC_7810.las	Adjusted GPS Time
13S_BC_7811.las	Adjusted GPS Time
13S_BC_7812.las	Adjusted GPS Time
13S_BC_7813.las	Adjusted GPS Time
13S_BC_7814.las	Adjusted GPS Time
13S_BC_7815.las	Adjusted GPS Time
13S_BC_7816.las	Adjusted GPS Time
13S_BC_7817.las	Adjusted GPS Time
13S_BC_7818.las	Adjusted GPS Time
13S_BC_7842.las	Adjusted GPS Time
13S_BC_7843.las	Adjusted GPS Time
13S_BC_7844.las	Adjusted GPS Time
13S_BC_7845.las	Adjusted GPS Time
13S_BC_7846.las	Adjusted GPS Time
13S_BC_7847.las	Adjusted GPS Time
13S_BC_7848.las	Adjusted GPS Time
13S_BC_7849.las	Adjusted GPS Time
13S_BC_7850.las	Adjusted GPS Time
13S_BC_7851.las	Adjusted GPS Time



## DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
13S_BC_7852.las	Adjusted GPS Time
13S_BC_7912.las	Adjusted GPS Time
13S_BC_7913.las	Adjusted GPS Time
13S_BC_7914.las	Adjusted GPS Time
13S_BC_7915.las	Adjusted GPS Time
13S_BC_7916.las	Adjusted GPS Time
13S_BC_7917.las	Adjusted GPS Time
13S_BC_7943.las	Adjusted GPS Time
13S_BC_7944.las	Adjusted GPS Time
13S_BC_7945.las	Adjusted GPS Time
13S_BC_7946.las	Adjusted GPS Time
13S_BC_7947.las	Adjusted GPS Time
13S_BC_7948.las	Adjusted GPS Time
13S_BC_7949.las	Adjusted GPS Time
13S_BC_7950.las	Adjusted GPS Time
13S_BC_7951.las	Adjusted GPS Time
13S_BC_7952.las	Adjusted GPS Time
13S_BC_8043.las	Adjusted GPS Time
13S_BC_8044.las	Adjusted GPS Time
13S_BC_8045.las	Adjusted GPS Time
13S_BC_8046.las	Adjusted GPS Time
13S_BC_8047.las	Adjusted GPS Time
13S_BC_8048.las	Adjusted GPS Time
13S_BC_8049.las	Adjusted GPS Time
13S_BC_8050.las	Adjusted GPS Time
13S_BC_8051.las	Adjusted GPS Time
13S_BC_8052.las	Adjusted GPS Time
13S_BC_8143.las	Adjusted GPS Time
13S_BC_8144.las	Adjusted GPS Time
13S_BC_8150.las	Adjusted GPS Time
13S_BC_8151.las	Adjusted GPS Time
13S_BC_8152.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 - D:\00\\_San\\_Miguel\Client\\_LAS](#)

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13S_BB_3593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3692.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3790.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3791.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3792.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3793.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3795.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_BB_3796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3890.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3891.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3892.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3893.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3990.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3991.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3992.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3993.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_3999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4090.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4098.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_BB_4099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4288.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4291.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4292.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4387.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4388.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4392.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4396.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_BB_4397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4485.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4486.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4487.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4488.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4489.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4490.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4491.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4492.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4493.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4585.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4586.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4587.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4588.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4589.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4590.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4591.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4685.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_BB_4686.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4687.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4688.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4689.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4690.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4691.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4692.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4693.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4694.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4698.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4784.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4785.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4786.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4787.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4788.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4789.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4790.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4791.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4792.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4793.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4794.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4795.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4884.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4886.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4887.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_BB_4888.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4889.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4890.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4891.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4892.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4893.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4894.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4895.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4896.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4984.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4985.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4986.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4987.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4988.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4989.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4990.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4991.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4992.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4993.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4994.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4995.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4996.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_4999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5084.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5089.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_BB_5090.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5091.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5092.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5093.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5094.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5095.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5096.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5289.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5290.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5291.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5292.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5293.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5294.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5295.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5296.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5297.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_BB_5298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5389.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5390.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5391.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5392.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5393.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5394.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5395.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5396.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5491.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5492.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5493.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5494.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5495.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5496.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5592.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5593.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5594.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5595.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5596.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5597.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5598.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5695.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5696.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5697.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5698.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_BB_5699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5796.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5797.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5798.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5897.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5898.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5899.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5997.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5998.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_5999.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6097.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6098.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6099.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6297.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6298.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6299.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6397.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6398.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6399.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6497.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6498.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6499.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6599.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6699.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BB_6799.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3504.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_BC_3505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3624.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3625.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3626.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3627.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3628.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3629.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3630.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_BC_3631.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3633.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3634.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3636.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3637.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3638.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3723.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3724.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3725.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_BC_3726.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3727.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3728.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3729.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3730.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3734.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3735.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3736.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3737.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3738.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3739.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3741.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3742.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3743.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3744.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3759.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_BC_3760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3766.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3767.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3768.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3769.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3823.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_BC_3824.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3825.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3826.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3827.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3828.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3829.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3830.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3831.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3835.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3836.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3837.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3838.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3839.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3841.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3842.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3843.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3844.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3857.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_BC_3858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3866.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3867.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3868.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3869.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3870.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3871.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3872.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3873.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3874.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3875.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3876.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3877.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3878.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3879.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3880.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3881.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3882.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3883.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3884.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3885.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3886.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3887.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3888.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3889.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3901.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_BC_3902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3924.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3925.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3926.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3927.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3928.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3929.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3930.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3932.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3933.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3934.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3935.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_BC_3936.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3937.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3938.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3939.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3940.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3941.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3942.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3943.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3944.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3966.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3967.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3968.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3969.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_BC_3970.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3971.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3972.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3973.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3974.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3975.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3976.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3977.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3978.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3979.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3980.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3981.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3982.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3983.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3984.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3985.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3986.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3987.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3988.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_3989.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4013.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_BC_4014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4024.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4025.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4026.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4027.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4028.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4029.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4030.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4047.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_BC_4048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4066.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4067.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4068.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4069.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4070.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4071.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4072.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4073.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4074.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4075.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4076.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4077.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4078.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4079.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4080.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4081.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_BC_4082.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4083.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4084.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4085.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4086.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4087.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4088.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4089.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4124.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4125.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_BC_4126.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4127.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4128.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4129.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4130.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4138.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4139.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4141.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4142.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4143.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4159.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_BC_4162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4166.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4167.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4168.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4169.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4170.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4173.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4174.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4175.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4216.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_BC_4217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4237.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4238.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4239.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4241.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4242.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4243.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4244.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4250.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_BC_4251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4324.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4325.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4326.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4327.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4328.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4329.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4330.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4331.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_BC_4332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4334.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4336.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4337.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4338.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4339.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4340.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4341.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4342.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4343.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4344.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4345.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4412.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_BC_4413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4424.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4426.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4427.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4428.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4429.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4430.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4439.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4441.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4442.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4443.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4446.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_BC_4447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4524.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4525.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4526.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4527.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_BC_4528.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4529.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4531.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4532.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4533.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4534.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4535.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4536.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4538.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4539.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4540.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4541.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4542.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4543.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13S_BC_4609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4624.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4625.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4626.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4627.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4628.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4629.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4630.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4631.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4633.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4634.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4636.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4637.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4638.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4639.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4641.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4642.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_BC_4643.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4644.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4645.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4723.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_BC_4724.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4726.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4727.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4728.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4729.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4730.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4734.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4735.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4736.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4737.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4738.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4739.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4741.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4742.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4743.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4744.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4804.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_BC_4805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4823.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4824.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4825.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4826.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4827.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4828.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4829.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4830.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4831.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4835.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4836.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4837.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4838.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_BC_4839.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4841.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4842.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4843.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4844.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4919.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_BC_4920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4924.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4925.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4926.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4927.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4928.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4929.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4930.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4932.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4933.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4934.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4935.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4936.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4937.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4938.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4939.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4940.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4941.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4942.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4943.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4944.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_4952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5000.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_BC_5001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5024.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5025.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5026.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5027.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5028.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5029.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5030.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5034.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_BC_5035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5115.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_BC_5116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5124.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5126.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5127.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5128.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5129.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5130.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5138.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5139.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5141.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5142.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5143.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5149.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_BC_5150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5230.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_BC_5231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5237.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5238.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5239.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5241.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5242.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5243.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5244.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5311.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_BC_5312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5324.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5325.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5326.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5327.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5328.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5329.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5330.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5331.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5334.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5336.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5337.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5338.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5339.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5340.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5341.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5342.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5343.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5344.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5345.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_BC_5346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5406.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5424.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5426.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_BC_5427.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5428.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5429.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5430.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5439.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5440.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5441.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5442.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5443.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5507.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_BC_5508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5524.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5525.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5526.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5527.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5528.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5529.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5531.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5532.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5533.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5534.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5535.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5536.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5538.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5539.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5540.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5541.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_BC_5542.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5543.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5601.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5622.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_BC_5623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5624.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5625.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5626.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5627.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5628.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5629.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5630.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5631.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5633.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5634.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5635.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5636.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5637.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5638.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5639.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5641.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5642.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5643.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5644.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5645.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5703.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_BC_5704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5723.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5724.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5726.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5727.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5728.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5729.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5730.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5734.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5735.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5736.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5737.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_BC_5738.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5739.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5741.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5742.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5743.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5744.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103



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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13S_BC_5819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5823.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5824.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5825.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5826.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5827.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5828.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5829.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5830.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5831.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5835.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5836.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5837.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5838.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5839.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5841.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5842.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5843.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5844.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13S_BC_5900.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5901.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5902.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5903.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5924.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5925.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5926.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5927.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5928.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5929.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5930.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5932.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5933.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_BC_5934.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5935.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5936.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5937.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5938.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5939.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5940.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5941.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5942.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5943.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5944.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_5952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6000.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6001.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6002.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6003.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6014.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_BC_6015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6024.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6025.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6026.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6027.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6028.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6029.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6030.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6035.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6041.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6048.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_BC_6049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6100.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6101.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6102.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6103.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6124.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6126.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6127.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6128.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6129.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_BC_6130.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6138.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6139.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6140.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6141.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6142.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6143.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6210.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_BC_6211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6237.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6238.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6239.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6240.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6241.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6242.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6243.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6244.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13S_BC_6245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6300.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6301.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6302.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6303.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6324.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6325.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_BC_6326.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6327.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6328.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6329.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6330.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6331.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6334.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6335.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6336.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6337.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6338.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6339.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6340.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6341.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6342.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6343.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6344.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6345.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6400.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6401.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6402.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6403.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6404.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6405.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6406.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_BC_6407.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6424.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6426.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6427.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6428.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6429.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6430.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6432.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6433.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6434.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6435.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6436.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6437.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6438.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6439.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6440.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_BC_6441.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6442.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6443.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6500.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6501.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6502.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6503.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6504.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6505.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6506.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6507.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6521.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_BC_6522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6524.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6525.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6526.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6527.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6528.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6529.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6530.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6531.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6532.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6533.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6534.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6535.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6536.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6537.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6538.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6539.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6540.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6541.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6542.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6543.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6600.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6601.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_BC_6602.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6603.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6604.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6605.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6606.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6607.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6624.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6625.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6626.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6627.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6628.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6629.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6630.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6631.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6632.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6633.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6634.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6635.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_BC_6636.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6637.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6638.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6639.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6640.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6641.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6642.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6643.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6644.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6645.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6700.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6701.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6702.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6703.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6704.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6705.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6706.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6707.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6708.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6709.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6716.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_BC_6717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6719.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6720.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6721.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6722.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6723.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6724.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6725.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6726.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6727.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6728.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6729.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6730.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6731.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6732.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6733.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6734.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6735.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6736.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6737.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6738.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6739.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6740.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6741.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6742.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6743.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6744.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6750.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_BC_6751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6800.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6801.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6802.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6803.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6804.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6805.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6806.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6807.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6808.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6809.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6819.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6820.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6821.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6822.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6823.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6824.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6825.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6826.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6827.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6828.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6829.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6830.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6831.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_BC_6832.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6833.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6834.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6835.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6836.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6837.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6838.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6839.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6840.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6841.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6842.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6843.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6844.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6904.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6905.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6906.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6907.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6908.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6909.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6910.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6911.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6916.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_BC_6917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6918.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6919.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6920.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6921.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6922.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6923.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6924.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6925.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6926.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6927.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6928.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6929.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6930.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6931.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6932.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6933.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6934.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6935.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6936.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6937.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6938.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6939.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6940.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6941.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6942.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6943.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6944.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6950.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_BC_6951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_6952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7004.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7005.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7006.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7007.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7008.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7009.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7010.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7011.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7012.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7013.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7014.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7015.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7016.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7017.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7018.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7019.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7020.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7021.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7022.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7023.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7024.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7025.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7026.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7027.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7028.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7029.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7030.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7031.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7032.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7033.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7034.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7035.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_BC_7036.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7037.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7038.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7039.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7040.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7042.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7104.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7105.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7106.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7107.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7108.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7109.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7110.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7111.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7112.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7113.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7114.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7115.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7116.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7117.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7118.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7119.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7120.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7121.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

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File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
13S_BC_7122.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7123.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7124.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7125.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7126.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7127.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7128.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7129.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7130.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7131.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7132.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7133.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7134.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7135.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7136.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7137.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7142.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7143.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7210.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_BC_7211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7236.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7242.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7243.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7244.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7249.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_BC_7250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7304.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7305.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7306.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7307.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7308.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7309.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7310.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7311.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7312.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7313.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7314.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7315.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7316.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7317.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7318.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7319.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7320.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7321.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7322.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7323.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7324.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7325.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7326.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7327.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7328.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7329.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7330.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7331.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7332.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7333.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7334.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_BC_7342.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7343.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7344.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7345.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7408.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7409.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7410.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7411.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7412.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7413.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7414.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7415.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7416.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7417.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7418.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7419.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7420.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7421.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7422.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7423.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7424.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7425.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7426.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7427.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7428.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7429.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7430.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_BC_7431.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7442.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7443.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7508.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7509.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7510.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7511.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7512.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7513.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7514.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7515.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7516.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7517.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7518.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7519.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7520.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7521.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7522.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7523.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7524.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7542.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7543.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7546.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_BC_7547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7608.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7609.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7610.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7611.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7612.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7613.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7614.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7615.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7616.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7617.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7618.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7619.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7620.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7621.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7622.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7623.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7642.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7643.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7644.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7645.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7709.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_BC_7710.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7711.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7712.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7713.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7714.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7715.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7716.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7717.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7718.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7742.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7743.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7744.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7810.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7811.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7812.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7813.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7814.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7815.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7816.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7817.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7818.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7842.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7843.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7844.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7846.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_BC_7847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7912.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7913.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7914.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7915.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7916.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7917.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7943.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7944.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_7952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_8043.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_8044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_8045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_8046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_8047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_8048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_8049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_8050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_8051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_8052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_8143.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_8144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

*DPH-4 Report on Datums - continued*

<u>File</u>	<u>Horizontal Datum</u>	<u>EPSG Code</u>	<u>Vertical Datum</u>	<u>EPSG Code</u>
13S_BC_8150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_8151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
13S_BC_8152.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.

### [Data Source - D:\00\\_San\\_Miguel\Client\\_LAS](#)

File	Horizontal CRS	EPSG Code	Vertical CRS	EPSG Code	Geoid Model
13S_BB_3593.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3594.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3595.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3596.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3597.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3598.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3599.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3692.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3693.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3694.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3696.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3697.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3698.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3699.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3790.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3791.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3792.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3793.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3794.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3795.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3796.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3797.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3798.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3799.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3890.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3891.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3892.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3893.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3894.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3895.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3896.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3897.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3898.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3899.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height	5703	US Geoid Model of 2018
13S_BB_3990.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_BB_3991.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_3992.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_3993.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_3994.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_3995.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_3996.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_3997.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_3998.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_3999.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4089.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4090.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4091.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4092.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4093.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4094.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4096.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4097.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4098.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4099.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4189.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4190.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4191.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4192.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4193.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4194.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4195.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4196.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4197.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4198.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4199.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4288.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_BB_4289.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4291.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4292.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4293.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4294.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4295.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4296.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4297.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4298.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4299.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4387.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4388.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4389.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4390.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4391.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4392.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4393.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4394.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4396.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4397.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4398.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4399.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4485.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4486.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4487.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4488.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4489.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4490.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4491.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4492.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_BB_4493.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4494.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4495.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4496.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4497.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4498.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4499.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4585.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4586.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4587.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4588.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4589.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4590.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4591.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4592.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4593.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4594.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4595.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4596.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4597.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4598.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4599.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4685.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4686.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4687.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4688.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4689.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4690.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4691.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4692.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4693.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4694.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_BB_4695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4696.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4697.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4698.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4699.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4784.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4785.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4786.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4787.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4788.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4789.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4790.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4791.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4792.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4793.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4794.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4795.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4796.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4797.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4798.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4799.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4884.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4885.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4886.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4887.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4888.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4889.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4890.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4891.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4892.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4893.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4894.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_BB_4895.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4896.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4897.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4898.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4899.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4984.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4985.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4986.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4987.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4988.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4989.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4990.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4991.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4992.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4993.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4994.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4995.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4996.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4997.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4998.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_4999.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5084.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5085.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5086.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5087.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5088.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5089.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5090.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5091.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5092.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5093.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5094.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_BB_5095.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5096.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5097.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5098.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5099.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5185.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5186.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5187.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5188.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5189.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5190.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5191.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5192.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5193.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5194.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5195.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5196.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5197.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5198.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5199.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5289.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5290.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5291.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5292.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5293.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5294.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5295.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5296.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5297.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5298.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5299.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5389.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_BB_5390.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5391.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5392.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5393.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5394.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5395.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5396.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5397.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5398.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5399.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5491.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5492.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5493.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5494.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5495.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5496.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5497.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5498.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5499.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5592.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5593.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5594.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5595.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5596.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5597.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5598.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5599.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5695.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5696.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5697.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5698.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5699.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_BB_5796.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5797.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5798.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5799.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5897.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5898.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5899.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5997.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5998.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_5999.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6097.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6098.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6099.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6197.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6198.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6199.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6297.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6298.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6299.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6397.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6398.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6399.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6497.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6498.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6499.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6599.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6699.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BB_6799.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3501.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3502.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3503.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_BC_3504.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3505.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3506.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3507.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3600.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3601.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3602.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3603.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3604.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3606.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3607.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3608.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3609.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3610.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3611.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3612.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3613.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3614.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3615.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3616.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3617.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3618.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3619.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3621.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3622.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3623.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3624.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3625.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3626.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_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_BC_3628.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3629.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3630.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3631.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3632.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3633.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3634.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3636.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3637.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3638.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3700.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3701.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3702.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3703.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3704.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3705.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3706.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3707.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3708.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3709.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3711.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3712.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3713.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3714.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3715.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3716.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3717.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3718.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3719.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_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_BC_3721.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3722.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3723.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3724.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3726.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3727.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3728.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3729.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3730.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3731.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3732.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3733.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3734.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3735.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3736.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3737.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3738.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3739.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3741.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3742.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3743.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3744.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3745.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3746.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3747.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3748.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3749.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3750.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3751.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3752.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_BC_3753.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3754.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3755.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3756.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3757.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3758.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3759.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3760.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3761.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3762.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3763.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3764.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3765.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3766.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3767.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3768.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3769.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3800.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3801.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3802.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3803.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3804.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3805.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3806.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3807.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3808.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3809.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3810.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3811.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3812.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3813.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3814.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_BC_3815.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3816.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3817.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3818.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3819.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3820.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3821.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3822.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3823.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3824.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3825.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3826.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3827.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3828.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3829.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3830.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3831.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3832.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3833.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3834.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3835.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3836.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3837.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3838.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3839.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3840.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3841.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3842.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3843.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3844.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3845.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3846.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_BC_3847.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3848.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3849.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3850.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3851.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3852.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3853.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3854.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3855.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3856.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3857.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3858.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3859.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3860.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3861.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3862.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3863.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3864.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3865.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3866.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3867.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3868.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3869.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3870.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3871.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3872.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3873.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3874.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3875.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3876.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3877.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3878.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_BC_3879.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3880.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3881.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3882.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3883.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3884.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3885.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3886.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3887.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3888.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3889.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3900.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3901.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3902.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3903.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3904.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3905.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3906.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3907.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3908.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3909.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3910.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3911.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3912.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3913.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3914.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3915.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3916.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3917.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3918.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3919.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3920.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_BC_3921.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3922.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3923.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3924.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3925.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3926.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3927.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3928.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3929.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3930.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3931.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3932.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3933.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3934.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3935.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3936.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3937.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3938.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3939.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3940.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3941.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3942.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3943.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3944.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3945.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3946.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3947.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3948.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3949.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3950.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3951.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3952.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_BC_3953.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3954.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3955.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3956.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3957.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3958.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3959.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3960.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3961.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3962.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3963.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3964.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3965.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3966.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3967.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3968.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3969.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3970.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3971.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3972.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3973.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3974.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3975.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3976.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3977.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3978.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3979.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3980.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3981.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3982.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3983.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3984.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_BC_3985.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3986.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3987.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3988.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_3989.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4000.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4001.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4002.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4003.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4004.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4005.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4006.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4007.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4008.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4009.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4010.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4011.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4012.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4013.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4014.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4015.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4016.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4017.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4018.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4019.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4021.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4022.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4023.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4024.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4025.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4026.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_BC_4027.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4028.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4029.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4030.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4031.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4032.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4033.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4034.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4036.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4037.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4038.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4039.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4040.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4041.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4042.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4043.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4044.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4045.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4046.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4047.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4048.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4049.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4051.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4052.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4053.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4054.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4055.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4056.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4057.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4058.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_BC_4059.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4060.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4061.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4062.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4063.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4064.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4065.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4066.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4067.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4068.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4069.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4070.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4071.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4072.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4073.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4074.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4075.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4076.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4077.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4078.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4079.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4080.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4081.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4082.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4083.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4084.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4085.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4086.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4087.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4088.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4089.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4100.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_BC_4101.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4102.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4103.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4104.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4105.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4106.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4107.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4108.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4109.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4111.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4112.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4113.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4114.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4115.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4116.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4117.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4118.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4119.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4120.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4121.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4122.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4123.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4124.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4126.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4127.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4128.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4129.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4130.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4131.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4132.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_BC_41133.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41134.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41135.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41136.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41137.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41138.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41139.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41141.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41142.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41143.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41144.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41145.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41146.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41147.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41148.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41149.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41150.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41151.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41152.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41153.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41154.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41155.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41156.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41157.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41158.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41159.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41162.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41163.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41164.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41165.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_41166.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_BC_4167.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4168.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4169.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4170.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4173.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4174.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4175.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4176.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4177.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4178.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4179.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4180.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4201.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4202.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4203.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4204.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4205.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4206.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4207.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4208.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4209.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4210.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4211.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4212.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4213.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4214.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4216.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4217.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4218.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4219.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_BC_4220.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4221.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4222.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4223.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4224.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4225.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4226.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4227.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4228.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4229.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4231.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4232.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4233.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4234.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4235.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4236.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4237.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4238.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4239.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4240.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4241.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4242.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4243.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4244.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4246.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4247.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4248.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4249.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4250.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4251.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_BC_4252.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4300.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4301.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4302.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4303.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4304.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4306.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4307.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4308.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4309.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4310.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4311.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4312.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4313.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4314.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4315.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4316.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4317.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4318.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4319.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4321.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4322.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4323.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4324.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4325.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4326.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4327.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4328.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4329.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4330.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_BC_4331.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4332.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4333.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4334.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4336.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4337.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4338.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4339.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4340.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4341.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4342.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4343.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4344.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4345.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4346.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4347.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4348.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4349.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4351.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4352.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4400.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4401.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4402.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4403.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4404.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4405.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4406.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4407.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4408.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4409.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_BC_4410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4411.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4412.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4413.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4414.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4415.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4416.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4417.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4418.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4419.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4420.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4421.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4422.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4423.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4424.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4426.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4427.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4428.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4429.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4430.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4431.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4432.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4433.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4434.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4435.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4436.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4437.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4438.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4439.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4441.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_BC_4442.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4443.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4444.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4445.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4446.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4447.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4448.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4449.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4450.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4451.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4452.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4501.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4502.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4503.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4504.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4505.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4506.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4507.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4508.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4509.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4510.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4511.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4512.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4513.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4514.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4516.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4517.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4518.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4519.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4520.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_BC_4521.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4522.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4523.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4524.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4525.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4526.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4527.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4528.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4529.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4531.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4532.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4533.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4534.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4535.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4536.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4537.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4538.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4539.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4540.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4541.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4542.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4543.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4544.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4546.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4547.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4548.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4549.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4550.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4551.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4552.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_BC_4600.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4601.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4602.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4603.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4604.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4606.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4607.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4608.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4609.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4610.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4611.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4612.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4613.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4614.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4615.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4616.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4617.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4618.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4619.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4621.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4622.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4623.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4624.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4625.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4626.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4627.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4628.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4629.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4630.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4631.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_BC_4632.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4633.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4634.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4636.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4637.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4638.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4639.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4640.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4641.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4642.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4643.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4644.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4645.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4646.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4647.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4648.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4649.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4651.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4652.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4700.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4701.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4702.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4703.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4704.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4705.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4706.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4707.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4708.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4709.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4710.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_BC_4711.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4712.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4713.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4714.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4715.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4716.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4717.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4718.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4719.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4720.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4721.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4722.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4723.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4724.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4726.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4727.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4728.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4729.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4730.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4731.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4732.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4733.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4734.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4735.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4736.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4737.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4738.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4739.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4741.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4742.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_BC_4743.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4744.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4745.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4746.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4747.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4748.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4749.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4750.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4751.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4752.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4800.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4801.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4802.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4803.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4804.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4805.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4806.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4807.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4808.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4809.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4810.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4811.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4812.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4813.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4814.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4815.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4816.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4817.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4818.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4819.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4820.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4821.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_BC_4822.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4823.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4824.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4825.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4826.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4827.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4828.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4829.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4830.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4831.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4832.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4833.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4834.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4835.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4836.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4837.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4838.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4839.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4840.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4841.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4842.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4843.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4844.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4845.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4846.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4847.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4848.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4849.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4850.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4851.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4852.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_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_BC_4901.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4902.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4903.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4904.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4905.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4906.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4907.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4908.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4909.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4910.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4911.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4912.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4913.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4914.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4915.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4916.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4917.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4918.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4919.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4920.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4921.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4922.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4923.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4924.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4925.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4926.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4927.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4928.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4929.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4930.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4931.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_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_BC_4933.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4934.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4935.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4936.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4937.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4938.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4939.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4940.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4941.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4942.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4943.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4944.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4945.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4946.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4947.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4948.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4949.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4950.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4951.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_4952.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5000.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5001.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5002.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5003.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5004.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5005.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5006.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5007.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5008.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5009.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5010.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5011.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_BC_5012.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5013.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5014.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5015.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5016.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5017.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5018.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5019.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5021.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5022.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5023.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5024.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5025.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5026.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5027.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5028.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5029.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5030.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5031.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5032.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5033.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5034.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5036.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5037.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5038.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5039.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5040.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5041.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5042.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5043.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_BC_5044.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5045.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5046.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5047.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5048.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5049.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5051.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5052.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5100.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5101.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5102.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5103.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5104.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5105.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5106.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5107.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5108.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5109.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5111.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5112.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5113.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5114.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5115.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5116.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5117.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5118.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5119.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5120.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5121.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5122.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_BC_5123.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5124.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5126.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5127.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5128.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5129.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5130.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5131.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5132.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5133.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5134.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5135.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5136.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5137.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5138.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5139.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5141.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5142.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5143.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5144.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5145.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5146.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5147.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5148.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5149.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5150.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5151.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5152.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5201.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_BC_5202.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5203.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5204.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5205.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5206.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5207.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5208.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5209.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5210.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5211.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5212.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5213.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5214.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5216.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5217.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5218.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5219.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5220.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5221.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5222.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5223.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5224.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5225.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5226.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5227.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5228.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5229.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5231.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5232.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5233.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_BC_5234.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5235.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5236.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5237.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5238.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5239.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5240.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5241.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5242.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5243.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5244.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5246.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5247.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5248.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5249.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5250.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5251.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5252.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5300.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5301.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5302.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5303.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5304.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5306.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5307.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5308.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5309.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5310.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5311.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5312.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_BC_5313.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5314.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5315.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5316.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5317.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5318.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5319.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5321.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5322.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5323.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5324.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5325.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5326.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5327.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5328.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5329.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5330.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5331.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5332.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5333.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5334.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5336.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5337.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5338.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5339.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5340.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5341.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5342.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5343.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5344.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_BC_5345.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5346.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5347.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5348.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5349.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5351.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5352.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5400.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5401.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5402.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5403.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5404.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5405.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5406.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5407.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5408.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5409.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5411.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5412.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5413.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5414.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5415.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5416.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5417.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5418.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5419.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5420.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5421.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5422.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5423.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_BC_5424.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5426.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5427.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5428.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5429.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5430.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5431.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5432.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5433.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5434.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5435.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5436.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5437.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5438.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5439.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5441.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5442.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5443.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5444.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5445.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5446.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5447.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5448.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5449.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5450.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5451.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5452.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5501.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5502.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_BC_5503.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5504.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5505.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5506.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5507.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5508.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5509.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5510.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5511.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5512.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5513.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5514.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5516.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5517.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5518.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5519.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5520.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5521.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5522.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5523.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5524.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5525.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5526.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5527.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5528.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5529.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5531.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5532.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5533.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5534.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_BC_5535.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5536.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5537.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5538.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5539.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5540.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5541.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5542.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5543.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5544.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5546.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5547.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5548.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5549.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5550.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5551.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5552.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5600.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5601.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5602.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5603.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5604.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5606.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5607.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5608.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5609.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5610.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5611.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5612.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5613.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_BC_5614.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5615.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5616.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5617.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5618.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5619.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5621.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5622.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5623.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5624.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5625.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5626.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5627.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5628.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5629.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5630.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5631.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5632.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5633.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5634.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5636.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5637.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5638.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5639.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5640.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5641.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5642.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5643.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5644.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5645.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_BC_5646.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5647.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5648.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5649.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5651.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5652.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5700.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5701.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5702.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5703.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5704.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5705.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5706.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5707.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5708.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5709.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5711.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5712.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5713.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5714.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5715.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5716.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5717.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5718.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5719.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5720.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5721.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5722.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5723.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5724.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_BC_5725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5726.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5727.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5728.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5729.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5730.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5731.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5732.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5733.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5734.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5735.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5736.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5737.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5738.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5739.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5741.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5742.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5743.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5744.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5745.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5746.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5747.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5748.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5749.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5750.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5751.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5752.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5800.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5801.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5802.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5803.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_BC_5804.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5805.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5806.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5807.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5808.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5809.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5810.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5811.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5812.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5813.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5814.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5815.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5816.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5817.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5818.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5819.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5820.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5821.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5822.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5823.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5824.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5825.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5826.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5827.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5828.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5829.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5830.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5831.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5832.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5833.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5834.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5835.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_BC_5836.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5837.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5838.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5839.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5840.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5841.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5842.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5843.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5844.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5845.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5846.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5847.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5848.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5849.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5850.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5851.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5852.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5900.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5901.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5902.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5903.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5904.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5905.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5906.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5907.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5908.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5909.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5910.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5911.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5912.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5913.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5914.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_BC_5915.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5916.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5917.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5918.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5919.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5920.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5921.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5922.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5923.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5924.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5925.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5926.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5927.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5928.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5929.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5930.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5931.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5932.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5933.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5934.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5935.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5936.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5937.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5938.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5939.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5940.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5941.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5942.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5943.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5944.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5945.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5946.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_BC_5947.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5948.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5949.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5950.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5951.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_5952.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6000.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6001.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6002.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6003.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6004.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6005.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6006.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6007.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6008.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6009.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6010.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6011.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6012.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6013.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6014.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6015.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6016.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6017.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6018.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6019.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6021.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6022.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6023.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6024.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6025.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_BC_6026.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6027.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6028.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6029.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6030.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6031.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6032.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6033.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6034.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6036.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6037.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6038.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6039.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6040.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6041.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6042.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6043.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6044.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6045.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6046.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6047.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6048.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6049.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6051.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6052.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6100.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6101.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6102.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6103.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6104.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_BC_6105.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6106.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6107.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6108.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6109.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6111.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6112.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6113.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6114.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6115.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6116.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6117.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6118.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6119.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6120.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6121.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6122.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6123.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6124.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6126.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6127.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6128.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6129.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6130.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6131.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6132.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6133.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6134.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6135.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6136.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_BC_6137.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6138.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6139.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6140.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6141.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6142.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6143.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6144.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6145.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6146.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6147.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6148.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6149.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6150.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6151.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6152.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6200.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6201.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6202.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6203.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6204.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6205.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6206.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6207.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6208.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6209.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6210.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6211.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6212.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6213.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6214.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6215.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_BC_6216.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6217.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6218.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6219.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6220.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6221.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6222.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6223.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6224.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6225.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6226.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6227.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6228.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6229.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6231.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6232.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6233.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6234.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6235.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6236.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6237.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6238.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6239.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6240.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6241.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6242.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6243.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6244.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6246.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6247.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_BC_6248.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6249.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6250.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6251.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6252.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6300.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6301.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6302.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6303.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6304.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6305.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6306.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6307.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6308.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6309.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6310.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6311.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6312.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6313.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6314.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6315.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6316.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6317.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6318.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6319.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6321.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6322.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6323.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6324.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6325.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6326.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_BC_6327.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6328.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6329.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6330.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6331.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6332.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6333.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6334.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6335.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6336.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6337.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6338.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6339.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6340.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6341.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6342.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6343.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6344.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6345.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6346.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6347.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6348.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6349.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6351.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6352.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6400.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6401.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6402.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6403.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6404.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6405.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_BC_6406.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6407.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6408.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6409.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6411.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6412.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6413.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6414.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6415.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6416.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6417.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6418.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6419.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6420.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6421.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6422.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6423.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6424.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6426.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6427.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6428.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6429.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6430.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6431.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6432.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6433.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6434.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6435.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6436.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6437.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_BC_6438.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6439.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6440.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6441.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6442.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6443.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6444.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6445.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6446.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6447.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6448.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6449.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6450.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6451.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6452.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6500.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6501.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6502.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6503.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6504.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6505.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6506.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6507.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6508.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6509.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6510.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6511.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6512.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6513.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6514.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_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_BC_6517.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6518.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6519.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6520.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6521.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6522.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6523.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6524.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6525.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6526.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6527.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6528.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6529.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6530.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6531.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6532.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6533.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6534.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6535.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6536.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6537.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6538.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6539.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6540.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6541.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6542.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6543.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6544.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6545.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6546.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6547.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6548.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_BC_6549.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6550.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6551.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6552.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6553.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6600.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6601.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6602.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6603.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6604.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6605.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6606.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6607.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6608.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6609.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6610.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6611.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6612.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6613.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6614.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6615.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6616.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6617.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6618.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6619.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6621.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6622.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6623.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6624.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6625.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6626.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_BC_6627.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6628.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6629.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6630.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6631.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6632.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6633.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6634.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6635.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6636.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6637.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6638.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6639.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6640.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6641.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6642.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6643.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6644.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6645.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6646.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6647.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6648.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6649.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6650.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6651.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6652.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6700.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6701.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6702.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6703.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6704.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6705.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_BC_6706.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6707.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6708.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6709.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6711.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6712.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6713.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6714.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6715.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6716.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6717.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6718.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6719.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6720.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6721.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6722.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6723.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6724.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6725.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6726.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6727.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6728.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6729.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6730.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6731.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6732.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6733.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6734.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6735.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6736.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6737.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_BC_6738.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6739.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6740.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6741.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6742.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6743.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6744.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6745.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6746.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6747.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6748.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6749.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6750.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6751.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6752.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6800.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6801.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6802.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6803.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6804.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6805.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6806.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6807.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6808.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6809.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6810.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6811.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6812.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6813.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6814.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6815.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6816.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_BC_6817.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6818.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6819.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6820.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6821.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6822.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6823.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6824.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6825.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6826.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6827.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6828.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6829.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6830.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6831.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6832.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6833.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6834.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6835.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6836.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6837.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6838.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6839.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6840.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6841.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6842.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6843.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6844.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6845.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6846.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6847.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6848.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_BC_6849.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6850.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6851.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6852.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6904.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6905.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6906.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6907.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6908.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6909.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6910.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6911.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6912.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6913.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6914.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6915.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6916.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6917.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6918.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6919.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6920.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6921.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6922.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6923.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6924.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6925.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6926.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6927.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6928.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6929.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6930.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6931.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_BC_6932.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6933.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6934.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6935.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6936.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6937.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6938.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6939.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6940.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6941.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6942.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6943.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6944.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6945.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6946.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6947.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6948.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6949.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6950.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6951.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_6952.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7004.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7005.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7006.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7007.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7008.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7009.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7010.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7011.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7012.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7013.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7014.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_BC_7015.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7016.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7017.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7018.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7019.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7020.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7021.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7022.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7023.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7024.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7025.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7026.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7027.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7028.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7029.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7030.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7031.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7032.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7033.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7034.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7035.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7036.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7037.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7038.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7039.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7040.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7042.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7043.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7044.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7045.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7046.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7047.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_BC_7048.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7049.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7051.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7052.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7104.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7105.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7106.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7107.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7108.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7109.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7110.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7111.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7112.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7113.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7114.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7115.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7116.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7117.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7118.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7119.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7120.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7121.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7122.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7123.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7124.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7125.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7126.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7127.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7128.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7129.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7130.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_BC_7131.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7132.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7133.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7134.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7135.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7136.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7137.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7142.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7143.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7144.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7145.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7146.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7147.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7148.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7149.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7150.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7151.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7152.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7204.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7205.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7206.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7207.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7208.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7209.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7210.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7211.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7212.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7213.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7214.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7215.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7216.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7217.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_BC_7218.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7219.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7220.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7221.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7222.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7223.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7224.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7225.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7226.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7227.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7228.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7229.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7230.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7231.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7232.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7233.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7234.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7235.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7236.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7242.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7243.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7244.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7245.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7246.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7247.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7248.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7249.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7250.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7251.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7252.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7304.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7305.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_BC_7306.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7307.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7308.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7309.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7310.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7311.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7312.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7313.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7314.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7315.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7316.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7317.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7318.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7319.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7320.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7321.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7322.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7323.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7324.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7325.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7326.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7327.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7328.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7329.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7330.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7331.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7332.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7333.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7334.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7342.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7343.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7344.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_BC_7345.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7346.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7347.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7348.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7349.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7350.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7351.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7352.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7408.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7409.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7410.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7411.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7412.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7413.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7414.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7415.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7416.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7417.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7418.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7419.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7420.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7421.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7422.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7423.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7424.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7425.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7426.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7427.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7428.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7429.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7430.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7431.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_BC_7442.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7443.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7444.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7445.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7446.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7447.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7448.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7449.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7450.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7451.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7452.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7508.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7509.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7510.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7511.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7512.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7513.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7514.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7515.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7516.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7517.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7518.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7519.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7520.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7521.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7522.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7523.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7524.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7542.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7543.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7544.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7545.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_BC_7546.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7547.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7548.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7549.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7550.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7551.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7552.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7608.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7609.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7610.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7611.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7612.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7613.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7614.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7615.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7616.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7617.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7618.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7619.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7620.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7621.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7622.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7623.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7642.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7643.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7644.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7645.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7646.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7647.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7648.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7649.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7650.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_BC_7651.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7652.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7709.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7710.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7711.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7712.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7713.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7714.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7715.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7716.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7717.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7718.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7742.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7743.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7744.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7745.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7746.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7747.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7748.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7749.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7750.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7751.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7752.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7810.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7811.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7812.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7813.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7814.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7815.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7816.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7817.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7818.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_BC_7842.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7843.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7844.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7845.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7846.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7847.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7848.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7849.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7850.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7851.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7852.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7912.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7913.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7914.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7915.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7916.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7917.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7943.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7944.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7945.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7946.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7947.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7948.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7949.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7950.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7951.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_7952.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_8043.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_8044.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_8045.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_8046.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_8047.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_BC_8048.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_8049.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_8050.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_8051.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_8052.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_8143.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_8144.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_8150.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_8151.las	NAD83(2011) / UTM zone 13N	6342	NAVD88 height
13S_BC_8152.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 - D:\00\\_San\\_Miguel\Client\\_LAS](#)

File	Horizontal Unit	Vertical Unit
13S_BB_3593.las	Meter	Meter
13S_BB_3594.las	Meter	Meter
13S_BB_3595.las	Meter	Meter
13S_BB_3596.las	Meter	Meter
13S_BB_3597.las	Meter	Meter
13S_BB_3598.las	Meter	Meter
13S_BB_3599.las	Meter	Meter
13S_BB_3692.las	Meter	Meter
13S_BB_3693.las	Meter	Meter
13S_BB_3694.las	Meter	Meter
13S_BB_3695.las	Meter	Meter
13S_BB_3696.las	Meter	Meter
13S_BB_3697.las	Meter	Meter
13S_BB_3698.las	Meter	Meter
13S_BB_3699.las	Meter	Meter
13S_BB_3790.las	Meter	Meter
13S_BB_3791.las	Meter	Meter
13S_BB_3792.las	Meter	Meter
13S_BB_3793.las	Meter	Meter
13S_BB_3794.las	Meter	Meter
13S_BB_3795.las	Meter	Meter
13S_BB_3796.las	Meter	Meter
13S_BB_3797.las	Meter	Meter
13S_BB_3798.las	Meter	Meter
13S_BB_3799.las	Meter	Meter
13S_BB_3890.las	Meter	Meter
13S_BB_3891.las	Meter	Meter
13S_BB_3892.las	Meter	Meter
13S_BB_3893.las	Meter	Meter
13S_BB_3894.las	Meter	Meter
13S_BB_3895.las	Meter	Meter
13S_BB_3896.las	Meter	Meter
13S_BB_3897.las	Meter	Meter
13S_BB_3898.las	Meter	Meter
13S_BB_3899.las	Meter	Meter
13S_BB_3990.las	Meter	Meter
13S_BB_3991.las	Meter	Meter
13S_BB_3992.las	Meter	Meter
13S_BB_3993.las	Meter	Meter
13S_BB_3994.las	Meter	Meter
13S_BB_3995.las	Meter	Meter
13S_BB_3996.las	Meter	Meter
13S_BB_3997.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BB_3998.las	Meter	Meter
13S_BB_3999.las	Meter	Meter
13S_BB_4089.las	Meter	Meter
13S_BB_4090.las	Meter	Meter
13S_BB_4091.las	Meter	Meter
13S_BB_4092.las	Meter	Meter
13S_BB_4093.las	Meter	Meter
13S_BB_4094.las	Meter	Meter
13S_BB_4095.las	Meter	Meter
13S_BB_4096.las	Meter	Meter
13S_BB_4097.las	Meter	Meter
13S_BB_4098.las	Meter	Meter
13S_BB_4099.las	Meter	Meter
13S_BB_4189.las	Meter	Meter
13S_BB_4190.las	Meter	Meter
13S_BB_4191.las	Meter	Meter
13S_BB_4192.las	Meter	Meter
13S_BB_4193.las	Meter	Meter
13S_BB_4194.las	Meter	Meter
13S_BB_4195.las	Meter	Meter
13S_BB_4196.las	Meter	Meter
13S_BB_4197.las	Meter	Meter
13S_BB_4198.las	Meter	Meter
13S_BB_4199.las	Meter	Meter
13S_BB_4288.las	Meter	Meter
13S_BB_4289.las	Meter	Meter
13S_BB_4290.las	Meter	Meter
13S_BB_4291.las	Meter	Meter
13S_BB_4292.las	Meter	Meter
13S_BB_4293.las	Meter	Meter
13S_BB_4294.las	Meter	Meter
13S_BB_4295.las	Meter	Meter
13S_BB_4296.las	Meter	Meter
13S_BB_4297.las	Meter	Meter
13S_BB_4298.las	Meter	Meter
13S_BB_4299.las	Meter	Meter
13S_BB_4387.las	Meter	Meter
13S_BB_4388.las	Meter	Meter
13S_BB_4389.las	Meter	Meter
13S_BB_4390.las	Meter	Meter
13S_BB_4391.las	Meter	Meter
13S_BB_4392.las	Meter	Meter
13S_BB_4393.las	Meter	Meter
13S_BB_4394.las	Meter	Meter
13S_BB_4395.las	Meter	Meter
13S_BB_4396.las	Meter	Meter
13S_BB_4397.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BB_4398.las	Meter	Meter
13S_BB_4399.las	Meter	Meter
13S_BB_4485.las	Meter	Meter
13S_BB_4486.las	Meter	Meter
13S_BB_4487.las	Meter	Meter
13S_BB_4488.las	Meter	Meter
13S_BB_4489.las	Meter	Meter
13S_BB_4490.las	Meter	Meter
13S_BB_4491.las	Meter	Meter
13S_BB_4492.las	Meter	Meter
13S_BB_4493.las	Meter	Meter
13S_BB_4494.las	Meter	Meter
13S_BB_4495.las	Meter	Meter
13S_BB_4496.las	Meter	Meter
13S_BB_4497.las	Meter	Meter
13S_BB_4498.las	Meter	Meter
13S_BB_4499.las	Meter	Meter
13S_BB_4585.las	Meter	Meter
13S_BB_4586.las	Meter	Meter
13S_BB_4587.las	Meter	Meter
13S_BB_4588.las	Meter	Meter
13S_BB_4589.las	Meter	Meter
13S_BB_4590.las	Meter	Meter
13S_BB_4591.las	Meter	Meter
13S_BB_4592.las	Meter	Meter
13S_BB_4593.las	Meter	Meter
13S_BB_4594.las	Meter	Meter
13S_BB_4595.las	Meter	Meter
13S_BB_4596.las	Meter	Meter
13S_BB_4597.las	Meter	Meter
13S_BB_4598.las	Meter	Meter
13S_BB_4599.las	Meter	Meter
13S_BB_4685.las	Meter	Meter
13S_BB_4686.las	Meter	Meter
13S_BB_4687.las	Meter	Meter
13S_BB_4688.las	Meter	Meter
13S_BB_4689.las	Meter	Meter
13S_BB_4690.las	Meter	Meter
13S_BB_4691.las	Meter	Meter
13S_BB_4692.las	Meter	Meter
13S_BB_4693.las	Meter	Meter
13S_BB_4694.las	Meter	Meter
13S_BB_4695.las	Meter	Meter
13S_BB_4696.las	Meter	Meter
13S_BB_4697.las	Meter	Meter
13S_BB_4698.las	Meter	Meter
13S_BB_4699.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BB_4784.las	Meter	Meter
13S_BB_4785.las	Meter	Meter
13S_BB_4786.las	Meter	Meter
13S_BB_4787.las	Meter	Meter
13S_BB_4788.las	Meter	Meter
13S_BB_4789.las	Meter	Meter
13S_BB_4790.las	Meter	Meter
13S_BB_4791.las	Meter	Meter
13S_BB_4792.las	Meter	Meter
13S_BB_4793.las	Meter	Meter
13S_BB_4794.las	Meter	Meter
13S_BB_4795.las	Meter	Meter
13S_BB_4796.las	Meter	Meter
13S_BB_4797.las	Meter	Meter
13S_BB_4798.las	Meter	Meter
13S_BB_4799.las	Meter	Meter
13S_BB_4884.las	Meter	Meter
13S_BB_4885.las	Meter	Meter
13S_BB_4886.las	Meter	Meter
13S_BB_4887.las	Meter	Meter
13S_BB_4888.las	Meter	Meter
13S_BB_4889.las	Meter	Meter
13S_BB_4890.las	Meter	Meter
13S_BB_4891.las	Meter	Meter
13S_BB_4892.las	Meter	Meter
13S_BB_4893.las	Meter	Meter
13S_BB_4894.las	Meter	Meter
13S_BB_4895.las	Meter	Meter
13S_BB_4896.las	Meter	Meter
13S_BB_4897.las	Meter	Meter
13S_BB_4898.las	Meter	Meter
13S_BB_4899.las	Meter	Meter
13S_BB_4984.las	Meter	Meter
13S_BB_4985.las	Meter	Meter
13S_BB_4986.las	Meter	Meter
13S_BB_4987.las	Meter	Meter
13S_BB_4988.las	Meter	Meter
13S_BB_4989.las	Meter	Meter
13S_BB_4990.las	Meter	Meter
13S_BB_4991.las	Meter	Meter
13S_BB_4992.las	Meter	Meter
13S_BB_4993.las	Meter	Meter
13S_BB_4994.las	Meter	Meter
13S_BB_4995.las	Meter	Meter
13S_BB_4996.las	Meter	Meter
13S_BB_4997.las	Meter	Meter
13S_BB_4998.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BB_4999.las	Meter	Meter
13S_BB_5084.las	Meter	Meter
13S_BB_5085.las	Meter	Meter
13S_BB_5086.las	Meter	Meter
13S_BB_5087.las	Meter	Meter
13S_BB_5088.las	Meter	Meter
13S_BB_5089.las	Meter	Meter
13S_BB_5090.las	Meter	Meter
13S_BB_5091.las	Meter	Meter
13S_BB_5092.las	Meter	Meter
13S_BB_5093.las	Meter	Meter
13S_BB_5094.las	Meter	Meter
13S_BB_5095.las	Meter	Meter
13S_BB_5096.las	Meter	Meter
13S_BB_5097.las	Meter	Meter
13S_BB_5098.las	Meter	Meter
13S_BB_5099.las	Meter	Meter
13S_BB_5185.las	Meter	Meter
13S_BB_5186.las	Meter	Meter
13S_BB_5187.las	Meter	Meter
13S_BB_5188.las	Meter	Meter
13S_BB_5189.las	Meter	Meter
13S_BB_5190.las	Meter	Meter
13S_BB_5191.las	Meter	Meter
13S_BB_5192.las	Meter	Meter
13S_BB_5193.las	Meter	Meter
13S_BB_5194.las	Meter	Meter
13S_BB_5195.las	Meter	Meter
13S_BB_5196.las	Meter	Meter
13S_BB_5197.las	Meter	Meter
13S_BB_5198.las	Meter	Meter
13S_BB_5199.las	Meter	Meter
13S_BB_5289.las	Meter	Meter
13S_BB_5290.las	Meter	Meter
13S_BB_5291.las	Meter	Meter
13S_BB_5292.las	Meter	Meter
13S_BB_5293.las	Meter	Meter
13S_BB_5294.las	Meter	Meter
13S_BB_5295.las	Meter	Meter
13S_BB_5296.las	Meter	Meter
13S_BB_5297.las	Meter	Meter
13S_BB_5298.las	Meter	Meter
13S_BB_5299.las	Meter	Meter
13S_BB_5389.las	Meter	Meter
13S_BB_5390.las	Meter	Meter
13S_BB_5391.las	Meter	Meter
13S_BB_5392.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BB_5393.las	Meter	Meter
13S_BB_5394.las	Meter	Meter
13S_BB_5395.las	Meter	Meter
13S_BB_5396.las	Meter	Meter
13S_BB_5397.las	Meter	Meter
13S_BB_5398.las	Meter	Meter
13S_BB_5399.las	Meter	Meter
13S_BB_5491.las	Meter	Meter
13S_BB_5492.las	Meter	Meter
13S_BB_5493.las	Meter	Meter
13S_BB_5494.las	Meter	Meter
13S_BB_5495.las	Meter	Meter
13S_BB_5496.las	Meter	Meter
13S_BB_5497.las	Meter	Meter
13S_BB_5498.las	Meter	Meter
13S_BB_5499.las	Meter	Meter
13S_BB_5592.las	Meter	Meter
13S_BB_5593.las	Meter	Meter
13S_BB_5594.las	Meter	Meter
13S_BB_5595.las	Meter	Meter
13S_BB_5596.las	Meter	Meter
13S_BB_5597.las	Meter	Meter
13S_BB_5598.las	Meter	Meter
13S_BB_5599.las	Meter	Meter
13S_BB_5695.las	Meter	Meter
13S_BB_5696.las	Meter	Meter
13S_BB_5697.las	Meter	Meter
13S_BB_5698.las	Meter	Meter
13S_BB_5699.las	Meter	Meter
13S_BB_5796.las	Meter	Meter
13S_BB_5797.las	Meter	Meter
13S_BB_5798.las	Meter	Meter
13S_BB_5799.las	Meter	Meter
13S_BB_5897.las	Meter	Meter
13S_BB_5898.las	Meter	Meter
13S_BB_5899.las	Meter	Meter
13S_BB_5997.las	Meter	Meter
13S_BB_5998.las	Meter	Meter
13S_BB_5999.las	Meter	Meter
13S_BB_6097.las	Meter	Meter
13S_BB_6098.las	Meter	Meter
13S_BB_6099.las	Meter	Meter
13S_BB_6197.las	Meter	Meter
13S_BB_6198.las	Meter	Meter
13S_BB_6199.las	Meter	Meter
13S_BB_6297.las	Meter	Meter
13S_BB_6298.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BB_6299.las	Meter	Meter
13S_BB_6397.las	Meter	Meter
13S_BB_6398.las	Meter	Meter
13S_BB_6399.las	Meter	Meter
13S_BB_6497.las	Meter	Meter
13S_BB_6498.las	Meter	Meter
13S_BB_6499.las	Meter	Meter
13S_BB_6599.las	Meter	Meter
13S_BB_6699.las	Meter	Meter
13S_BB_6799.las	Meter	Meter
13S_BC_3500.las	Meter	Meter
13S_BC_3501.las	Meter	Meter
13S_BC_3502.las	Meter	Meter
13S_BC_3503.las	Meter	Meter
13S_BC_3504.las	Meter	Meter
13S_BC_3505.las	Meter	Meter
13S_BC_3506.las	Meter	Meter
13S_BC_3507.las	Meter	Meter
13S_BC_3600.las	Meter	Meter
13S_BC_3601.las	Meter	Meter
13S_BC_3602.las	Meter	Meter
13S_BC_3603.las	Meter	Meter
13S_BC_3604.las	Meter	Meter
13S_BC_3605.las	Meter	Meter
13S_BC_3606.las	Meter	Meter
13S_BC_3607.las	Meter	Meter
13S_BC_3608.las	Meter	Meter
13S_BC_3609.las	Meter	Meter
13S_BC_3610.las	Meter	Meter
13S_BC_3611.las	Meter	Meter
13S_BC_3612.las	Meter	Meter
13S_BC_3613.las	Meter	Meter
13S_BC_3614.las	Meter	Meter
13S_BC_3615.las	Meter	Meter
13S_BC_3616.las	Meter	Meter
13S_BC_3617.las	Meter	Meter
13S_BC_3618.las	Meter	Meter
13S_BC_3619.las	Meter	Meter
13S_BC_3620.las	Meter	Meter
13S_BC_3621.las	Meter	Meter
13S_BC_3622.las	Meter	Meter
13S_BC_3623.las	Meter	Meter
13S_BC_3624.las	Meter	Meter
13S_BC_3625.las	Meter	Meter
13S_BC_3626.las	Meter	Meter
13S_BC_3627.las	Meter	Meter
13S_BC_3628.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_3629.las	Meter	Meter
13S_BC_3630.las	Meter	Meter
13S_BC_3631.las	Meter	Meter
13S_BC_3632.las	Meter	Meter
13S_BC_3633.las	Meter	Meter
13S_BC_3634.las	Meter	Meter
13S_BC_3635.las	Meter	Meter
13S_BC_3636.las	Meter	Meter
13S_BC_3637.las	Meter	Meter
13S_BC_3638.las	Meter	Meter
13S_BC_3700.las	Meter	Meter
13S_BC_3701.las	Meter	Meter
13S_BC_3702.las	Meter	Meter
13S_BC_3703.las	Meter	Meter
13S_BC_3704.las	Meter	Meter
13S_BC_3705.las	Meter	Meter
13S_BC_3706.las	Meter	Meter
13S_BC_3707.las	Meter	Meter
13S_BC_3708.las	Meter	Meter
13S_BC_3709.las	Meter	Meter
13S_BC_3710.las	Meter	Meter
13S_BC_3711.las	Meter	Meter
13S_BC_3712.las	Meter	Meter
13S_BC_3713.las	Meter	Meter
13S_BC_3714.las	Meter	Meter
13S_BC_3715.las	Meter	Meter
13S_BC_3716.las	Meter	Meter
13S_BC_3717.las	Meter	Meter
13S_BC_3718.las	Meter	Meter
13S_BC_3719.las	Meter	Meter
13S_BC_3720.las	Meter	Meter
13S_BC_3721.las	Meter	Meter
13S_BC_3722.las	Meter	Meter
13S_BC_3723.las	Meter	Meter
13S_BC_3724.las	Meter	Meter
13S_BC_3725.las	Meter	Meter
13S_BC_3726.las	Meter	Meter
13S_BC_3727.las	Meter	Meter
13S_BC_3728.las	Meter	Meter
13S_BC_3729.las	Meter	Meter
13S_BC_3730.las	Meter	Meter
13S_BC_3731.las	Meter	Meter
13S_BC_3732.las	Meter	Meter
13S_BC_3733.las	Meter	Meter
13S_BC_3734.las	Meter	Meter
13S_BC_3735.las	Meter	Meter
13S_BC_3736.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_3737.las	Meter	Meter
13S_BC_3738.las	Meter	Meter
13S_BC_3739.las	Meter	Meter
13S_BC_3740.las	Meter	Meter
13S_BC_3741.las	Meter	Meter
13S_BC_3742.las	Meter	Meter
13S_BC_3743.las	Meter	Meter
13S_BC_3744.las	Meter	Meter
13S_BC_3745.las	Meter	Meter
13S_BC_3746.las	Meter	Meter
13S_BC_3747.las	Meter	Meter
13S_BC_3748.las	Meter	Meter
13S_BC_3749.las	Meter	Meter
13S_BC_3750.las	Meter	Meter
13S_BC_3751.las	Meter	Meter
13S_BC_3752.las	Meter	Meter
13S_BC_3753.las	Meter	Meter
13S_BC_3754.las	Meter	Meter
13S_BC_3755.las	Meter	Meter
13S_BC_3756.las	Meter	Meter
13S_BC_3757.las	Meter	Meter
13S_BC_3758.las	Meter	Meter
13S_BC_3759.las	Meter	Meter
13S_BC_3760.las	Meter	Meter
13S_BC_3761.las	Meter	Meter
13S_BC_3762.las	Meter	Meter
13S_BC_3763.las	Meter	Meter
13S_BC_3764.las	Meter	Meter
13S_BC_3765.las	Meter	Meter
13S_BC_3766.las	Meter	Meter
13S_BC_3767.las	Meter	Meter
13S_BC_3768.las	Meter	Meter
13S_BC_3769.las	Meter	Meter
13S_BC_3800.las	Meter	Meter
13S_BC_3801.las	Meter	Meter
13S_BC_3802.las	Meter	Meter
13S_BC_3803.las	Meter	Meter
13S_BC_3804.las	Meter	Meter
13S_BC_3805.las	Meter	Meter
13S_BC_3806.las	Meter	Meter
13S_BC_3807.las	Meter	Meter
13S_BC_3808.las	Meter	Meter
13S_BC_3809.las	Meter	Meter
13S_BC_3810.las	Meter	Meter
13S_BC_3811.las	Meter	Meter
13S_BC_3812.las	Meter	Meter
13S_BC_3813.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_3814.las	Meter	Meter
13S_BC_3815.las	Meter	Meter
13S_BC_3816.las	Meter	Meter
13S_BC_3817.las	Meter	Meter
13S_BC_3818.las	Meter	Meter
13S_BC_3819.las	Meter	Meter
13S_BC_3820.las	Meter	Meter
13S_BC_3821.las	Meter	Meter
13S_BC_3822.las	Meter	Meter
13S_BC_3823.las	Meter	Meter
13S_BC_3824.las	Meter	Meter
13S_BC_3825.las	Meter	Meter
13S_BC_3826.las	Meter	Meter
13S_BC_3827.las	Meter	Meter
13S_BC_3828.las	Meter	Meter
13S_BC_3829.las	Meter	Meter
13S_BC_3830.las	Meter	Meter
13S_BC_3831.las	Meter	Meter
13S_BC_3832.las	Meter	Meter
13S_BC_3833.las	Meter	Meter
13S_BC_3834.las	Meter	Meter
13S_BC_3835.las	Meter	Meter
13S_BC_3836.las	Meter	Meter
13S_BC_3837.las	Meter	Meter
13S_BC_3838.las	Meter	Meter
13S_BC_3839.las	Meter	Meter
13S_BC_3840.las	Meter	Meter
13S_BC_3841.las	Meter	Meter
13S_BC_3842.las	Meter	Meter
13S_BC_3843.las	Meter	Meter
13S_BC_3844.las	Meter	Meter
13S_BC_3845.las	Meter	Meter
13S_BC_3846.las	Meter	Meter
13S_BC_3847.las	Meter	Meter
13S_BC_3848.las	Meter	Meter
13S_BC_3849.las	Meter	Meter
13S_BC_3850.las	Meter	Meter
13S_BC_3851.las	Meter	Meter
13S_BC_3852.las	Meter	Meter
13S_BC_3853.las	Meter	Meter
13S_BC_3854.las	Meter	Meter
13S_BC_3855.las	Meter	Meter
13S_BC_3856.las	Meter	Meter
13S_BC_3857.las	Meter	Meter
13S_BC_3858.las	Meter	Meter
13S_BC_3859.las	Meter	Meter
13S_BC_3860.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_3861.las	Meter	Meter
13S_BC_3862.las	Meter	Meter
13S_BC_3863.las	Meter	Meter
13S_BC_3864.las	Meter	Meter
13S_BC_3865.las	Meter	Meter
13S_BC_3866.las	Meter	Meter
13S_BC_3867.las	Meter	Meter
13S_BC_3868.las	Meter	Meter
13S_BC_3869.las	Meter	Meter
13S_BC_3870.las	Meter	Meter
13S_BC_3871.las	Meter	Meter
13S_BC_3872.las	Meter	Meter
13S_BC_3873.las	Meter	Meter
13S_BC_3874.las	Meter	Meter
13S_BC_3875.las	Meter	Meter
13S_BC_3876.las	Meter	Meter
13S_BC_3877.las	Meter	Meter
13S_BC_3878.las	Meter	Meter
13S_BC_3879.las	Meter	Meter
13S_BC_3880.las	Meter	Meter
13S_BC_3881.las	Meter	Meter
13S_BC_3882.las	Meter	Meter
13S_BC_3883.las	Meter	Meter
13S_BC_3884.las	Meter	Meter
13S_BC_3885.las	Meter	Meter
13S_BC_3886.las	Meter	Meter
13S_BC_3887.las	Meter	Meter
13S_BC_3888.las	Meter	Meter
13S_BC_3889.las	Meter	Meter
13S_BC_3900.las	Meter	Meter
13S_BC_3901.las	Meter	Meter
13S_BC_3902.las	Meter	Meter
13S_BC_3903.las	Meter	Meter
13S_BC_3904.las	Meter	Meter
13S_BC_3905.las	Meter	Meter
13S_BC_3906.las	Meter	Meter
13S_BC_3907.las	Meter	Meter
13S_BC_3908.las	Meter	Meter
13S_BC_3909.las	Meter	Meter
13S_BC_3910.las	Meter	Meter
13S_BC_3911.las	Meter	Meter
13S_BC_3912.las	Meter	Meter
13S_BC_3913.las	Meter	Meter
13S_BC_3914.las	Meter	Meter
13S_BC_3915.las	Meter	Meter
13S_BC_3916.las	Meter	Meter
13S_BC_3917.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_3918.las	Meter	Meter
13S_BC_3919.las	Meter	Meter
13S_BC_3920.las	Meter	Meter
13S_BC_3921.las	Meter	Meter
13S_BC_3922.las	Meter	Meter
13S_BC_3923.las	Meter	Meter
13S_BC_3924.las	Meter	Meter
13S_BC_3925.las	Meter	Meter
13S_BC_3926.las	Meter	Meter
13S_BC_3927.las	Meter	Meter
13S_BC_3928.las	Meter	Meter
13S_BC_3929.las	Meter	Meter
13S_BC_3930.las	Meter	Meter
13S_BC_3931.las	Meter	Meter
13S_BC_3932.las	Meter	Meter
13S_BC_3933.las	Meter	Meter
13S_BC_3934.las	Meter	Meter
13S_BC_3935.las	Meter	Meter
13S_BC_3936.las	Meter	Meter
13S_BC_3937.las	Meter	Meter
13S_BC_3938.las	Meter	Meter
13S_BC_3939.las	Meter	Meter
13S_BC_3940.las	Meter	Meter
13S_BC_3941.las	Meter	Meter
13S_BC_3942.las	Meter	Meter
13S_BC_3943.las	Meter	Meter
13S_BC_3944.las	Meter	Meter
13S_BC_3945.las	Meter	Meter
13S_BC_3946.las	Meter	Meter
13S_BC_3947.las	Meter	Meter
13S_BC_3948.las	Meter	Meter
13S_BC_3949.las	Meter	Meter
13S_BC_3950.las	Meter	Meter
13S_BC_3951.las	Meter	Meter
13S_BC_3952.las	Meter	Meter
13S_BC_3953.las	Meter	Meter
13S_BC_3954.las	Meter	Meter
13S_BC_3955.las	Meter	Meter
13S_BC_3956.las	Meter	Meter
13S_BC_3957.las	Meter	Meter
13S_BC_3958.las	Meter	Meter
13S_BC_3959.las	Meter	Meter
13S_BC_3960.las	Meter	Meter
13S_BC_3961.las	Meter	Meter
13S_BC_3962.las	Meter	Meter
13S_BC_3963.las	Meter	Meter
13S_BC_3964.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_3965.las	Meter	Meter
13S_BC_3966.las	Meter	Meter
13S_BC_3967.las	Meter	Meter
13S_BC_3968.las	Meter	Meter
13S_BC_3969.las	Meter	Meter
13S_BC_3970.las	Meter	Meter
13S_BC_3971.las	Meter	Meter
13S_BC_3972.las	Meter	Meter
13S_BC_3973.las	Meter	Meter
13S_BC_3974.las	Meter	Meter
13S_BC_3975.las	Meter	Meter
13S_BC_3976.las	Meter	Meter
13S_BC_3977.las	Meter	Meter
13S_BC_3978.las	Meter	Meter
13S_BC_3979.las	Meter	Meter
13S_BC_3980.las	Meter	Meter
13S_BC_3981.las	Meter	Meter
13S_BC_3982.las	Meter	Meter
13S_BC_3983.las	Meter	Meter
13S_BC_3984.las	Meter	Meter
13S_BC_3985.las	Meter	Meter
13S_BC_3986.las	Meter	Meter
13S_BC_3987.las	Meter	Meter
13S_BC_3988.las	Meter	Meter
13S_BC_3989.las	Meter	Meter
13S_BC_4000.las	Meter	Meter
13S_BC_4001.las	Meter	Meter
13S_BC_4002.las	Meter	Meter
13S_BC_4003.las	Meter	Meter
13S_BC_4004.las	Meter	Meter
13S_BC_4005.las	Meter	Meter
13S_BC_4006.las	Meter	Meter
13S_BC_4007.las	Meter	Meter
13S_BC_4008.las	Meter	Meter
13S_BC_4009.las	Meter	Meter
13S_BC_4010.las	Meter	Meter
13S_BC_4011.las	Meter	Meter
13S_BC_4012.las	Meter	Meter
13S_BC_4013.las	Meter	Meter
13S_BC_4014.las	Meter	Meter
13S_BC_4015.las	Meter	Meter
13S_BC_4016.las	Meter	Meter
13S_BC_4017.las	Meter	Meter
13S_BC_4018.las	Meter	Meter
13S_BC_4019.las	Meter	Meter
13S_BC_4020.las	Meter	Meter
13S_BC_4021.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_4022.las	Meter	Meter
13S_BC_4023.las	Meter	Meter
13S_BC_4024.las	Meter	Meter
13S_BC_4025.las	Meter	Meter
13S_BC_4026.las	Meter	Meter
13S_BC_4027.las	Meter	Meter
13S_BC_4028.las	Meter	Meter
13S_BC_4029.las	Meter	Meter
13S_BC_4030.las	Meter	Meter
13S_BC_4031.las	Meter	Meter
13S_BC_4032.las	Meter	Meter
13S_BC_4033.las	Meter	Meter
13S_BC_4034.las	Meter	Meter
13S_BC_4035.las	Meter	Meter
13S_BC_4036.las	Meter	Meter
13S_BC_4037.las	Meter	Meter
13S_BC_4038.las	Meter	Meter
13S_BC_4039.las	Meter	Meter
13S_BC_4040.las	Meter	Meter
13S_BC_4041.las	Meter	Meter
13S_BC_4042.las	Meter	Meter
13S_BC_4043.las	Meter	Meter
13S_BC_4044.las	Meter	Meter
13S_BC_4045.las	Meter	Meter
13S_BC_4046.las	Meter	Meter
13S_BC_4047.las	Meter	Meter
13S_BC_4048.las	Meter	Meter
13S_BC_4049.las	Meter	Meter
13S_BC_4050.las	Meter	Meter
13S_BC_4051.las	Meter	Meter
13S_BC_4052.las	Meter	Meter
13S_BC_4053.las	Meter	Meter
13S_BC_4054.las	Meter	Meter
13S_BC_4055.las	Meter	Meter
13S_BC_4056.las	Meter	Meter
13S_BC_4057.las	Meter	Meter
13S_BC_4058.las	Meter	Meter
13S_BC_4059.las	Meter	Meter
13S_BC_4060.las	Meter	Meter
13S_BC_4061.las	Meter	Meter
13S_BC_4062.las	Meter	Meter
13S_BC_4063.las	Meter	Meter
13S_BC_4064.las	Meter	Meter
13S_BC_4065.las	Meter	Meter
13S_BC_4066.las	Meter	Meter
13S_BC_4067.las	Meter	Meter
13S_BC_4068.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_4069.las	Meter	Meter
13S_BC_4070.las	Meter	Meter
13S_BC_4071.las	Meter	Meter
13S_BC_4072.las	Meter	Meter
13S_BC_4073.las	Meter	Meter
13S_BC_4074.las	Meter	Meter
13S_BC_4075.las	Meter	Meter
13S_BC_4076.las	Meter	Meter
13S_BC_4077.las	Meter	Meter
13S_BC_4078.las	Meter	Meter
13S_BC_4079.las	Meter	Meter
13S_BC_4080.las	Meter	Meter
13S_BC_4081.las	Meter	Meter
13S_BC_4082.las	Meter	Meter
13S_BC_4083.las	Meter	Meter
13S_BC_4084.las	Meter	Meter
13S_BC_4085.las	Meter	Meter
13S_BC_4086.las	Meter	Meter
13S_BC_4087.las	Meter	Meter
13S_BC_4088.las	Meter	Meter
13S_BC_4089.las	Meter	Meter
13S_BC_4100.las	Meter	Meter
13S_BC_4101.las	Meter	Meter
13S_BC_4102.las	Meter	Meter
13S_BC_4103.las	Meter	Meter
13S_BC_4104.las	Meter	Meter
13S_BC_4105.las	Meter	Meter
13S_BC_4106.las	Meter	Meter
13S_BC_4107.las	Meter	Meter
13S_BC_4108.las	Meter	Meter
13S_BC_4109.las	Meter	Meter
13S_BC_4110.las	Meter	Meter
13S_BC_4111.las	Meter	Meter
13S_BC_4112.las	Meter	Meter
13S_BC_4113.las	Meter	Meter
13S_BC_4114.las	Meter	Meter
13S_BC_4115.las	Meter	Meter
13S_BC_4116.las	Meter	Meter
13S_BC_4117.las	Meter	Meter
13S_BC_4118.las	Meter	Meter
13S_BC_4119.las	Meter	Meter
13S_BC_4120.las	Meter	Meter
13S_BC_4121.las	Meter	Meter
13S_BC_4122.las	Meter	Meter
13S_BC_4123.las	Meter	Meter
13S_BC_4124.las	Meter	Meter
13S_BC_4125.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_4126.las	Meter	Meter
13S_BC_4127.las	Meter	Meter
13S_BC_4128.las	Meter	Meter
13S_BC_4129.las	Meter	Meter
13S_BC_4130.las	Meter	Meter
13S_BC_4131.las	Meter	Meter
13S_BC_4132.las	Meter	Meter
13S_BC_4133.las	Meter	Meter
13S_BC_4134.las	Meter	Meter
13S_BC_4135.las	Meter	Meter
13S_BC_4136.las	Meter	Meter
13S_BC_4137.las	Meter	Meter
13S_BC_4138.las	Meter	Meter
13S_BC_4139.las	Meter	Meter
13S_BC_4140.las	Meter	Meter
13S_BC_4141.las	Meter	Meter
13S_BC_4142.las	Meter	Meter
13S_BC_4143.las	Meter	Meter
13S_BC_4144.las	Meter	Meter
13S_BC_4145.las	Meter	Meter
13S_BC_4146.las	Meter	Meter
13S_BC_4147.las	Meter	Meter
13S_BC_4148.las	Meter	Meter
13S_BC_4149.las	Meter	Meter
13S_BC_4150.las	Meter	Meter
13S_BC_4151.las	Meter	Meter
13S_BC_4152.las	Meter	Meter
13S_BC_4153.las	Meter	Meter
13S_BC_4154.las	Meter	Meter
13S_BC_4155.las	Meter	Meter
13S_BC_4156.las	Meter	Meter
13S_BC_4157.las	Meter	Meter
13S_BC_4158.las	Meter	Meter
13S_BC_4159.las	Meter	Meter
13S_BC_4162.las	Meter	Meter
13S_BC_4163.las	Meter	Meter
13S_BC_4164.las	Meter	Meter
13S_BC_4165.las	Meter	Meter
13S_BC_4166.las	Meter	Meter
13S_BC_4167.las	Meter	Meter
13S_BC_4168.las	Meter	Meter
13S_BC_4169.las	Meter	Meter
13S_BC_4170.las	Meter	Meter
13S_BC_4173.las	Meter	Meter
13S_BC_4174.las	Meter	Meter
13S_BC_4175.las	Meter	Meter
13S_BC_4176.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_4177.las	Meter	Meter
13S_BC_4178.las	Meter	Meter
13S_BC_4179.las	Meter	Meter
13S_BC_4180.las	Meter	Meter
13S_BC_4200.las	Meter	Meter
13S_BC_4201.las	Meter	Meter
13S_BC_4202.las	Meter	Meter
13S_BC_4203.las	Meter	Meter
13S_BC_4204.las	Meter	Meter
13S_BC_4205.las	Meter	Meter
13S_BC_4206.las	Meter	Meter
13S_BC_4207.las	Meter	Meter
13S_BC_4208.las	Meter	Meter
13S_BC_4209.las	Meter	Meter
13S_BC_4210.las	Meter	Meter
13S_BC_4211.las	Meter	Meter
13S_BC_4212.las	Meter	Meter
13S_BC_4213.las	Meter	Meter
13S_BC_4214.las	Meter	Meter
13S_BC_4215.las	Meter	Meter
13S_BC_4216.las	Meter	Meter
13S_BC_4217.las	Meter	Meter
13S_BC_4218.las	Meter	Meter
13S_BC_4219.las	Meter	Meter
13S_BC_4220.las	Meter	Meter
13S_BC_4221.las	Meter	Meter
13S_BC_4222.las	Meter	Meter
13S_BC_4223.las	Meter	Meter
13S_BC_4224.las	Meter	Meter
13S_BC_4225.las	Meter	Meter
13S_BC_4226.las	Meter	Meter
13S_BC_4227.las	Meter	Meter
13S_BC_4228.las	Meter	Meter
13S_BC_4229.las	Meter	Meter
13S_BC_4230.las	Meter	Meter
13S_BC_4231.las	Meter	Meter
13S_BC_4232.las	Meter	Meter
13S_BC_4233.las	Meter	Meter
13S_BC_4234.las	Meter	Meter
13S_BC_4235.las	Meter	Meter
13S_BC_4236.las	Meter	Meter
13S_BC_4237.las	Meter	Meter
13S_BC_4238.las	Meter	Meter
13S_BC_4239.las	Meter	Meter
13S_BC_4240.las	Meter	Meter
13S_BC_4241.las	Meter	Meter
13S_BC_4242.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_4243.las	Meter	Meter
13S_BC_4244.las	Meter	Meter
13S_BC_4245.las	Meter	Meter
13S_BC_4246.las	Meter	Meter
13S_BC_4247.las	Meter	Meter
13S_BC_4248.las	Meter	Meter
13S_BC_4249.las	Meter	Meter
13S_BC_4250.las	Meter	Meter
13S_BC_4251.las	Meter	Meter
13S_BC_4252.las	Meter	Meter
13S_BC_4300.las	Meter	Meter
13S_BC_4301.las	Meter	Meter
13S_BC_4302.las	Meter	Meter
13S_BC_4303.las	Meter	Meter
13S_BC_4304.las	Meter	Meter
13S_BC_4305.las	Meter	Meter
13S_BC_4306.las	Meter	Meter
13S_BC_4307.las	Meter	Meter
13S_BC_4308.las	Meter	Meter
13S_BC_4309.las	Meter	Meter
13S_BC_4310.las	Meter	Meter
13S_BC_4311.las	Meter	Meter
13S_BC_4312.las	Meter	Meter
13S_BC_4313.las	Meter	Meter
13S_BC_4314.las	Meter	Meter
13S_BC_4315.las	Meter	Meter
13S_BC_4316.las	Meter	Meter
13S_BC_4317.las	Meter	Meter
13S_BC_4318.las	Meter	Meter
13S_BC_4319.las	Meter	Meter
13S_BC_4320.las	Meter	Meter
13S_BC_4321.las	Meter	Meter
13S_BC_4322.las	Meter	Meter
13S_BC_4323.las	Meter	Meter
13S_BC_4324.las	Meter	Meter
13S_BC_4325.las	Meter	Meter
13S_BC_4326.las	Meter	Meter
13S_BC_4327.las	Meter	Meter
13S_BC_4328.las	Meter	Meter
13S_BC_4329.las	Meter	Meter
13S_BC_4330.las	Meter	Meter
13S_BC_4331.las	Meter	Meter
13S_BC_4332.las	Meter	Meter
13S_BC_4333.las	Meter	Meter
13S_BC_4334.las	Meter	Meter
13S_BC_4335.las	Meter	Meter
13S_BC_4336.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_4337.las	Meter	Meter
13S_BC_4338.las	Meter	Meter
13S_BC_4339.las	Meter	Meter
13S_BC_4340.las	Meter	Meter
13S_BC_4341.las	Meter	Meter
13S_BC_4342.las	Meter	Meter
13S_BC_4343.las	Meter	Meter
13S_BC_4344.las	Meter	Meter
13S_BC_4345.las	Meter	Meter
13S_BC_4346.las	Meter	Meter
13S_BC_4347.las	Meter	Meter
13S_BC_4348.las	Meter	Meter
13S_BC_4349.las	Meter	Meter
13S_BC_4350.las	Meter	Meter
13S_BC_4351.las	Meter	Meter
13S_BC_4352.las	Meter	Meter
13S_BC_4400.las	Meter	Meter
13S_BC_4401.las	Meter	Meter
13S_BC_4402.las	Meter	Meter
13S_BC_4403.las	Meter	Meter
13S_BC_4404.las	Meter	Meter
13S_BC_4405.las	Meter	Meter
13S_BC_4406.las	Meter	Meter
13S_BC_4407.las	Meter	Meter
13S_BC_4408.las	Meter	Meter
13S_BC_4409.las	Meter	Meter
13S_BC_4410.las	Meter	Meter
13S_BC_4411.las	Meter	Meter
13S_BC_4412.las	Meter	Meter
13S_BC_4413.las	Meter	Meter
13S_BC_4414.las	Meter	Meter
13S_BC_4415.las	Meter	Meter
13S_BC_4416.las	Meter	Meter
13S_BC_4417.las	Meter	Meter
13S_BC_4418.las	Meter	Meter
13S_BC_4419.las	Meter	Meter
13S_BC_4420.las	Meter	Meter
13S_BC_4421.las	Meter	Meter
13S_BC_4422.las	Meter	Meter
13S_BC_4423.las	Meter	Meter
13S_BC_4424.las	Meter	Meter
13S_BC_4425.las	Meter	Meter
13S_BC_4426.las	Meter	Meter
13S_BC_4427.las	Meter	Meter
13S_BC_4428.las	Meter	Meter
13S_BC_4429.las	Meter	Meter
13S_BC_4430.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_4431.las	Meter	Meter
13S_BC_4432.las	Meter	Meter
13S_BC_4433.las	Meter	Meter
13S_BC_4434.las	Meter	Meter
13S_BC_4435.las	Meter	Meter
13S_BC_4436.las	Meter	Meter
13S_BC_4437.las	Meter	Meter
13S_BC_4438.las	Meter	Meter
13S_BC_4439.las	Meter	Meter
13S_BC_4440.las	Meter	Meter
13S_BC_4441.las	Meter	Meter
13S_BC_4442.las	Meter	Meter
13S_BC_4443.las	Meter	Meter
13S_BC_4444.las	Meter	Meter
13S_BC_4445.las	Meter	Meter
13S_BC_4446.las	Meter	Meter
13S_BC_4447.las	Meter	Meter
13S_BC_4448.las	Meter	Meter
13S_BC_4449.las	Meter	Meter
13S_BC_4450.las	Meter	Meter
13S_BC_4451.las	Meter	Meter
13S_BC_4452.las	Meter	Meter
13S_BC_4500.las	Meter	Meter
13S_BC_4501.las	Meter	Meter
13S_BC_4502.las	Meter	Meter
13S_BC_4503.las	Meter	Meter
13S_BC_4504.las	Meter	Meter
13S_BC_4505.las	Meter	Meter
13S_BC_4506.las	Meter	Meter
13S_BC_4507.las	Meter	Meter
13S_BC_4508.las	Meter	Meter
13S_BC_4509.las	Meter	Meter
13S_BC_4510.las	Meter	Meter
13S_BC_4511.las	Meter	Meter
13S_BC_4512.las	Meter	Meter
13S_BC_4513.las	Meter	Meter
13S_BC_4514.las	Meter	Meter
13S_BC_4515.las	Meter	Meter
13S_BC_4516.las	Meter	Meter
13S_BC_4517.las	Meter	Meter
13S_BC_4518.las	Meter	Meter
13S_BC_4519.las	Meter	Meter
13S_BC_4520.las	Meter	Meter
13S_BC_4521.las	Meter	Meter
13S_BC_4522.las	Meter	Meter
13S_BC_4523.las	Meter	Meter
13S_BC_4524.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_4525.las	Meter	Meter
13S_BC_4526.las	Meter	Meter
13S_BC_4527.las	Meter	Meter
13S_BC_4528.las	Meter	Meter
13S_BC_4529.las	Meter	Meter
13S_BC_4530.las	Meter	Meter
13S_BC_4531.las	Meter	Meter
13S_BC_4532.las	Meter	Meter
13S_BC_4533.las	Meter	Meter
13S_BC_4534.las	Meter	Meter
13S_BC_4535.las	Meter	Meter
13S_BC_4536.las	Meter	Meter
13S_BC_4537.las	Meter	Meter
13S_BC_4538.las	Meter	Meter
13S_BC_4539.las	Meter	Meter
13S_BC_4540.las	Meter	Meter
13S_BC_4541.las	Meter	Meter
13S_BC_4542.las	Meter	Meter
13S_BC_4543.las	Meter	Meter
13S_BC_4544.las	Meter	Meter
13S_BC_4545.las	Meter	Meter
13S_BC_4546.las	Meter	Meter
13S_BC_4547.las	Meter	Meter
13S_BC_4548.las	Meter	Meter
13S_BC_4549.las	Meter	Meter
13S_BC_4550.las	Meter	Meter
13S_BC_4551.las	Meter	Meter
13S_BC_4552.las	Meter	Meter
13S_BC_4600.las	Meter	Meter
13S_BC_4601.las	Meter	Meter
13S_BC_4602.las	Meter	Meter
13S_BC_4603.las	Meter	Meter
13S_BC_4604.las	Meter	Meter
13S_BC_4605.las	Meter	Meter
13S_BC_4606.las	Meter	Meter
13S_BC_4607.las	Meter	Meter
13S_BC_4608.las	Meter	Meter
13S_BC_4609.las	Meter	Meter
13S_BC_4610.las	Meter	Meter
13S_BC_4611.las	Meter	Meter
13S_BC_4612.las	Meter	Meter
13S_BC_4613.las	Meter	Meter
13S_BC_4614.las	Meter	Meter
13S_BC_4615.las	Meter	Meter
13S_BC_4616.las	Meter	Meter
13S_BC_4617.las	Meter	Meter
13S_BC_4618.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_4619.las	Meter	Meter
13S_BC_4620.las	Meter	Meter
13S_BC_4621.las	Meter	Meter
13S_BC_4622.las	Meter	Meter
13S_BC_4623.las	Meter	Meter
13S_BC_4624.las	Meter	Meter
13S_BC_4625.las	Meter	Meter
13S_BC_4626.las	Meter	Meter
13S_BC_4627.las	Meter	Meter
13S_BC_4628.las	Meter	Meter
13S_BC_4629.las	Meter	Meter
13S_BC_4630.las	Meter	Meter
13S_BC_4631.las	Meter	Meter
13S_BC_4632.las	Meter	Meter
13S_BC_4633.las	Meter	Meter
13S_BC_4634.las	Meter	Meter
13S_BC_4635.las	Meter	Meter
13S_BC_4636.las	Meter	Meter
13S_BC_4637.las	Meter	Meter
13S_BC_4638.las	Meter	Meter
13S_BC_4639.las	Meter	Meter
13S_BC_4640.las	Meter	Meter
13S_BC_4641.las	Meter	Meter
13S_BC_4642.las	Meter	Meter
13S_BC_4643.las	Meter	Meter
13S_BC_4644.las	Meter	Meter
13S_BC_4645.las	Meter	Meter
13S_BC_4646.las	Meter	Meter
13S_BC_4647.las	Meter	Meter
13S_BC_4648.las	Meter	Meter
13S_BC_4649.las	Meter	Meter
13S_BC_4650.las	Meter	Meter
13S_BC_4651.las	Meter	Meter
13S_BC_4652.las	Meter	Meter
13S_BC_4700.las	Meter	Meter
13S_BC_4701.las	Meter	Meter
13S_BC_4702.las	Meter	Meter
13S_BC_4703.las	Meter	Meter
13S_BC_4704.las	Meter	Meter
13S_BC_4705.las	Meter	Meter
13S_BC_4706.las	Meter	Meter
13S_BC_4707.las	Meter	Meter
13S_BC_4708.las	Meter	Meter
13S_BC_4709.las	Meter	Meter
13S_BC_4710.las	Meter	Meter
13S_BC_4711.las	Meter	Meter
13S_BC_4712.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_4713.las	Meter	Meter
13S_BC_4714.las	Meter	Meter
13S_BC_4715.las	Meter	Meter
13S_BC_4716.las	Meter	Meter
13S_BC_4717.las	Meter	Meter
13S_BC_4718.las	Meter	Meter
13S_BC_4719.las	Meter	Meter
13S_BC_4720.las	Meter	Meter
13S_BC_4721.las	Meter	Meter
13S_BC_4722.las	Meter	Meter
13S_BC_4723.las	Meter	Meter
13S_BC_4724.las	Meter	Meter
13S_BC_4725.las	Meter	Meter
13S_BC_4726.las	Meter	Meter
13S_BC_4727.las	Meter	Meter
13S_BC_4728.las	Meter	Meter
13S_BC_4729.las	Meter	Meter
13S_BC_4730.las	Meter	Meter
13S_BC_4731.las	Meter	Meter
13S_BC_4732.las	Meter	Meter
13S_BC_4733.las	Meter	Meter
13S_BC_4734.las	Meter	Meter
13S_BC_4735.las	Meter	Meter
13S_BC_4736.las	Meter	Meter
13S_BC_4737.las	Meter	Meter
13S_BC_4738.las	Meter	Meter
13S_BC_4739.las	Meter	Meter
13S_BC_4740.las	Meter	Meter
13S_BC_4741.las	Meter	Meter
13S_BC_4742.las	Meter	Meter
13S_BC_4743.las	Meter	Meter
13S_BC_4744.las	Meter	Meter
13S_BC_4745.las	Meter	Meter
13S_BC_4746.las	Meter	Meter
13S_BC_4747.las	Meter	Meter
13S_BC_4748.las	Meter	Meter
13S_BC_4749.las	Meter	Meter
13S_BC_4750.las	Meter	Meter
13S_BC_4751.las	Meter	Meter
13S_BC_4752.las	Meter	Meter
13S_BC_4800.las	Meter	Meter
13S_BC_4801.las	Meter	Meter
13S_BC_4802.las	Meter	Meter
13S_BC_4803.las	Meter	Meter
13S_BC_4804.las	Meter	Meter
13S_BC_4805.las	Meter	Meter
13S_BC_4806.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_4807.las	Meter	Meter
13S_BC_4808.las	Meter	Meter
13S_BC_4809.las	Meter	Meter
13S_BC_4810.las	Meter	Meter
13S_BC_4811.las	Meter	Meter
13S_BC_4812.las	Meter	Meter
13S_BC_4813.las	Meter	Meter
13S_BC_4814.las	Meter	Meter
13S_BC_4815.las	Meter	Meter
13S_BC_4816.las	Meter	Meter
13S_BC_4817.las	Meter	Meter
13S_BC_4818.las	Meter	Meter
13S_BC_4819.las	Meter	Meter
13S_BC_4820.las	Meter	Meter
13S_BC_4821.las	Meter	Meter
13S_BC_4822.las	Meter	Meter
13S_BC_4823.las	Meter	Meter
13S_BC_4824.las	Meter	Meter
13S_BC_4825.las	Meter	Meter
13S_BC_4826.las	Meter	Meter
13S_BC_4827.las	Meter	Meter
13S_BC_4828.las	Meter	Meter
13S_BC_4829.las	Meter	Meter
13S_BC_4830.las	Meter	Meter
13S_BC_4831.las	Meter	Meter
13S_BC_4832.las	Meter	Meter
13S_BC_4833.las	Meter	Meter
13S_BC_4834.las	Meter	Meter
13S_BC_4835.las	Meter	Meter
13S_BC_4836.las	Meter	Meter
13S_BC_4837.las	Meter	Meter
13S_BC_4838.las	Meter	Meter
13S_BC_4839.las	Meter	Meter
13S_BC_4840.las	Meter	Meter
13S_BC_4841.las	Meter	Meter
13S_BC_4842.las	Meter	Meter
13S_BC_4843.las	Meter	Meter
13S_BC_4844.las	Meter	Meter
13S_BC_4845.las	Meter	Meter
13S_BC_4846.las	Meter	Meter
13S_BC_4847.las	Meter	Meter
13S_BC_4848.las	Meter	Meter
13S_BC_4849.las	Meter	Meter
13S_BC_4850.las	Meter	Meter
13S_BC_4851.las	Meter	Meter
13S_BC_4852.las	Meter	Meter
13S_BC_4900.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_4901.las	Meter	Meter
13S_BC_4902.las	Meter	Meter
13S_BC_4903.las	Meter	Meter
13S_BC_4904.las	Meter	Meter
13S_BC_4905.las	Meter	Meter
13S_BC_4906.las	Meter	Meter
13S_BC_4907.las	Meter	Meter
13S_BC_4908.las	Meter	Meter
13S_BC_4909.las	Meter	Meter
13S_BC_4910.las	Meter	Meter
13S_BC_4911.las	Meter	Meter
13S_BC_4912.las	Meter	Meter
13S_BC_4913.las	Meter	Meter
13S_BC_4914.las	Meter	Meter
13S_BC_4915.las	Meter	Meter
13S_BC_4916.las	Meter	Meter
13S_BC_4917.las	Meter	Meter
13S_BC_4918.las	Meter	Meter
13S_BC_4919.las	Meter	Meter
13S_BC_4920.las	Meter	Meter
13S_BC_4921.las	Meter	Meter
13S_BC_4922.las	Meter	Meter
13S_BC_4923.las	Meter	Meter
13S_BC_4924.las	Meter	Meter
13S_BC_4925.las	Meter	Meter
13S_BC_4926.las	Meter	Meter
13S_BC_4927.las	Meter	Meter
13S_BC_4928.las	Meter	Meter
13S_BC_4929.las	Meter	Meter
13S_BC_4930.las	Meter	Meter
13S_BC_4931.las	Meter	Meter
13S_BC_4932.las	Meter	Meter
13S_BC_4933.las	Meter	Meter
13S_BC_4934.las	Meter	Meter
13S_BC_4935.las	Meter	Meter
13S_BC_4936.las	Meter	Meter
13S_BC_4937.las	Meter	Meter
13S_BC_4938.las	Meter	Meter
13S_BC_4939.las	Meter	Meter
13S_BC_4940.las	Meter	Meter
13S_BC_4941.las	Meter	Meter
13S_BC_4942.las	Meter	Meter
13S_BC_4943.las	Meter	Meter
13S_BC_4944.las	Meter	Meter
13S_BC_4945.las	Meter	Meter
13S_BC_4946.las	Meter	Meter
13S_BC_4947.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_4948.las	Meter	Meter
13S_BC_4949.las	Meter	Meter
13S_BC_4950.las	Meter	Meter
13S_BC_4951.las	Meter	Meter
13S_BC_4952.las	Meter	Meter
13S_BC_5000.las	Meter	Meter
13S_BC_5001.las	Meter	Meter
13S_BC_5002.las	Meter	Meter
13S_BC_5003.las	Meter	Meter
13S_BC_5004.las	Meter	Meter
13S_BC_5005.las	Meter	Meter
13S_BC_5006.las	Meter	Meter
13S_BC_5007.las	Meter	Meter
13S_BC_5008.las	Meter	Meter
13S_BC_5009.las	Meter	Meter
13S_BC_5010.las	Meter	Meter
13S_BC_5011.las	Meter	Meter
13S_BC_5012.las	Meter	Meter
13S_BC_5013.las	Meter	Meter
13S_BC_5014.las	Meter	Meter
13S_BC_5015.las	Meter	Meter
13S_BC_5016.las	Meter	Meter
13S_BC_5017.las	Meter	Meter
13S_BC_5018.las	Meter	Meter
13S_BC_5019.las	Meter	Meter
13S_BC_5020.las	Meter	Meter
13S_BC_5021.las	Meter	Meter
13S_BC_5022.las	Meter	Meter
13S_BC_5023.las	Meter	Meter
13S_BC_5024.las	Meter	Meter
13S_BC_5025.las	Meter	Meter
13S_BC_5026.las	Meter	Meter
13S_BC_5027.las	Meter	Meter
13S_BC_5028.las	Meter	Meter
13S_BC_5029.las	Meter	Meter
13S_BC_5030.las	Meter	Meter
13S_BC_5031.las	Meter	Meter
13S_BC_5032.las	Meter	Meter
13S_BC_5033.las	Meter	Meter
13S_BC_5034.las	Meter	Meter
13S_BC_5035.las	Meter	Meter
13S_BC_5036.las	Meter	Meter
13S_BC_5037.las	Meter	Meter
13S_BC_5038.las	Meter	Meter
13S_BC_5039.las	Meter	Meter
13S_BC_5040.las	Meter	Meter
13S_BC_5041.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_5042.las	Meter	Meter
13S_BC_5043.las	Meter	Meter
13S_BC_5044.las	Meter	Meter
13S_BC_5045.las	Meter	Meter
13S_BC_5046.las	Meter	Meter
13S_BC_5047.las	Meter	Meter
13S_BC_5048.las	Meter	Meter
13S_BC_5049.las	Meter	Meter
13S_BC_5050.las	Meter	Meter
13S_BC_5051.las	Meter	Meter
13S_BC_5052.las	Meter	Meter
13S_BC_5100.las	Meter	Meter
13S_BC_5101.las	Meter	Meter
13S_BC_5102.las	Meter	Meter
13S_BC_5103.las	Meter	Meter
13S_BC_5104.las	Meter	Meter
13S_BC_5105.las	Meter	Meter
13S_BC_5106.las	Meter	Meter
13S_BC_5107.las	Meter	Meter
13S_BC_5108.las	Meter	Meter
13S_BC_5109.las	Meter	Meter
13S_BC_5110.las	Meter	Meter
13S_BC_5111.las	Meter	Meter
13S_BC_5112.las	Meter	Meter
13S_BC_5113.las	Meter	Meter
13S_BC_5114.las	Meter	Meter
13S_BC_5115.las	Meter	Meter
13S_BC_5116.las	Meter	Meter
13S_BC_5117.las	Meter	Meter
13S_BC_5118.las	Meter	Meter
13S_BC_5119.las	Meter	Meter
13S_BC_5120.las	Meter	Meter
13S_BC_5121.las	Meter	Meter
13S_BC_5122.las	Meter	Meter
13S_BC_5123.las	Meter	Meter
13S_BC_5124.las	Meter	Meter
13S_BC_5125.las	Meter	Meter
13S_BC_5126.las	Meter	Meter
13S_BC_5127.las	Meter	Meter
13S_BC_5128.las	Meter	Meter
13S_BC_5129.las	Meter	Meter
13S_BC_5130.las	Meter	Meter
13S_BC_5131.las	Meter	Meter
13S_BC_5132.las	Meter	Meter
13S_BC_5133.las	Meter	Meter
13S_BC_5134.las	Meter	Meter
13S_BC_5135.las	Meter	Meter

## *DPH-6 Report on Units of Reference*

### *- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13S_BC_5136.las	Meter	Meter
13S_BC_5137.las	Meter	Meter
13S_BC_5138.las	Meter	Meter
13S_BC_5139.las	Meter	Meter
13S_BC_5140.las	Meter	Meter
13S_BC_5141.las	Meter	Meter
13S_BC_5142.las	Meter	Meter
13S_BC_5143.las	Meter	Meter
13S_BC_5144.las	Meter	Meter
13S_BC_5145.las	Meter	Meter
13S_BC_5146.las	Meter	Meter
13S_BC_5147.las	Meter	Meter
13S_BC_5148.las	Meter	Meter
13S_BC_5149.las	Meter	Meter
13S_BC_5150.las	Meter	Meter
13S_BC_5151.las	Meter	Meter
13S_BC_5152.las	Meter	Meter
13S_BC_5200.las	Meter	Meter
13S_BC_5201.las	Meter	Meter
13S_BC_5202.las	Meter	Meter
13S_BC_5203.las	Meter	Meter
13S_BC_5204.las	Meter	Meter
13S_BC_5205.las	Meter	Meter
13S_BC_5206.las	Meter	Meter
13S_BC_5207.las	Meter	Meter
13S_BC_5208.las	Meter	Meter
13S_BC_5209.las	Meter	Meter
13S_BC_5210.las	Meter	Meter
13S_BC_5211.las	Meter	Meter
13S_BC_5212.las	Meter	Meter
13S_BC_5213.las	Meter	Meter
13S_BC_5214.las	Meter	Meter
13S_BC_5215.las	Meter	Meter
13S_BC_5216.las	Meter	Meter
13S_BC_5217.las	Meter	Meter
13S_BC_5218.las	Meter	Meter
13S_BC_5219.las	Meter	Meter
13S_BC_5220.las	Meter	Meter
13S_BC_5221.las	Meter	Meter
13S_BC_5222.las	Meter	Meter
13S_BC_5223.las	Meter	Meter
13S_BC_5224.las	Meter	Meter
13S_BC_5225.las	Meter	Meter
13S_BC_5226.las	Meter	Meter
13S_BC_5227.las	Meter	Meter
13S_BC_5228.las	Meter	Meter
13S_BC_5229.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_5230.las	Meter	Meter
13S_BC_5231.las	Meter	Meter
13S_BC_5232.las	Meter	Meter
13S_BC_5233.las	Meter	Meter
13S_BC_5234.las	Meter	Meter
13S_BC_5235.las	Meter	Meter
13S_BC_5236.las	Meter	Meter
13S_BC_5237.las	Meter	Meter
13S_BC_5238.las	Meter	Meter
13S_BC_5239.las	Meter	Meter
13S_BC_5240.las	Meter	Meter
13S_BC_5241.las	Meter	Meter
13S_BC_5242.las	Meter	Meter
13S_BC_5243.las	Meter	Meter
13S_BC_5244.las	Meter	Meter
13S_BC_5245.las	Meter	Meter
13S_BC_5246.las	Meter	Meter
13S_BC_5247.las	Meter	Meter
13S_BC_5248.las	Meter	Meter
13S_BC_5249.las	Meter	Meter
13S_BC_5250.las	Meter	Meter
13S_BC_5251.las	Meter	Meter
13S_BC_5252.las	Meter	Meter
13S_BC_5300.las	Meter	Meter
13S_BC_5301.las	Meter	Meter
13S_BC_5302.las	Meter	Meter
13S_BC_5303.las	Meter	Meter
13S_BC_5304.las	Meter	Meter
13S_BC_5305.las	Meter	Meter
13S_BC_5306.las	Meter	Meter
13S_BC_5307.las	Meter	Meter
13S_BC_5308.las	Meter	Meter
13S_BC_5309.las	Meter	Meter
13S_BC_5310.las	Meter	Meter
13S_BC_5311.las	Meter	Meter
13S_BC_5312.las	Meter	Meter
13S_BC_5313.las	Meter	Meter
13S_BC_5314.las	Meter	Meter
13S_BC_5315.las	Meter	Meter
13S_BC_5316.las	Meter	Meter
13S_BC_5317.las	Meter	Meter
13S_BC_5318.las	Meter	Meter
13S_BC_5319.las	Meter	Meter
13S_BC_5320.las	Meter	Meter
13S_BC_5321.las	Meter	Meter
13S_BC_5322.las	Meter	Meter
13S_BC_5323.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_5324.las	Meter	Meter
13S_BC_5325.las	Meter	Meter
13S_BC_5326.las	Meter	Meter
13S_BC_5327.las	Meter	Meter
13S_BC_5328.las	Meter	Meter
13S_BC_5329.las	Meter	Meter
13S_BC_5330.las	Meter	Meter
13S_BC_5331.las	Meter	Meter
13S_BC_5332.las	Meter	Meter
13S_BC_5333.las	Meter	Meter
13S_BC_5334.las	Meter	Meter
13S_BC_5335.las	Meter	Meter
13S_BC_5336.las	Meter	Meter
13S_BC_5337.las	Meter	Meter
13S_BC_5338.las	Meter	Meter
13S_BC_5339.las	Meter	Meter
13S_BC_5340.las	Meter	Meter
13S_BC_5341.las	Meter	Meter
13S_BC_5342.las	Meter	Meter
13S_BC_5343.las	Meter	Meter
13S_BC_5344.las	Meter	Meter
13S_BC_5345.las	Meter	Meter
13S_BC_5346.las	Meter	Meter
13S_BC_5347.las	Meter	Meter
13S_BC_5348.las	Meter	Meter
13S_BC_5349.las	Meter	Meter
13S_BC_5350.las	Meter	Meter
13S_BC_5351.las	Meter	Meter
13S_BC_5352.las	Meter	Meter
13S_BC_5400.las	Meter	Meter
13S_BC_5401.las	Meter	Meter
13S_BC_5402.las	Meter	Meter
13S_BC_5403.las	Meter	Meter
13S_BC_5404.las	Meter	Meter
13S_BC_5405.las	Meter	Meter
13S_BC_5406.las	Meter	Meter
13S_BC_5407.las	Meter	Meter
13S_BC_5408.las	Meter	Meter
13S_BC_5409.las	Meter	Meter
13S_BC_5410.las	Meter	Meter
13S_BC_5411.las	Meter	Meter
13S_BC_5412.las	Meter	Meter
13S_BC_5413.las	Meter	Meter
13S_BC_5414.las	Meter	Meter
13S_BC_5415.las	Meter	Meter
13S_BC_5416.las	Meter	Meter
13S_BC_5417.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_5418.las	Meter	Meter
13S_BC_5419.las	Meter	Meter
13S_BC_5420.las	Meter	Meter
13S_BC_5421.las	Meter	Meter
13S_BC_5422.las	Meter	Meter
13S_BC_5423.las	Meter	Meter
13S_BC_5424.las	Meter	Meter
13S_BC_5425.las	Meter	Meter
13S_BC_5426.las	Meter	Meter
13S_BC_5427.las	Meter	Meter
13S_BC_5428.las	Meter	Meter
13S_BC_5429.las	Meter	Meter
13S_BC_5430.las	Meter	Meter
13S_BC_5431.las	Meter	Meter
13S_BC_5432.las	Meter	Meter
13S_BC_5433.las	Meter	Meter
13S_BC_5434.las	Meter	Meter
13S_BC_5435.las	Meter	Meter
13S_BC_5436.las	Meter	Meter
13S_BC_5437.las	Meter	Meter
13S_BC_5438.las	Meter	Meter
13S_BC_5439.las	Meter	Meter
13S_BC_5440.las	Meter	Meter
13S_BC_5441.las	Meter	Meter
13S_BC_5442.las	Meter	Meter
13S_BC_5443.las	Meter	Meter
13S_BC_5444.las	Meter	Meter
13S_BC_5445.las	Meter	Meter
13S_BC_5446.las	Meter	Meter
13S_BC_5447.las	Meter	Meter
13S_BC_5448.las	Meter	Meter
13S_BC_5449.las	Meter	Meter
13S_BC_5450.las	Meter	Meter
13S_BC_5451.las	Meter	Meter
13S_BC_5452.las	Meter	Meter
13S_BC_5500.las	Meter	Meter
13S_BC_5501.las	Meter	Meter
13S_BC_5502.las	Meter	Meter
13S_BC_5503.las	Meter	Meter
13S_BC_5504.las	Meter	Meter
13S_BC_5505.las	Meter	Meter
13S_BC_5506.las	Meter	Meter
13S_BC_5507.las	Meter	Meter
13S_BC_5508.las	Meter	Meter
13S_BC_5509.las	Meter	Meter
13S_BC_5510.las	Meter	Meter
13S_BC_5511.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_5512.las	Meter	Meter
13S_BC_5513.las	Meter	Meter
13S_BC_5514.las	Meter	Meter
13S_BC_5515.las	Meter	Meter
13S_BC_5516.las	Meter	Meter
13S_BC_5517.las	Meter	Meter
13S_BC_5518.las	Meter	Meter
13S_BC_5519.las	Meter	Meter
13S_BC_5520.las	Meter	Meter
13S_BC_5521.las	Meter	Meter
13S_BC_5522.las	Meter	Meter
13S_BC_5523.las	Meter	Meter
13S_BC_5524.las	Meter	Meter
13S_BC_5525.las	Meter	Meter
13S_BC_5526.las	Meter	Meter
13S_BC_5527.las	Meter	Meter
13S_BC_5528.las	Meter	Meter
13S_BC_5529.las	Meter	Meter
13S_BC_5530.las	Meter	Meter
13S_BC_5531.las	Meter	Meter
13S_BC_5532.las	Meter	Meter
13S_BC_5533.las	Meter	Meter
13S_BC_5534.las	Meter	Meter
13S_BC_5535.las	Meter	Meter
13S_BC_5536.las	Meter	Meter
13S_BC_5537.las	Meter	Meter
13S_BC_5538.las	Meter	Meter
13S_BC_5539.las	Meter	Meter
13S_BC_5540.las	Meter	Meter
13S_BC_5541.las	Meter	Meter
13S_BC_5542.las	Meter	Meter
13S_BC_5543.las	Meter	Meter
13S_BC_5544.las	Meter	Meter
13S_BC_5545.las	Meter	Meter
13S_BC_5546.las	Meter	Meter
13S_BC_5547.las	Meter	Meter
13S_BC_5548.las	Meter	Meter
13S_BC_5549.las	Meter	Meter
13S_BC_5550.las	Meter	Meter
13S_BC_5551.las	Meter	Meter
13S_BC_5552.las	Meter	Meter
13S_BC_5600.las	Meter	Meter
13S_BC_5601.las	Meter	Meter
13S_BC_5602.las	Meter	Meter
13S_BC_5603.las	Meter	Meter
13S_BC_5604.las	Meter	Meter
13S_BC_5605.las	Meter	Meter

## *DPH-6 Report on Units of Reference*

*- continued*

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
13S_BC_5606.las	Meter	Meter
13S_BC_5607.las	Meter	Meter
13S_BC_5608.las	Meter	Meter
13S_BC_5609.las	Meter	Meter
13S_BC_5610.las	Meter	Meter
13S_BC_5611.las	Meter	Meter
13S_BC_5612.las	Meter	Meter
13S_BC_5613.las	Meter	Meter
13S_BC_5614.las	Meter	Meter
13S_BC_5615.las	Meter	Meter
13S_BC_5616.las	Meter	Meter
13S_BC_5617.las	Meter	Meter
13S_BC_5618.las	Meter	Meter
13S_BC_5619.las	Meter	Meter
13S_BC_5620.las	Meter	Meter
13S_BC_5621.las	Meter	Meter
13S_BC_5622.las	Meter	Meter
13S_BC_5623.las	Meter	Meter
13S_BC_5624.las	Meter	Meter
13S_BC_5625.las	Meter	Meter
13S_BC_5626.las	Meter	Meter
13S_BC_5627.las	Meter	Meter
13S_BC_5628.las	Meter	Meter
13S_BC_5629.las	Meter	Meter
13S_BC_5630.las	Meter	Meter
13S_BC_5631.las	Meter	Meter
13S_BC_5632.las	Meter	Meter
13S_BC_5633.las	Meter	Meter
13S_BC_5634.las	Meter	Meter
13S_BC_5635.las	Meter	Meter
13S_BC_5636.las	Meter	Meter
13S_BC_5637.las	Meter	Meter
13S_BC_5638.las	Meter	Meter
13S_BC_5639.las	Meter	Meter
13S_BC_5640.las	Meter	Meter
13S_BC_5641.las	Meter	Meter
13S_BC_5642.las	Meter	Meter
13S_BC_5643.las	Meter	Meter
13S_BC_5644.las	Meter	Meter
13S_BC_5645.las	Meter	Meter
13S_BC_5646.las	Meter	Meter
13S_BC_5647.las	Meter	Meter
13S_BC_5648.las	Meter	Meter
13S_BC_5649.las	Meter	Meter
13S_BC_5650.las	Meter	Meter
13S_BC_5651.las	Meter	Meter
13S_BC_5652.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_5700.las	Meter	Meter
13S_BC_5701.las	Meter	Meter
13S_BC_5702.las	Meter	Meter
13S_BC_5703.las	Meter	Meter
13S_BC_5704.las	Meter	Meter
13S_BC_5705.las	Meter	Meter
13S_BC_5706.las	Meter	Meter
13S_BC_5707.las	Meter	Meter
13S_BC_5708.las	Meter	Meter
13S_BC_5709.las	Meter	Meter
13S_BC_5710.las	Meter	Meter
13S_BC_5711.las	Meter	Meter
13S_BC_5712.las	Meter	Meter
13S_BC_5713.las	Meter	Meter
13S_BC_5714.las	Meter	Meter
13S_BC_5715.las	Meter	Meter
13S_BC_5716.las	Meter	Meter
13S_BC_5717.las	Meter	Meter
13S_BC_5718.las	Meter	Meter
13S_BC_5719.las	Meter	Meter
13S_BC_5720.las	Meter	Meter
13S_BC_5721.las	Meter	Meter
13S_BC_5722.las	Meter	Meter
13S_BC_5723.las	Meter	Meter
13S_BC_5724.las	Meter	Meter
13S_BC_5725.las	Meter	Meter
13S_BC_5726.las	Meter	Meter
13S_BC_5727.las	Meter	Meter
13S_BC_5728.las	Meter	Meter
13S_BC_5729.las	Meter	Meter
13S_BC_5730.las	Meter	Meter
13S_BC_5731.las	Meter	Meter
13S_BC_5732.las	Meter	Meter
13S_BC_5733.las	Meter	Meter
13S_BC_5734.las	Meter	Meter
13S_BC_5735.las	Meter	Meter
13S_BC_5736.las	Meter	Meter
13S_BC_5737.las	Meter	Meter
13S_BC_5738.las	Meter	Meter
13S_BC_5739.las	Meter	Meter
13S_BC_5740.las	Meter	Meter
13S_BC_5741.las	Meter	Meter
13S_BC_5742.las	Meter	Meter
13S_BC_5743.las	Meter	Meter
13S_BC_5744.las	Meter	Meter
13S_BC_5745.las	Meter	Meter
13S_BC_5746.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_5747.las	Meter	Meter
13S_BC_5748.las	Meter	Meter
13S_BC_5749.las	Meter	Meter
13S_BC_5750.las	Meter	Meter
13S_BC_5751.las	Meter	Meter
13S_BC_5752.las	Meter	Meter
13S_BC_5800.las	Meter	Meter
13S_BC_5801.las	Meter	Meter
13S_BC_5802.las	Meter	Meter
13S_BC_5803.las	Meter	Meter
13S_BC_5804.las	Meter	Meter
13S_BC_5805.las	Meter	Meter
13S_BC_5806.las	Meter	Meter
13S_BC_5807.las	Meter	Meter
13S_BC_5808.las	Meter	Meter
13S_BC_5809.las	Meter	Meter
13S_BC_5810.las	Meter	Meter
13S_BC_5811.las	Meter	Meter
13S_BC_5812.las	Meter	Meter
13S_BC_5813.las	Meter	Meter
13S_BC_5814.las	Meter	Meter
13S_BC_5815.las	Meter	Meter
13S_BC_5816.las	Meter	Meter
13S_BC_5817.las	Meter	Meter
13S_BC_5818.las	Meter	Meter
13S_BC_5819.las	Meter	Meter
13S_BC_5820.las	Meter	Meter
13S_BC_5821.las	Meter	Meter
13S_BC_5822.las	Meter	Meter
13S_BC_5823.las	Meter	Meter
13S_BC_5824.las	Meter	Meter
13S_BC_5825.las	Meter	Meter
13S_BC_5826.las	Meter	Meter
13S_BC_5827.las	Meter	Meter
13S_BC_5828.las	Meter	Meter
13S_BC_5829.las	Meter	Meter
13S_BC_5830.las	Meter	Meter
13S_BC_5831.las	Meter	Meter
13S_BC_5832.las	Meter	Meter
13S_BC_5833.las	Meter	Meter
13S_BC_5834.las	Meter	Meter
13S_BC_5835.las	Meter	Meter
13S_BC_5836.las	Meter	Meter
13S_BC_5837.las	Meter	Meter
13S_BC_5838.las	Meter	Meter
13S_BC_5839.las	Meter	Meter
13S_BC_5840.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_5841.las	Meter	Meter
13S_BC_5842.las	Meter	Meter
13S_BC_5843.las	Meter	Meter
13S_BC_5844.las	Meter	Meter
13S_BC_5845.las	Meter	Meter
13S_BC_5846.las	Meter	Meter
13S_BC_5847.las	Meter	Meter
13S_BC_5848.las	Meter	Meter
13S_BC_5849.las	Meter	Meter
13S_BC_5850.las	Meter	Meter
13S_BC_5851.las	Meter	Meter
13S_BC_5852.las	Meter	Meter
13S_BC_5900.las	Meter	Meter
13S_BC_5901.las	Meter	Meter
13S_BC_5902.las	Meter	Meter
13S_BC_5903.las	Meter	Meter
13S_BC_5904.las	Meter	Meter
13S_BC_5905.las	Meter	Meter
13S_BC_5906.las	Meter	Meter
13S_BC_5907.las	Meter	Meter
13S_BC_5908.las	Meter	Meter
13S_BC_5909.las	Meter	Meter
13S_BC_5910.las	Meter	Meter
13S_BC_5911.las	Meter	Meter
13S_BC_5912.las	Meter	Meter
13S_BC_5913.las	Meter	Meter
13S_BC_5914.las	Meter	Meter
13S_BC_5915.las	Meter	Meter
13S_BC_5916.las	Meter	Meter
13S_BC_5917.las	Meter	Meter
13S_BC_5918.las	Meter	Meter
13S_BC_5919.las	Meter	Meter
13S_BC_5920.las	Meter	Meter
13S_BC_5921.las	Meter	Meter
13S_BC_5922.las	Meter	Meter
13S_BC_5923.las	Meter	Meter
13S_BC_5924.las	Meter	Meter
13S_BC_5925.las	Meter	Meter
13S_BC_5926.las	Meter	Meter
13S_BC_5927.las	Meter	Meter
13S_BC_5928.las	Meter	Meter
13S_BC_5929.las	Meter	Meter
13S_BC_5930.las	Meter	Meter
13S_BC_5931.las	Meter	Meter
13S_BC_5932.las	Meter	Meter
13S_BC_5933.las	Meter	Meter
13S_BC_5934.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_5935.las	Meter	Meter
13S_BC_5936.las	Meter	Meter
13S_BC_5937.las	Meter	Meter
13S_BC_5938.las	Meter	Meter
13S_BC_5939.las	Meter	Meter
13S_BC_5940.las	Meter	Meter
13S_BC_5941.las	Meter	Meter
13S_BC_5942.las	Meter	Meter
13S_BC_5943.las	Meter	Meter
13S_BC_5944.las	Meter	Meter
13S_BC_5945.las	Meter	Meter
13S_BC_5946.las	Meter	Meter
13S_BC_5947.las	Meter	Meter
13S_BC_5948.las	Meter	Meter
13S_BC_5949.las	Meter	Meter
13S_BC_5950.las	Meter	Meter
13S_BC_5951.las	Meter	Meter
13S_BC_5952.las	Meter	Meter
13S_BC_6000.las	Meter	Meter
13S_BC_6001.las	Meter	Meter
13S_BC_6002.las	Meter	Meter
13S_BC_6003.las	Meter	Meter
13S_BC_6004.las	Meter	Meter
13S_BC_6005.las	Meter	Meter
13S_BC_6006.las	Meter	Meter
13S_BC_6007.las	Meter	Meter
13S_BC_6008.las	Meter	Meter
13S_BC_6009.las	Meter	Meter
13S_BC_6010.las	Meter	Meter
13S_BC_6011.las	Meter	Meter
13S_BC_6012.las	Meter	Meter
13S_BC_6013.las	Meter	Meter
13S_BC_6014.las	Meter	Meter
13S_BC_6015.las	Meter	Meter
13S_BC_6016.las	Meter	Meter
13S_BC_6017.las	Meter	Meter
13S_BC_6018.las	Meter	Meter
13S_BC_6019.las	Meter	Meter
13S_BC_6020.las	Meter	Meter
13S_BC_6021.las	Meter	Meter
13S_BC_6022.las	Meter	Meter
13S_BC_6023.las	Meter	Meter
13S_BC_6024.las	Meter	Meter
13S_BC_6025.las	Meter	Meter
13S_BC_6026.las	Meter	Meter
13S_BC_6027.las	Meter	Meter
13S_BC_6028.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_6029.las	Meter	Meter
13S_BC_6030.las	Meter	Meter
13S_BC_6031.las	Meter	Meter
13S_BC_6032.las	Meter	Meter
13S_BC_6033.las	Meter	Meter
13S_BC_6034.las	Meter	Meter
13S_BC_6035.las	Meter	Meter
13S_BC_6036.las	Meter	Meter
13S_BC_6037.las	Meter	Meter
13S_BC_6038.las	Meter	Meter
13S_BC_6039.las	Meter	Meter
13S_BC_6040.las	Meter	Meter
13S_BC_6041.las	Meter	Meter
13S_BC_6042.las	Meter	Meter
13S_BC_6043.las	Meter	Meter
13S_BC_6044.las	Meter	Meter
13S_BC_6045.las	Meter	Meter
13S_BC_6046.las	Meter	Meter
13S_BC_6047.las	Meter	Meter
13S_BC_6048.las	Meter	Meter
13S_BC_6049.las	Meter	Meter
13S_BC_6050.las	Meter	Meter
13S_BC_6051.las	Meter	Meter
13S_BC_6052.las	Meter	Meter
13S_BC_6100.las	Meter	Meter
13S_BC_6101.las	Meter	Meter
13S_BC_6102.las	Meter	Meter
13S_BC_6103.las	Meter	Meter
13S_BC_6104.las	Meter	Meter
13S_BC_6105.las	Meter	Meter
13S_BC_6106.las	Meter	Meter
13S_BC_6107.las	Meter	Meter
13S_BC_6108.las	Meter	Meter
13S_BC_6109.las	Meter	Meter
13S_BC_6110.las	Meter	Meter
13S_BC_6111.las	Meter	Meter
13S_BC_6112.las	Meter	Meter
13S_BC_6113.las	Meter	Meter
13S_BC_6114.las	Meter	Meter
13S_BC_6115.las	Meter	Meter
13S_BC_6116.las	Meter	Meter
13S_BC_6117.las	Meter	Meter
13S_BC_6118.las	Meter	Meter
13S_BC_6119.las	Meter	Meter
13S_BC_6120.las	Meter	Meter
13S_BC_6121.las	Meter	Meter
13S_BC_6122.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_6123.las	Meter	Meter
13S_BC_6124.las	Meter	Meter
13S_BC_6125.las	Meter	Meter
13S_BC_6126.las	Meter	Meter
13S_BC_6127.las	Meter	Meter
13S_BC_6128.las	Meter	Meter
13S_BC_6129.las	Meter	Meter
13S_BC_6130.las	Meter	Meter
13S_BC_6131.las	Meter	Meter
13S_BC_6132.las	Meter	Meter
13S_BC_6133.las	Meter	Meter
13S_BC_6134.las	Meter	Meter
13S_BC_6135.las	Meter	Meter
13S_BC_6136.las	Meter	Meter
13S_BC_6137.las	Meter	Meter
13S_BC_6138.las	Meter	Meter
13S_BC_6139.las	Meter	Meter
13S_BC_6140.las	Meter	Meter
13S_BC_6141.las	Meter	Meter
13S_BC_6142.las	Meter	Meter
13S_BC_6143.las	Meter	Meter
13S_BC_6144.las	Meter	Meter
13S_BC_6145.las	Meter	Meter
13S_BC_6146.las	Meter	Meter
13S_BC_6147.las	Meter	Meter
13S_BC_6148.las	Meter	Meter
13S_BC_6149.las	Meter	Meter
13S_BC_6150.las	Meter	Meter
13S_BC_6151.las	Meter	Meter
13S_BC_6152.las	Meter	Meter
13S_BC_6200.las	Meter	Meter
13S_BC_6201.las	Meter	Meter
13S_BC_6202.las	Meter	Meter
13S_BC_6203.las	Meter	Meter
13S_BC_6204.las	Meter	Meter
13S_BC_6205.las	Meter	Meter
13S_BC_6206.las	Meter	Meter
13S_BC_6207.las	Meter	Meter
13S_BC_6208.las	Meter	Meter
13S_BC_6209.las	Meter	Meter
13S_BC_6210.las	Meter	Meter
13S_BC_6211.las	Meter	Meter
13S_BC_6212.las	Meter	Meter
13S_BC_6213.las	Meter	Meter
13S_BC_6214.las	Meter	Meter
13S_BC_6215.las	Meter	Meter
13S_BC_6216.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_6217.las	Meter	Meter
13S_BC_6218.las	Meter	Meter
13S_BC_6219.las	Meter	Meter
13S_BC_6220.las	Meter	Meter
13S_BC_6221.las	Meter	Meter
13S_BC_6222.las	Meter	Meter
13S_BC_6223.las	Meter	Meter
13S_BC_6224.las	Meter	Meter
13S_BC_6225.las	Meter	Meter
13S_BC_6226.las	Meter	Meter
13S_BC_6227.las	Meter	Meter
13S_BC_6228.las	Meter	Meter
13S_BC_6229.las	Meter	Meter
13S_BC_6230.las	Meter	Meter
13S_BC_6231.las	Meter	Meter
13S_BC_6232.las	Meter	Meter
13S_BC_6233.las	Meter	Meter
13S_BC_6234.las	Meter	Meter
13S_BC_6235.las	Meter	Meter
13S_BC_6236.las	Meter	Meter
13S_BC_6237.las	Meter	Meter
13S_BC_6238.las	Meter	Meter
13S_BC_6239.las	Meter	Meter
13S_BC_6240.las	Meter	Meter
13S_BC_6241.las	Meter	Meter
13S_BC_6242.las	Meter	Meter
13S_BC_6243.las	Meter	Meter
13S_BC_6244.las	Meter	Meter
13S_BC_6245.las	Meter	Meter
13S_BC_6246.las	Meter	Meter
13S_BC_6247.las	Meter	Meter
13S_BC_6248.las	Meter	Meter
13S_BC_6249.las	Meter	Meter
13S_BC_6250.las	Meter	Meter
13S_BC_6251.las	Meter	Meter
13S_BC_6252.las	Meter	Meter
13S_BC_6300.las	Meter	Meter
13S_BC_6301.las	Meter	Meter
13S_BC_6302.las	Meter	Meter
13S_BC_6303.las	Meter	Meter
13S_BC_6304.las	Meter	Meter
13S_BC_6305.las	Meter	Meter
13S_BC_6306.las	Meter	Meter
13S_BC_6307.las	Meter	Meter
13S_BC_6308.las	Meter	Meter
13S_BC_6309.las	Meter	Meter
13S_BC_6310.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_6311.las	Meter	Meter
13S_BC_6312.las	Meter	Meter
13S_BC_6313.las	Meter	Meter
13S_BC_6314.las	Meter	Meter
13S_BC_6315.las	Meter	Meter
13S_BC_6316.las	Meter	Meter
13S_BC_6317.las	Meter	Meter
13S_BC_6318.las	Meter	Meter
13S_BC_6319.las	Meter	Meter
13S_BC_6320.las	Meter	Meter
13S_BC_6321.las	Meter	Meter
13S_BC_6322.las	Meter	Meter
13S_BC_6323.las	Meter	Meter
13S_BC_6324.las	Meter	Meter
13S_BC_6325.las	Meter	Meter
13S_BC_6326.las	Meter	Meter
13S_BC_6327.las	Meter	Meter
13S_BC_6328.las	Meter	Meter
13S_BC_6329.las	Meter	Meter
13S_BC_6330.las	Meter	Meter
13S_BC_6331.las	Meter	Meter
13S_BC_6332.las	Meter	Meter
13S_BC_6333.las	Meter	Meter
13S_BC_6334.las	Meter	Meter
13S_BC_6335.las	Meter	Meter
13S_BC_6336.las	Meter	Meter
13S_BC_6337.las	Meter	Meter
13S_BC_6338.las	Meter	Meter
13S_BC_6339.las	Meter	Meter
13S_BC_6340.las	Meter	Meter
13S_BC_6341.las	Meter	Meter
13S_BC_6342.las	Meter	Meter
13S_BC_6343.las	Meter	Meter
13S_BC_6344.las	Meter	Meter
13S_BC_6345.las	Meter	Meter
13S_BC_6346.las	Meter	Meter
13S_BC_6347.las	Meter	Meter
13S_BC_6348.las	Meter	Meter
13S_BC_6349.las	Meter	Meter
13S_BC_6350.las	Meter	Meter
13S_BC_6351.las	Meter	Meter
13S_BC_6352.las	Meter	Meter
13S_BC_6400.las	Meter	Meter
13S_BC_6401.las	Meter	Meter
13S_BC_6402.las	Meter	Meter
13S_BC_6403.las	Meter	Meter
13S_BC_6404.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_6405.las	Meter	Meter
13S_BC_6406.las	Meter	Meter
13S_BC_6407.las	Meter	Meter
13S_BC_6408.las	Meter	Meter
13S_BC_6409.las	Meter	Meter
13S_BC_6410.las	Meter	Meter
13S_BC_6411.las	Meter	Meter
13S_BC_6412.las	Meter	Meter
13S_BC_6413.las	Meter	Meter
13S_BC_6414.las	Meter	Meter
13S_BC_6415.las	Meter	Meter
13S_BC_6416.las	Meter	Meter
13S_BC_6417.las	Meter	Meter
13S_BC_6418.las	Meter	Meter
13S_BC_6419.las	Meter	Meter
13S_BC_6420.las	Meter	Meter
13S_BC_6421.las	Meter	Meter
13S_BC_6422.las	Meter	Meter
13S_BC_6423.las	Meter	Meter
13S_BC_6424.las	Meter	Meter
13S_BC_6425.las	Meter	Meter
13S_BC_6426.las	Meter	Meter
13S_BC_6427.las	Meter	Meter
13S_BC_6428.las	Meter	Meter
13S_BC_6429.las	Meter	Meter
13S_BC_6430.las	Meter	Meter
13S_BC_6431.las	Meter	Meter
13S_BC_6432.las	Meter	Meter
13S_BC_6433.las	Meter	Meter
13S_BC_6434.las	Meter	Meter
13S_BC_6435.las	Meter	Meter
13S_BC_6436.las	Meter	Meter
13S_BC_6437.las	Meter	Meter
13S_BC_6438.las	Meter	Meter
13S_BC_6439.las	Meter	Meter
13S_BC_6440.las	Meter	Meter
13S_BC_6441.las	Meter	Meter
13S_BC_6442.las	Meter	Meter
13S_BC_6443.las	Meter	Meter
13S_BC_6444.las	Meter	Meter
13S_BC_6445.las	Meter	Meter
13S_BC_6446.las	Meter	Meter
13S_BC_6447.las	Meter	Meter
13S_BC_6448.las	Meter	Meter
13S_BC_6449.las	Meter	Meter
13S_BC_6450.las	Meter	Meter
13S_BC_6451.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_6452.las	Meter	Meter
13S_BC_6500.las	Meter	Meter
13S_BC_6501.las	Meter	Meter
13S_BC_6502.las	Meter	Meter
13S_BC_6503.las	Meter	Meter
13S_BC_6504.las	Meter	Meter
13S_BC_6505.las	Meter	Meter
13S_BC_6506.las	Meter	Meter
13S_BC_6507.las	Meter	Meter
13S_BC_6508.las	Meter	Meter
13S_BC_6509.las	Meter	Meter
13S_BC_6510.las	Meter	Meter
13S_BC_6511.las	Meter	Meter
13S_BC_6512.las	Meter	Meter
13S_BC_6513.las	Meter	Meter
13S_BC_6514.las	Meter	Meter
13S_BC_6515.las	Meter	Meter
13S_BC_6516.las	Meter	Meter
13S_BC_6517.las	Meter	Meter
13S_BC_6518.las	Meter	Meter
13S_BC_6519.las	Meter	Meter
13S_BC_6520.las	Meter	Meter
13S_BC_6521.las	Meter	Meter
13S_BC_6522.las	Meter	Meter
13S_BC_6523.las	Meter	Meter
13S_BC_6524.las	Meter	Meter
13S_BC_6525.las	Meter	Meter
13S_BC_6526.las	Meter	Meter
13S_BC_6527.las	Meter	Meter
13S_BC_6528.las	Meter	Meter
13S_BC_6529.las	Meter	Meter
13S_BC_6530.las	Meter	Meter
13S_BC_6531.las	Meter	Meter
13S_BC_6532.las	Meter	Meter
13S_BC_6533.las	Meter	Meter
13S_BC_6534.las	Meter	Meter
13S_BC_6535.las	Meter	Meter
13S_BC_6536.las	Meter	Meter
13S_BC_6537.las	Meter	Meter
13S_BC_6538.las	Meter	Meter
13S_BC_6539.las	Meter	Meter
13S_BC_6540.las	Meter	Meter
13S_BC_6541.las	Meter	Meter
13S_BC_6542.las	Meter	Meter
13S_BC_6543.las	Meter	Meter
13S_BC_6544.las	Meter	Meter
13S_BC_6545.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_6546.las	Meter	Meter
13S_BC_6547.las	Meter	Meter
13S_BC_6548.las	Meter	Meter
13S_BC_6549.las	Meter	Meter
13S_BC_6550.las	Meter	Meter
13S_BC_6551.las	Meter	Meter
13S_BC_6552.las	Meter	Meter
13S_BC_6553.las	Meter	Meter
13S_BC_6600.las	Meter	Meter
13S_BC_6601.las	Meter	Meter
13S_BC_6602.las	Meter	Meter
13S_BC_6603.las	Meter	Meter
13S_BC_6604.las	Meter	Meter
13S_BC_6605.las	Meter	Meter
13S_BC_6606.las	Meter	Meter
13S_BC_6607.las	Meter	Meter
13S_BC_6608.las	Meter	Meter
13S_BC_6609.las	Meter	Meter
13S_BC_6610.las	Meter	Meter
13S_BC_6611.las	Meter	Meter
13S_BC_6612.las	Meter	Meter
13S_BC_6613.las	Meter	Meter
13S_BC_6614.las	Meter	Meter
13S_BC_6615.las	Meter	Meter
13S_BC_6616.las	Meter	Meter
13S_BC_6617.las	Meter	Meter
13S_BC_6618.las	Meter	Meter
13S_BC_6619.las	Meter	Meter
13S_BC_6620.las	Meter	Meter
13S_BC_6621.las	Meter	Meter
13S_BC_6622.las	Meter	Meter
13S_BC_6623.las	Meter	Meter
13S_BC_6624.las	Meter	Meter
13S_BC_6625.las	Meter	Meter
13S_BC_6626.las	Meter	Meter
13S_BC_6627.las	Meter	Meter
13S_BC_6628.las	Meter	Meter
13S_BC_6629.las	Meter	Meter
13S_BC_6630.las	Meter	Meter
13S_BC_6631.las	Meter	Meter
13S_BC_6632.las	Meter	Meter
13S_BC_6633.las	Meter	Meter
13S_BC_6634.las	Meter	Meter
13S_BC_6635.las	Meter	Meter
13S_BC_6636.las	Meter	Meter
13S_BC_6637.las	Meter	Meter
13S_BC_6638.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_6639.las	Meter	Meter
13S_BC_6640.las	Meter	Meter
13S_BC_6641.las	Meter	Meter
13S_BC_6642.las	Meter	Meter
13S_BC_6643.las	Meter	Meter
13S_BC_6644.las	Meter	Meter
13S_BC_6645.las	Meter	Meter
13S_BC_6646.las	Meter	Meter
13S_BC_6647.las	Meter	Meter
13S_BC_6648.las	Meter	Meter
13S_BC_6649.las	Meter	Meter
13S_BC_6650.las	Meter	Meter
13S_BC_6651.las	Meter	Meter
13S_BC_6652.las	Meter	Meter
13S_BC_6700.las	Meter	Meter
13S_BC_6701.las	Meter	Meter
13S_BC_6702.las	Meter	Meter
13S_BC_6703.las	Meter	Meter
13S_BC_6704.las	Meter	Meter
13S_BC_6705.las	Meter	Meter
13S_BC_6706.las	Meter	Meter
13S_BC_6707.las	Meter	Meter
13S_BC_6708.las	Meter	Meter
13S_BC_6709.las	Meter	Meter
13S_BC_6710.las	Meter	Meter
13S_BC_6711.las	Meter	Meter
13S_BC_6712.las	Meter	Meter
13S_BC_6713.las	Meter	Meter
13S_BC_6714.las	Meter	Meter
13S_BC_6715.las	Meter	Meter
13S_BC_6716.las	Meter	Meter
13S_BC_6717.las	Meter	Meter
13S_BC_6718.las	Meter	Meter
13S_BC_6719.las	Meter	Meter
13S_BC_6720.las	Meter	Meter
13S_BC_6721.las	Meter	Meter
13S_BC_6722.las	Meter	Meter
13S_BC_6723.las	Meter	Meter
13S_BC_6724.las	Meter	Meter
13S_BC_6725.las	Meter	Meter
13S_BC_6726.las	Meter	Meter
13S_BC_6727.las	Meter	Meter
13S_BC_6728.las	Meter	Meter
13S_BC_6729.las	Meter	Meter
13S_BC_6730.las	Meter	Meter
13S_BC_6731.las	Meter	Meter
13S_BC_6732.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_6733.las	Meter	Meter
13S_BC_6734.las	Meter	Meter
13S_BC_6735.las	Meter	Meter
13S_BC_6736.las	Meter	Meter
13S_BC_6737.las	Meter	Meter
13S_BC_6738.las	Meter	Meter
13S_BC_6739.las	Meter	Meter
13S_BC_6740.las	Meter	Meter
13S_BC_6741.las	Meter	Meter
13S_BC_6742.las	Meter	Meter
13S_BC_6743.las	Meter	Meter
13S_BC_6744.las	Meter	Meter
13S_BC_6745.las	Meter	Meter
13S_BC_6746.las	Meter	Meter
13S_BC_6747.las	Meter	Meter
13S_BC_6748.las	Meter	Meter
13S_BC_6749.las	Meter	Meter
13S_BC_6750.las	Meter	Meter
13S_BC_6751.las	Meter	Meter
13S_BC_6752.las	Meter	Meter
13S_BC_6800.las	Meter	Meter
13S_BC_6801.las	Meter	Meter
13S_BC_6802.las	Meter	Meter
13S_BC_6803.las	Meter	Meter
13S_BC_6804.las	Meter	Meter
13S_BC_6805.las	Meter	Meter
13S_BC_6806.las	Meter	Meter
13S_BC_6807.las	Meter	Meter
13S_BC_6808.las	Meter	Meter
13S_BC_6809.las	Meter	Meter
13S_BC_6810.las	Meter	Meter
13S_BC_6811.las	Meter	Meter
13S_BC_6812.las	Meter	Meter
13S_BC_6813.las	Meter	Meter
13S_BC_6814.las	Meter	Meter
13S_BC_6815.las	Meter	Meter
13S_BC_6816.las	Meter	Meter
13S_BC_6817.las	Meter	Meter
13S_BC_6818.las	Meter	Meter
13S_BC_6819.las	Meter	Meter
13S_BC_6820.las	Meter	Meter
13S_BC_6821.las	Meter	Meter
13S_BC_6822.las	Meter	Meter
13S_BC_6823.las	Meter	Meter
13S_BC_6824.las	Meter	Meter
13S_BC_6825.las	Meter	Meter
13S_BC_6826.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_6827.las	Meter	Meter
13S_BC_6828.las	Meter	Meter
13S_BC_6829.las	Meter	Meter
13S_BC_6830.las	Meter	Meter
13S_BC_6831.las	Meter	Meter
13S_BC_6832.las	Meter	Meter
13S_BC_6833.las	Meter	Meter
13S_BC_6834.las	Meter	Meter
13S_BC_6835.las	Meter	Meter
13S_BC_6836.las	Meter	Meter
13S_BC_6837.las	Meter	Meter
13S_BC_6838.las	Meter	Meter
13S_BC_6839.las	Meter	Meter
13S_BC_6840.las	Meter	Meter
13S_BC_6841.las	Meter	Meter
13S_BC_6842.las	Meter	Meter
13S_BC_6843.las	Meter	Meter
13S_BC_6844.las	Meter	Meter
13S_BC_6845.las	Meter	Meter
13S_BC_6846.las	Meter	Meter
13S_BC_6847.las	Meter	Meter
13S_BC_6848.las	Meter	Meter
13S_BC_6849.las	Meter	Meter
13S_BC_6850.las	Meter	Meter
13S_BC_6851.las	Meter	Meter
13S_BC_6852.las	Meter	Meter
13S_BC_6904.las	Meter	Meter
13S_BC_6905.las	Meter	Meter
13S_BC_6906.las	Meter	Meter
13S_BC_6907.las	Meter	Meter
13S_BC_6908.las	Meter	Meter
13S_BC_6909.las	Meter	Meter
13S_BC_6910.las	Meter	Meter
13S_BC_6911.las	Meter	Meter
13S_BC_6912.las	Meter	Meter
13S_BC_6913.las	Meter	Meter
13S_BC_6914.las	Meter	Meter
13S_BC_6915.las	Meter	Meter
13S_BC_6916.las	Meter	Meter
13S_BC_6917.las	Meter	Meter
13S_BC_6918.las	Meter	Meter
13S_BC_6919.las	Meter	Meter
13S_BC_6920.las	Meter	Meter
13S_BC_6921.las	Meter	Meter
13S_BC_6922.las	Meter	Meter
13S_BC_6923.las	Meter	Meter
13S_BC_6924.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_6925.las	Meter	Meter
13S_BC_6926.las	Meter	Meter
13S_BC_6927.las	Meter	Meter
13S_BC_6928.las	Meter	Meter
13S_BC_6929.las	Meter	Meter
13S_BC_6930.las	Meter	Meter
13S_BC_6931.las	Meter	Meter
13S_BC_6932.las	Meter	Meter
13S_BC_6933.las	Meter	Meter
13S_BC_6934.las	Meter	Meter
13S_BC_6935.las	Meter	Meter
13S_BC_6936.las	Meter	Meter
13S_BC_6937.las	Meter	Meter
13S_BC_6938.las	Meter	Meter
13S_BC_6939.las	Meter	Meter
13S_BC_6940.las	Meter	Meter
13S_BC_6941.las	Meter	Meter
13S_BC_6942.las	Meter	Meter
13S_BC_6943.las	Meter	Meter
13S_BC_6944.las	Meter	Meter
13S_BC_6945.las	Meter	Meter
13S_BC_6946.las	Meter	Meter
13S_BC_6947.las	Meter	Meter
13S_BC_6948.las	Meter	Meter
13S_BC_6949.las	Meter	Meter
13S_BC_6950.las	Meter	Meter
13S_BC_6951.las	Meter	Meter
13S_BC_6952.las	Meter	Meter
13S_BC_7004.las	Meter	Meter
13S_BC_7005.las	Meter	Meter
13S_BC_7006.las	Meter	Meter
13S_BC_7007.las	Meter	Meter
13S_BC_7008.las	Meter	Meter
13S_BC_7009.las	Meter	Meter
13S_BC_7010.las	Meter	Meter
13S_BC_7011.las	Meter	Meter
13S_BC_7012.las	Meter	Meter
13S_BC_7013.las	Meter	Meter
13S_BC_7014.las	Meter	Meter
13S_BC_7015.las	Meter	Meter
13S_BC_7016.las	Meter	Meter
13S_BC_7017.las	Meter	Meter
13S_BC_7018.las	Meter	Meter
13S_BC_7019.las	Meter	Meter
13S_BC_7020.las	Meter	Meter
13S_BC_7021.las	Meter	Meter
13S_BC_7022.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_7023.las	Meter	Meter
13S_BC_7024.las	Meter	Meter
13S_BC_7025.las	Meter	Meter
13S_BC_7026.las	Meter	Meter
13S_BC_7027.las	Meter	Meter
13S_BC_7028.las	Meter	Meter
13S_BC_7029.las	Meter	Meter
13S_BC_7030.las	Meter	Meter
13S_BC_7031.las	Meter	Meter
13S_BC_7032.las	Meter	Meter
13S_BC_7033.las	Meter	Meter
13S_BC_7034.las	Meter	Meter
13S_BC_7035.las	Meter	Meter
13S_BC_7036.las	Meter	Meter
13S_BC_7037.las	Meter	Meter
13S_BC_7038.las	Meter	Meter
13S_BC_7039.las	Meter	Meter
13S_BC_7040.las	Meter	Meter
13S_BC_7042.las	Meter	Meter
13S_BC_7043.las	Meter	Meter
13S_BC_7044.las	Meter	Meter
13S_BC_7045.las	Meter	Meter
13S_BC_7046.las	Meter	Meter
13S_BC_7047.las	Meter	Meter
13S_BC_7048.las	Meter	Meter
13S_BC_7049.las	Meter	Meter
13S_BC_7050.las	Meter	Meter
13S_BC_7051.las	Meter	Meter
13S_BC_7052.las	Meter	Meter
13S_BC_7104.las	Meter	Meter
13S_BC_7105.las	Meter	Meter
13S_BC_7106.las	Meter	Meter
13S_BC_7107.las	Meter	Meter
13S_BC_7108.las	Meter	Meter
13S_BC_7109.las	Meter	Meter
13S_BC_7110.las	Meter	Meter
13S_BC_7111.las	Meter	Meter
13S_BC_7112.las	Meter	Meter
13S_BC_7113.las	Meter	Meter
13S_BC_7114.las	Meter	Meter
13S_BC_7115.las	Meter	Meter
13S_BC_7116.las	Meter	Meter
13S_BC_7117.las	Meter	Meter
13S_BC_7118.las	Meter	Meter
13S_BC_7119.las	Meter	Meter
13S_BC_7120.las	Meter	Meter
13S_BC_7121.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_7122.las	Meter	Meter
13S_BC_7123.las	Meter	Meter
13S_BC_7124.las	Meter	Meter
13S_BC_7125.las	Meter	Meter
13S_BC_7126.las	Meter	Meter
13S_BC_7127.las	Meter	Meter
13S_BC_7128.las	Meter	Meter
13S_BC_7129.las	Meter	Meter
13S_BC_7130.las	Meter	Meter
13S_BC_7131.las	Meter	Meter
13S_BC_7132.las	Meter	Meter
13S_BC_7133.las	Meter	Meter
13S_BC_7134.las	Meter	Meter
13S_BC_7135.las	Meter	Meter
13S_BC_7136.las	Meter	Meter
13S_BC_7137.las	Meter	Meter
13S_BC_7142.las	Meter	Meter
13S_BC_7143.las	Meter	Meter
13S_BC_7144.las	Meter	Meter
13S_BC_7145.las	Meter	Meter
13S_BC_7146.las	Meter	Meter
13S_BC_7147.las	Meter	Meter
13S_BC_7148.las	Meter	Meter
13S_BC_7149.las	Meter	Meter
13S_BC_7150.las	Meter	Meter
13S_BC_7151.las	Meter	Meter
13S_BC_7152.las	Meter	Meter
13S_BC_7204.las	Meter	Meter
13S_BC_7205.las	Meter	Meter
13S_BC_7206.las	Meter	Meter
13S_BC_7207.las	Meter	Meter
13S_BC_7208.las	Meter	Meter
13S_BC_7209.las	Meter	Meter
13S_BC_7210.las	Meter	Meter
13S_BC_7211.las	Meter	Meter
13S_BC_7212.las	Meter	Meter
13S_BC_7213.las	Meter	Meter
13S_BC_7214.las	Meter	Meter
13S_BC_7215.las	Meter	Meter
13S_BC_7216.las	Meter	Meter
13S_BC_7217.las	Meter	Meter
13S_BC_7218.las	Meter	Meter
13S_BC_7219.las	Meter	Meter
13S_BC_7220.las	Meter	Meter
13S_BC_7221.las	Meter	Meter
13S_BC_7222.las	Meter	Meter
13S_BC_7223.las	Meter	Meter



## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_7224.las	Meter	Meter
13S_BC_7225.las	Meter	Meter
13S_BC_7226.las	Meter	Meter
13S_BC_7227.las	Meter	Meter
13S_BC_7228.las	Meter	Meter
13S_BC_7229.las	Meter	Meter
13S_BC_7230.las	Meter	Meter
13S_BC_7231.las	Meter	Meter
13S_BC_7232.las	Meter	Meter
13S_BC_7233.las	Meter	Meter
13S_BC_7234.las	Meter	Meter
13S_BC_7235.las	Meter	Meter
13S_BC_7236.las	Meter	Meter
13S_BC_7242.las	Meter	Meter
13S_BC_7243.las	Meter	Meter
13S_BC_7244.las	Meter	Meter
13S_BC_7245.las	Meter	Meter
13S_BC_7246.las	Meter	Meter
13S_BC_7247.las	Meter	Meter
13S_BC_7248.las	Meter	Meter
13S_BC_7249.las	Meter	Meter
13S_BC_7250.las	Meter	Meter
13S_BC_7251.las	Meter	Meter
13S_BC_7252.las	Meter	Meter
13S_BC_7304.las	Meter	Meter
13S_BC_7305.las	Meter	Meter
13S_BC_7306.las	Meter	Meter
13S_BC_7307.las	Meter	Meter
13S_BC_7308.las	Meter	Meter
13S_BC_7309.las	Meter	Meter
13S_BC_7310.las	Meter	Meter
13S_BC_7311.las	Meter	Meter
13S_BC_7312.las	Meter	Meter
13S_BC_7313.las	Meter	Meter
13S_BC_7314.las	Meter	Meter
13S_BC_7315.las	Meter	Meter
13S_BC_7316.las	Meter	Meter
13S_BC_7317.las	Meter	Meter
13S_BC_7318.las	Meter	Meter
13S_BC_7319.las	Meter	Meter
13S_BC_7320.las	Meter	Meter
13S_BC_7321.las	Meter	Meter
13S_BC_7322.las	Meter	Meter
13S_BC_7323.las	Meter	Meter
13S_BC_7324.las	Meter	Meter
13S_BC_7325.las	Meter	Meter
13S_BC_7326.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_7327.las	Meter	Meter
13S_BC_7328.las	Meter	Meter
13S_BC_7329.las	Meter	Meter
13S_BC_7330.las	Meter	Meter
13S_BC_7331.las	Meter	Meter
13S_BC_7332.las	Meter	Meter
13S_BC_7333.las	Meter	Meter
13S_BC_7334.las	Meter	Meter
13S_BC_7342.las	Meter	Meter
13S_BC_7343.las	Meter	Meter
13S_BC_7344.las	Meter	Meter
13S_BC_7345.las	Meter	Meter
13S_BC_7346.las	Meter	Meter
13S_BC_7347.las	Meter	Meter
13S_BC_7348.las	Meter	Meter
13S_BC_7349.las	Meter	Meter
13S_BC_7350.las	Meter	Meter
13S_BC_7351.las	Meter	Meter
13S_BC_7352.las	Meter	Meter
13S_BC_7408.las	Meter	Meter
13S_BC_7409.las	Meter	Meter
13S_BC_7410.las	Meter	Meter
13S_BC_7411.las	Meter	Meter
13S_BC_7412.las	Meter	Meter
13S_BC_7413.las	Meter	Meter
13S_BC_7414.las	Meter	Meter
13S_BC_7415.las	Meter	Meter
13S_BC_7416.las	Meter	Meter
13S_BC_7417.las	Meter	Meter
13S_BC_7418.las	Meter	Meter
13S_BC_7419.las	Meter	Meter
13S_BC_7420.las	Meter	Meter
13S_BC_7421.las	Meter	Meter
13S_BC_7422.las	Meter	Meter
13S_BC_7423.las	Meter	Meter
13S_BC_7424.las	Meter	Meter
13S_BC_7425.las	Meter	Meter
13S_BC_7426.las	Meter	Meter
13S_BC_7427.las	Meter	Meter
13S_BC_7428.las	Meter	Meter
13S_BC_7429.las	Meter	Meter
13S_BC_7430.las	Meter	Meter
13S_BC_7431.las	Meter	Meter
13S_BC_7442.las	Meter	Meter
13S_BC_7443.las	Meter	Meter
13S_BC_7444.las	Meter	Meter
13S_BC_7445.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_7446.las	Meter	Meter
13S_BC_7447.las	Meter	Meter
13S_BC_7448.las	Meter	Meter
13S_BC_7449.las	Meter	Meter
13S_BC_7450.las	Meter	Meter
13S_BC_7451.las	Meter	Meter
13S_BC_7452.las	Meter	Meter
13S_BC_7508.las	Meter	Meter
13S_BC_7509.las	Meter	Meter
13S_BC_7510.las	Meter	Meter
13S_BC_7511.las	Meter	Meter
13S_BC_7512.las	Meter	Meter
13S_BC_7513.las	Meter	Meter
13S_BC_7514.las	Meter	Meter
13S_BC_7515.las	Meter	Meter
13S_BC_7516.las	Meter	Meter
13S_BC_7517.las	Meter	Meter
13S_BC_7518.las	Meter	Meter
13S_BC_7519.las	Meter	Meter
13S_BC_7520.las	Meter	Meter
13S_BC_7521.las	Meter	Meter
13S_BC_7522.las	Meter	Meter
13S_BC_7523.las	Meter	Meter
13S_BC_7524.las	Meter	Meter
13S_BC_7542.las	Meter	Meter
13S_BC_7543.las	Meter	Meter
13S_BC_7544.las	Meter	Meter
13S_BC_7545.las	Meter	Meter
13S_BC_7546.las	Meter	Meter
13S_BC_7547.las	Meter	Meter
13S_BC_7548.las	Meter	Meter
13S_BC_7549.las	Meter	Meter
13S_BC_7550.las	Meter	Meter
13S_BC_7551.las	Meter	Meter
13S_BC_7552.las	Meter	Meter
13S_BC_7608.las	Meter	Meter
13S_BC_7609.las	Meter	Meter
13S_BC_7610.las	Meter	Meter
13S_BC_7611.las	Meter	Meter
13S_BC_7612.las	Meter	Meter
13S_BC_7613.las	Meter	Meter
13S_BC_7614.las	Meter	Meter
13S_BC_7615.las	Meter	Meter
13S_BC_7616.las	Meter	Meter
13S_BC_7617.las	Meter	Meter
13S_BC_7618.las	Meter	Meter
13S_BC_7619.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_7620.las	Meter	Meter
13S_BC_7621.las	Meter	Meter
13S_BC_7622.las	Meter	Meter
13S_BC_7623.las	Meter	Meter
13S_BC_7642.las	Meter	Meter
13S_BC_7643.las	Meter	Meter
13S_BC_7644.las	Meter	Meter
13S_BC_7645.las	Meter	Meter
13S_BC_7646.las	Meter	Meter
13S_BC_7647.las	Meter	Meter
13S_BC_7648.las	Meter	Meter
13S_BC_7649.las	Meter	Meter
13S_BC_7650.las	Meter	Meter
13S_BC_7651.las	Meter	Meter
13S_BC_7652.las	Meter	Meter
13S_BC_7709.las	Meter	Meter
13S_BC_7710.las	Meter	Meter
13S_BC_7711.las	Meter	Meter
13S_BC_7712.las	Meter	Meter
13S_BC_7713.las	Meter	Meter
13S_BC_7714.las	Meter	Meter
13S_BC_7715.las	Meter	Meter
13S_BC_7716.las	Meter	Meter
13S_BC_7717.las	Meter	Meter
13S_BC_7718.las	Meter	Meter
13S_BC_7742.las	Meter	Meter
13S_BC_7743.las	Meter	Meter
13S_BC_7744.las	Meter	Meter
13S_BC_7745.las	Meter	Meter
13S_BC_7746.las	Meter	Meter
13S_BC_7747.las	Meter	Meter
13S_BC_7748.las	Meter	Meter
13S_BC_7749.las	Meter	Meter
13S_BC_7750.las	Meter	Meter
13S_BC_7751.las	Meter	Meter
13S_BC_7752.las	Meter	Meter
13S_BC_7810.las	Meter	Meter
13S_BC_7811.las	Meter	Meter
13S_BC_7812.las	Meter	Meter
13S_BC_7813.las	Meter	Meter
13S_BC_7814.las	Meter	Meter
13S_BC_7815.las	Meter	Meter
13S_BC_7816.las	Meter	Meter
13S_BC_7817.las	Meter	Meter
13S_BC_7818.las	Meter	Meter
13S_BC_7842.las	Meter	Meter
13S_BC_7843.las	Meter	Meter

## DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
13S_BC_7844.las	Meter	Meter
13S_BC_7845.las	Meter	Meter
13S_BC_7846.las	Meter	Meter
13S_BC_7847.las	Meter	Meter
13S_BC_7848.las	Meter	Meter
13S_BC_7849.las	Meter	Meter
13S_BC_7850.las	Meter	Meter
13S_BC_7851.las	Meter	Meter
13S_BC_7852.las	Meter	Meter
13S_BC_7912.las	Meter	Meter
13S_BC_7913.las	Meter	Meter
13S_BC_7914.las	Meter	Meter
13S_BC_7915.las	Meter	Meter
13S_BC_7916.las	Meter	Meter
13S_BC_7917.las	Meter	Meter
13S_BC_7943.las	Meter	Meter
13S_BC_7944.las	Meter	Meter
13S_BC_7945.las	Meter	Meter
13S_BC_7946.las	Meter	Meter
13S_BC_7947.las	Meter	Meter
13S_BC_7948.las	Meter	Meter
13S_BC_7949.las	Meter	Meter
13S_BC_7950.las	Meter	Meter
13S_BC_7951.las	Meter	Meter
13S_BC_7952.las	Meter	Meter
13S_BC_8043.las	Meter	Meter
13S_BC_8044.las	Meter	Meter
13S_BC_8045.las	Meter	Meter
13S_BC_8046.las	Meter	Meter
13S_BC_8047.las	Meter	Meter
13S_BC_8048.las	Meter	Meter
13S_BC_8049.las	Meter	Meter
13S_BC_8050.las	Meter	Meter
13S_BC_8051.las	Meter	Meter
13S_BC_8052.las	Meter	Meter
13S_BC_8143.las	Meter	Meter
13S_BC_8144.las	Meter	Meter
13S_BC_8150.las	Meter	Meter
13S_BC_8151.las	Meter	Meter
13S_BC_8152.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 - D:\00\\_San\\_Miguel\Client\\_LAS](#)

File	File Source ID
13S_BB_3593.las	0
13S_BB_3594.las	0
13S_BB_3595.las	0
13S_BB_3596.las	0
13S_BB_3597.las	0
13S_BB_3598.las	0
13S_BB_3599.las	0
13S_BB_3692.las	0
13S_BB_3693.las	0
13S_BB_3694.las	0
13S_BB_3695.las	0
13S_BB_3696.las	0
13S_BB_3697.las	0
13S_BB_3698.las	0
13S_BB_3699.las	0
13S_BB_3790.las	0
13S_BB_3791.las	0
13S_BB_3792.las	0
13S_BB_3793.las	0
13S_BB_3794.las	0
13S_BB_3795.las	0
13S_BB_3796.las	0
13S_BB_3797.las	0
13S_BB_3798.las	0
13S_BB_3799.las	0
13S_BB_3890.las	0
13S_BB_3891.las	0
13S_BB_3892.las	0
13S_BB_3893.las	0
13S_BB_3894.las	0
13S_BB_3895.las	0
13S_BB_3896.las	0
13S_BB_3897.las	0
13S_BB_3898.las	0
13S_BB_3899.las	0
13S_BB_3990.las	0
13S_BB_3991.las	0
13S_BB_3992.las	0
13S_BB_3993.las	0
13S_BB_3994.las	0
13S_BB_3995.las	0
13S_BB_3996.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BB_3997.las	0
13S_BB_3998.las	0
13S_BB_3999.las	0
13S_BB_4089.las	0
13S_BB_4090.las	0
13S_BB_4091.las	0
13S_BB_4092.las	0
13S_BB_4093.las	0
13S_BB_4094.las	0
13S_BB_4095.las	0
13S_BB_4096.las	0
13S_BB_4097.las	0
13S_BB_4098.las	0
13S_BB_4099.las	0
13S_BB_4189.las	0
13S_BB_4190.las	0
13S_BB_4191.las	0
13S_BB_4192.las	0
13S_BB_4193.las	0
13S_BB_4194.las	0
13S_BB_4195.las	0
13S_BB_4196.las	0
13S_BB_4197.las	0
13S_BB_4198.las	0
13S_BB_4199.las	0
13S_BB_4288.las	0
13S_BB_4289.las	0
13S_BB_4290.las	0
13S_BB_4291.las	0
13S_BB_4292.las	0
13S_BB_4293.las	0
13S_BB_4294.las	0
13S_BB_4295.las	0
13S_BB_4296.las	0
13S_BB_4297.las	0
13S_BB_4298.las	0
13S_BB_4299.las	0
13S_BB_4387.las	0
13S_BB_4388.las	0
13S_BB_4389.las	0
13S_BB_4390.las	0
13S_BB_4391.las	0
13S_BB_4392.las	0
13S_BB_4393.las	0
13S_BB_4394.las	0
13S_BB_4395.las	0
13S_BB_4396.las	0
13S_BB_4397.las	0
13S_BB_4398.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BB_4399.las	0
13S_BB_4485.las	0
13S_BB_4486.las	0
13S_BB_4487.las	0
13S_BB_4488.las	0
13S_BB_4489.las	0
13S_BB_4490.las	0
13S_BB_4491.las	0
13S_BB_4492.las	0
13S_BB_4493.las	0
13S_BB_4494.las	0
13S_BB_4495.las	0
13S_BB_4496.las	0
13S_BB_4497.las	0
13S_BB_4498.las	0
13S_BB_4499.las	0
13S_BB_4585.las	0
13S_BB_4586.las	0
13S_BB_4587.las	0
13S_BB_4588.las	0
13S_BB_4589.las	0
13S_BB_4590.las	0
13S_BB_4591.las	0
13S_BB_4592.las	0
13S_BB_4593.las	0
13S_BB_4594.las	0
13S_BB_4595.las	0
13S_BB_4596.las	0
13S_BB_4597.las	0
13S_BB_4598.las	0
13S_BB_4599.las	0
13S_BB_4685.las	0
13S_BB_4686.las	0
13S_BB_4687.las	0
13S_BB_4688.las	0
13S_BB_4689.las	0
13S_BB_4690.las	0
13S_BB_4691.las	0
13S_BB_4692.las	0
13S_BB_4693.las	0
13S_BB_4694.las	0
13S_BB_4695.las	0
13S_BB_4696.las	0
13S_BB_4697.las	0
13S_BB_4698.las	0
13S_BB_4699.las	0
13S_BB_4784.las	0
13S_BB_4785.las	0
13S_BB_4786.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BB_4787.las	0
13S_BB_4788.las	0
13S_BB_4789.las	0
13S_BB_4790.las	0
13S_BB_4791.las	0
13S_BB_4792.las	0
13S_BB_4793.las	0
13S_BB_4794.las	0
13S_BB_4795.las	0
13S_BB_4796.las	0
13S_BB_4797.las	0
13S_BB_4798.las	0
13S_BB_4799.las	0
13S_BB_4884.las	0
13S_BB_4885.las	0
13S_BB_4886.las	0
13S_BB_4887.las	0
13S_BB_4888.las	0
13S_BB_4889.las	0
13S_BB_4890.las	0
13S_BB_4891.las	0
13S_BB_4892.las	0
13S_BB_4893.las	0
13S_BB_4894.las	0
13S_BB_4895.las	0
13S_BB_4896.las	0
13S_BB_4897.las	0
13S_BB_4898.las	0
13S_BB_4899.las	0
13S_BB_4984.las	0
13S_BB_4985.las	0
13S_BB_4986.las	0
13S_BB_4987.las	0
13S_BB_4988.las	0
13S_BB_4989.las	0
13S_BB_4990.las	0
13S_BB_4991.las	0
13S_BB_4992.las	0
13S_BB_4993.las	0
13S_BB_4994.las	0
13S_BB_4995.las	0
13S_BB_4996.las	0
13S_BB_4997.las	0
13S_BB_4998.las	0
13S_BB_4999.las	0
13S_BB_5084.las	0
13S_BB_5085.las	0
13S_BB_5086.las	0
13S_BB_5087.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BB_5088.las	0
13S_BB_5089.las	0
13S_BB_5090.las	0
13S_BB_5091.las	0
13S_BB_5092.las	0
13S_BB_5093.las	0
13S_BB_5094.las	0
13S_BB_5095.las	0
13S_BB_5096.las	0
13S_BB_5097.las	0
13S_BB_5098.las	0
13S_BB_5099.las	0
13S_BB_5185.las	0
13S_BB_5186.las	0
13S_BB_5187.las	0
13S_BB_5188.las	0
13S_BB_5189.las	0
13S_BB_5190.las	0
13S_BB_5191.las	0
13S_BB_5192.las	0
13S_BB_5193.las	0
13S_BB_5194.las	0
13S_BB_5195.las	0
13S_BB_5196.las	0
13S_BB_5197.las	0
13S_BB_5198.las	0
13S_BB_5199.las	0
13S_BB_5289.las	0
13S_BB_5290.las	0
13S_BB_5291.las	0
13S_BB_5292.las	0
13S_BB_5293.las	0
13S_BB_5294.las	0
13S_BB_5295.las	0
13S_BB_5296.las	0
13S_BB_5297.las	0
13S_BB_5298.las	0
13S_BB_5299.las	0
13S_BB_5389.las	0
13S_BB_5390.las	0
13S_BB_5391.las	0
13S_BB_5392.las	0
13S_BB_5393.las	0
13S_BB_5394.las	0
13S_BB_5395.las	0
13S_BB_5396.las	0
13S_BB_5397.las	0
13S_BB_5398.las	0
13S_BB_5399.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BB_5491.las	0
13S_BB_5492.las	0
13S_BB_5493.las	0
13S_BB_5494.las	0
13S_BB_5495.las	0
13S_BB_5496.las	0
13S_BB_5497.las	0
13S_BB_5498.las	0
13S_BB_5499.las	0
13S_BB_5592.las	0
13S_BB_5593.las	0
13S_BB_5594.las	0
13S_BB_5595.las	0
13S_BB_5596.las	0
13S_BB_5597.las	0
13S_BB_5598.las	0
13S_BB_5599.las	0
13S_BB_5695.las	0
13S_BB_5696.las	0
13S_BB_5697.las	0
13S_BB_5698.las	0
13S_BB_5699.las	0
13S_BB_5796.las	0
13S_BB_5797.las	0
13S_BB_5798.las	0
13S_BB_5799.las	0
13S_BB_5897.las	0
13S_BB_5898.las	0
13S_BB_5899.las	0
13S_BB_5997.las	0
13S_BB_5998.las	0
13S_BB_5999.las	0
13S_BB_6097.las	0
13S_BB_6098.las	0
13S_BB_6099.las	0
13S_BB_6197.las	0
13S_BB_6198.las	0
13S_BB_6199.las	0
13S_BB_6297.las	0
13S_BB_6298.las	0
13S_BB_6299.las	0
13S_BB_6397.las	0
13S_BB_6398.las	0
13S_BB_6399.las	0
13S_BB_6497.las	0
13S_BB_6498.las	0
13S_BB_6499.las	0
13S_BB_6599.las	0
13S_BB_6699.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BB_6799.las	0
13S_BC_3500.las	0
13S_BC_3501.las	0
13S_BC_3502.las	0
13S_BC_3503.las	0
13S_BC_3504.las	0
13S_BC_3505.las	0
13S_BC_3506.las	0
13S_BC_3507.las	0
13S_BC_3600.las	0
13S_BC_3601.las	0
13S_BC_3602.las	0
13S_BC_3603.las	0
13S_BC_3604.las	0
13S_BC_3605.las	0
13S_BC_3606.las	0
13S_BC_3607.las	0
13S_BC_3608.las	0
13S_BC_3609.las	0
13S_BC_3610.las	0
13S_BC_3611.las	0
13S_BC_3612.las	0
13S_BC_3613.las	0
13S_BC_3614.las	0
13S_BC_3615.las	0
13S_BC_3616.las	0
13S_BC_3617.las	0
13S_BC_3618.las	0
13S_BC_3619.las	0
13S_BC_3620.las	0
13S_BC_3621.las	0
13S_BC_3622.las	0
13S_BC_3623.las	0
13S_BC_3624.las	0
13S_BC_3625.las	0
13S_BC_3626.las	0
13S_BC_3627.las	0
13S_BC_3628.las	0
13S_BC_3629.las	0
13S_BC_3630.las	0
13S_BC_3631.las	0
13S_BC_3632.las	0
13S_BC_3633.las	0
13S_BC_3634.las	0
13S_BC_3635.las	0
13S_BC_3636.las	0
13S_BC_3637.las	0
13S_BC_3638.las	0
13S_BC_3700.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_3701.las	0
13S_BC_3702.las	0
13S_BC_3703.las	0
13S_BC_3704.las	0
13S_BC_3705.las	0
13S_BC_3706.las	0
13S_BC_3707.las	0
13S_BC_3708.las	0
13S_BC_3709.las	0
13S_BC_3710.las	0
13S_BC_3711.las	0
13S_BC_3712.las	0
13S_BC_3713.las	0
13S_BC_3714.las	0
13S_BC_3715.las	0
13S_BC_3716.las	0
13S_BC_3717.las	0
13S_BC_3718.las	0
13S_BC_3719.las	0
13S_BC_3720.las	0
13S_BC_3721.las	0
13S_BC_3722.las	0
13S_BC_3723.las	0
13S_BC_3724.las	0
13S_BC_3725.las	0
13S_BC_3726.las	0
13S_BC_3727.las	0
13S_BC_3728.las	0
13S_BC_3729.las	0
13S_BC_3730.las	0
13S_BC_3731.las	0
13S_BC_3732.las	0
13S_BC_3733.las	0
13S_BC_3734.las	0
13S_BC_3735.las	0
13S_BC_3736.las	0
13S_BC_3737.las	0
13S_BC_3738.las	0
13S_BC_3739.las	0
13S_BC_3740.las	0
13S_BC_3741.las	0
13S_BC_3742.las	0
13S_BC_3743.las	0
13S_BC_3744.las	0
13S_BC_3745.las	0
13S_BC_3746.las	0
13S_BC_3747.las	0
13S_BC_3748.las	0
13S_BC_3749.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_BC_3750.las	0
13S_BC_3751.las	0
13S_BC_3752.las	0
13S_BC_3753.las	0
13S_BC_3754.las	0
13S_BC_3755.las	0
13S_BC_3756.las	0
13S_BC_3757.las	0
13S_BC_3758.las	0
13S_BC_3759.las	0
13S_BC_3760.las	0
13S_BC_3761.las	0
13S_BC_3762.las	0
13S_BC_3763.las	0
13S_BC_3764.las	0
13S_BC_3765.las	0
13S_BC_3766.las	0
13S_BC_3767.las	0
13S_BC_3768.las	0
13S_BC_3769.las	0
13S_BC_3800.las	0
13S_BC_3801.las	0
13S_BC_3802.las	0
13S_BC_3803.las	0
13S_BC_3804.las	0
13S_BC_3805.las	0
13S_BC_3806.las	0
13S_BC_3807.las	0
13S_BC_3808.las	0
13S_BC_3809.las	0
13S_BC_3810.las	0
13S_BC_3811.las	0
13S_BC_3812.las	0
13S_BC_3813.las	0
13S_BC_3814.las	0
13S_BC_3815.las	0
13S_BC_3816.las	0
13S_BC_3817.las	0
13S_BC_3818.las	0
13S_BC_3819.las	0
13S_BC_3820.las	0
13S_BC_3821.las	0
13S_BC_3822.las	0
13S_BC_3823.las	0
13S_BC_3824.las	0
13S_BC_3825.las	0
13S_BC_3826.las	0
13S_BC_3827.las	0
13S_BC_3828.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_3829.las	0
13S_BC_3830.las	0
13S_BC_3831.las	0
13S_BC_3832.las	0
13S_BC_3833.las	0
13S_BC_3834.las	0
13S_BC_3835.las	0
13S_BC_3836.las	0
13S_BC_3837.las	0
13S_BC_3838.las	0
13S_BC_3839.las	0
13S_BC_3840.las	0
13S_BC_3841.las	0
13S_BC_3842.las	0
13S_BC_3843.las	0
13S_BC_3844.las	0
13S_BC_3845.las	0
13S_BC_3846.las	0
13S_BC_3847.las	0
13S_BC_3848.las	0
13S_BC_3849.las	0
13S_BC_3850.las	0
13S_BC_3851.las	0
13S_BC_3852.las	0
13S_BC_3853.las	0
13S_BC_3854.las	0
13S_BC_3855.las	0
13S_BC_3856.las	0
13S_BC_3857.las	0
13S_BC_3858.las	0
13S_BC_3859.las	0
13S_BC_3860.las	0
13S_BC_3861.las	0
13S_BC_3862.las	0
13S_BC_3863.las	0
13S_BC_3864.las	0
13S_BC_3865.las	0
13S_BC_3866.las	0
13S_BC_3867.las	0
13S_BC_3868.las	0
13S_BC_3869.las	0
13S_BC_3870.las	0
13S_BC_3871.las	0
13S_BC_3872.las	0
13S_BC_3873.las	0
13S_BC_3874.las	0
13S_BC_3875.las	0
13S_BC_3876.las	0
13S_BC_3877.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_3878.las	0
13S_BC_3879.las	0
13S_BC_3880.las	0
13S_BC_3881.las	0
13S_BC_3882.las	0
13S_BC_3883.las	0
13S_BC_3884.las	0
13S_BC_3885.las	0
13S_BC_3886.las	0
13S_BC_3887.las	0
13S_BC_3888.las	0
13S_BC_3889.las	0
13S_BC_3900.las	0
13S_BC_3901.las	0
13S_BC_3902.las	0
13S_BC_3903.las	0
13S_BC_3904.las	0
13S_BC_3905.las	0
13S_BC_3906.las	0
13S_BC_3907.las	0
13S_BC_3908.las	0
13S_BC_3909.las	0
13S_BC_3910.las	0
13S_BC_3911.las	0
13S_BC_3912.las	0
13S_BC_3913.las	0
13S_BC_3914.las	0
13S_BC_3915.las	0
13S_BC_3916.las	0
13S_BC_3917.las	0
13S_BC_3918.las	0
13S_BC_3919.las	0
13S_BC_3920.las	0
13S_BC_3921.las	0
13S_BC_3922.las	0
13S_BC_3923.las	0
13S_BC_3924.las	0
13S_BC_3925.las	0
13S_BC_3926.las	0
13S_BC_3927.las	0
13S_BC_3928.las	0
13S_BC_3929.las	0
13S_BC_3930.las	0
13S_BC_3931.las	0
13S_BC_3932.las	0
13S_BC_3933.las	0
13S_BC_3934.las	0
13S_BC_3935.las	0
13S_BC_3936.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_3937.las	0
13S_BC_3938.las	0
13S_BC_3939.las	0
13S_BC_3940.las	0
13S_BC_3941.las	0
13S_BC_3942.las	0
13S_BC_3943.las	0
13S_BC_3944.las	0
13S_BC_3945.las	0
13S_BC_3946.las	0
13S_BC_3947.las	0
13S_BC_3948.las	0
13S_BC_3949.las	0
13S_BC_3950.las	0
13S_BC_3951.las	0
13S_BC_3952.las	0
13S_BC_3953.las	0
13S_BC_3954.las	0
13S_BC_3955.las	0
13S_BC_3956.las	0
13S_BC_3957.las	0
13S_BC_3958.las	0
13S_BC_3959.las	0
13S_BC_3960.las	0
13S_BC_3961.las	0
13S_BC_3962.las	0
13S_BC_3963.las	0
13S_BC_3964.las	0
13S_BC_3965.las	0
13S_BC_3966.las	0
13S_BC_3967.las	0
13S_BC_3968.las	0
13S_BC_3969.las	0
13S_BC_3970.las	0
13S_BC_3971.las	0
13S_BC_3972.las	0
13S_BC_3973.las	0
13S_BC_3974.las	0
13S_BC_3975.las	0
13S_BC_3976.las	0
13S_BC_3977.las	0
13S_BC_3978.las	0
13S_BC_3979.las	0
13S_BC_3980.las	0
13S_BC_3981.las	0
13S_BC_3982.las	0
13S_BC_3983.las	0
13S_BC_3984.las	0
13S_BC_3985.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_3986.las	0
13S_BC_3987.las	0
13S_BC_3988.las	0
13S_BC_3989.las	0
13S_BC_4000.las	0
13S_BC_4001.las	0
13S_BC_4002.las	0
13S_BC_4003.las	0
13S_BC_4004.las	0
13S_BC_4005.las	0
13S_BC_4006.las	0
13S_BC_4007.las	0
13S_BC_4008.las	0
13S_BC_4009.las	0
13S_BC_4010.las	0
13S_BC_4011.las	0
13S_BC_4012.las	0
13S_BC_4013.las	0
13S_BC_4014.las	0
13S_BC_4015.las	0
13S_BC_4016.las	0
13S_BC_4017.las	0
13S_BC_4018.las	0
13S_BC_4019.las	0
13S_BC_4020.las	0
13S_BC_4021.las	0
13S_BC_4022.las	0
13S_BC_4023.las	0
13S_BC_4024.las	0
13S_BC_4025.las	0
13S_BC_4026.las	0
13S_BC_4027.las	0
13S_BC_4028.las	0
13S_BC_4029.las	0
13S_BC_4030.las	0
13S_BC_4031.las	0
13S_BC_4032.las	0
13S_BC_4033.las	0
13S_BC_4034.las	0
13S_BC_4035.las	0
13S_BC_4036.las	0
13S_BC_4037.las	0
13S_BC_4038.las	0
13S_BC_4039.las	0
13S_BC_4040.las	0
13S_BC_4041.las	0
13S_BC_4042.las	0
13S_BC_4043.las	0
13S_BC_4044.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_4045.las	0
13S_BC_4046.las	0
13S_BC_4047.las	0
13S_BC_4048.las	0
13S_BC_4049.las	0
13S_BC_4050.las	0
13S_BC_4051.las	0
13S_BC_4052.las	0
13S_BC_4053.las	0
13S_BC_4054.las	0
13S_BC_4055.las	0
13S_BC_4056.las	0
13S_BC_4057.las	0
13S_BC_4058.las	0
13S_BC_4059.las	0
13S_BC_4060.las	0
13S_BC_4061.las	0
13S_BC_4062.las	0
13S_BC_4063.las	0
13S_BC_4064.las	0
13S_BC_4065.las	0
13S_BC_4066.las	0
13S_BC_4067.las	0
13S_BC_4068.las	0
13S_BC_4069.las	0
13S_BC_4070.las	0
13S_BC_4071.las	0
13S_BC_4072.las	0
13S_BC_4073.las	0
13S_BC_4074.las	0
13S_BC_4075.las	0
13S_BC_4076.las	0
13S_BC_4077.las	0
13S_BC_4078.las	0
13S_BC_4079.las	0
13S_BC_4080.las	0
13S_BC_4081.las	0
13S_BC_4082.las	0
13S_BC_4083.las	0
13S_BC_4084.las	0
13S_BC_4085.las	0
13S_BC_4086.las	0
13S_BC_4087.las	0
13S_BC_4088.las	0
13S_BC_4089.las	0
13S_BC_4100.las	0
13S_BC_4101.las	0
13S_BC_4102.las	0
13S_BC_4103.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_4104.las	0
13S_BC_4105.las	0
13S_BC_4106.las	0
13S_BC_4107.las	0
13S_BC_4108.las	0
13S_BC_4109.las	0
13S_BC_4110.las	0
13S_BC_4111.las	0
13S_BC_4112.las	0
13S_BC_4113.las	0
13S_BC_4114.las	0
13S_BC_4115.las	0
13S_BC_4116.las	0
13S_BC_4117.las	0
13S_BC_4118.las	0
13S_BC_4119.las	0
13S_BC_4120.las	0
13S_BC_4121.las	0
13S_BC_4122.las	0
13S_BC_4123.las	0
13S_BC_4124.las	0
13S_BC_4125.las	0
13S_BC_4126.las	0
13S_BC_4127.las	0
13S_BC_4128.las	0
13S_BC_4129.las	0
13S_BC_4130.las	0
13S_BC_4131.las	0
13S_BC_4132.las	0
13S_BC_4133.las	0
13S_BC_4134.las	0
13S_BC_4135.las	0
13S_BC_4136.las	0
13S_BC_4137.las	0
13S_BC_4138.las	0
13S_BC_4139.las	0
13S_BC_4140.las	0
13S_BC_4141.las	0
13S_BC_4142.las	0
13S_BC_4143.las	0
13S_BC_4144.las	0
13S_BC_4145.las	0
13S_BC_4146.las	0
13S_BC_4147.las	0
13S_BC_4148.las	0
13S_BC_4149.las	0
13S_BC_4150.las	0
13S_BC_4151.las	0
13S_BC_4152.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_4153.las	0
13S_BC_4154.las	0
13S_BC_4155.las	0
13S_BC_4156.las	0
13S_BC_4157.las	0
13S_BC_4158.las	0
13S_BC_4159.las	0
13S_BC_4162.las	0
13S_BC_4163.las	0
13S_BC_4164.las	0
13S_BC_4165.las	0
13S_BC_4166.las	0
13S_BC_4167.las	0
13S_BC_4168.las	0
13S_BC_4169.las	0
13S_BC_4170.las	0
13S_BC_4173.las	0
13S_BC_4174.las	0
13S_BC_4175.las	0
13S_BC_4176.las	0
13S_BC_4177.las	0
13S_BC_4178.las	0
13S_BC_4179.las	0
13S_BC_4180.las	0
13S_BC_4200.las	0
13S_BC_4201.las	0
13S_BC_4202.las	0
13S_BC_4203.las	0
13S_BC_4204.las	0
13S_BC_4205.las	0
13S_BC_4206.las	0
13S_BC_4207.las	0
13S_BC_4208.las	0
13S_BC_4209.las	0
13S_BC_4210.las	0
13S_BC_4211.las	0
13S_BC_4212.las	0
13S_BC_4213.las	0
13S_BC_4214.las	0
13S_BC_4215.las	0
13S_BC_4216.las	0
13S_BC_4217.las	0
13S_BC_4218.las	0
13S_BC_4219.las	0
13S_BC_4220.las	0
13S_BC_4221.las	0
13S_BC_4222.las	0
13S_BC_4223.las	0
13S_BC_4224.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_BC_4225.las	0
13S_BC_4226.las	0
13S_BC_4227.las	0
13S_BC_4228.las	0
13S_BC_4229.las	0
13S_BC_4230.las	0
13S_BC_4231.las	0
13S_BC_4232.las	0
13S_BC_4233.las	0
13S_BC_4234.las	0
13S_BC_4235.las	0
13S_BC_4236.las	0
13S_BC_4237.las	0
13S_BC_4238.las	0
13S_BC_4239.las	0
13S_BC_4240.las	0
13S_BC_4241.las	0
13S_BC_4242.las	0
13S_BC_4243.las	0
13S_BC_4244.las	0
13S_BC_4245.las	0
13S_BC_4246.las	0
13S_BC_4247.las	0
13S_BC_4248.las	0
13S_BC_4249.las	0
13S_BC_4250.las	0
13S_BC_4251.las	0
13S_BC_4252.las	0
13S_BC_4300.las	0
13S_BC_4301.las	0
13S_BC_4302.las	0
13S_BC_4303.las	0
13S_BC_4304.las	0
13S_BC_4305.las	0
13S_BC_4306.las	0
13S_BC_4307.las	0
13S_BC_4308.las	0
13S_BC_4309.las	0
13S_BC_4310.las	0
13S_BC_4311.las	0
13S_BC_4312.las	0
13S_BC_4313.las	0
13S_BC_4314.las	0
13S_BC_4315.las	0
13S_BC_4316.las	0
13S_BC_4317.las	0
13S_BC_4318.las	0
13S_BC_4319.las	0
13S_BC_4320.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_4321.las	0
13S_BC_4322.las	0
13S_BC_4323.las	0
13S_BC_4324.las	0
13S_BC_4325.las	0
13S_BC_4326.las	0
13S_BC_4327.las	0
13S_BC_4328.las	0
13S_BC_4329.las	0
13S_BC_4330.las	0
13S_BC_4331.las	0
13S_BC_4332.las	0
13S_BC_4333.las	0
13S_BC_4334.las	0
13S_BC_4335.las	0
13S_BC_4336.las	0
13S_BC_4337.las	0
13S_BC_4338.las	0
13S_BC_4339.las	0
13S_BC_4340.las	0
13S_BC_4341.las	0
13S_BC_4342.las	0
13S_BC_4343.las	0
13S_BC_4344.las	0
13S_BC_4345.las	0
13S_BC_4346.las	0
13S_BC_4347.las	0
13S_BC_4348.las	0
13S_BC_4349.las	0
13S_BC_4350.las	0
13S_BC_4351.las	0
13S_BC_4352.las	0
13S_BC_4400.las	0
13S_BC_4401.las	0
13S_BC_4402.las	0
13S_BC_4403.las	0
13S_BC_4404.las	0
13S_BC_4405.las	0
13S_BC_4406.las	0
13S_BC_4407.las	0
13S_BC_4408.las	0
13S_BC_4409.las	0
13S_BC_4410.las	0
13S_BC_4411.las	0
13S_BC_4412.las	0
13S_BC_4413.las	0
13S_BC_4414.las	0
13S_BC_4415.las	0
13S_BC_4416.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_4417.las	0
13S_BC_4418.las	0
13S_BC_4419.las	0
13S_BC_4420.las	0
13S_BC_4421.las	0
13S_BC_4422.las	0
13S_BC_4423.las	0
13S_BC_4424.las	0
13S_BC_4425.las	0
13S_BC_4426.las	0
13S_BC_4427.las	0
13S_BC_4428.las	0
13S_BC_4429.las	0
13S_BC_4430.las	0
13S_BC_4431.las	0
13S_BC_4432.las	0
13S_BC_4433.las	0
13S_BC_4434.las	0
13S_BC_4435.las	0
13S_BC_4436.las	0
13S_BC_4437.las	0
13S_BC_4438.las	0
13S_BC_4439.las	0
13S_BC_4440.las	0
13S_BC_4441.las	0
13S_BC_4442.las	0
13S_BC_4443.las	0
13S_BC_4444.las	0
13S_BC_4445.las	0
13S_BC_4446.las	0
13S_BC_4447.las	0
13S_BC_4448.las	0
13S_BC_4449.las	0
13S_BC_4450.las	0
13S_BC_4451.las	0
13S_BC_4452.las	0
13S_BC_4500.las	0
13S_BC_4501.las	0
13S_BC_4502.las	0
13S_BC_4503.las	0
13S_BC_4504.las	0
13S_BC_4505.las	0
13S_BC_4506.las	0
13S_BC_4507.las	0
13S_BC_4508.las	0
13S_BC_4509.las	0
13S_BC_4510.las	0
13S_BC_4511.las	0
13S_BC_4512.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_4513.las	0
13S_BC_4514.las	0
13S_BC_4515.las	0
13S_BC_4516.las	0
13S_BC_4517.las	0
13S_BC_4518.las	0
13S_BC_4519.las	0
13S_BC_4520.las	0
13S_BC_4521.las	0
13S_BC_4522.las	0
13S_BC_4523.las	0
13S_BC_4524.las	0
13S_BC_4525.las	0
13S_BC_4526.las	0
13S_BC_4527.las	0
13S_BC_4528.las	0
13S_BC_4529.las	0
13S_BC_4530.las	0
13S_BC_4531.las	0
13S_BC_4532.las	0
13S_BC_4533.las	0
13S_BC_4534.las	0
13S_BC_4535.las	0
13S_BC_4536.las	0
13S_BC_4537.las	0
13S_BC_4538.las	0
13S_BC_4539.las	0
13S_BC_4540.las	0
13S_BC_4541.las	0
13S_BC_4542.las	0
13S_BC_4543.las	0
13S_BC_4544.las	0
13S_BC_4545.las	0
13S_BC_4546.las	0
13S_BC_4547.las	0
13S_BC_4548.las	0
13S_BC_4549.las	0
13S_BC_4550.las	0
13S_BC_4551.las	0
13S_BC_4552.las	0
13S_BC_4600.las	0
13S_BC_4601.las	0
13S_BC_4602.las	0
13S_BC_4603.las	0
13S_BC_4604.las	0
13S_BC_4605.las	0
13S_BC_4606.las	0
13S_BC_4607.las	0
13S_BC_4608.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_4609.las	0
13S_BC_4610.las	0
13S_BC_4611.las	0
13S_BC_4612.las	0
13S_BC_4613.las	0
13S_BC_4614.las	0
13S_BC_4615.las	0
13S_BC_4616.las	0
13S_BC_4617.las	0
13S_BC_4618.las	0
13S_BC_4619.las	0
13S_BC_4620.las	0
13S_BC_4621.las	0
13S_BC_4622.las	0
13S_BC_4623.las	0
13S_BC_4624.las	0
13S_BC_4625.las	0
13S_BC_4626.las	0
13S_BC_4627.las	0
13S_BC_4628.las	0
13S_BC_4629.las	0
13S_BC_4630.las	0
13S_BC_4631.las	0
13S_BC_4632.las	0
13S_BC_4633.las	0
13S_BC_4634.las	0
13S_BC_4635.las	0
13S_BC_4636.las	0
13S_BC_4637.las	0
13S_BC_4638.las	0
13S_BC_4639.las	0
13S_BC_4640.las	0
13S_BC_4641.las	0
13S_BC_4642.las	0
13S_BC_4643.las	0
13S_BC_4644.las	0
13S_BC_4645.las	0
13S_BC_4646.las	0
13S_BC_4647.las	0
13S_BC_4648.las	0
13S_BC_4649.las	0
13S_BC_4650.las	0
13S_BC_4651.las	0
13S_BC_4652.las	0
13S_BC_4700.las	0
13S_BC_4701.las	0
13S_BC_4702.las	0
13S_BC_4703.las	0
13S_BC_4704.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_4705.las	0
13S_BC_4706.las	0
13S_BC_4707.las	0
13S_BC_4708.las	0
13S_BC_4709.las	0
13S_BC_4710.las	0
13S_BC_4711.las	0
13S_BC_4712.las	0
13S_BC_4713.las	0
13S_BC_4714.las	0
13S_BC_4715.las	0
13S_BC_4716.las	0
13S_BC_4717.las	0
13S_BC_4718.las	0
13S_BC_4719.las	0
13S_BC_4720.las	0
13S_BC_4721.las	0
13S_BC_4722.las	0
13S_BC_4723.las	0
13S_BC_4724.las	0
13S_BC_4725.las	0
13S_BC_4726.las	0
13S_BC_4727.las	0
13S_BC_4728.las	0
13S_BC_4729.las	0
13S_BC_4730.las	0
13S_BC_4731.las	0
13S_BC_4732.las	0
13S_BC_4733.las	0
13S_BC_4734.las	0
13S_BC_4735.las	0
13S_BC_4736.las	0
13S_BC_4737.las	0
13S_BC_4738.las	0
13S_BC_4739.las	0
13S_BC_4740.las	0
13S_BC_4741.las	0
13S_BC_4742.las	0
13S_BC_4743.las	0
13S_BC_4744.las	0
13S_BC_4745.las	0
13S_BC_4746.las	0
13S_BC_4747.las	0
13S_BC_4748.las	0
13S_BC_4749.las	0
13S_BC_4750.las	0
13S_BC_4751.las	0
13S_BC_4752.las	0
13S_BC_4800.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_4801.las	0
13S_BC_4802.las	0
13S_BC_4803.las	0
13S_BC_4804.las	0
13S_BC_4805.las	0
13S_BC_4806.las	0
13S_BC_4807.las	0
13S_BC_4808.las	0
13S_BC_4809.las	0
13S_BC_4810.las	0
13S_BC_4811.las	0
13S_BC_4812.las	0
13S_BC_4813.las	0
13S_BC_4814.las	0
13S_BC_4815.las	0
13S_BC_4816.las	0
13S_BC_4817.las	0
13S_BC_4818.las	0
13S_BC_4819.las	0
13S_BC_4820.las	0
13S_BC_4821.las	0
13S_BC_4822.las	0
13S_BC_4823.las	0
13S_BC_4824.las	0
13S_BC_4825.las	0
13S_BC_4826.las	0
13S_BC_4827.las	0
13S_BC_4828.las	0
13S_BC_4829.las	0
13S_BC_4830.las	0
13S_BC_4831.las	0
13S_BC_4832.las	0
13S_BC_4833.las	0
13S_BC_4834.las	0
13S_BC_4835.las	0
13S_BC_4836.las	0
13S_BC_4837.las	0
13S_BC_4838.las	0
13S_BC_4839.las	0
13S_BC_4840.las	0
13S_BC_4841.las	0
13S_BC_4842.las	0
13S_BC_4843.las	0
13S_BC_4844.las	0
13S_BC_4845.las	0
13S_BC_4846.las	0
13S_BC_4847.las	0
13S_BC_4848.las	0
13S_BC_4849.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_4850.las	0
13S_BC_4851.las	0
13S_BC_4852.las	0
13S_BC_4900.las	0
13S_BC_4901.las	0
13S_BC_4902.las	0
13S_BC_4903.las	0
13S_BC_4904.las	0
13S_BC_4905.las	0
13S_BC_4906.las	0
13S_BC_4907.las	0
13S_BC_4908.las	0
13S_BC_4909.las	0
13S_BC_4910.las	0
13S_BC_4911.las	0
13S_BC_4912.las	0
13S_BC_4913.las	0
13S_BC_4914.las	0
13S_BC_4915.las	0
13S_BC_4916.las	0
13S_BC_4917.las	0
13S_BC_4918.las	0
13S_BC_4919.las	0
13S_BC_4920.las	0
13S_BC_4921.las	0
13S_BC_4922.las	0
13S_BC_4923.las	0
13S_BC_4924.las	0
13S_BC_4925.las	0
13S_BC_4926.las	0
13S_BC_4927.las	0
13S_BC_4928.las	0
13S_BC_4929.las	0
13S_BC_4930.las	0
13S_BC_4931.las	0
13S_BC_4932.las	0
13S_BC_4933.las	0
13S_BC_4934.las	0
13S_BC_4935.las	0
13S_BC_4936.las	0
13S_BC_4937.las	0
13S_BC_4938.las	0
13S_BC_4939.las	0
13S_BC_4940.las	0
13S_BC_4941.las	0
13S_BC_4942.las	0
13S_BC_4943.las	0
13S_BC_4944.las	0
13S_BC_4945.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_4946.las	0
13S_BC_4947.las	0
13S_BC_4948.las	0
13S_BC_4949.las	0
13S_BC_4950.las	0
13S_BC_4951.las	0
13S_BC_4952.las	0
13S_BC_5000.las	0
13S_BC_5001.las	0
13S_BC_5002.las	0
13S_BC_5003.las	0
13S_BC_5004.las	0
13S_BC_5005.las	0
13S_BC_5006.las	0
13S_BC_5007.las	0
13S_BC_5008.las	0
13S_BC_5009.las	0
13S_BC_5010.las	0
13S_BC_5011.las	0
13S_BC_5012.las	0
13S_BC_5013.las	0
13S_BC_5014.las	0
13S_BC_5015.las	0
13S_BC_5016.las	0
13S_BC_5017.las	0
13S_BC_5018.las	0
13S_BC_5019.las	0
13S_BC_5020.las	0
13S_BC_5021.las	0
13S_BC_5022.las	0
13S_BC_5023.las	0
13S_BC_5024.las	0
13S_BC_5025.las	0
13S_BC_5026.las	0
13S_BC_5027.las	0
13S_BC_5028.las	0
13S_BC_5029.las	0
13S_BC_5030.las	0
13S_BC_5031.las	0
13S_BC_5032.las	0
13S_BC_5033.las	0
13S_BC_5034.las	0
13S_BC_5035.las	0
13S_BC_5036.las	0
13S_BC_5037.las	0
13S_BC_5038.las	0
13S_BC_5039.las	0
13S_BC_5040.las	0
13S_BC_5041.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_5042.las	0
13S_BC_5043.las	0
13S_BC_5044.las	0
13S_BC_5045.las	0
13S_BC_5046.las	0
13S_BC_5047.las	0
13S_BC_5048.las	0
13S_BC_5049.las	0
13S_BC_5050.las	0
13S_BC_5051.las	0
13S_BC_5052.las	0
13S_BC_5100.las	0
13S_BC_5101.las	0
13S_BC_5102.las	0
13S_BC_5103.las	0
13S_BC_5104.las	0
13S_BC_5105.las	0
13S_BC_5106.las	0
13S_BC_5107.las	0
13S_BC_5108.las	0
13S_BC_5109.las	0
13S_BC_5110.las	0
13S_BC_5111.las	0
13S_BC_5112.las	0
13S_BC_5113.las	0
13S_BC_5114.las	0
13S_BC_5115.las	0
13S_BC_5116.las	0
13S_BC_5117.las	0
13S_BC_5118.las	0
13S_BC_5119.las	0
13S_BC_5120.las	0
13S_BC_5121.las	0
13S_BC_5122.las	0
13S_BC_5123.las	0
13S_BC_5124.las	0
13S_BC_5125.las	0
13S_BC_5126.las	0
13S_BC_5127.las	0
13S_BC_5128.las	0
13S_BC_5129.las	0
13S_BC_5130.las	0
13S_BC_5131.las	0
13S_BC_5132.las	0
13S_BC_5133.las	0
13S_BC_5134.las	0
13S_BC_5135.las	0
13S_BC_5136.las	0
13S_BC_5137.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_5138.las	0
13S_BC_5139.las	0
13S_BC_5140.las	0
13S_BC_5141.las	0
13S_BC_5142.las	0
13S_BC_5143.las	0
13S_BC_5144.las	0
13S_BC_5145.las	0
13S_BC_5146.las	0
13S_BC_5147.las	0
13S_BC_5148.las	0
13S_BC_5149.las	0
13S_BC_5150.las	0
13S_BC_5151.las	0
13S_BC_5152.las	0
13S_BC_5200.las	0
13S_BC_5201.las	0
13S_BC_5202.las	0
13S_BC_5203.las	0
13S_BC_5204.las	0
13S_BC_5205.las	0
13S_BC_5206.las	0
13S_BC_5207.las	0
13S_BC_5208.las	0
13S_BC_5209.las	0
13S_BC_5210.las	0
13S_BC_5211.las	0
13S_BC_5212.las	0
13S_BC_5213.las	0
13S_BC_5214.las	0
13S_BC_5215.las	0
13S_BC_5216.las	0
13S_BC_5217.las	0
13S_BC_5218.las	0
13S_BC_5219.las	0
13S_BC_5220.las	0
13S_BC_5221.las	0
13S_BC_5222.las	0
13S_BC_5223.las	0
13S_BC_5224.las	0
13S_BC_5225.las	0
13S_BC_5226.las	0
13S_BC_5227.las	0
13S_BC_5228.las	0
13S_BC_5229.las	0
13S_BC_5230.las	0
13S_BC_5231.las	0
13S_BC_5232.las	0
13S_BC_5233.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_5234.las	0
13S_BC_5235.las	0
13S_BC_5236.las	0
13S_BC_5237.las	0
13S_BC_5238.las	0
13S_BC_5239.las	0
13S_BC_5240.las	0
13S_BC_5241.las	0
13S_BC_5242.las	0
13S_BC_5243.las	0
13S_BC_5244.las	0
13S_BC_5245.las	0
13S_BC_5246.las	0
13S_BC_5247.las	0
13S_BC_5248.las	0
13S_BC_5249.las	0
13S_BC_5250.las	0
13S_BC_5251.las	0
13S_BC_5252.las	0
13S_BC_5300.las	0
13S_BC_5301.las	0
13S_BC_5302.las	0
13S_BC_5303.las	0
13S_BC_5304.las	0
13S_BC_5305.las	0
13S_BC_5306.las	0
13S_BC_5307.las	0
13S_BC_5308.las	0
13S_BC_5309.las	0
13S_BC_5310.las	0
13S_BC_5311.las	0
13S_BC_5312.las	0
13S_BC_5313.las	0
13S_BC_5314.las	0
13S_BC_5315.las	0
13S_BC_5316.las	0
13S_BC_5317.las	0
13S_BC_5318.las	0
13S_BC_5319.las	0
13S_BC_5320.las	0
13S_BC_5321.las	0
13S_BC_5322.las	0
13S_BC_5323.las	0
13S_BC_5324.las	0
13S_BC_5325.las	0
13S_BC_5326.las	0
13S_BC_5327.las	0
13S_BC_5328.las	0
13S_BC_5329.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_5330.las	0
13S_BC_5331.las	0
13S_BC_5332.las	0
13S_BC_5333.las	0
13S_BC_5334.las	0
13S_BC_5335.las	0
13S_BC_5336.las	0
13S_BC_5337.las	0
13S_BC_5338.las	0
13S_BC_5339.las	0
13S_BC_5340.las	0
13S_BC_5341.las	0
13S_BC_5342.las	0
13S_BC_5343.las	0
13S_BC_5344.las	0
13S_BC_5345.las	0
13S_BC_5346.las	0
13S_BC_5347.las	0
13S_BC_5348.las	0
13S_BC_5349.las	0
13S_BC_5350.las	0
13S_BC_5351.las	0
13S_BC_5352.las	0
13S_BC_5400.las	0
13S_BC_5401.las	0
13S_BC_5402.las	0
13S_BC_5403.las	0
13S_BC_5404.las	0
13S_BC_5405.las	0
13S_BC_5406.las	0
13S_BC_5407.las	0
13S_BC_5408.las	0
13S_BC_5409.las	0
13S_BC_5410.las	0
13S_BC_5411.las	0
13S_BC_5412.las	0
13S_BC_5413.las	0
13S_BC_5414.las	0
13S_BC_5415.las	0
13S_BC_5416.las	0
13S_BC_5417.las	0
13S_BC_5418.las	0
13S_BC_5419.las	0
13S_BC_5420.las	0
13S_BC_5421.las	0
13S_BC_5422.las	0
13S_BC_5423.las	0
13S_BC_5424.las	0
13S_BC_5425.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_5426.las	0
13S_BC_5427.las	0
13S_BC_5428.las	0
13S_BC_5429.las	0
13S_BC_5430.las	0
13S_BC_5431.las	0
13S_BC_5432.las	0
13S_BC_5433.las	0
13S_BC_5434.las	0
13S_BC_5435.las	0
13S_BC_5436.las	0
13S_BC_5437.las	0
13S_BC_5438.las	0
13S_BC_5439.las	0
13S_BC_5440.las	0
13S_BC_5441.las	0
13S_BC_5442.las	0
13S_BC_5443.las	0
13S_BC_5444.las	0
13S_BC_5445.las	0
13S_BC_5446.las	0
13S_BC_5447.las	0
13S_BC_5448.las	0
13S_BC_5449.las	0
13S_BC_5450.las	0
13S_BC_5451.las	0
13S_BC_5452.las	0
13S_BC_5500.las	0
13S_BC_5501.las	0
13S_BC_5502.las	0
13S_BC_5503.las	0
13S_BC_5504.las	0
13S_BC_5505.las	0
13S_BC_5506.las	0
13S_BC_5507.las	0
13S_BC_5508.las	0
13S_BC_5509.las	0
13S_BC_5510.las	0
13S_BC_5511.las	0
13S_BC_5512.las	0
13S_BC_5513.las	0
13S_BC_5514.las	0
13S_BC_5515.las	0
13S_BC_5516.las	0
13S_BC_5517.las	0
13S_BC_5518.las	0
13S_BC_5519.las	0
13S_BC_5520.las	0
13S_BC_5521.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_5522.las	0
13S_BC_5523.las	0
13S_BC_5524.las	0
13S_BC_5525.las	0
13S_BC_5526.las	0
13S_BC_5527.las	0
13S_BC_5528.las	0
13S_BC_5529.las	0
13S_BC_5530.las	0
13S_BC_5531.las	0
13S_BC_5532.las	0
13S_BC_5533.las	0
13S_BC_5534.las	0
13S_BC_5535.las	0
13S_BC_5536.las	0
13S_BC_5537.las	0
13S_BC_5538.las	0
13S_BC_5539.las	0
13S_BC_5540.las	0
13S_BC_5541.las	0
13S_BC_5542.las	0
13S_BC_5543.las	0
13S_BC_5544.las	0
13S_BC_5545.las	0
13S_BC_5546.las	0
13S_BC_5547.las	0
13S_BC_5548.las	0
13S_BC_5549.las	0
13S_BC_5550.las	0
13S_BC_5551.las	0
13S_BC_5552.las	0
13S_BC_5600.las	0
13S_BC_5601.las	0
13S_BC_5602.las	0
13S_BC_5603.las	0
13S_BC_5604.las	0
13S_BC_5605.las	0
13S_BC_5606.las	0
13S_BC_5607.las	0
13S_BC_5608.las	0
13S_BC_5609.las	0
13S_BC_5610.las	0
13S_BC_5611.las	0
13S_BC_5612.las	0
13S_BC_5613.las	0
13S_BC_5614.las	0
13S_BC_5615.las	0
13S_BC_5616.las	0
13S_BC_5617.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_5618.las	0
13S_BC_5619.las	0
13S_BC_5620.las	0
13S_BC_5621.las	0
13S_BC_5622.las	0
13S_BC_5623.las	0
13S_BC_5624.las	0
13S_BC_5625.las	0
13S_BC_5626.las	0
13S_BC_5627.las	0
13S_BC_5628.las	0
13S_BC_5629.las	0
13S_BC_5630.las	0
13S_BC_5631.las	0
13S_BC_5632.las	0
13S_BC_5633.las	0
13S_BC_5634.las	0
13S_BC_5635.las	0
13S_BC_5636.las	0
13S_BC_5637.las	0
13S_BC_5638.las	0
13S_BC_5639.las	0
13S_BC_5640.las	0
13S_BC_5641.las	0
13S_BC_5642.las	0
13S_BC_5643.las	0
13S_BC_5644.las	0
13S_BC_5645.las	0
13S_BC_5646.las	0
13S_BC_5647.las	0
13S_BC_5648.las	0
13S_BC_5649.las	0
13S_BC_5650.las	0
13S_BC_5651.las	0
13S_BC_5652.las	0
13S_BC_5700.las	0
13S_BC_5701.las	0
13S_BC_5702.las	0
13S_BC_5703.las	0
13S_BC_5704.las	0
13S_BC_5705.las	0
13S_BC_5706.las	0
13S_BC_5707.las	0
13S_BC_5708.las	0
13S_BC_5709.las	0
13S_BC_5710.las	0
13S_BC_5711.las	0
13S_BC_5712.las	0
13S_BC_5713.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_5714.las	0
13S_BC_5715.las	0
13S_BC_5716.las	0
13S_BC_5717.las	0
13S_BC_5718.las	0
13S_BC_5719.las	0
13S_BC_5720.las	0
13S_BC_5721.las	0
13S_BC_5722.las	0
13S_BC_5723.las	0
13S_BC_5724.las	0
13S_BC_5725.las	0
13S_BC_5726.las	0
13S_BC_5727.las	0
13S_BC_5728.las	0
13S_BC_5729.las	0
13S_BC_5730.las	0
13S_BC_5731.las	0
13S_BC_5732.las	0
13S_BC_5733.las	0
13S_BC_5734.las	0
13S_BC_5735.las	0
13S_BC_5736.las	0
13S_BC_5737.las	0
13S_BC_5738.las	0
13S_BC_5739.las	0
13S_BC_5740.las	0
13S_BC_5741.las	0
13S_BC_5742.las	0
13S_BC_5743.las	0
13S_BC_5744.las	0
13S_BC_5745.las	0
13S_BC_5746.las	0
13S_BC_5747.las	0
13S_BC_5748.las	0
13S_BC_5749.las	0
13S_BC_5750.las	0
13S_BC_5751.las	0
13S_BC_5752.las	0
13S_BC_5800.las	0
13S_BC_5801.las	0
13S_BC_5802.las	0
13S_BC_5803.las	0
13S_BC_5804.las	0
13S_BC_5805.las	0
13S_BC_5806.las	0
13S_BC_5807.las	0
13S_BC_5808.las	0
13S_BC_5809.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_5810.las	0
13S_BC_5811.las	0
13S_BC_5812.las	0
13S_BC_5813.las	0
13S_BC_5814.las	0
13S_BC_5815.las	0
13S_BC_5816.las	0
13S_BC_5817.las	0
13S_BC_5818.las	0
13S_BC_5819.las	0
13S_BC_5820.las	0
13S_BC_5821.las	0
13S_BC_5822.las	0
13S_BC_5823.las	0
13S_BC_5824.las	0
13S_BC_5825.las	0
13S_BC_5826.las	0
13S_BC_5827.las	0
13S_BC_5828.las	0
13S_BC_5829.las	0
13S_BC_5830.las	0
13S_BC_5831.las	0
13S_BC_5832.las	0
13S_BC_5833.las	0
13S_BC_5834.las	0
13S_BC_5835.las	0
13S_BC_5836.las	0
13S_BC_5837.las	0
13S_BC_5838.las	0
13S_BC_5839.las	0
13S_BC_5840.las	0
13S_BC_5841.las	0
13S_BC_5842.las	0
13S_BC_5843.las	0
13S_BC_5844.las	0
13S_BC_5845.las	0
13S_BC_5846.las	0
13S_BC_5847.las	0
13S_BC_5848.las	0
13S_BC_5849.las	0
13S_BC_5850.las	0
13S_BC_5851.las	0
13S_BC_5852.las	0
13S_BC_5900.las	0
13S_BC_5901.las	0
13S_BC_5902.las	0
13S_BC_5903.las	0
13S_BC_5904.las	0
13S_BC_5905.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_5906.las	0
13S_BC_5907.las	0
13S_BC_5908.las	0
13S_BC_5909.las	0
13S_BC_5910.las	0
13S_BC_5911.las	0
13S_BC_5912.las	0
13S_BC_5913.las	0
13S_BC_5914.las	0
13S_BC_5915.las	0
13S_BC_5916.las	0
13S_BC_5917.las	0
13S_BC_5918.las	0
13S_BC_5919.las	0
13S_BC_5920.las	0
13S_BC_5921.las	0
13S_BC_5922.las	0
13S_BC_5923.las	0
13S_BC_5924.las	0
13S_BC_5925.las	0
13S_BC_5926.las	0
13S_BC_5927.las	0
13S_BC_5928.las	0
13S_BC_5929.las	0
13S_BC_5930.las	0
13S_BC_5931.las	0
13S_BC_5932.las	0
13S_BC_5933.las	0
13S_BC_5934.las	0
13S_BC_5935.las	0
13S_BC_5936.las	0
13S_BC_5937.las	0
13S_BC_5938.las	0
13S_BC_5939.las	0
13S_BC_5940.las	0
13S_BC_5941.las	0
13S_BC_5942.las	0
13S_BC_5943.las	0
13S_BC_5944.las	0
13S_BC_5945.las	0
13S_BC_5946.las	0
13S_BC_5947.las	0
13S_BC_5948.las	0
13S_BC_5949.las	0
13S_BC_5950.las	0
13S_BC_5951.las	0
13S_BC_5952.las	0
13S_BC_6000.las	0
13S_BC_6001.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_6002.las	0
13S_BC_6003.las	0
13S_BC_6004.las	0
13S_BC_6005.las	0
13S_BC_6006.las	0
13S_BC_6007.las	0
13S_BC_6008.las	0
13S_BC_6009.las	0
13S_BC_6010.las	0
13S_BC_6011.las	0
13S_BC_6012.las	0
13S_BC_6013.las	0
13S_BC_6014.las	0
13S_BC_6015.las	0
13S_BC_6016.las	0
13S_BC_6017.las	0
13S_BC_6018.las	0
13S_BC_6019.las	0
13S_BC_6020.las	0
13S_BC_6021.las	0
13S_BC_6022.las	0
13S_BC_6023.las	0
13S_BC_6024.las	0
13S_BC_6025.las	0
13S_BC_6026.las	0
13S_BC_6027.las	0
13S_BC_6028.las	0
13S_BC_6029.las	0
13S_BC_6030.las	0
13S_BC_6031.las	0
13S_BC_6032.las	0
13S_BC_6033.las	0
13S_BC_6034.las	0
13S_BC_6035.las	0
13S_BC_6036.las	0
13S_BC_6037.las	0
13S_BC_6038.las	0
13S_BC_6039.las	0
13S_BC_6040.las	0
13S_BC_6041.las	0
13S_BC_6042.las	0
13S_BC_6043.las	0
13S_BC_6044.las	0
13S_BC_6045.las	0
13S_BC_6046.las	0
13S_BC_6047.las	0
13S_BC_6048.las	0
13S_BC_6049.las	0
13S_BC_6050.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_6051.las	0
13S_BC_6052.las	0
13S_BC_6100.las	0
13S_BC_6101.las	0
13S_BC_6102.las	0
13S_BC_6103.las	0
13S_BC_6104.las	0
13S_BC_6105.las	0
13S_BC_6106.las	0
13S_BC_6107.las	0
13S_BC_6108.las	0
13S_BC_6109.las	0
13S_BC_6110.las	0
13S_BC_6111.las	0
13S_BC_6112.las	0
13S_BC_6113.las	0
13S_BC_6114.las	0
13S_BC_6115.las	0
13S_BC_6116.las	0
13S_BC_6117.las	0
13S_BC_6118.las	0
13S_BC_6119.las	0
13S_BC_6120.las	0
13S_BC_6121.las	0
13S_BC_6122.las	0
13S_BC_6123.las	0
13S_BC_6124.las	0
13S_BC_6125.las	0
13S_BC_6126.las	0
13S_BC_6127.las	0
13S_BC_6128.las	0
13S_BC_6129.las	0
13S_BC_6130.las	0
13S_BC_6131.las	0
13S_BC_6132.las	0
13S_BC_6133.las	0
13S_BC_6134.las	0
13S_BC_6135.las	0
13S_BC_6136.las	0
13S_BC_6137.las	0
13S_BC_6138.las	0
13S_BC_6139.las	0
13S_BC_6140.las	0
13S_BC_6141.las	0
13S_BC_6142.las	0
13S_BC_6143.las	0
13S_BC_6144.las	0
13S_BC_6145.las	0
13S_BC_6146.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_6147.las	0
13S_BC_6148.las	0
13S_BC_6149.las	0
13S_BC_6150.las	0
13S_BC_6151.las	0
13S_BC_6152.las	0
13S_BC_6200.las	0
13S_BC_6201.las	0
13S_BC_6202.las	0
13S_BC_6203.las	0
13S_BC_6204.las	0
13S_BC_6205.las	0
13S_BC_6206.las	0
13S_BC_6207.las	0
13S_BC_6208.las	0
13S_BC_6209.las	0
13S_BC_6210.las	0
13S_BC_6211.las	0
13S_BC_6212.las	0
13S_BC_6213.las	0
13S_BC_6214.las	0
13S_BC_6215.las	0
13S_BC_6216.las	0
13S_BC_6217.las	0
13S_BC_6218.las	0
13S_BC_6219.las	0
13S_BC_6220.las	0
13S_BC_6221.las	0
13S_BC_6222.las	0
13S_BC_6223.las	0
13S_BC_6224.las	0
13S_BC_6225.las	0
13S_BC_6226.las	0
13S_BC_6227.las	0
13S_BC_6228.las	0
13S_BC_6229.las	0
13S_BC_6230.las	0
13S_BC_6231.las	0
13S_BC_6232.las	0
13S_BC_6233.las	0
13S_BC_6234.las	0
13S_BC_6235.las	0
13S_BC_6236.las	0
13S_BC_6237.las	0
13S_BC_6238.las	0
13S_BC_6239.las	0
13S_BC_6240.las	0
13S_BC_6241.las	0
13S_BC_6242.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_6243.las	0
13S_BC_6244.las	0
13S_BC_6245.las	0
13S_BC_6246.las	0
13S_BC_6247.las	0
13S_BC_6248.las	0
13S_BC_6249.las	0
13S_BC_6250.las	0
13S_BC_6251.las	0
13S_BC_6252.las	0
13S_BC_6300.las	0
13S_BC_6301.las	0
13S_BC_6302.las	0
13S_BC_6303.las	0
13S_BC_6304.las	0
13S_BC_6305.las	0
13S_BC_6306.las	0
13S_BC_6307.las	0
13S_BC_6308.las	0
13S_BC_6309.las	0
13S_BC_6310.las	0
13S_BC_6311.las	0
13S_BC_6312.las	0
13S_BC_6313.las	0
13S_BC_6314.las	0
13S_BC_6315.las	0
13S_BC_6316.las	0
13S_BC_6317.las	0
13S_BC_6318.las	0
13S_BC_6319.las	0
13S_BC_6320.las	0
13S_BC_6321.las	0
13S_BC_6322.las	0
13S_BC_6323.las	0
13S_BC_6324.las	0
13S_BC_6325.las	0
13S_BC_6326.las	0
13S_BC_6327.las	0
13S_BC_6328.las	0
13S_BC_6329.las	0
13S_BC_6330.las	0
13S_BC_6331.las	0
13S_BC_6332.las	0
13S_BC_6333.las	0
13S_BC_6334.las	0
13S_BC_6335.las	0
13S_BC_6336.las	0
13S_BC_6337.las	0
13S_BC_6338.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_6339.las	0
13S_BC_6340.las	0
13S_BC_6341.las	0
13S_BC_6342.las	0
13S_BC_6343.las	0
13S_BC_6344.las	0
13S_BC_6345.las	0
13S_BC_6346.las	0
13S_BC_6347.las	0
13S_BC_6348.las	0
13S_BC_6349.las	0
13S_BC_6350.las	0
13S_BC_6351.las	0
13S_BC_6352.las	0
13S_BC_6400.las	0
13S_BC_6401.las	0
13S_BC_6402.las	0
13S_BC_6403.las	0
13S_BC_6404.las	0
13S_BC_6405.las	0
13S_BC_6406.las	0
13S_BC_6407.las	0
13S_BC_6408.las	0
13S_BC_6409.las	0
13S_BC_6410.las	0
13S_BC_6411.las	0
13S_BC_6412.las	0
13S_BC_6413.las	0
13S_BC_6414.las	0
13S_BC_6415.las	0
13S_BC_6416.las	0
13S_BC_6417.las	0
13S_BC_6418.las	0
13S_BC_6419.las	0
13S_BC_6420.las	0
13S_BC_6421.las	0
13S_BC_6422.las	0
13S_BC_6423.las	0
13S_BC_6424.las	0
13S_BC_6425.las	0
13S_BC_6426.las	0
13S_BC_6427.las	0
13S_BC_6428.las	0
13S_BC_6429.las	0
13S_BC_6430.las	0
13S_BC_6431.las	0
13S_BC_6432.las	0
13S_BC_6433.las	0
13S_BC_6434.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_6435.las	0
13S_BC_6436.las	0
13S_BC_6437.las	0
13S_BC_6438.las	0
13S_BC_6439.las	0
13S_BC_6440.las	0
13S_BC_6441.las	0
13S_BC_6442.las	0
13S_BC_6443.las	0
13S_BC_6444.las	0
13S_BC_6445.las	0
13S_BC_6446.las	0
13S_BC_6447.las	0
13S_BC_6448.las	0
13S_BC_6449.las	0
13S_BC_6450.las	0
13S_BC_6451.las	0
13S_BC_6452.las	0
13S_BC_6500.las	0
13S_BC_6501.las	0
13S_BC_6502.las	0
13S_BC_6503.las	0
13S_BC_6504.las	0
13S_BC_6505.las	0
13S_BC_6506.las	0
13S_BC_6507.las	0
13S_BC_6508.las	0
13S_BC_6509.las	0
13S_BC_6510.las	0
13S_BC_6511.las	0
13S_BC_6512.las	0
13S_BC_6513.las	0
13S_BC_6514.las	0
13S_BC_6515.las	0
13S_BC_6516.las	0
13S_BC_6517.las	0
13S_BC_6518.las	0
13S_BC_6519.las	0
13S_BC_6520.las	0
13S_BC_6521.las	0
13S_BC_6522.las	0
13S_BC_6523.las	0
13S_BC_6524.las	0
13S_BC_6525.las	0
13S_BC_6526.las	0
13S_BC_6527.las	0
13S_BC_6528.las	0
13S_BC_6529.las	0
13S_BC_6530.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_6531.las	0
13S_BC_6532.las	0
13S_BC_6533.las	0
13S_BC_6534.las	0
13S_BC_6535.las	0
13S_BC_6536.las	0
13S_BC_6537.las	0
13S_BC_6538.las	0
13S_BC_6539.las	0
13S_BC_6540.las	0
13S_BC_6541.las	0
13S_BC_6542.las	0
13S_BC_6543.las	0
13S_BC_6544.las	0
13S_BC_6545.las	0
13S_BC_6546.las	0
13S_BC_6547.las	0
13S_BC_6548.las	0
13S_BC_6549.las	0
13S_BC_6550.las	0
13S_BC_6551.las	0
13S_BC_6552.las	0
13S_BC_6553.las	0
13S_BC_6600.las	0
13S_BC_6601.las	0
13S_BC_6602.las	0
13S_BC_6603.las	0
13S_BC_6604.las	0
13S_BC_6605.las	0
13S_BC_6606.las	0
13S_BC_6607.las	0
13S_BC_6608.las	0
13S_BC_6609.las	0
13S_BC_6610.las	0
13S_BC_6611.las	0
13S_BC_6612.las	0
13S_BC_6613.las	0
13S_BC_6614.las	0
13S_BC_6615.las	0
13S_BC_6616.las	0
13S_BC_6617.las	0
13S_BC_6618.las	0
13S_BC_6619.las	0
13S_BC_6620.las	0
13S_BC_6621.las	0
13S_BC_6622.las	0
13S_BC_6623.las	0
13S_BC_6624.las	0
13S_BC_6625.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_6626.las	0
13S_BC_6627.las	0
13S_BC_6628.las	0
13S_BC_6629.las	0
13S_BC_6630.las	0
13S_BC_6631.las	0
13S_BC_6632.las	0
13S_BC_6633.las	0
13S_BC_6634.las	0
13S_BC_6635.las	0
13S_BC_6636.las	0
13S_BC_6637.las	0
13S_BC_6638.las	0
13S_BC_6639.las	0
13S_BC_6640.las	0
13S_BC_6641.las	0
13S_BC_6642.las	0
13S_BC_6643.las	0
13S_BC_6644.las	0
13S_BC_6645.las	0
13S_BC_6646.las	0
13S_BC_6647.las	0
13S_BC_6648.las	0
13S_BC_6649.las	0
13S_BC_6650.las	0
13S_BC_6651.las	0
13S_BC_6652.las	0
13S_BC_6700.las	0
13S_BC_6701.las	0
13S_BC_6702.las	0
13S_BC_6703.las	0
13S_BC_6704.las	0
13S_BC_6705.las	0
13S_BC_6706.las	0
13S_BC_6707.las	0
13S_BC_6708.las	0
13S_BC_6709.las	0
13S_BC_6710.las	0
13S_BC_6711.las	0
13S_BC_6712.las	0
13S_BC_6713.las	0
13S_BC_6714.las	0
13S_BC_6715.las	0
13S_BC_6716.las	0
13S_BC_6717.las	0
13S_BC_6718.las	0
13S_BC_6719.las	0
13S_BC_6720.las	0
13S_BC_6721.las	0



## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_BC_6722.las	0
13S_BC_6723.las	0
13S_BC_6724.las	0
13S_BC_6725.las	0
13S_BC_6726.las	0
13S_BC_6727.las	0
13S_BC_6728.las	0
13S_BC_6729.las	0
13S_BC_6730.las	0
13S_BC_6731.las	0
13S_BC_6732.las	0
13S_BC_6733.las	0
13S_BC_6734.las	0
13S_BC_6735.las	0
13S_BC_6736.las	0
13S_BC_6737.las	0
13S_BC_6738.las	0
13S_BC_6739.las	0
13S_BC_6740.las	0
13S_BC_6741.las	0
13S_BC_6742.las	0
13S_BC_6743.las	0
13S_BC_6744.las	0
13S_BC_6745.las	0
13S_BC_6746.las	0
13S_BC_6747.las	0
13S_BC_6748.las	0
13S_BC_6749.las	0
13S_BC_6750.las	0
13S_BC_6751.las	0
13S_BC_6752.las	0
13S_BC_6800.las	0
13S_BC_6801.las	0
13S_BC_6802.las	0
13S_BC_6803.las	0
13S_BC_6804.las	0
13S_BC_6805.las	0
13S_BC_6806.las	0
13S_BC_6807.las	0
13S_BC_6808.las	0
13S_BC_6809.las	0
13S_BC_6810.las	0
13S_BC_6811.las	0
13S_BC_6812.las	0
13S_BC_6813.las	0
13S_BC_6814.las	0
13S_BC_6815.las	0
13S_BC_6816.las	0
13S_BC_6817.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_6818.las	0
13S_BC_6819.las	0
13S_BC_6820.las	0
13S_BC_6821.las	0
13S_BC_6822.las	0
13S_BC_6823.las	0
13S_BC_6824.las	0
13S_BC_6825.las	0
13S_BC_6826.las	0
13S_BC_6827.las	0
13S_BC_6828.las	0
13S_BC_6829.las	0
13S_BC_6830.las	0
13S_BC_6831.las	0
13S_BC_6832.las	0
13S_BC_6833.las	0
13S_BC_6834.las	0
13S_BC_6835.las	0
13S_BC_6836.las	0
13S_BC_6837.las	0
13S_BC_6838.las	0
13S_BC_6839.las	0
13S_BC_6840.las	0
13S_BC_6841.las	0
13S_BC_6842.las	0
13S_BC_6843.las	0
13S_BC_6844.las	0
13S_BC_6845.las	0
13S_BC_6846.las	0
13S_BC_6847.las	0
13S_BC_6848.las	0
13S_BC_6849.las	0
13S_BC_6850.las	0
13S_BC_6851.las	0
13S_BC_6852.las	0
13S_BC_6904.las	0
13S_BC_6905.las	0
13S_BC_6906.las	0
13S_BC_6907.las	0
13S_BC_6908.las	0
13S_BC_6909.las	0
13S_BC_6910.las	0
13S_BC_6911.las	0
13S_BC_6912.las	0
13S_BC_6913.las	0
13S_BC_6914.las	0
13S_BC_6915.las	0
13S_BC_6916.las	0
13S_BC_6917.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_6918.las	0
13S_BC_6919.las	0
13S_BC_6920.las	0
13S_BC_6921.las	0
13S_BC_6922.las	0
13S_BC_6923.las	0
13S_BC_6924.las	0
13S_BC_6925.las	0
13S_BC_6926.las	0
13S_BC_6927.las	0
13S_BC_6928.las	0
13S_BC_6929.las	0
13S_BC_6930.las	0
13S_BC_6931.las	0
13S_BC_6932.las	0
13S_BC_6933.las	0
13S_BC_6934.las	0
13S_BC_6935.las	0
13S_BC_6936.las	0
13S_BC_6937.las	0
13S_BC_6938.las	0
13S_BC_6939.las	0
13S_BC_6940.las	0
13S_BC_6941.las	0
13S_BC_6942.las	0
13S_BC_6943.las	0
13S_BC_6944.las	0
13S_BC_6945.las	0
13S_BC_6946.las	0
13S_BC_6947.las	0
13S_BC_6948.las	0
13S_BC_6949.las	0
13S_BC_6950.las	0
13S_BC_6951.las	0
13S_BC_6952.las	0
13S_BC_7004.las	0
13S_BC_7005.las	0
13S_BC_7006.las	0
13S_BC_7007.las	0
13S_BC_7008.las	0
13S_BC_7009.las	0
13S_BC_7010.las	0
13S_BC_7011.las	0
13S_BC_7012.las	0
13S_BC_7013.las	0
13S_BC_7014.las	0
13S_BC_7015.las	0
13S_BC_7016.las	0
13S_BC_7017.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_7018.las	0
13S_BC_7019.las	0
13S_BC_7020.las	0
13S_BC_7021.las	0
13S_BC_7022.las	0
13S_BC_7023.las	0
13S_BC_7024.las	0
13S_BC_7025.las	0
13S_BC_7026.las	0
13S_BC_7027.las	0
13S_BC_7028.las	0
13S_BC_7029.las	0
13S_BC_7030.las	0
13S_BC_7031.las	0
13S_BC_7032.las	0
13S_BC_7033.las	0
13S_BC_7034.las	0
13S_BC_7035.las	0
13S_BC_7036.las	0
13S_BC_7037.las	0
13S_BC_7038.las	0
13S_BC_7039.las	0
13S_BC_7040.las	0
13S_BC_7042.las	0
13S_BC_7043.las	0
13S_BC_7044.las	0
13S_BC_7045.las	0
13S_BC_7046.las	0
13S_BC_7047.las	0
13S_BC_7048.las	0
13S_BC_7049.las	0
13S_BC_7050.las	0
13S_BC_7051.las	0
13S_BC_7052.las	0
13S_BC_7104.las	0
13S_BC_7105.las	0
13S_BC_7106.las	0
13S_BC_7107.las	0
13S_BC_7108.las	0
13S_BC_7109.las	0
13S_BC_7110.las	0
13S_BC_7111.las	0
13S_BC_7112.las	0
13S_BC_7113.las	0
13S_BC_7114.las	0
13S_BC_7115.las	0
13S_BC_7116.las	0
13S_BC_7117.las	0
13S_BC_7118.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_7119.las	0
13S_BC_7120.las	0
13S_BC_7121.las	0
13S_BC_7122.las	0
13S_BC_7123.las	0
13S_BC_7124.las	0
13S_BC_7125.las	0
13S_BC_7126.las	0
13S_BC_7127.las	0
13S_BC_7128.las	0
13S_BC_7129.las	0
13S_BC_7130.las	0
13S_BC_7131.las	0
13S_BC_7132.las	0
13S_BC_7133.las	0
13S_BC_7134.las	0
13S_BC_7135.las	0
13S_BC_7136.las	0
13S_BC_7137.las	0
13S_BC_7142.las	0
13S_BC_7143.las	0
13S_BC_7144.las	0
13S_BC_7145.las	0
13S_BC_7146.las	0
13S_BC_7147.las	0
13S_BC_7148.las	0
13S_BC_7149.las	0
13S_BC_7150.las	0
13S_BC_7151.las	0
13S_BC_7152.las	0
13S_BC_7204.las	0
13S_BC_7205.las	0
13S_BC_7206.las	0
13S_BC_7207.las	0
13S_BC_7208.las	0
13S_BC_7209.las	0
13S_BC_7210.las	0
13S_BC_7211.las	0
13S_BC_7212.las	0
13S_BC_7213.las	0
13S_BC_7214.las	0
13S_BC_7215.las	0
13S_BC_7216.las	0
13S_BC_7217.las	0
13S_BC_7218.las	0
13S_BC_7219.las	0
13S_BC_7220.las	0
13S_BC_7221.las	0
13S_BC_7222.las	0

## DPH-7.1 Report on File Source ID - continued

File	File Source ID
13S_BC_7223.las	0
13S_BC_7224.las	0
13S_BC_7225.las	0
13S_BC_7226.las	0
13S_BC_7227.las	0
13S_BC_7228.las	0
13S_BC_7229.las	0
13S_BC_7230.las	0
13S_BC_7231.las	0
13S_BC_7232.las	0
13S_BC_7233.las	0
13S_BC_7234.las	0
13S_BC_7235.las	0
13S_BC_7236.las	0
13S_BC_7242.las	0
13S_BC_7243.las	0
13S_BC_7244.las	0
13S_BC_7245.las	0
13S_BC_7246.las	0
13S_BC_7247.las	0
13S_BC_7248.las	0
13S_BC_7249.las	0
13S_BC_7250.las	0
13S_BC_7251.las	0
13S_BC_7252.las	0
13S_BC_7304.las	0
13S_BC_7305.las	0
13S_BC_7306.las	0
13S_BC_7307.las	0
13S_BC_7308.las	0
13S_BC_7309.las	0
13S_BC_7310.las	0
13S_BC_7311.las	0
13S_BC_7312.las	0
13S_BC_7313.las	0
13S_BC_7314.las	0
13S_BC_7315.las	0
13S_BC_7316.las	0
13S_BC_7317.las	0
13S_BC_7318.las	0
13S_BC_7319.las	0
13S_BC_7320.las	0
13S_BC_7321.las	0
13S_BC_7322.las	0
13S_BC_7323.las	0
13S_BC_7324.las	0
13S_BC_7325.las	0
13S_BC_7326.las	0
13S_BC_7327.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_7328.las	0
13S_BC_7329.las	0
13S_BC_7330.las	0
13S_BC_7331.las	0
13S_BC_7332.las	0
13S_BC_7333.las	0
13S_BC_7334.las	0
13S_BC_7342.las	0
13S_BC_7343.las	0
13S_BC_7344.las	0
13S_BC_7345.las	0
13S_BC_7346.las	0
13S_BC_7347.las	0
13S_BC_7348.las	0
13S_BC_7349.las	0
13S_BC_7350.las	0
13S_BC_7351.las	0
13S_BC_7352.las	0
13S_BC_7408.las	0
13S_BC_7409.las	0
13S_BC_7410.las	0
13S_BC_7411.las	0
13S_BC_7412.las	0
13S_BC_7413.las	0
13S_BC_7414.las	0
13S_BC_7415.las	0
13S_BC_7416.las	0
13S_BC_7417.las	0
13S_BC_7418.las	0
13S_BC_7419.las	0
13S_BC_7420.las	0
13S_BC_7421.las	0
13S_BC_7422.las	0
13S_BC_7423.las	0
13S_BC_7424.las	0
13S_BC_7425.las	0
13S_BC_7426.las	0
13S_BC_7427.las	0
13S_BC_7428.las	0
13S_BC_7429.las	0
13S_BC_7430.las	0
13S_BC_7431.las	0
13S_BC_7442.las	0
13S_BC_7443.las	0
13S_BC_7444.las	0
13S_BC_7445.las	0
13S_BC_7446.las	0
13S_BC_7447.las	0
13S_BC_7448.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_7449.las	0
13S_BC_7450.las	0
13S_BC_7451.las	0
13S_BC_7452.las	0
13S_BC_7508.las	0
13S_BC_7509.las	0
13S_BC_7510.las	0
13S_BC_7511.las	0
13S_BC_7512.las	0
13S_BC_7513.las	0
13S_BC_7514.las	0
13S_BC_7515.las	0
13S_BC_7516.las	0
13S_BC_7517.las	0
13S_BC_7518.las	0
13S_BC_7519.las	0
13S_BC_7520.las	0
13S_BC_7521.las	0
13S_BC_7522.las	0
13S_BC_7523.las	0
13S_BC_7524.las	0
13S_BC_7542.las	0
13S_BC_7543.las	0
13S_BC_7544.las	0
13S_BC_7545.las	0
13S_BC_7546.las	0
13S_BC_7547.las	0
13S_BC_7548.las	0
13S_BC_7549.las	0
13S_BC_7550.las	0
13S_BC_7551.las	0
13S_BC_7552.las	0
13S_BC_7608.las	0
13S_BC_7609.las	0
13S_BC_7610.las	0
13S_BC_7611.las	0
13S_BC_7612.las	0
13S_BC_7613.las	0
13S_BC_7614.las	0
13S_BC_7615.las	0
13S_BC_7616.las	0
13S_BC_7617.las	0
13S_BC_7618.las	0
13S_BC_7619.las	0
13S_BC_7620.las	0
13S_BC_7621.las	0
13S_BC_7622.las	0
13S_BC_7623.las	0
13S_BC_7642.las	0



*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_7643.las	0
13S_BC_7644.las	0
13S_BC_7645.las	0
13S_BC_7646.las	0
13S_BC_7647.las	0
13S_BC_7648.las	0
13S_BC_7649.las	0
13S_BC_7650.las	0
13S_BC_7651.las	0
13S_BC_7652.las	0
13S_BC_7709.las	0
13S_BC_7710.las	0
13S_BC_7711.las	0
13S_BC_7712.las	0
13S_BC_7713.las	0
13S_BC_7714.las	0
13S_BC_7715.las	0
13S_BC_7716.las	0
13S_BC_7717.las	0
13S_BC_7718.las	0
13S_BC_7742.las	0
13S_BC_7743.las	0
13S_BC_7744.las	0
13S_BC_7745.las	0
13S_BC_7746.las	0
13S_BC_7747.las	0
13S_BC_7748.las	0
13S_BC_7749.las	0
13S_BC_7750.las	0
13S_BC_7751.las	0
13S_BC_7752.las	0
13S_BC_7810.las	0
13S_BC_7811.las	0
13S_BC_7812.las	0
13S_BC_7813.las	0
13S_BC_7814.las	0
13S_BC_7815.las	0
13S_BC_7816.las	0
13S_BC_7817.las	0
13S_BC_7818.las	0
13S_BC_7842.las	0
13S_BC_7843.las	0
13S_BC_7844.las	0
13S_BC_7845.las	0
13S_BC_7846.las	0
13S_BC_7847.las	0
13S_BC_7848.las	0
13S_BC_7849.las	0
13S_BC_7850.las	0

*DPH-7.1 Report on File Source ID - continued*

File	File Source ID
13S_BC_7851.las	0
13S_BC_7852.las	0
13S_BC_7912.las	0
13S_BC_7913.las	0
13S_BC_7914.las	0
13S_BC_7915.las	0
13S_BC_7916.las	0
13S_BC_7917.las	0
13S_BC_7943.las	0
13S_BC_7944.las	0
13S_BC_7945.las	0
13S_BC_7946.las	0
13S_BC_7947.las	0
13S_BC_7948.las	0
13S_BC_7949.las	0
13S_BC_7950.las	0
13S_BC_7951.las	0
13S_BC_7952.las	0
13S_BC_8043.las	0
13S_BC_8044.las	0
13S_BC_8045.las	0
13S_BC_8046.las	0
13S_BC_8047.las	0
13S_BC_8048.las	0
13S_BC_8049.las	0
13S_BC_8050.las	0
13S_BC_8051.las	0
13S_BC_8052.las	0
13S_BC_8143.las	0
13S_BC_8144.las	0
13S_BC_8150.las	0
13S_BC_8151.las	0
13S_BC_8152.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 - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

File	Location Test
CS_06001.las	FAIL
CS_06002.las	FAIL
CS_06062.las	FAIL
CS_06065.las	FAIL
CS_06074.las	FAIL
CS_06075.las	FAIL
CS_06081.las	FAIL
CS_06082.las	FAIL
CS_06083.las	FAIL
CS_06084.las	FAIL
CS_06085.las	FAIL
CS_06086.las	FAIL
CS_06087.las	FAIL
CS_06089.las	FAIL
CS_06090.las	FAIL
CS_06092.las	FAIL
CS_06093.las	FAIL
CS_06094.las	FAIL
CS_06096.las	FAIL
CS_06097.las	FAIL
CS_06098.las	FAIL
CS_06099.las	FAIL
CS_06100.las	FAIL
CS_06101.las	FAIL
CS_06102.las	FAIL
CS_06104.las	FAIL
CS_06105.las	FAIL
CS_06106.las	FAIL
CS_06107.las	FAIL
CS_06117.las	FAIL
CS_06118.las	FAIL
CS_06119.las	FAIL
CS_06120.las	FAIL
CS_06121.las	FAIL
CS_06003.las	PASS
CS_06004.las	PASS
CS_06005.las	PASS
CS_06038.las	PASS
CS_06039.las	PASS
CS_06040.las	PASS
CS_06041.las	PASS
CS_06042.las	PASS
CS_06043.las	PASS
CS_06044.las	PASS
CS_06045.las	PASS

*DPH-7.2 Report on Swath Geographic Locations - continued*

File	Location Test
CS_06063.las	PASS
CS_06064.las	PASS
CS_06066.las	PASS
CS_06067.las	PASS
CS_06068.las	PASS
CS_06071.las	PASS
CS_06072.las	PASS
CS_06073.las	PASS
CS_06076.las	PASS
CS_06077.las	PASS
CS_06078.las	PASS
CS_06088.las	PASS
CS_06091.las	PASS
CS_06103.las	PASS
CS_06108.las	PASS
CS_06109.las	PASS
CS_06122.las	PASS
CS_06123.las	PASS
CS_06125.las	PASS
CS_06126.las	PASS
CS_06127.las	PASS
CS_06128.las	PASS
CS_06129.las	PASS
CS_06130.las	PASS
CS_06131.las	PASS
CS_06132.las	PASS
CS_06133.las	PASS
CS_06135.las	PASS
CS_06136.las	PASS
CS_06137.las	PASS
CS_06138.las	PASS
CS_06139.las	PASS
CS_06140.las	PASS
CS_06141.las	PASS
CS_06142.las	PASS
CS_06143.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:  
 $Cellsize = \text{CEILING}(ANPS) \times 2$ , where CEILING is a function to round ANPS up to the next integer.

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

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

[QL, quality level; RMSD<sub>z</sub>, root mean square difference in the z direction; m, meter; ≤, less than or equal to]

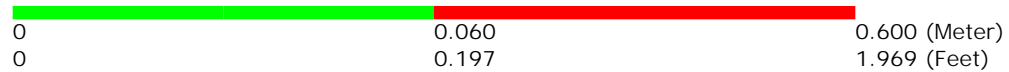
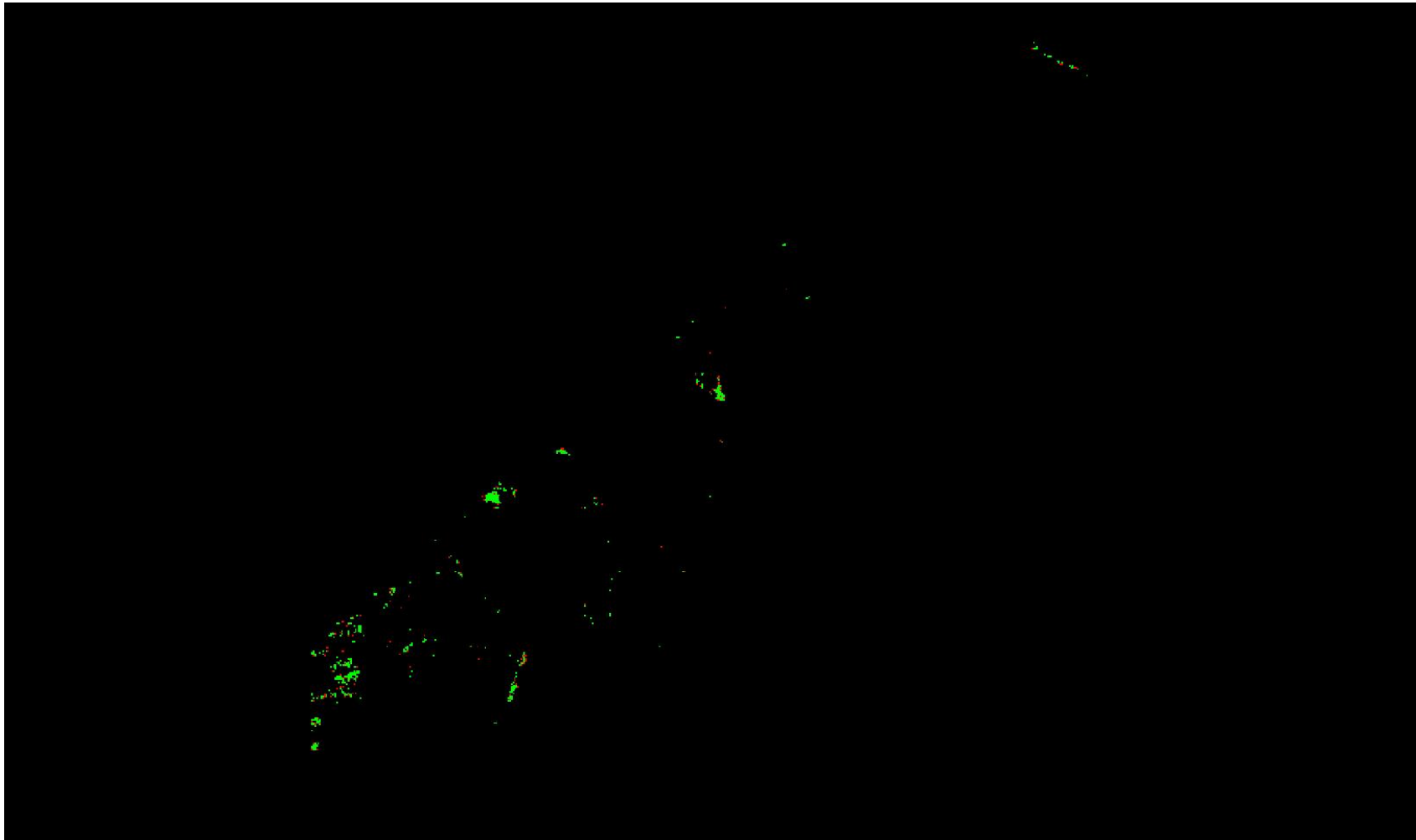
Quality level	Smooth surface repeatability, RMSD <sub>z</sub> (m)	Swath overlap difference, RMSD <sub>z</sub> (m)
QL0	≤0.03	≤0.04
QL1	≤0.06	≤0.08
QL2	≤0.06	≤0.08
QL3	≤0.12	≤0.16

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 - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BB\\_4488\\_CS\\_06087\\_GRID.jp2](#)

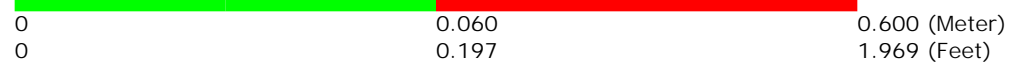
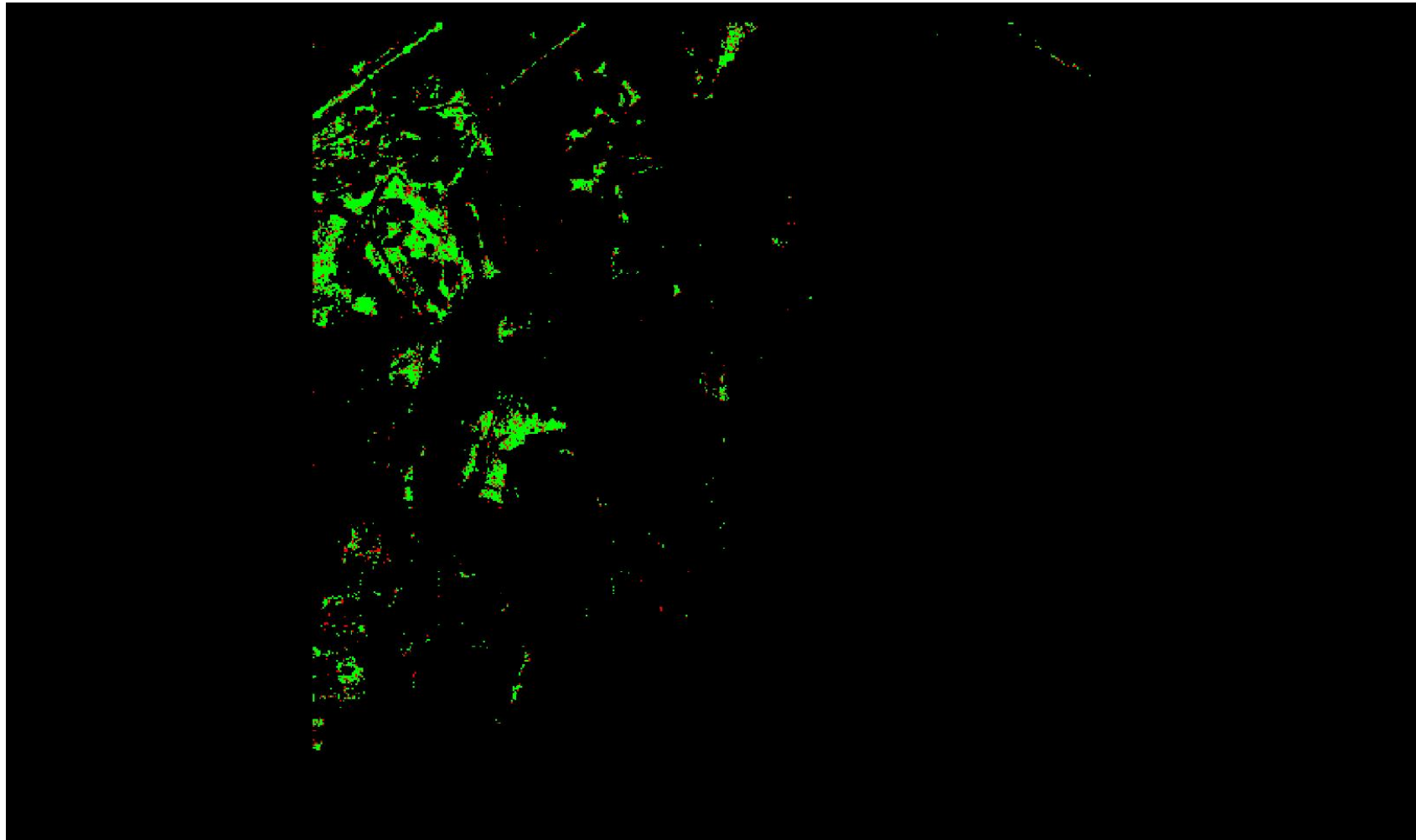


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BB\\_4488\\_CS\\_06088\\_GRID.jp2](#)

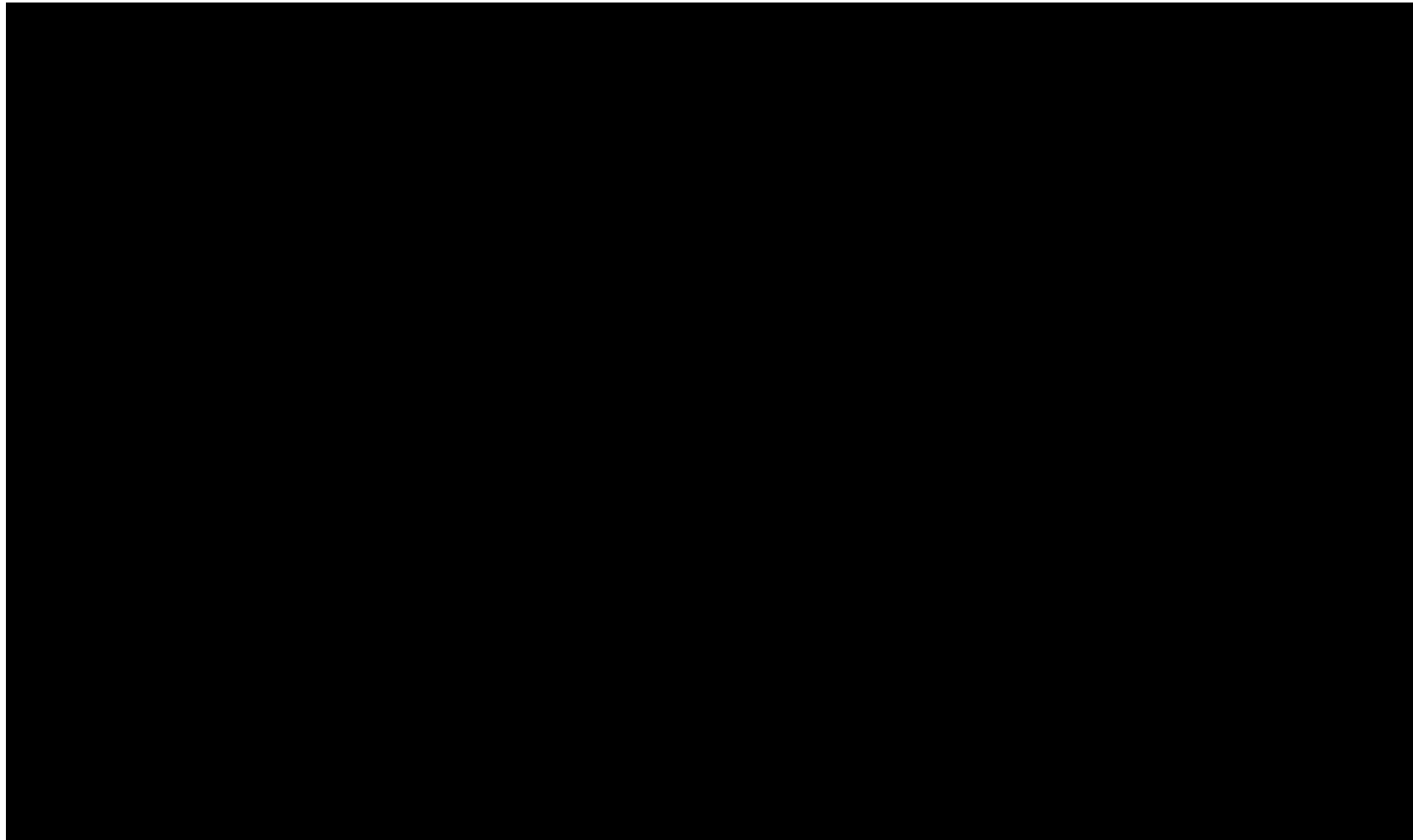


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BB\\_4696\\_CS\\_06091\\_GRID.jp2](#)



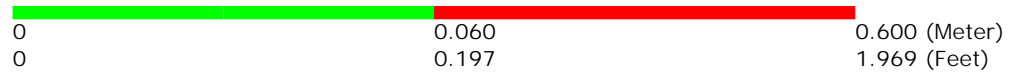
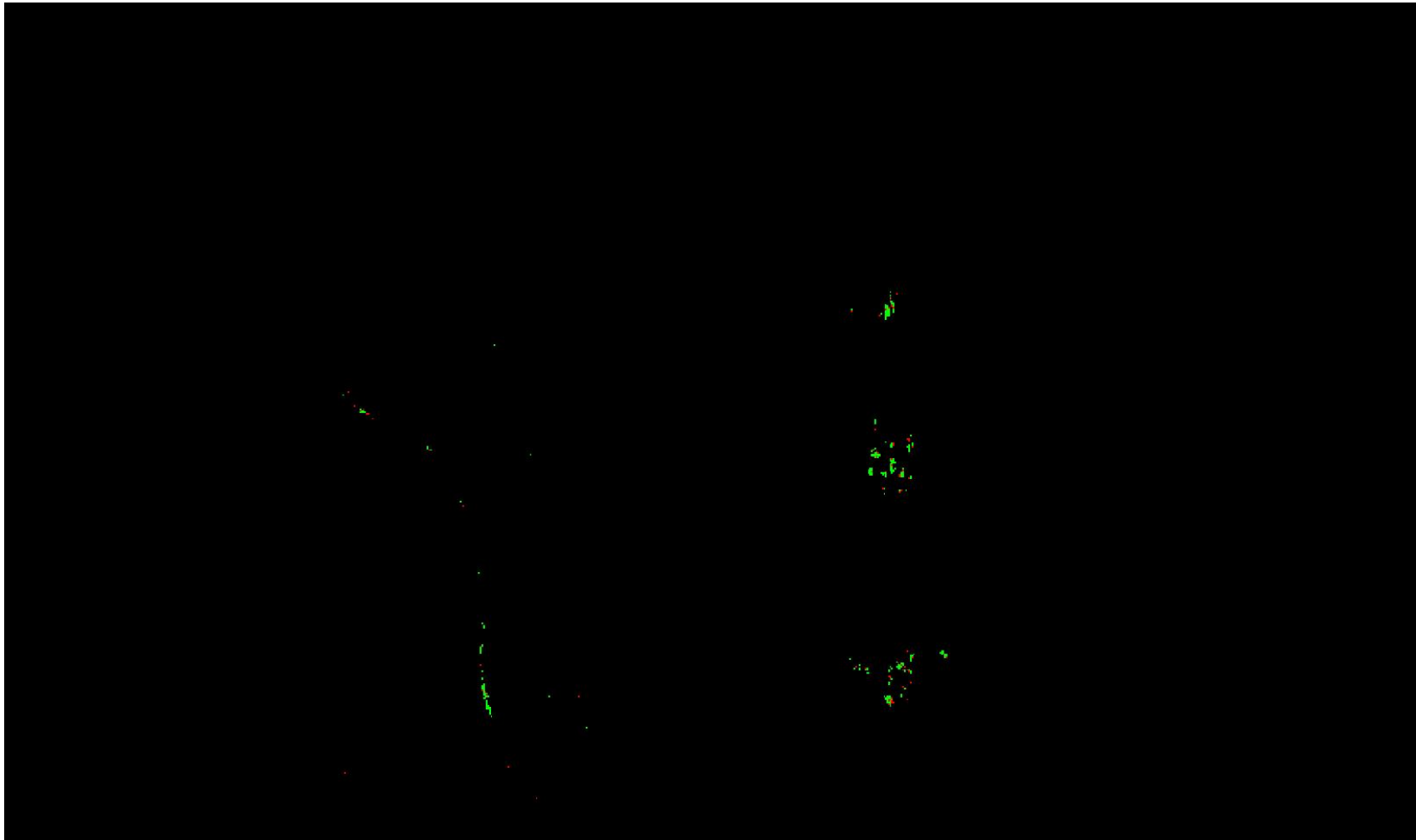
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BB\\_4696\\_CS\\_06092\\_GRID.jp2](#)

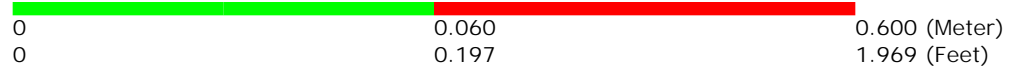


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BB\\_4696\\_CS\\_06093\\_GRID.jp2](#)

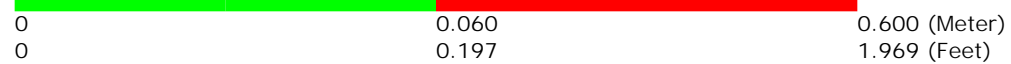
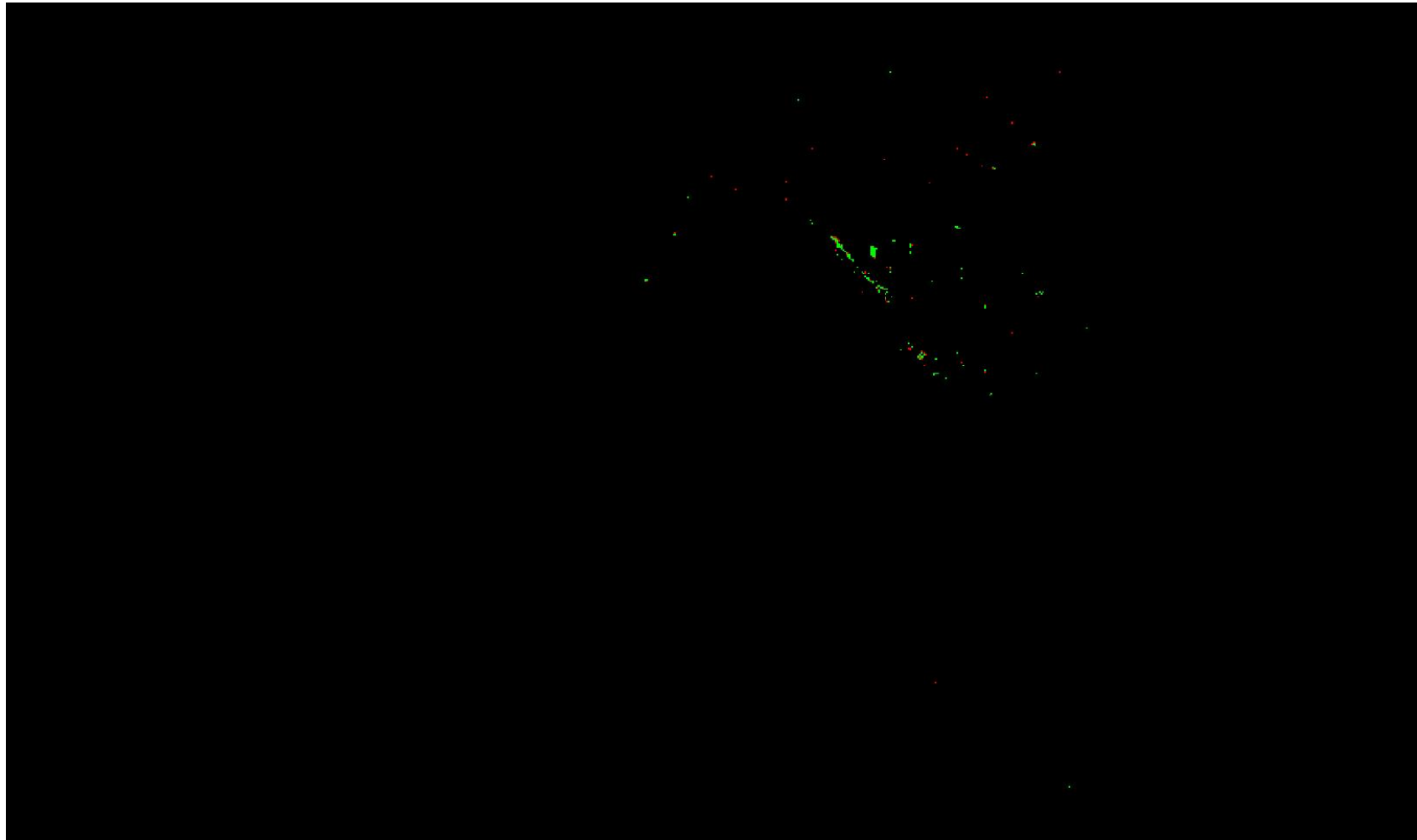


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BB\\_5093\\_CS\\_06087\\_GRID.jp2](#)

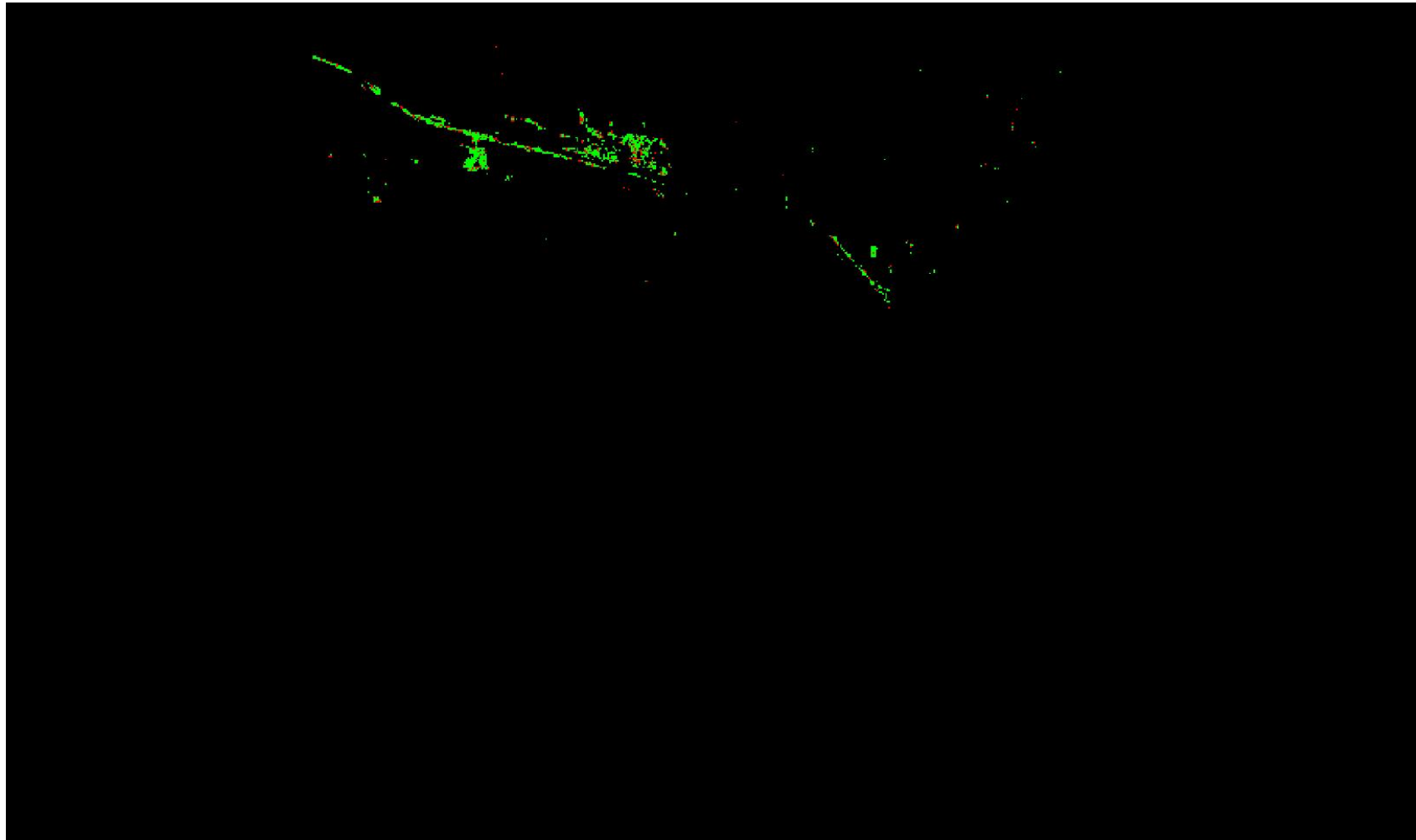


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BB\\_5093\\_CS\\_06088\\_GRID.jp2](#)



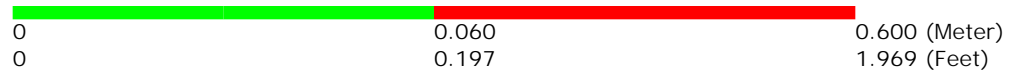
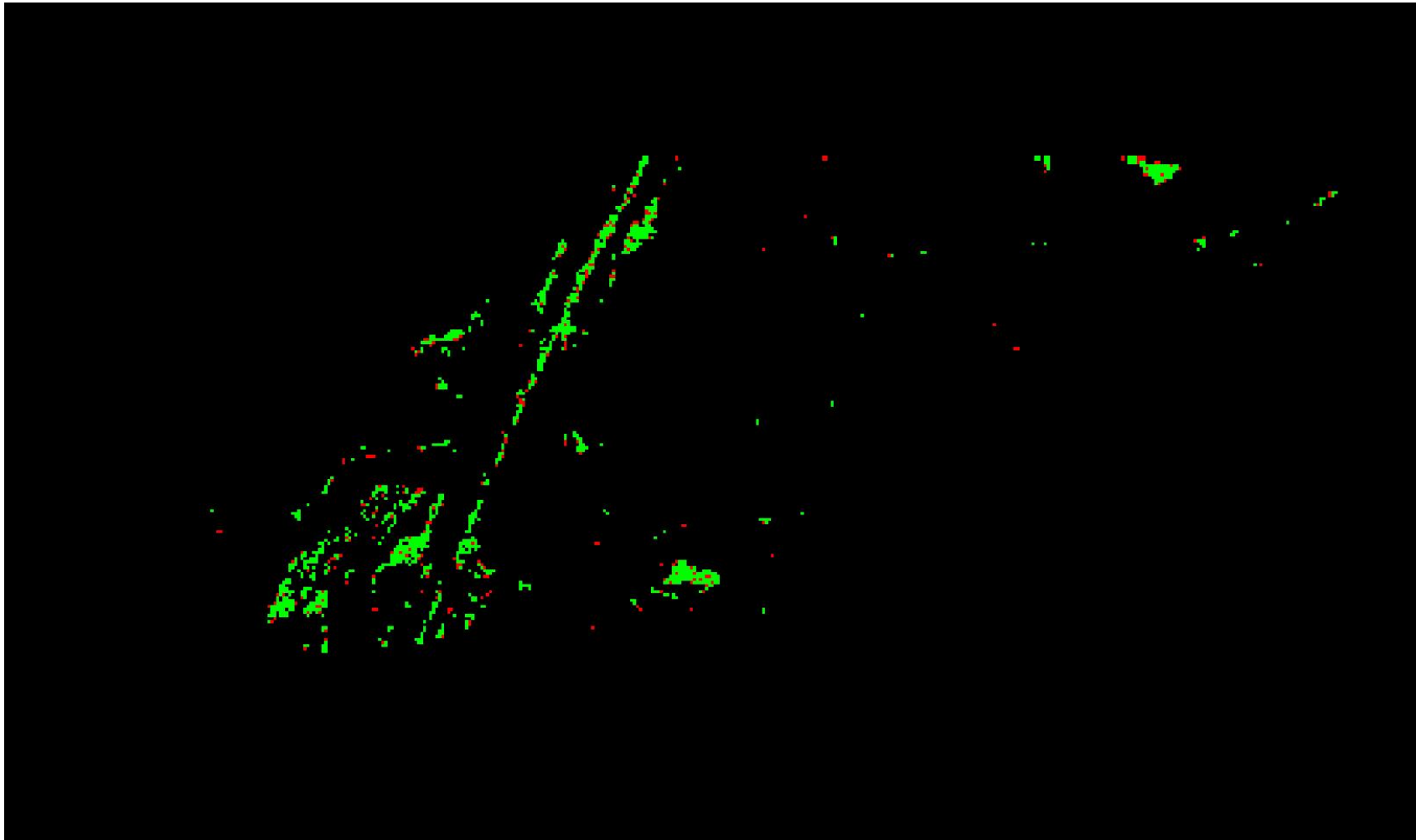
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BB\\_6197\\_CS\\_06083\\_GRID.jp2](#)

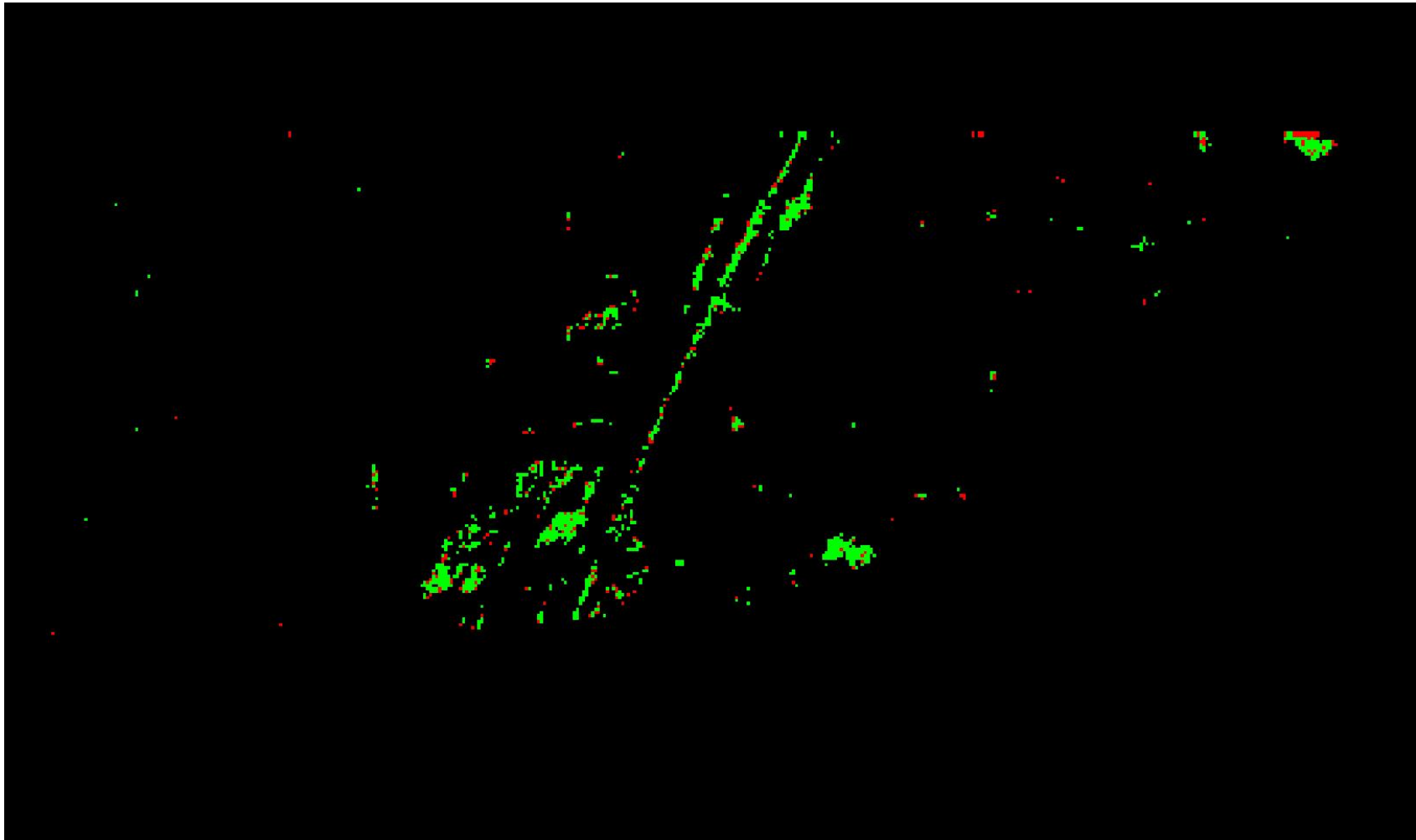


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BB\\_6197\\_CS\\_06084\\_GRID.jp2](#)



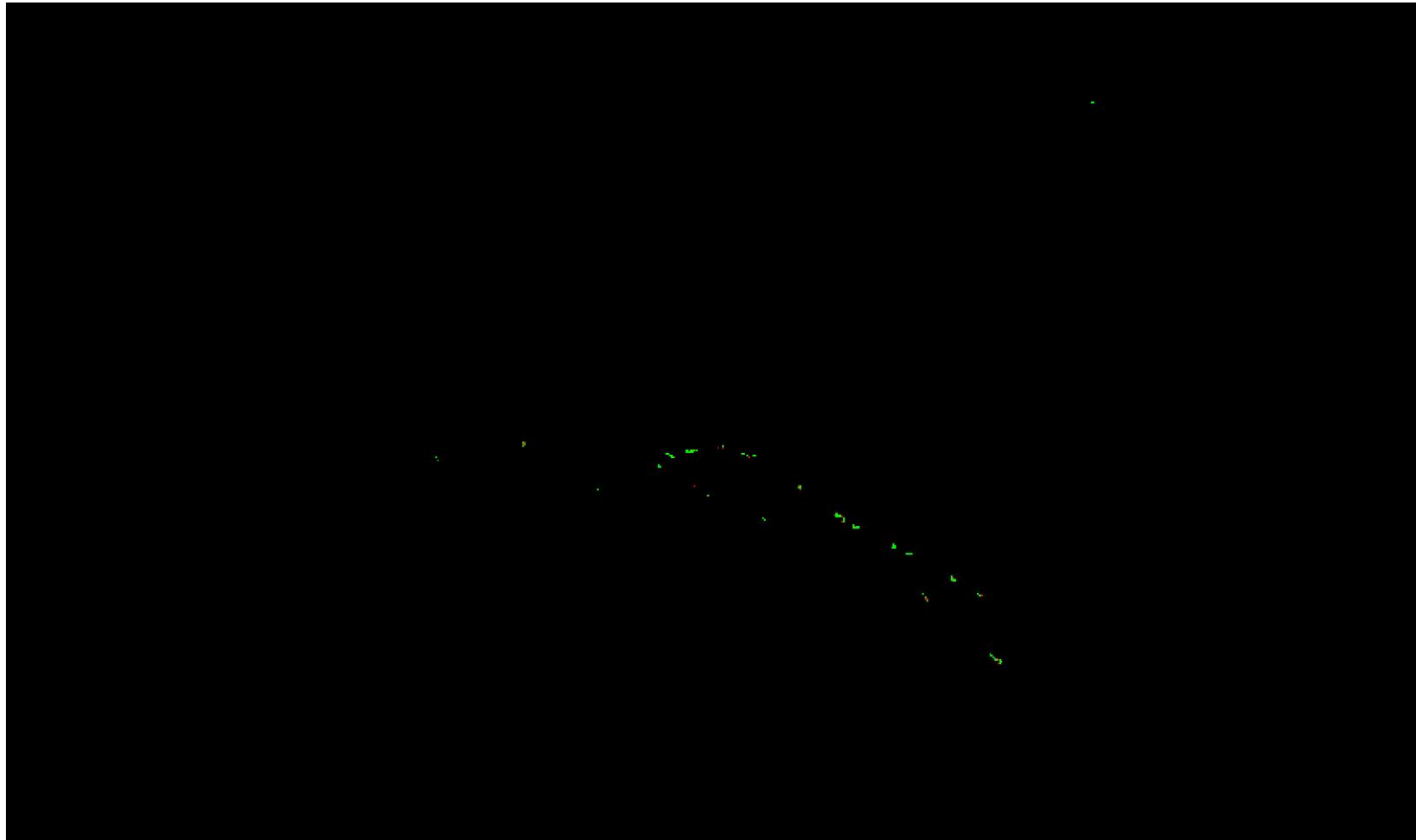
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_3609\\_CS\\_06117\\_GRID.jp2](#)

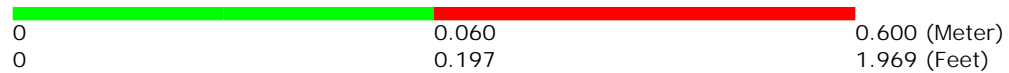


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_3609\\_CS\\_06118\\_GRID.jp2](#)



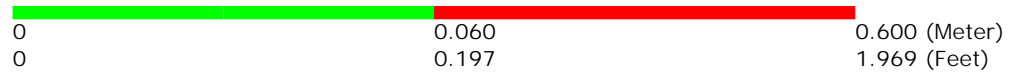
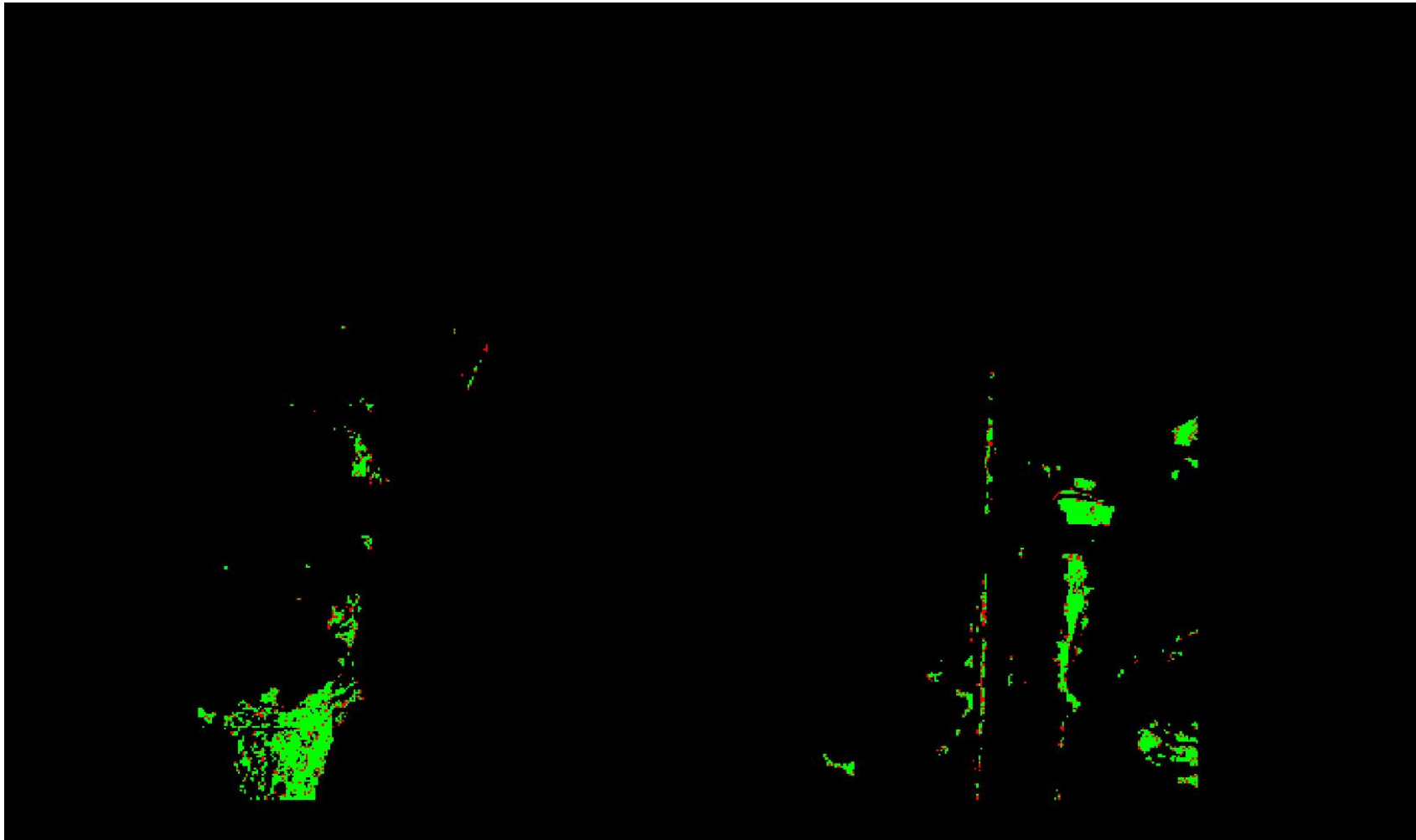
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_3836\\_CS\\_06140\\_GRID.jp2](#)

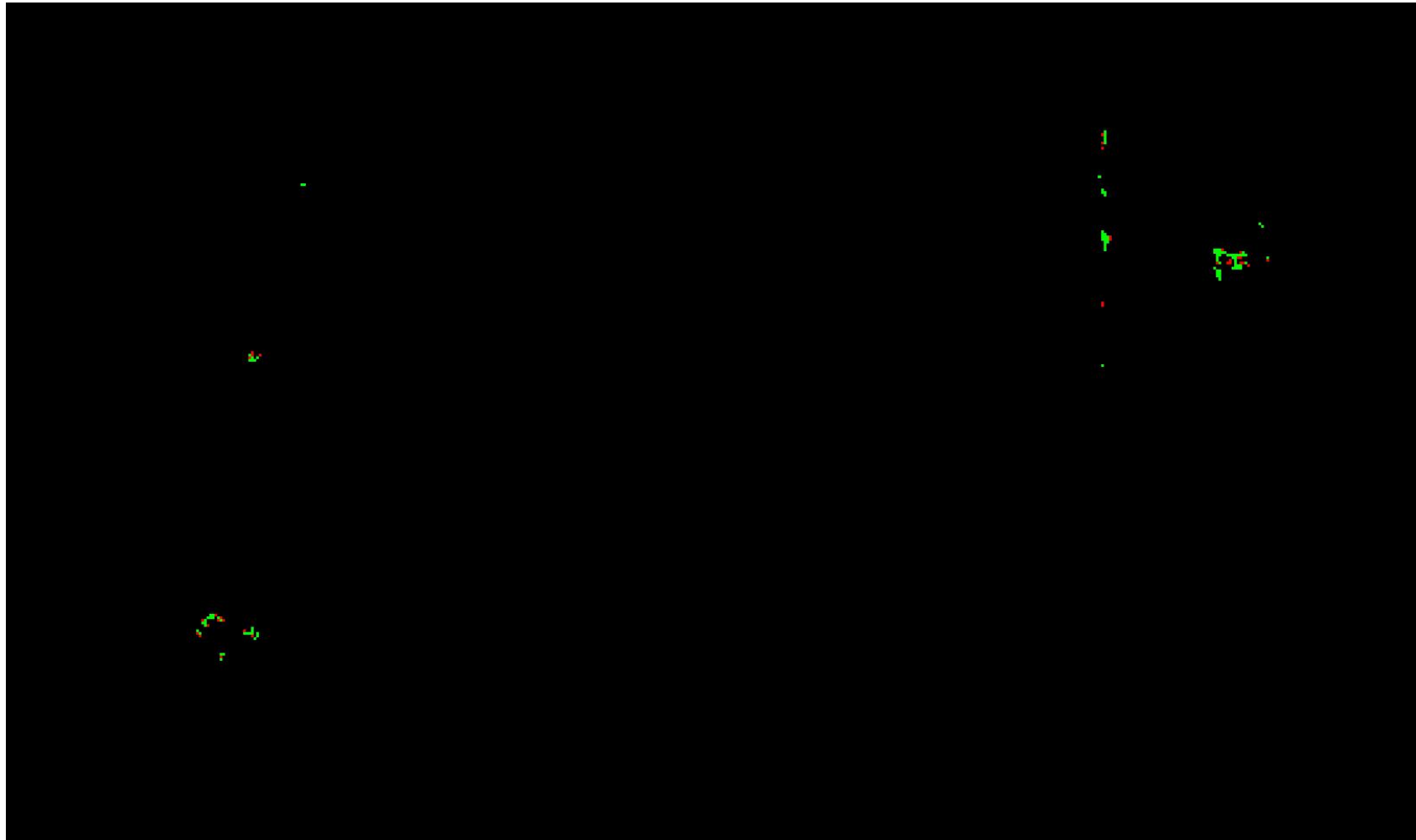


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_3836\\_CS\\_06141\\_GRID.jp2](#)

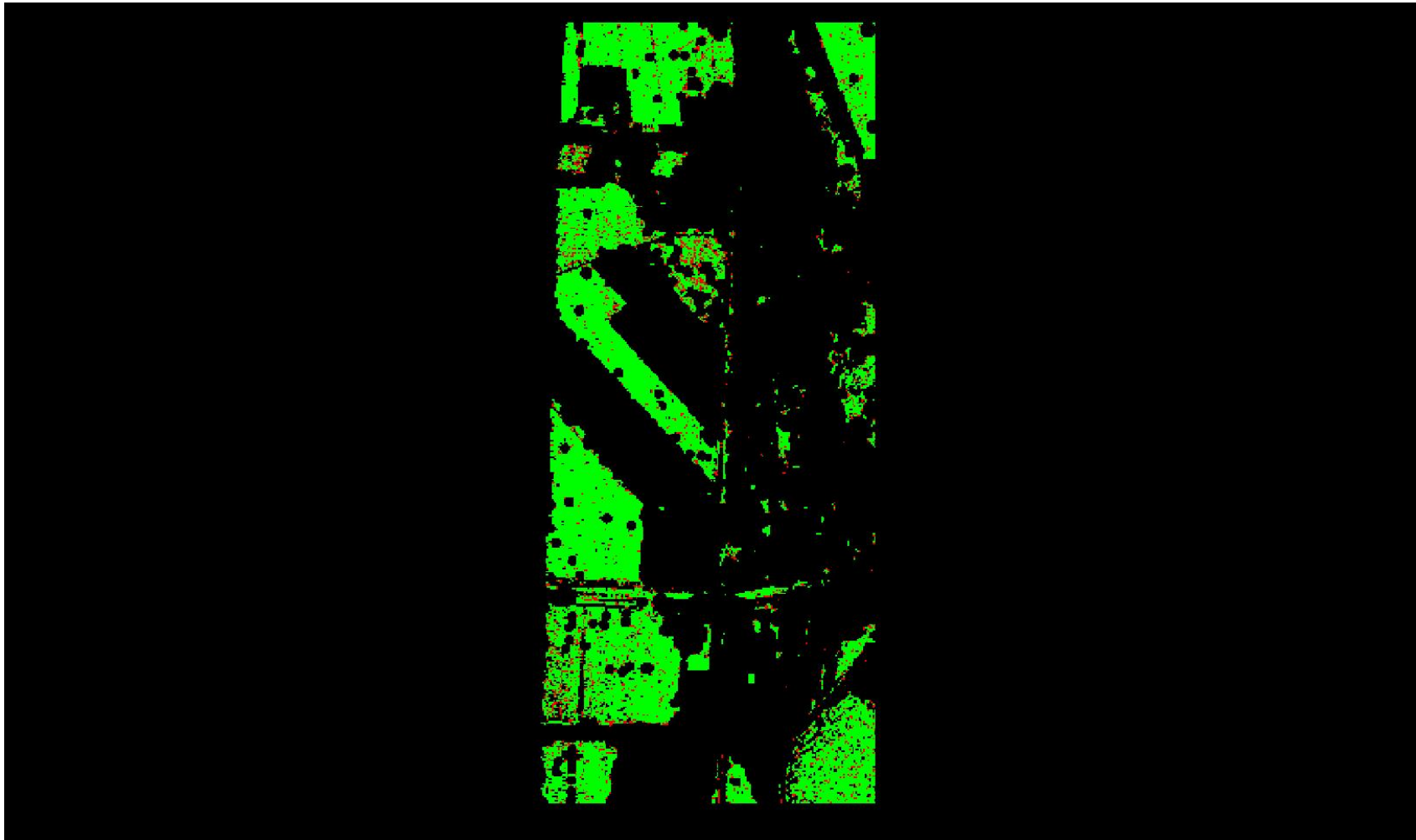


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_3877\\_CS\\_06004\\_GRID.jp2](#)



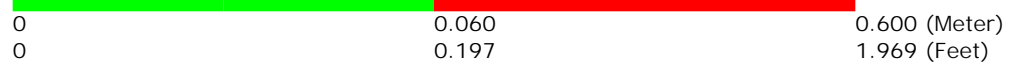
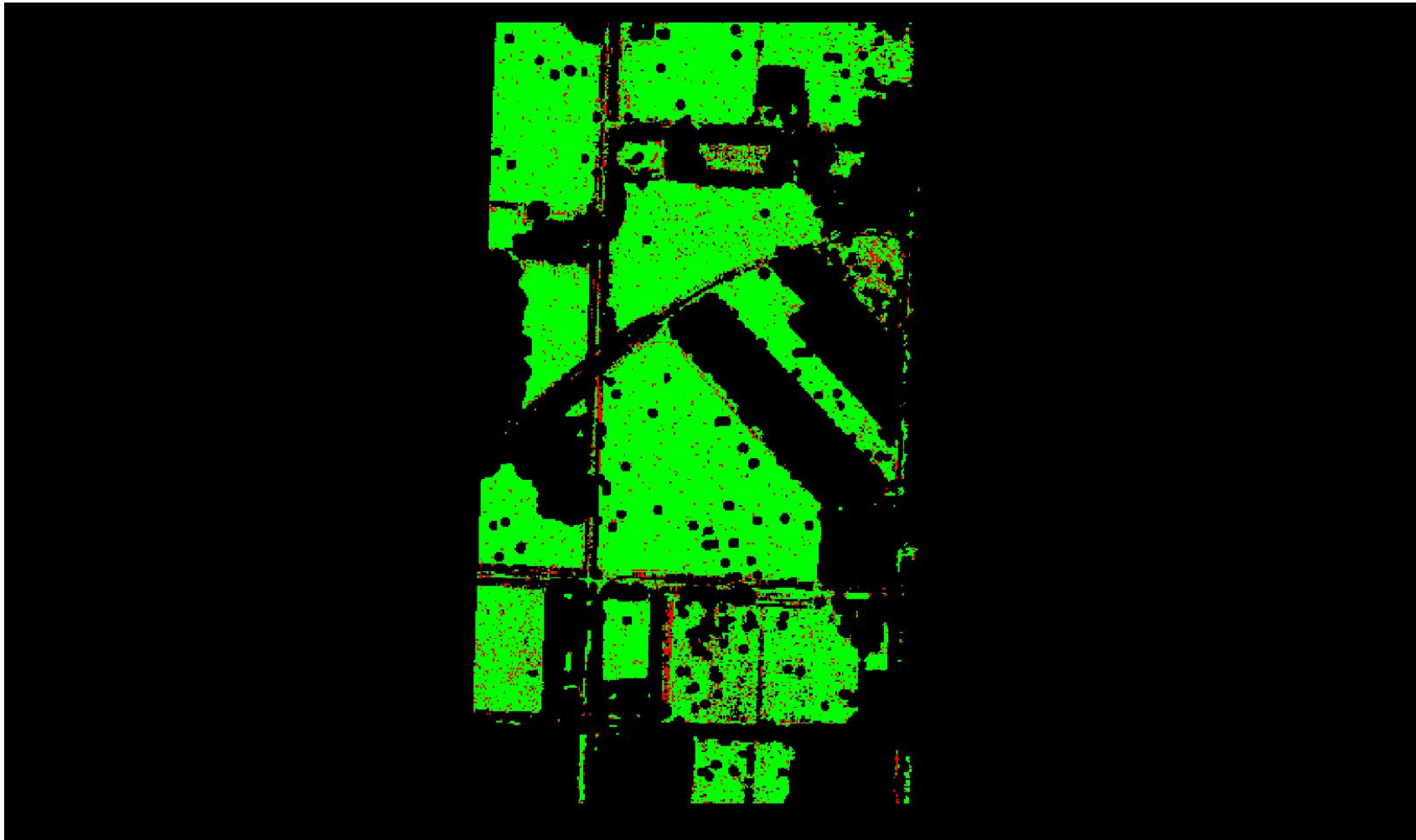
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_3877\\_CS\\_06005\\_GRID.jp2](#)

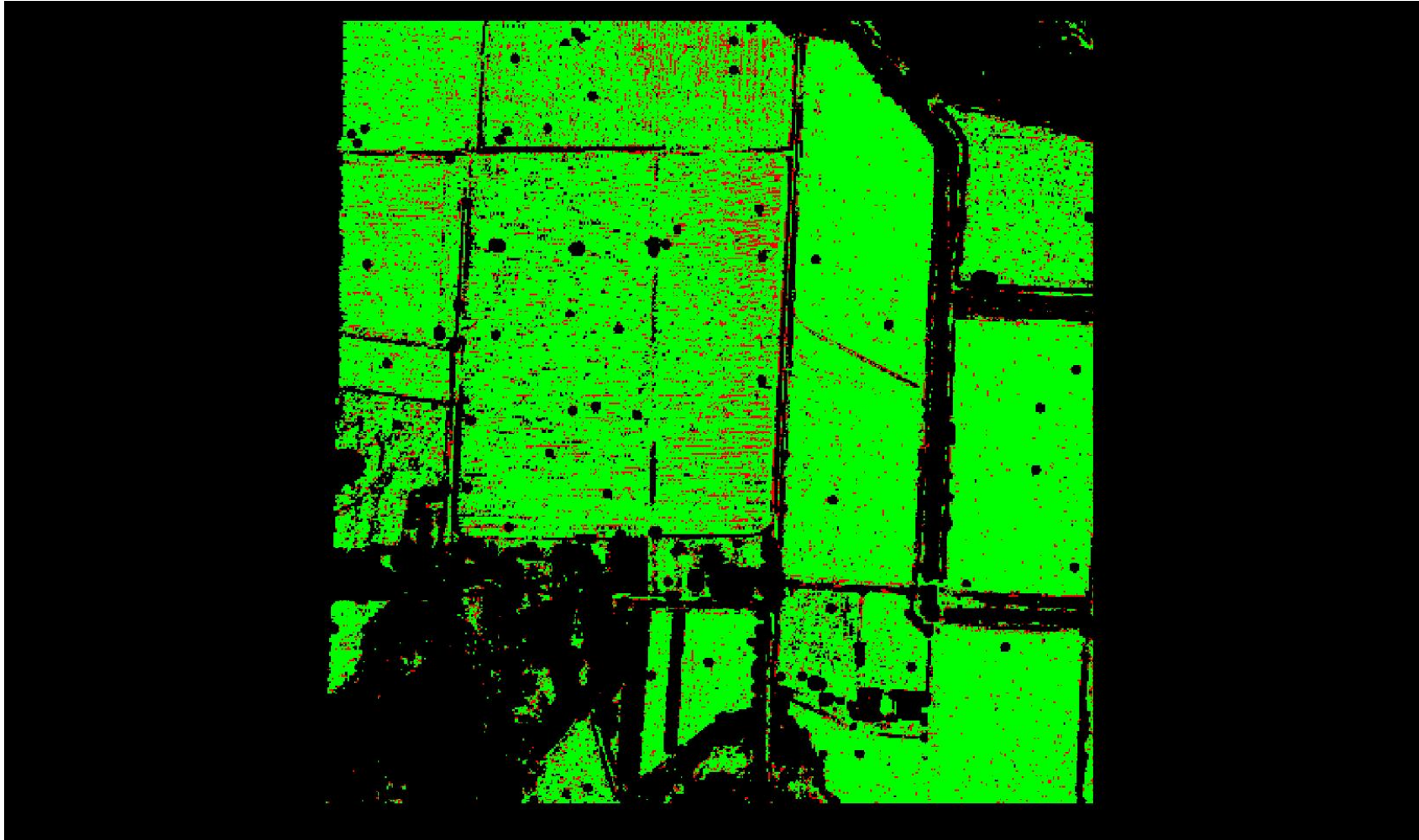


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_3959\\_CS\\_06003\\_GRID.jp2](#)



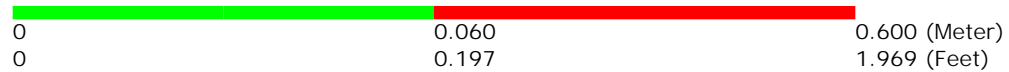
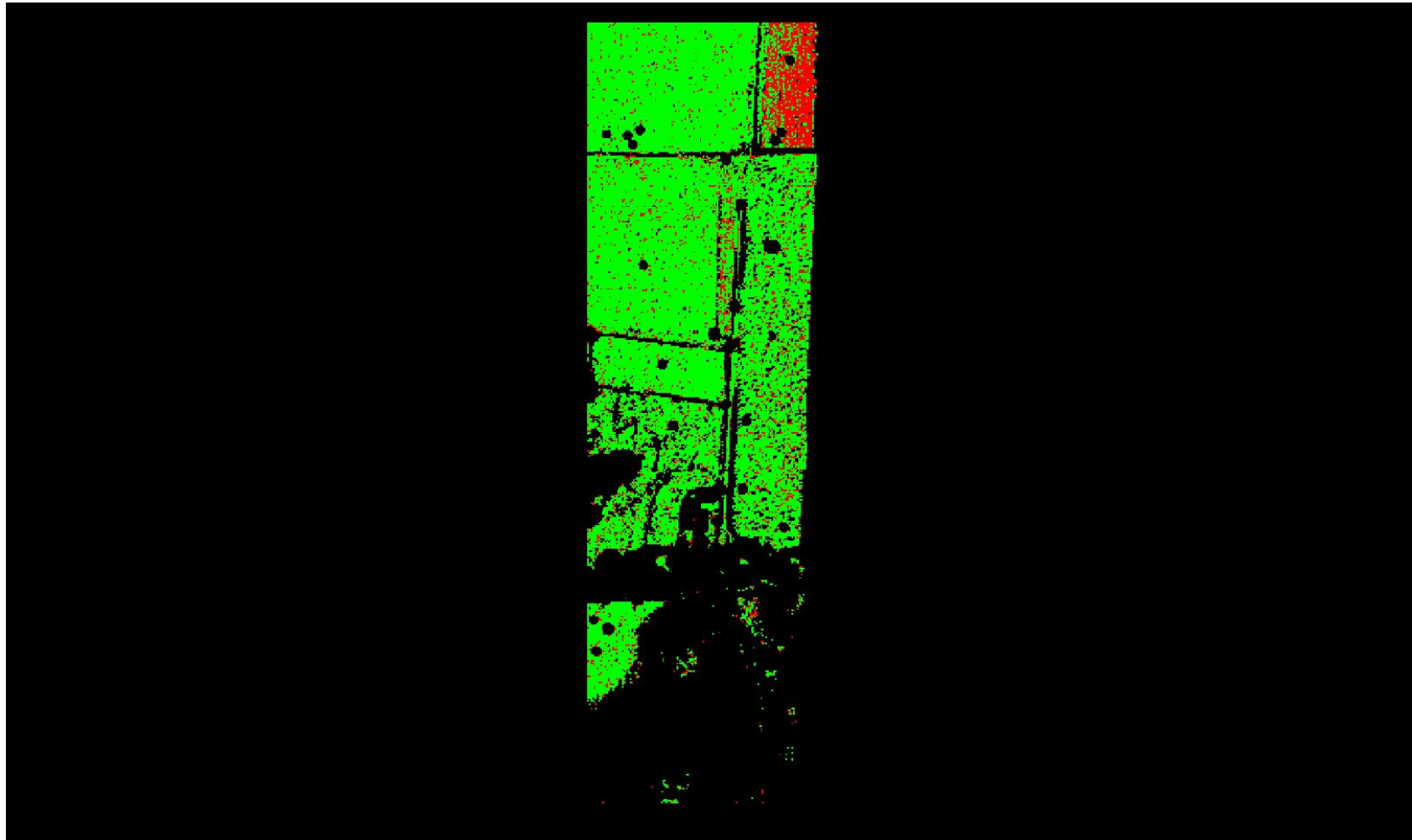
0 0.060 0.600 (Meter)  
0 0.197 1.969 (Feet)

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

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_3959\\_CS\\_06004\\_GRID.jp2](#)



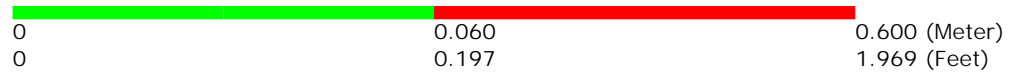
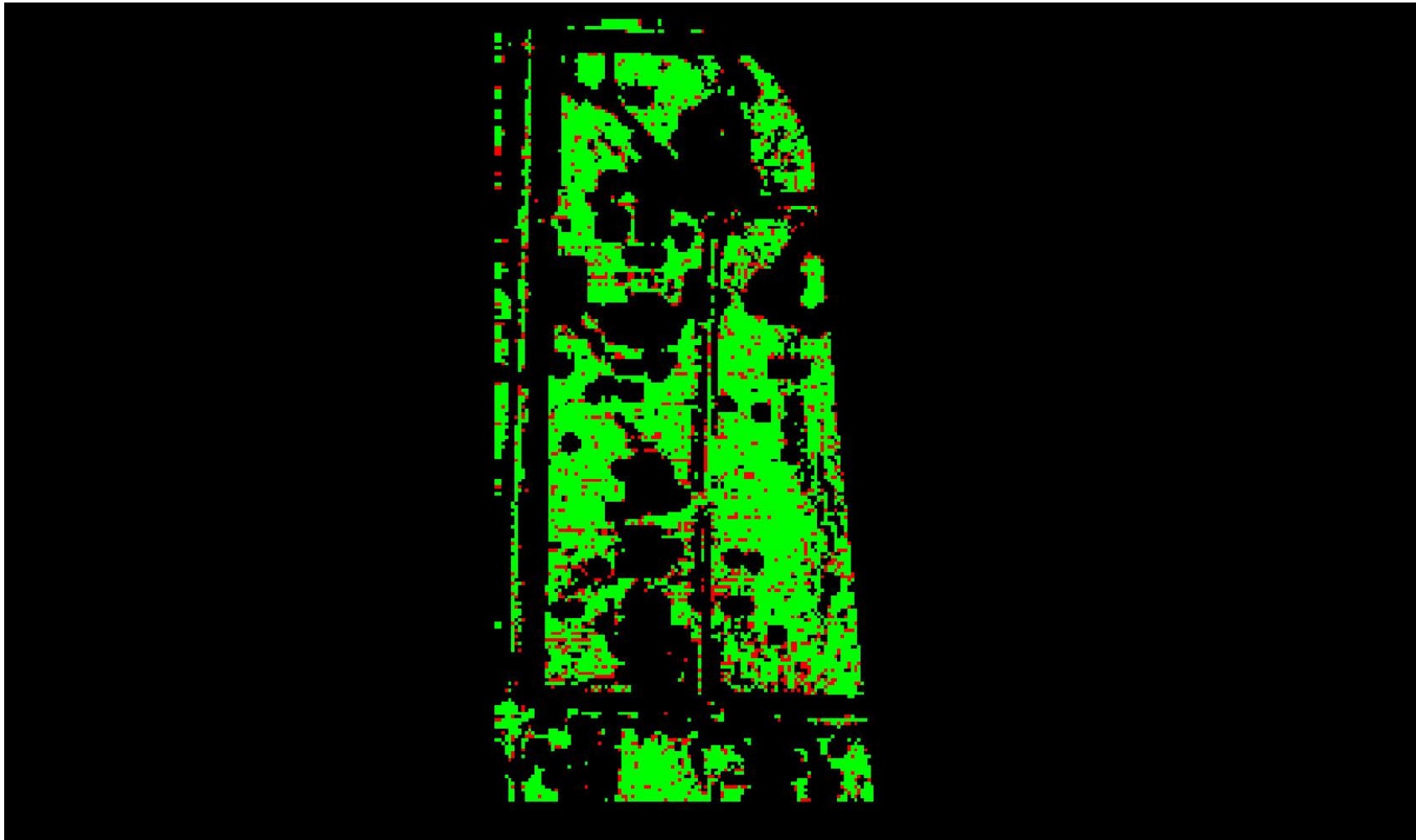
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_4089\\_CS\\_06003\\_GRID.jp2](#)

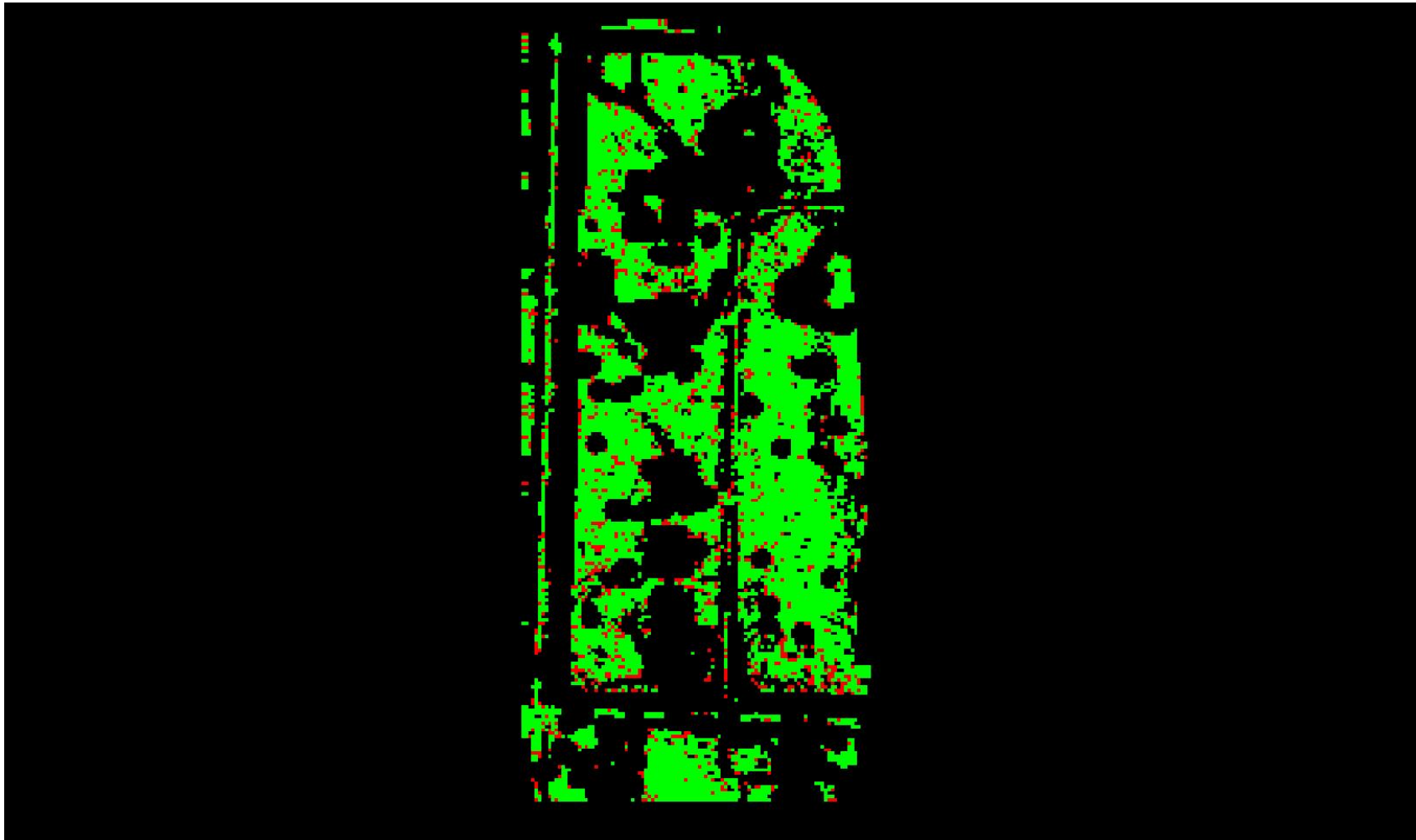


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_4089\\_CS\\_06004\\_GRID.jp2](#)



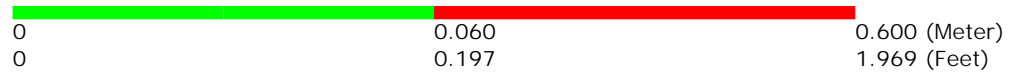
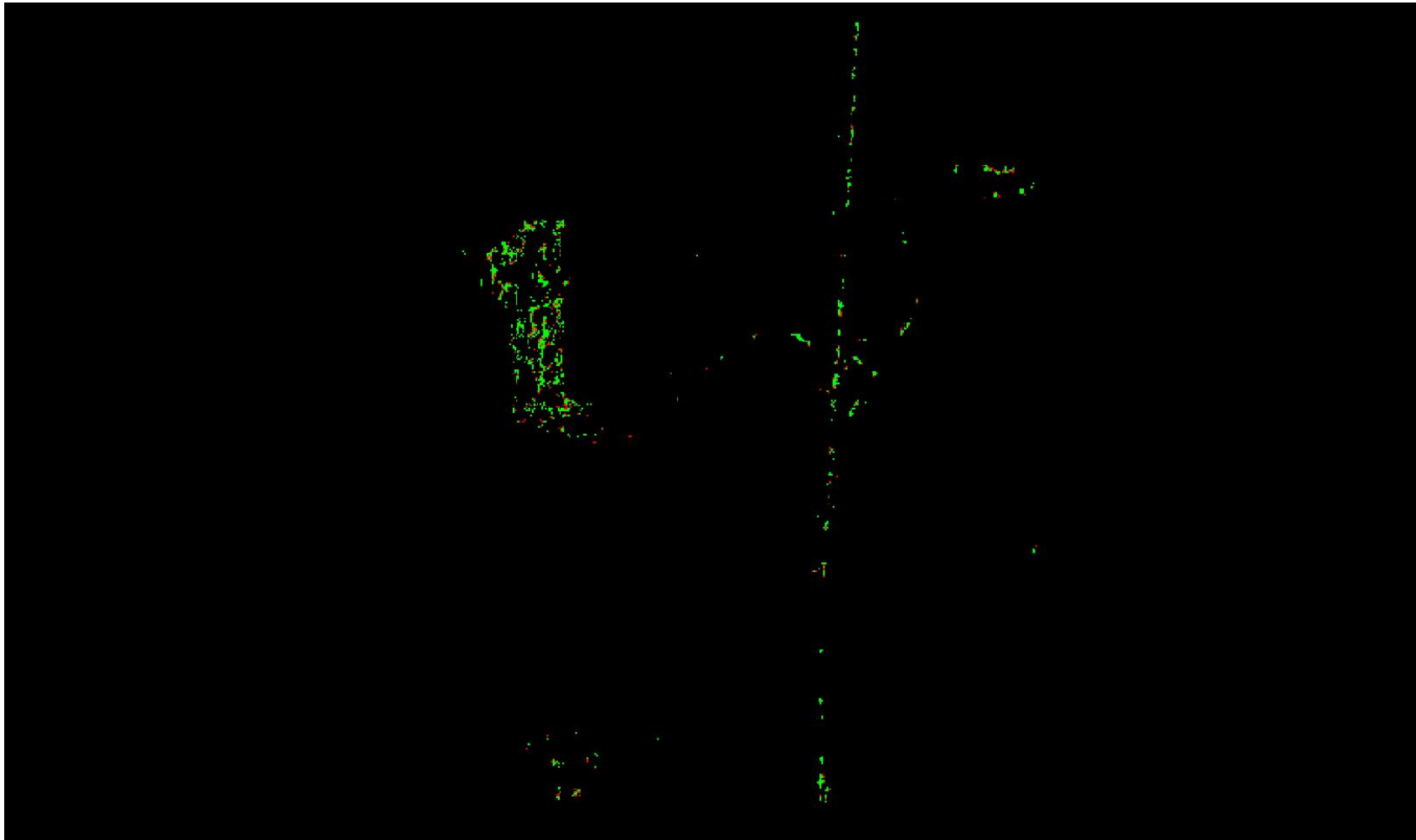
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_4148\\_CS\\_06067\\_GRID.jp2](#)

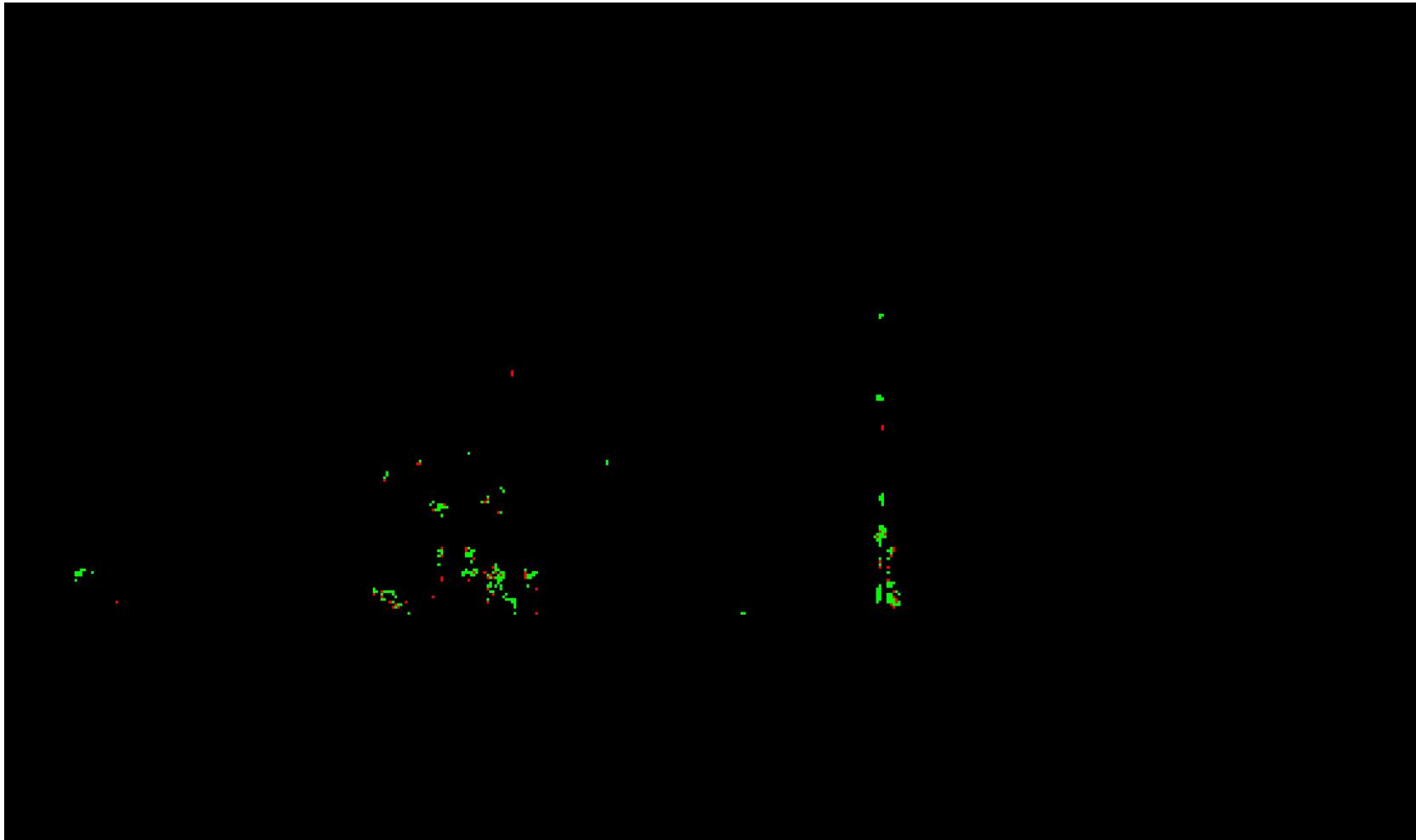


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_4148\\_CS\\_06068\\_GRID.jp2](#)

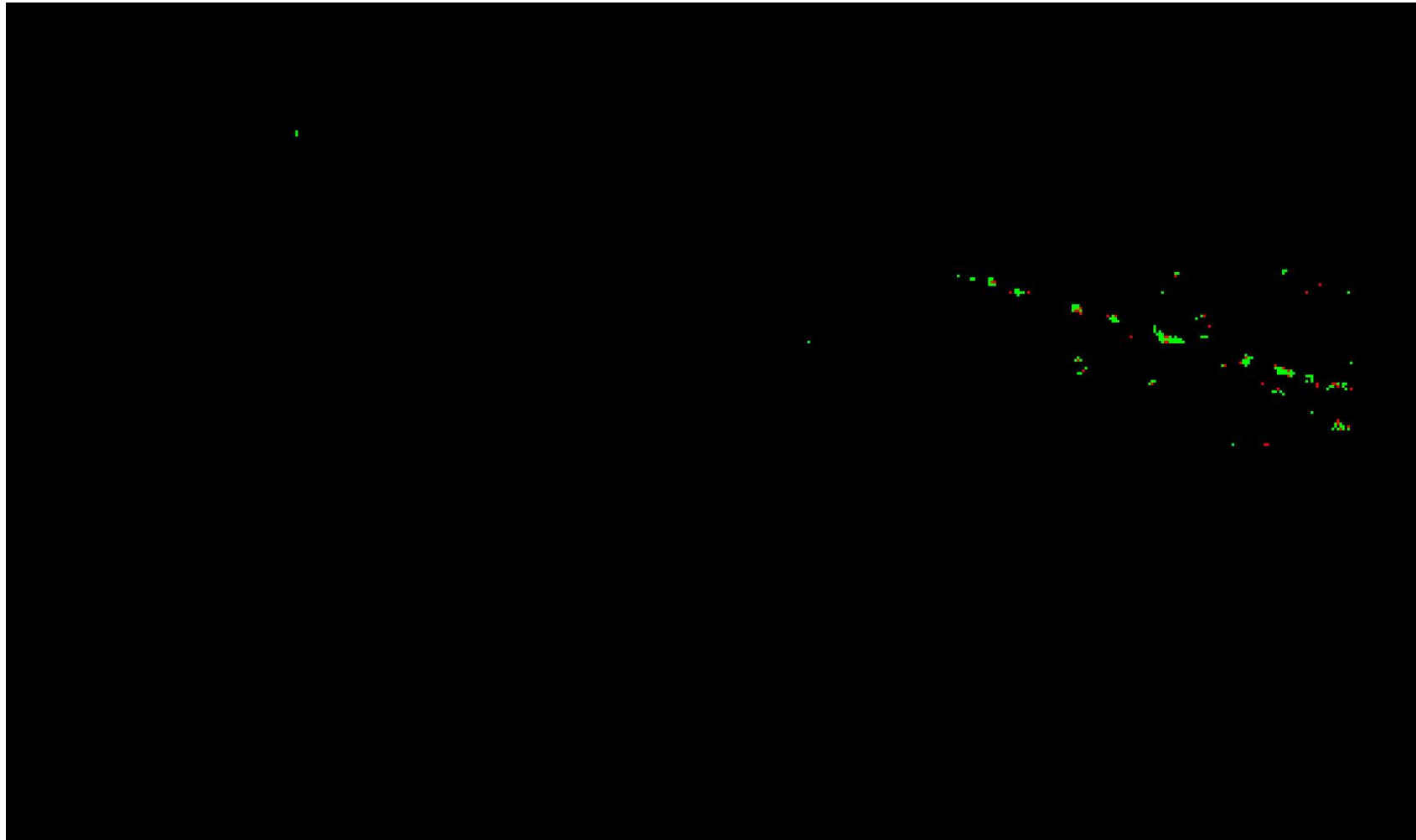


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_4221\\_CS\\_06045\\_GRID.jp2](#)

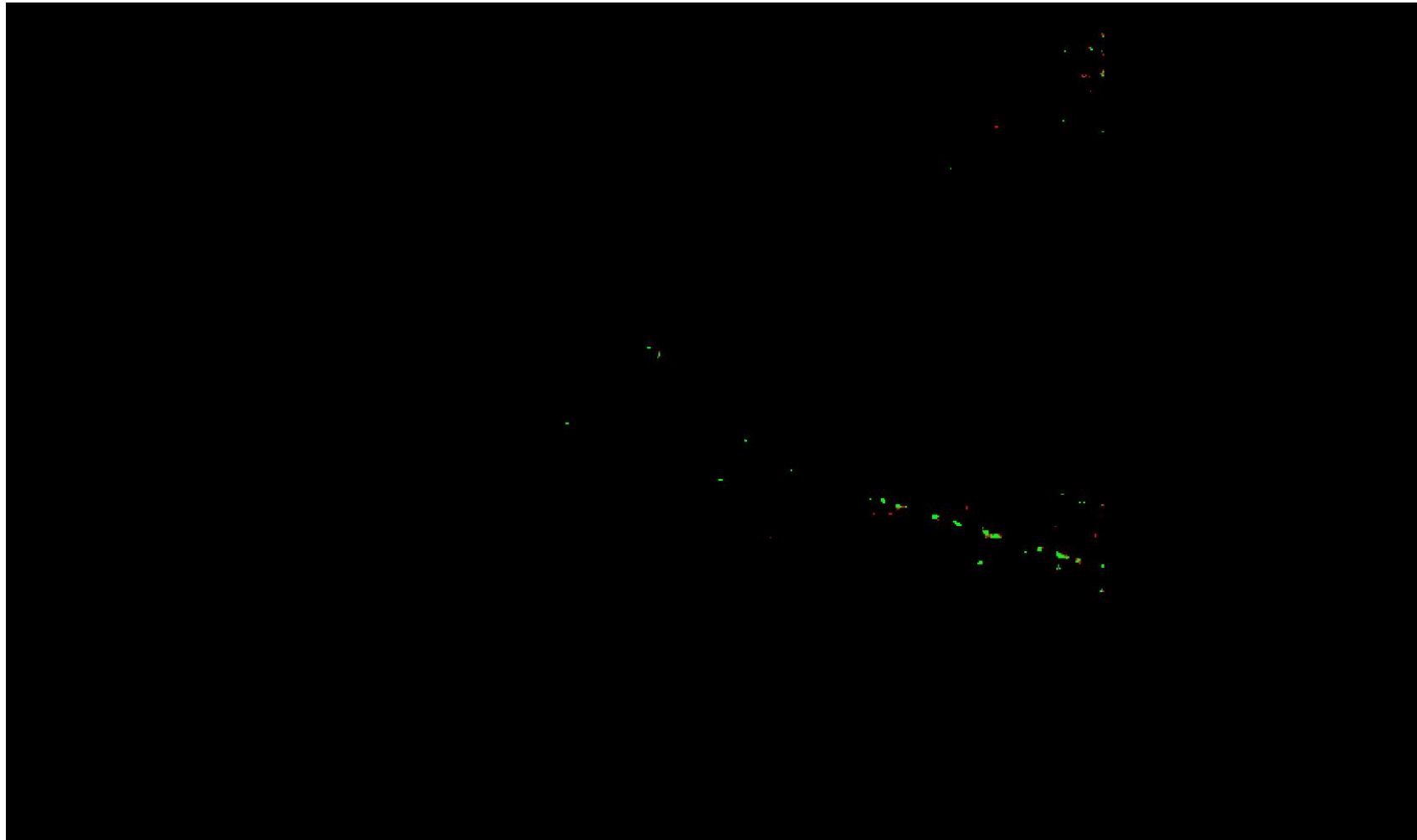


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_4221\\_CS\\_06122\\_GRID.jp2](#)



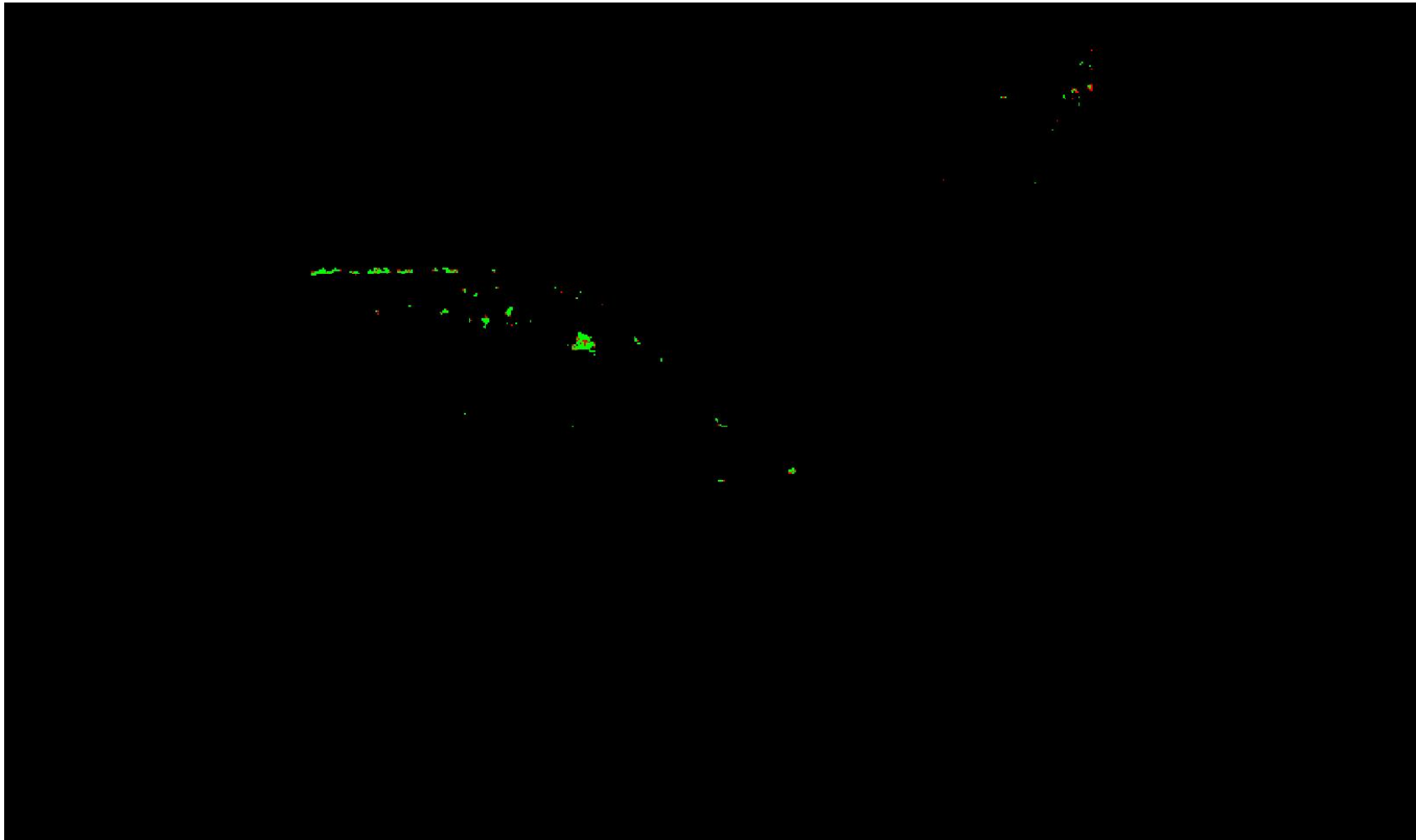
0 0.060 0.600 (Meter)  
0 0.197 1.969 (Feet)

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

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_4221\\_CS\\_06123\\_GRID.jp2](#)



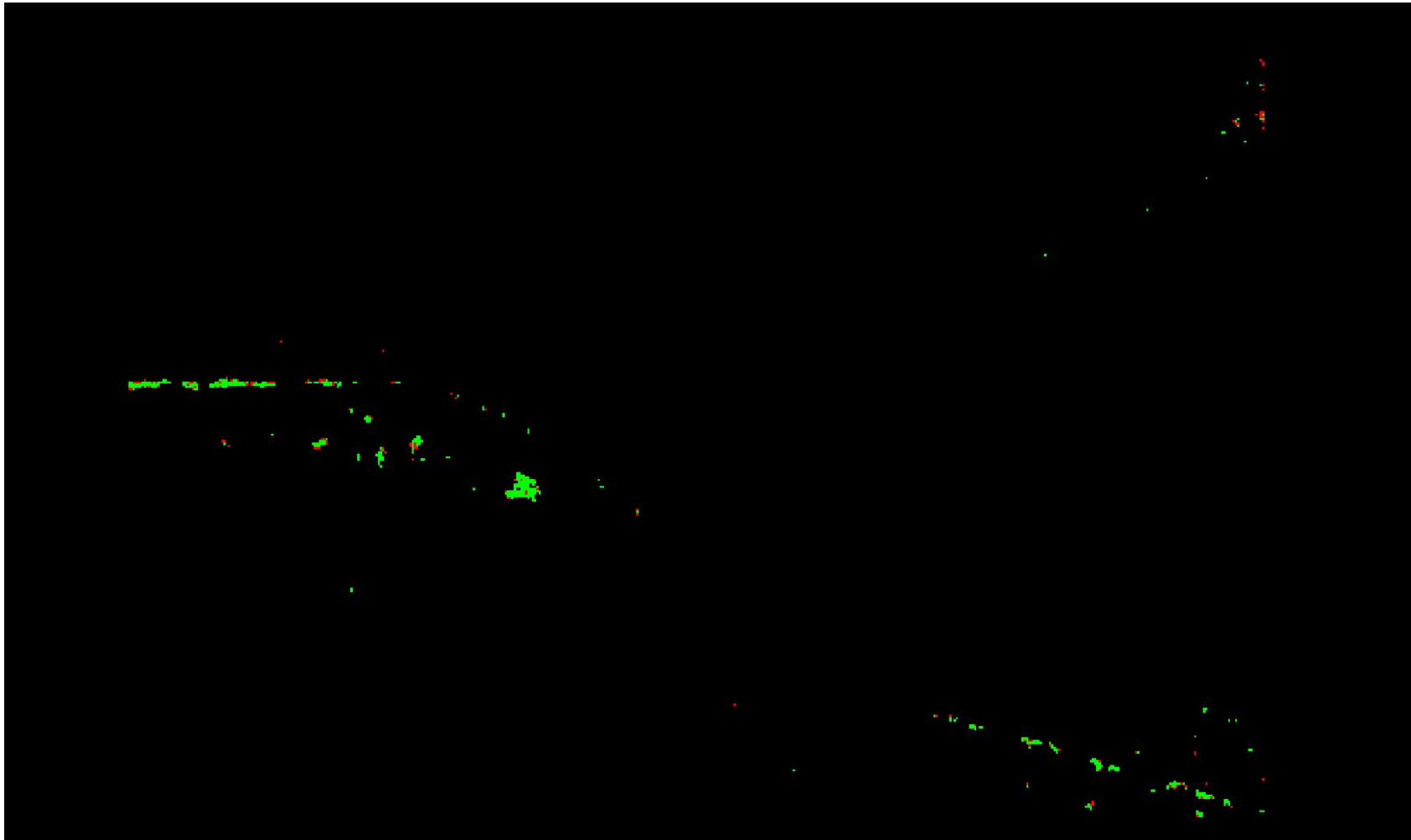
0 0.060 0.600 (Meter)  
0 0.197 1.969 (Feet)

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

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_4221\\_CS\\_06125\\_GRID.jp2](#)

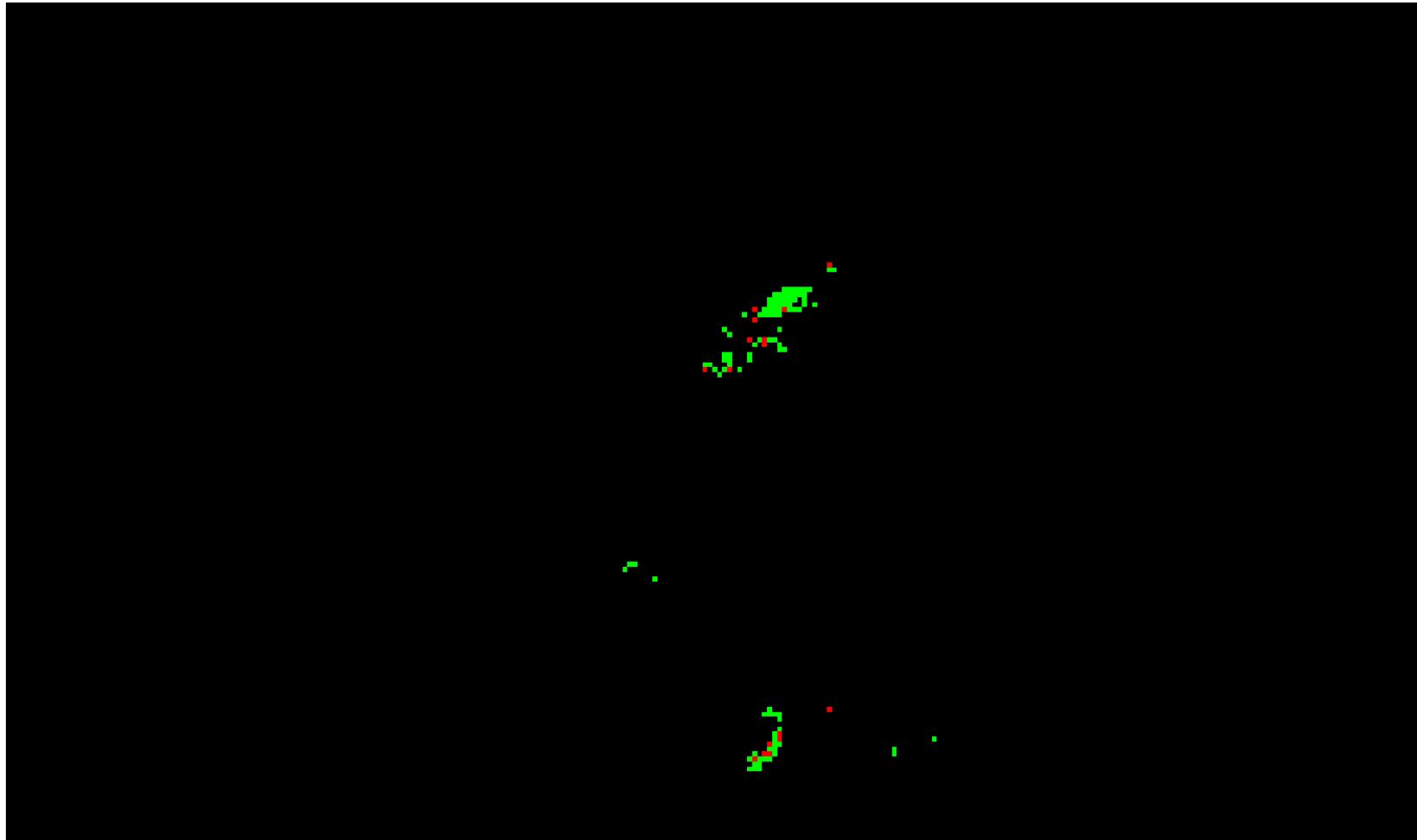


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_4601\\_CS\\_06096\\_GRID.jp2](#)

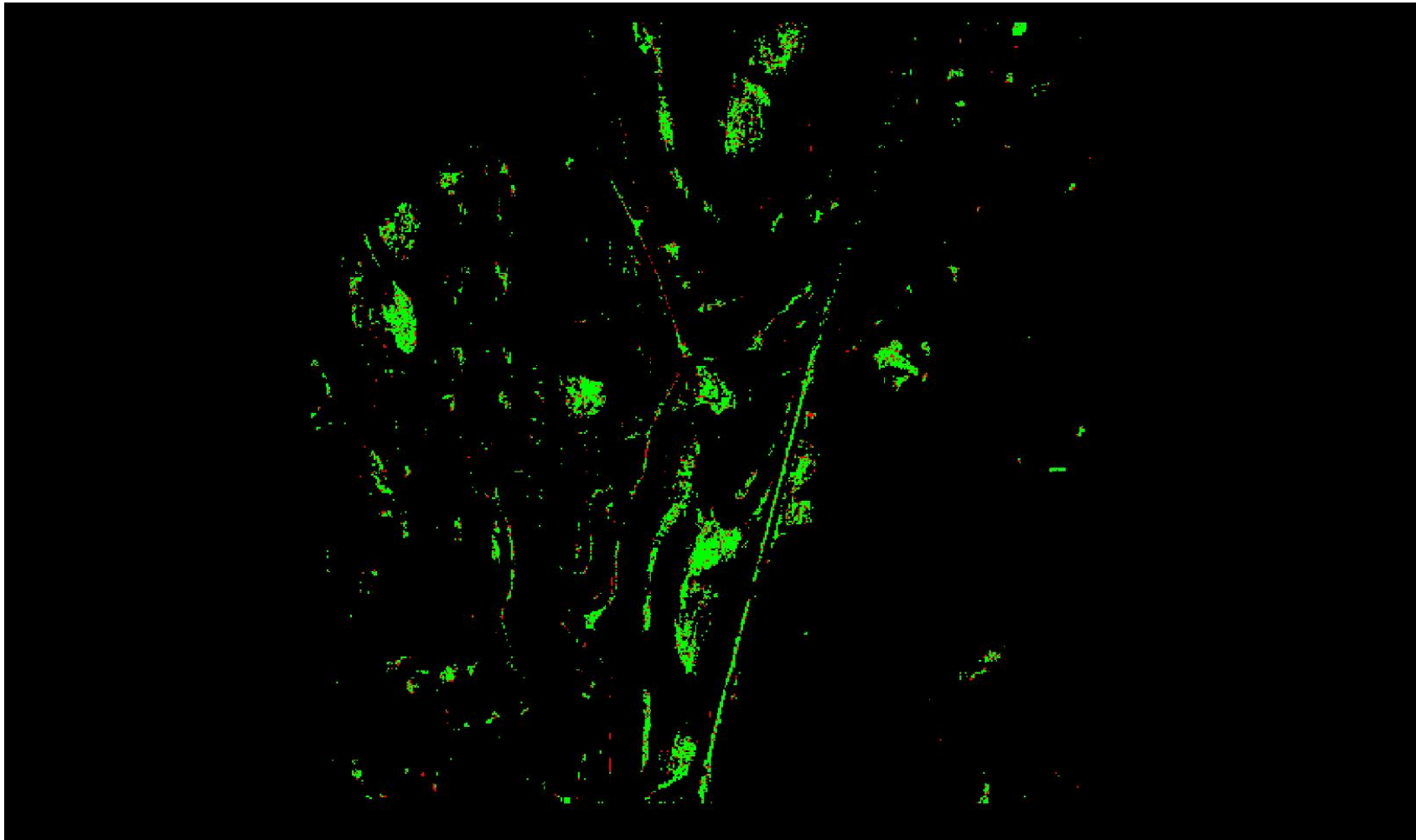


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_4601\\_CS\\_06097\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

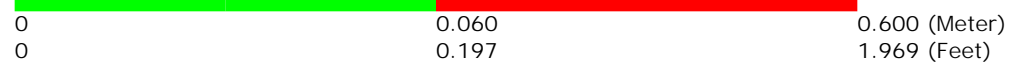
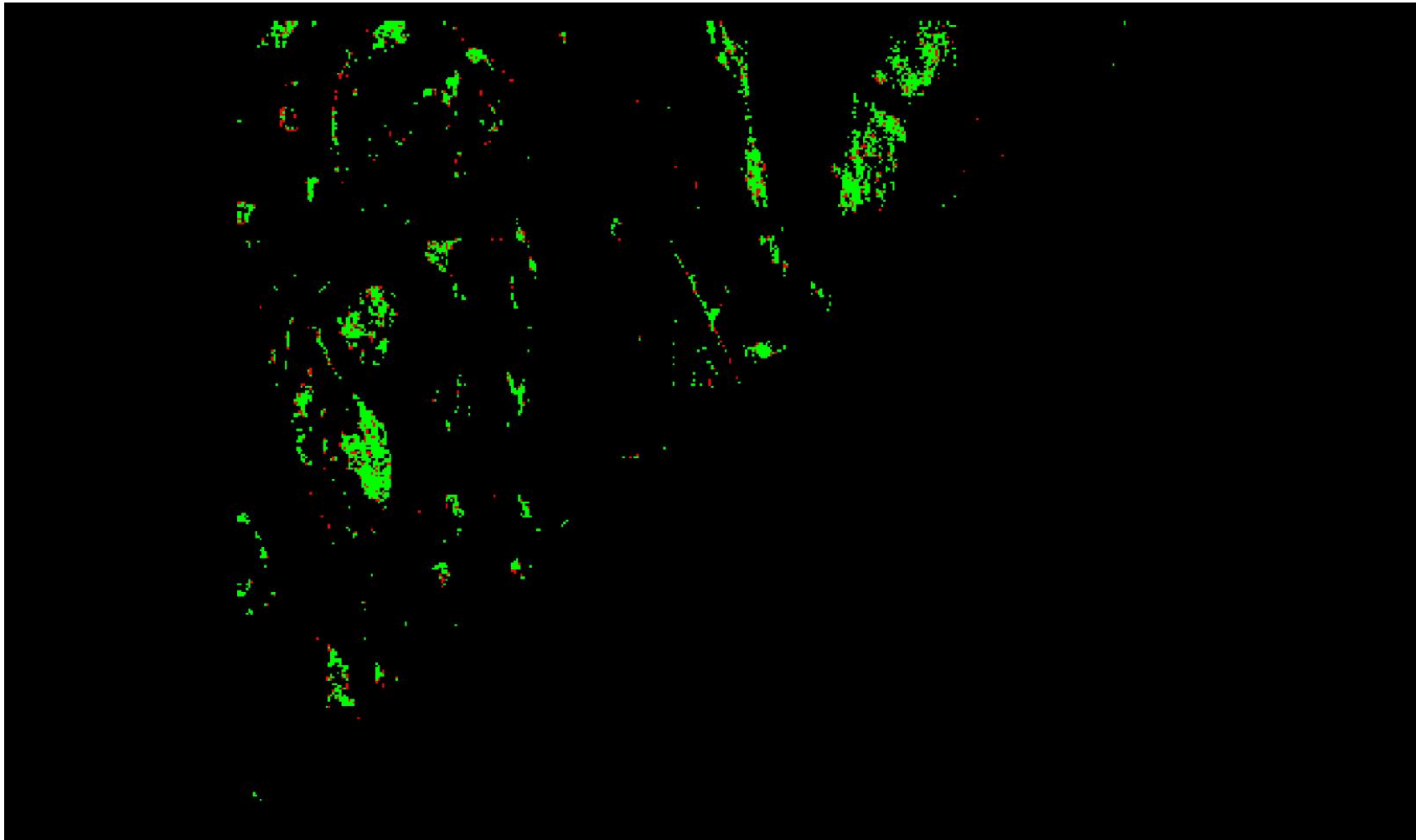
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_4601\\_CS\\_06098\\_GRID.jp2](#)

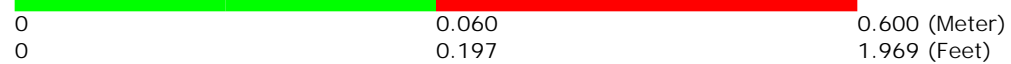
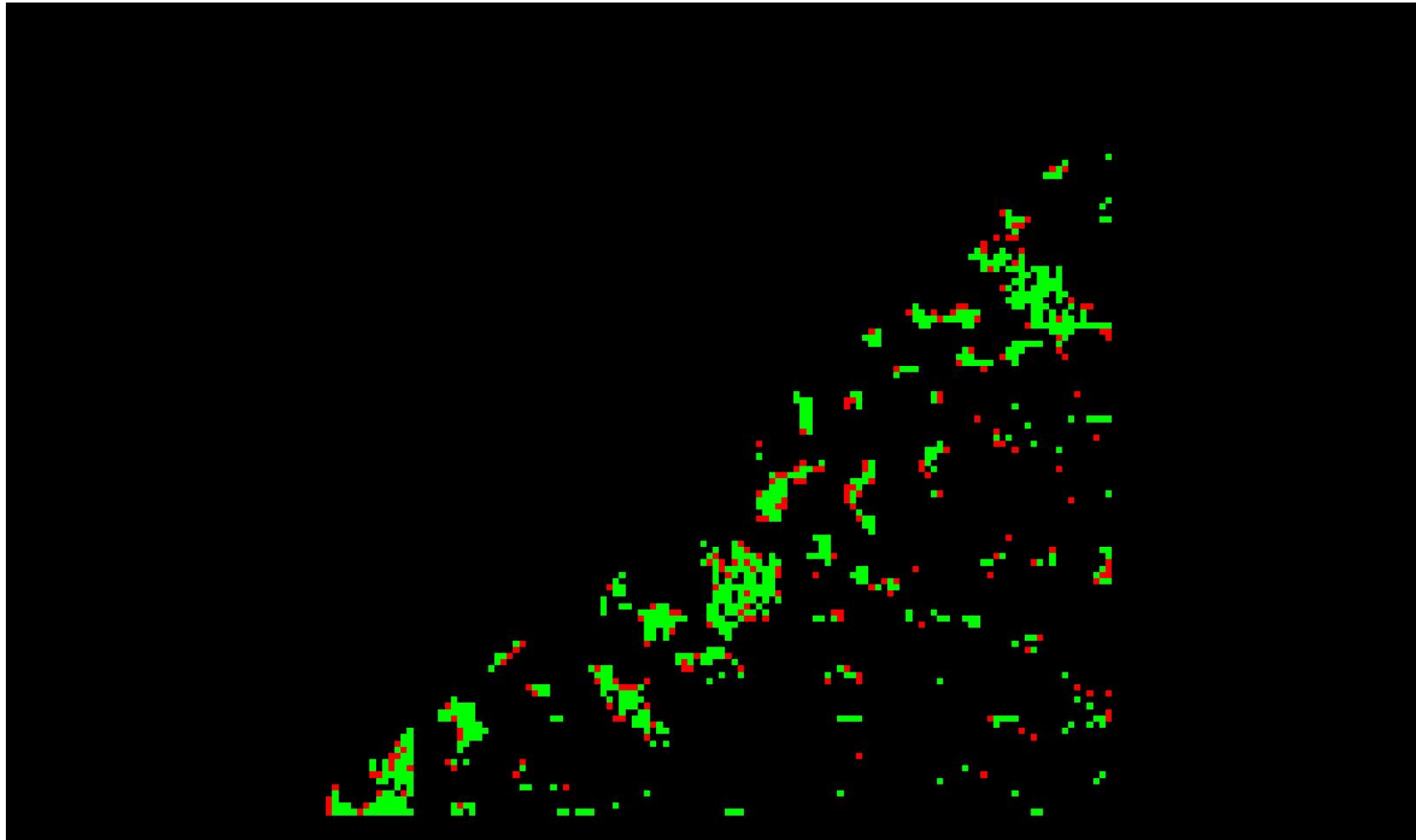


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_5123\\_CS\\_06117\\_GRID.jp2](#)

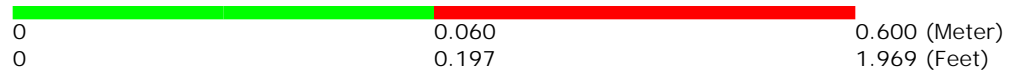
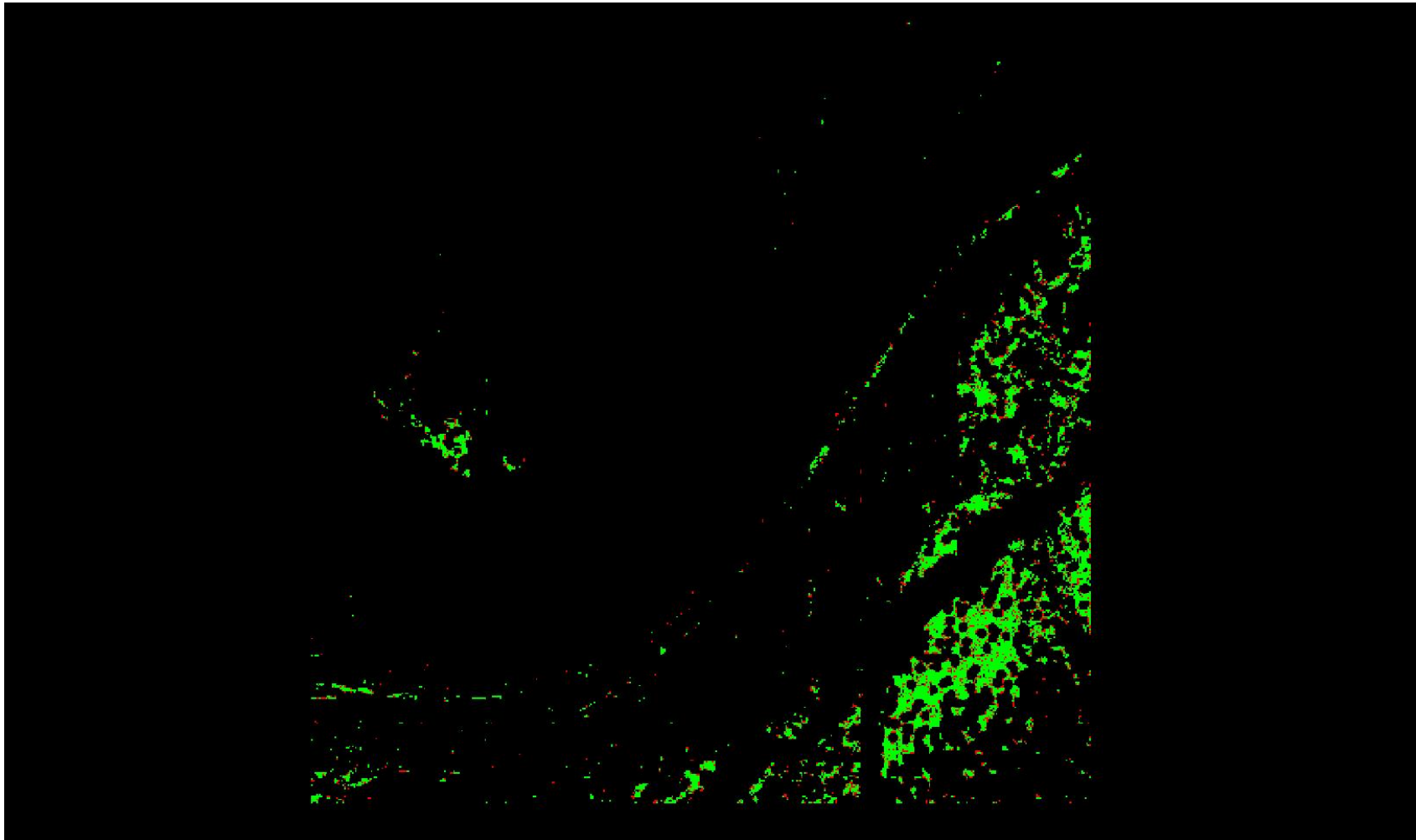


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_5123\\_CS\\_06118\\_GRID.jp2](#)

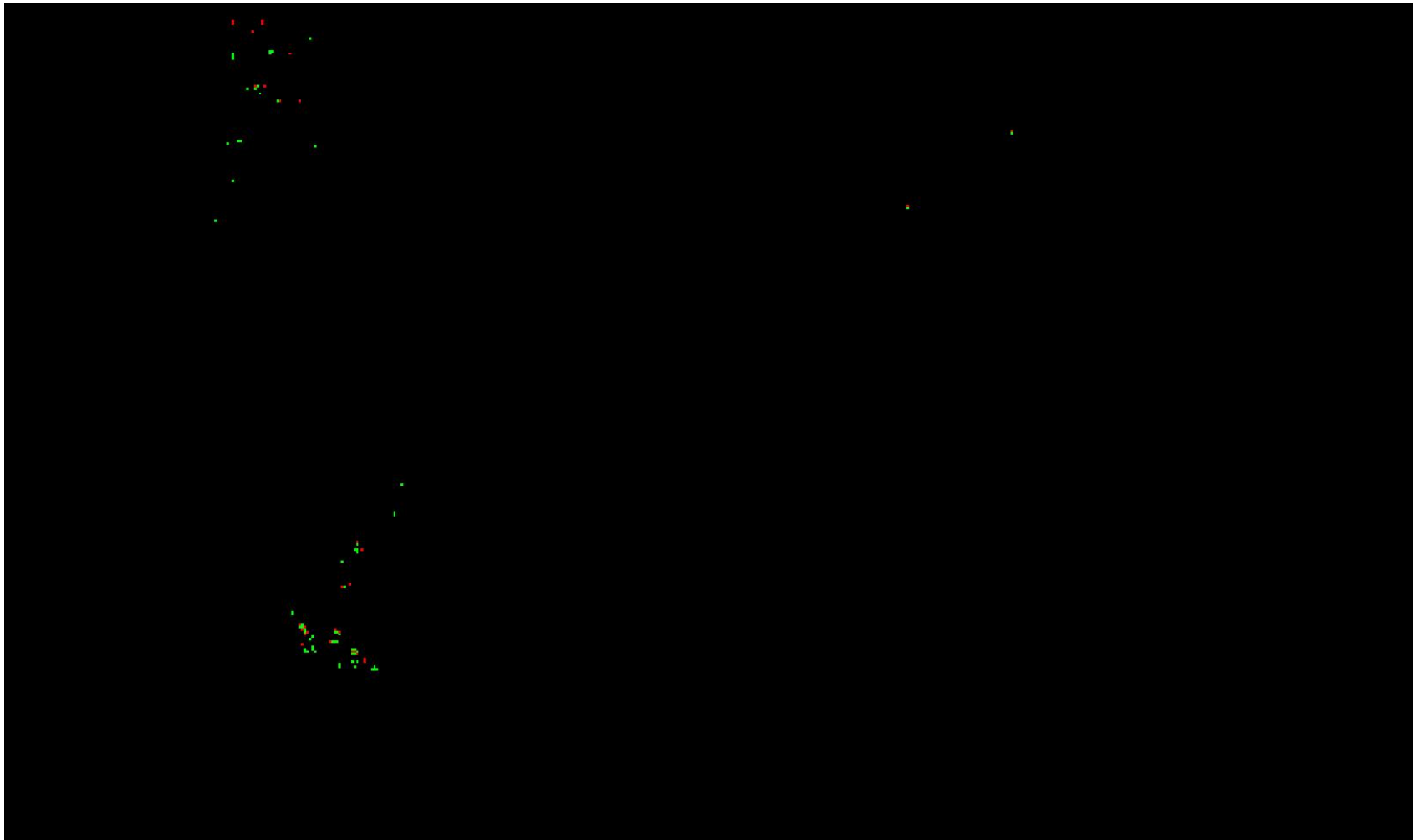


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_5123\\_CS\\_06119\\_GRID.jp2](#)

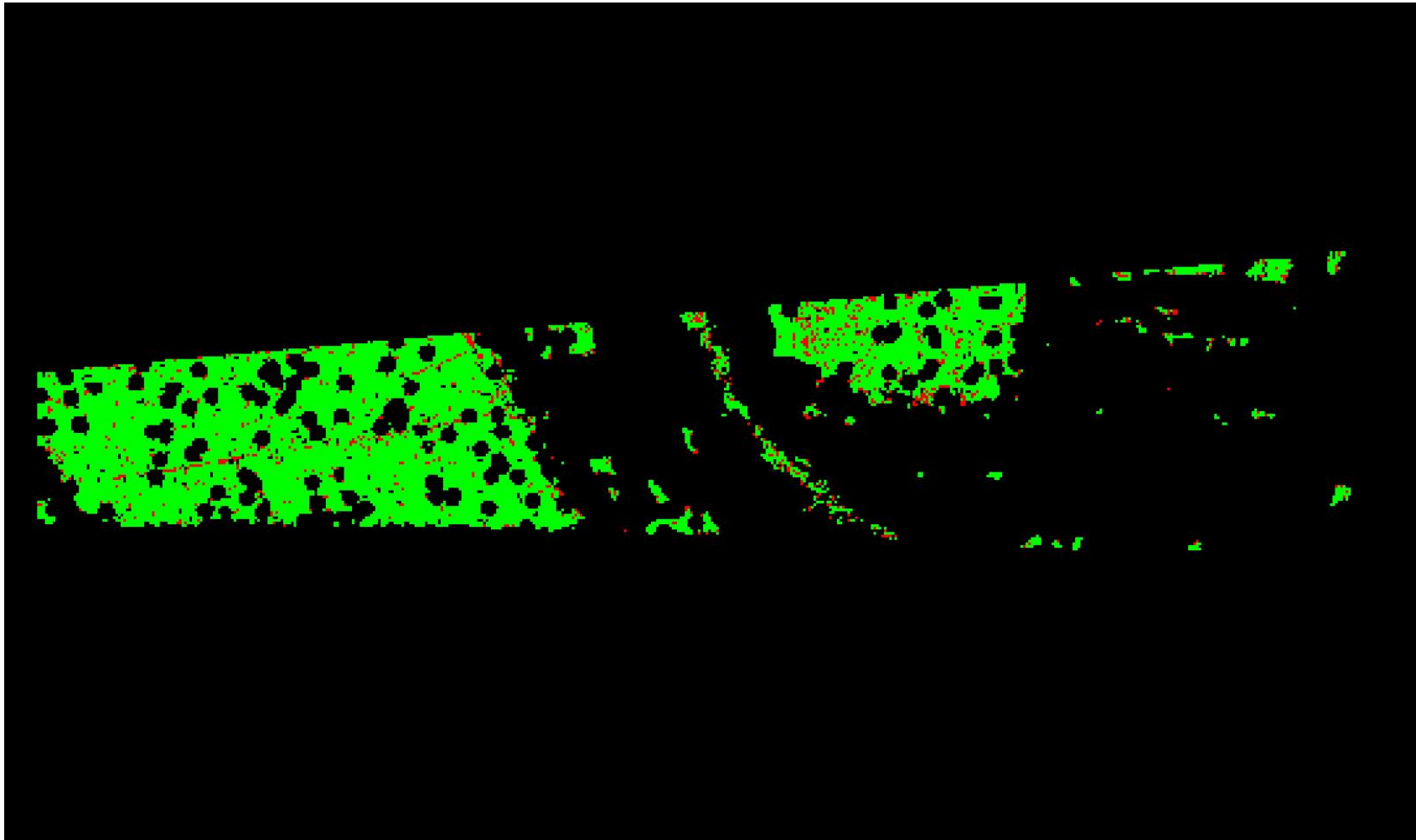


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_5352\\_CS\\_06062\\_GRID.jp2](#)



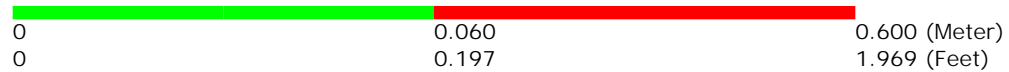
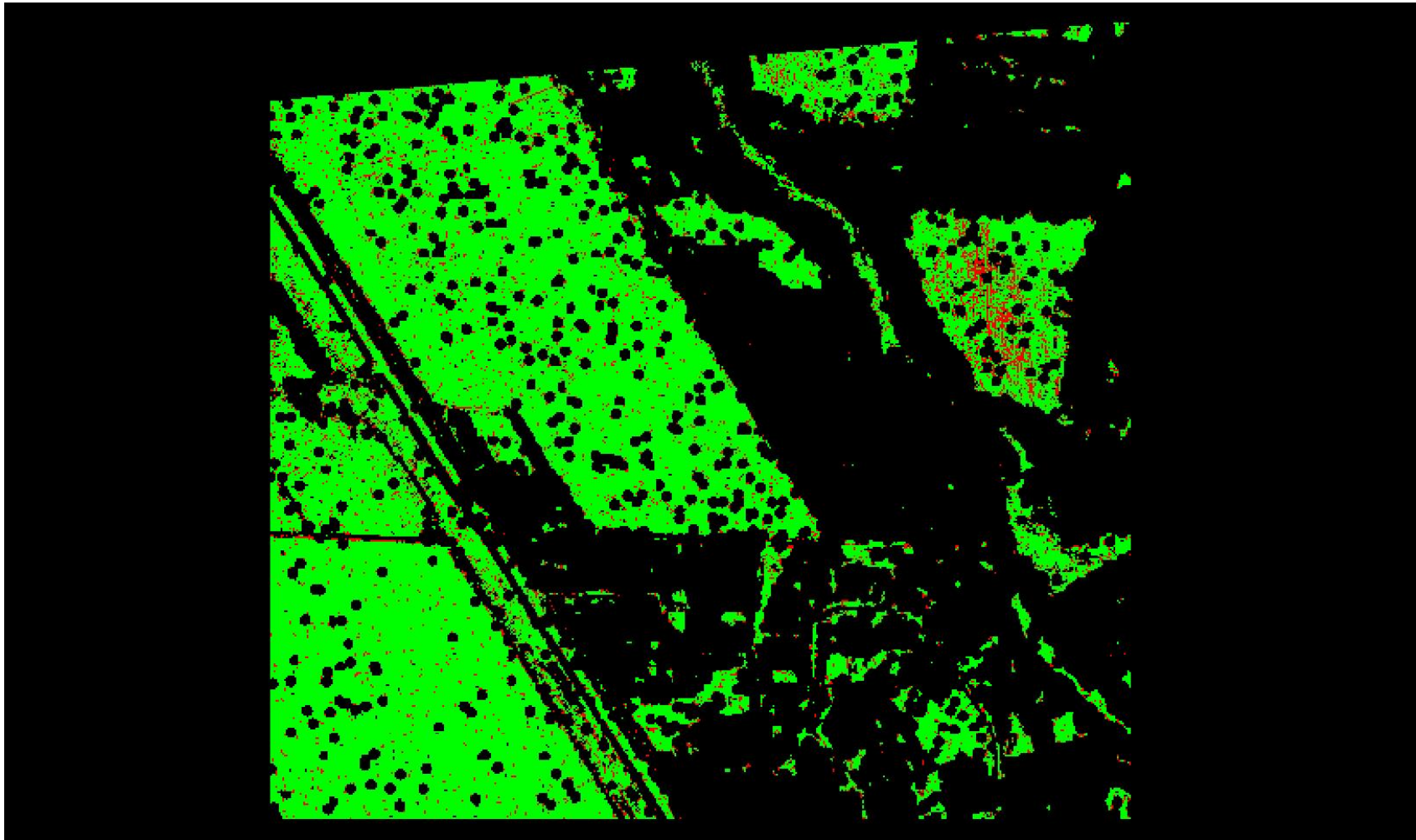
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_5352\\_CS\\_06063\\_GRID.jp2](#)

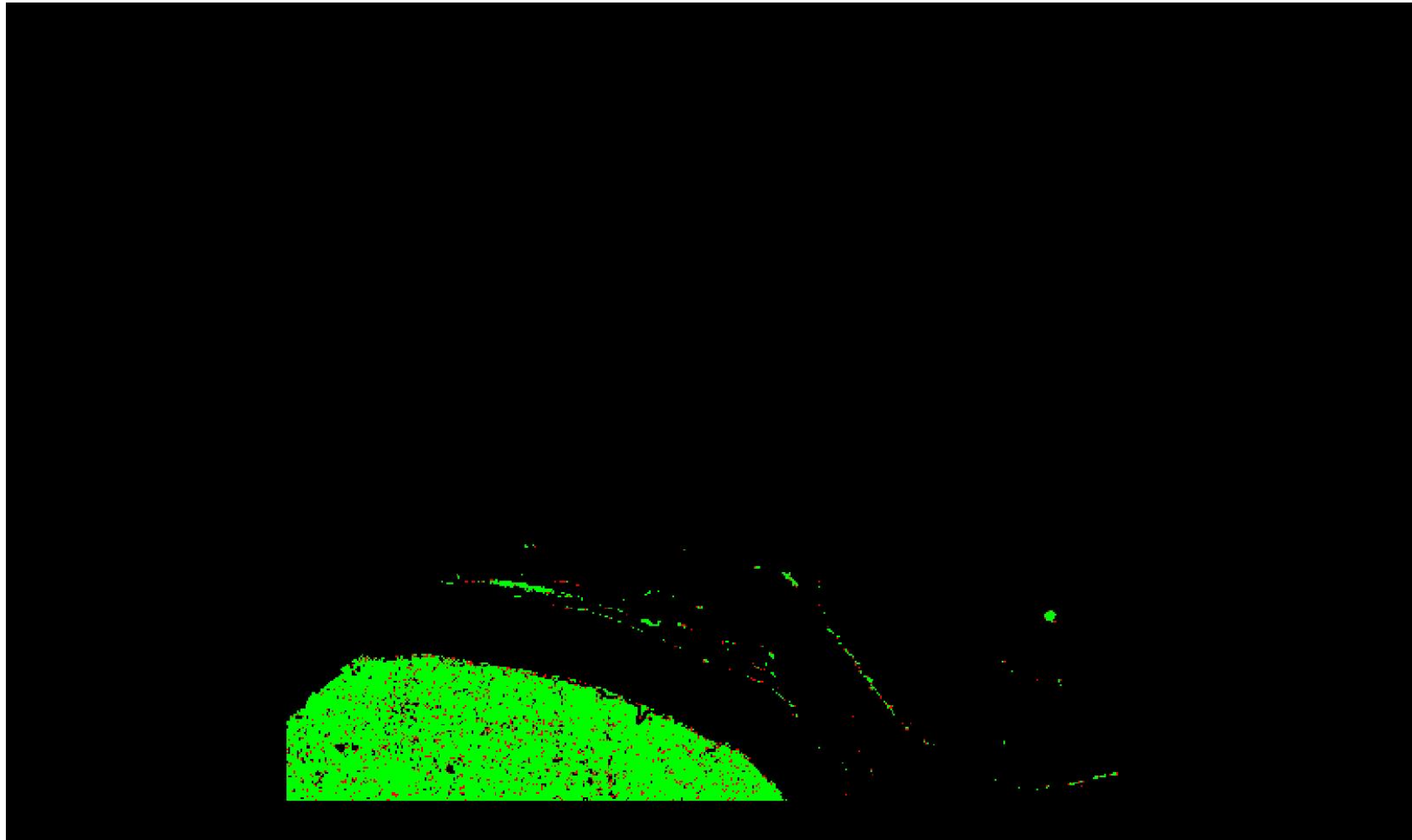


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_5402\\_CS\\_06091\\_GRID.jp2](#)



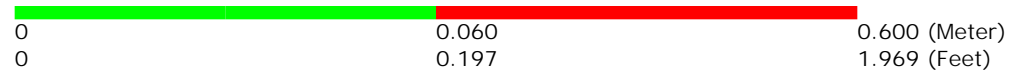
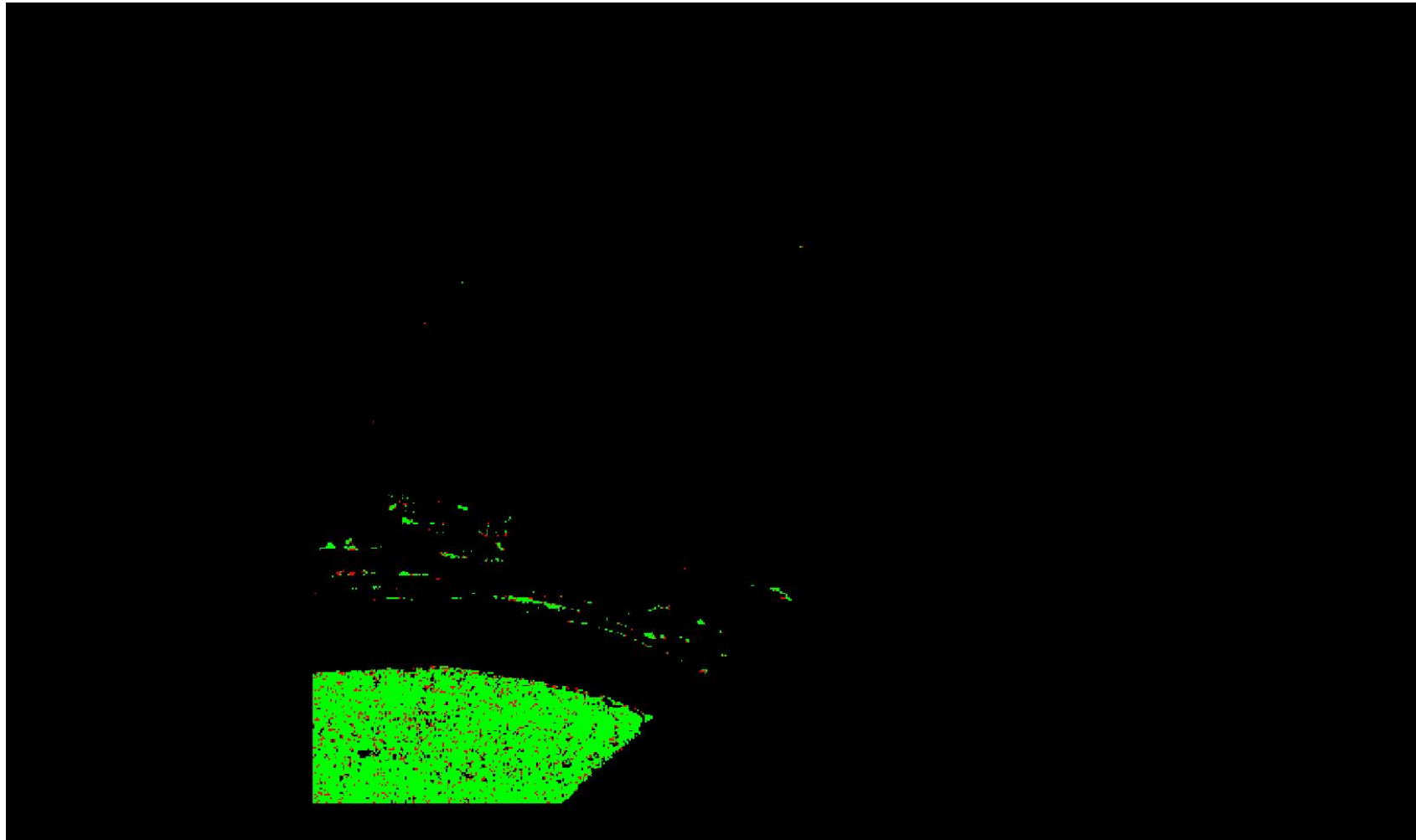
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_5402\\_CS\\_06092\\_GRID.jp2](#)



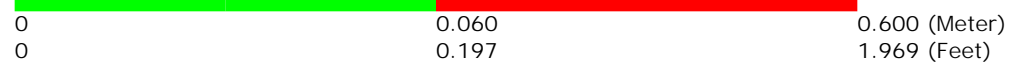
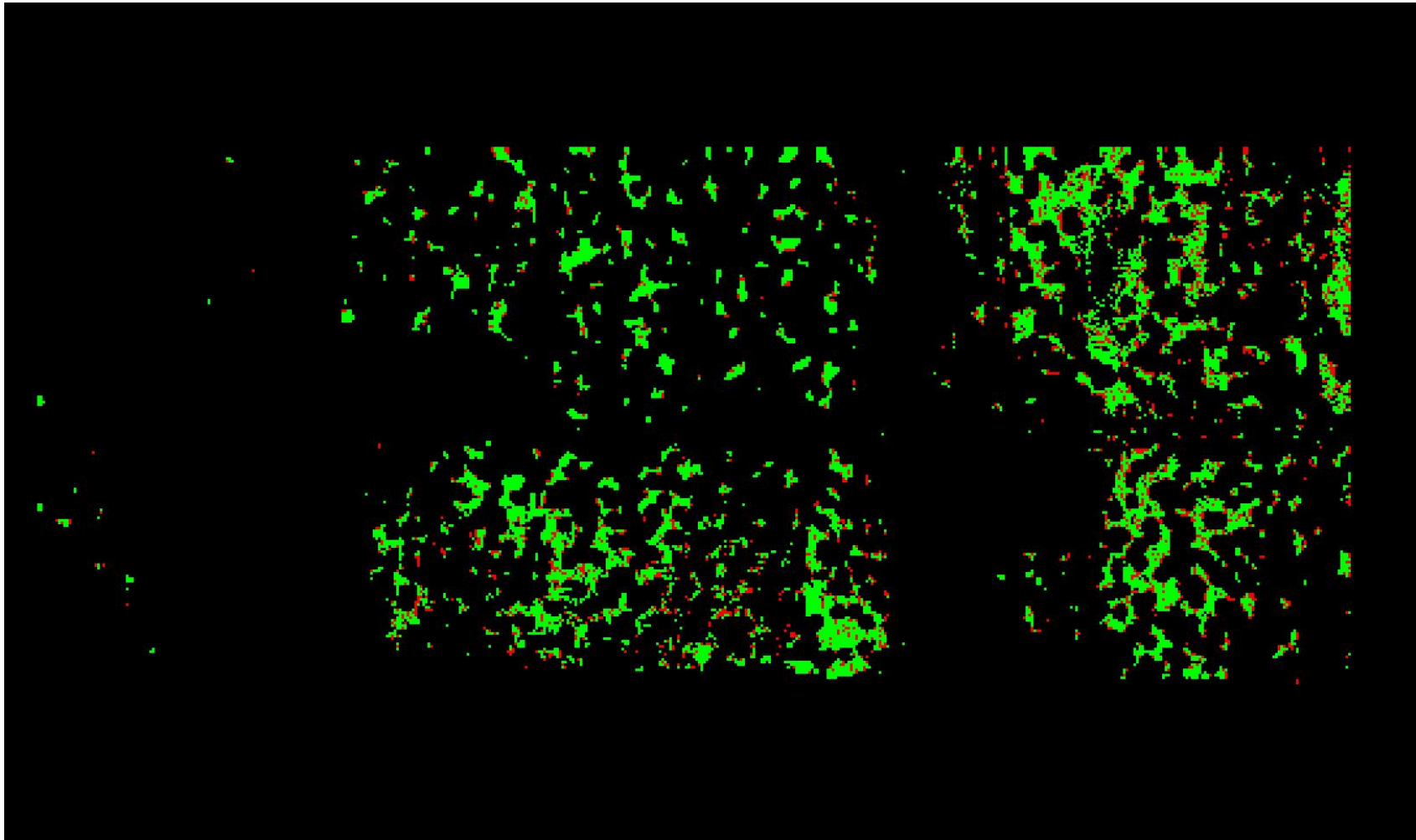
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_5745\\_CS\\_06071\\_GRID.jp2](#)

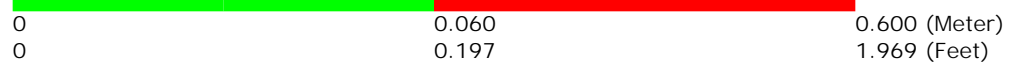
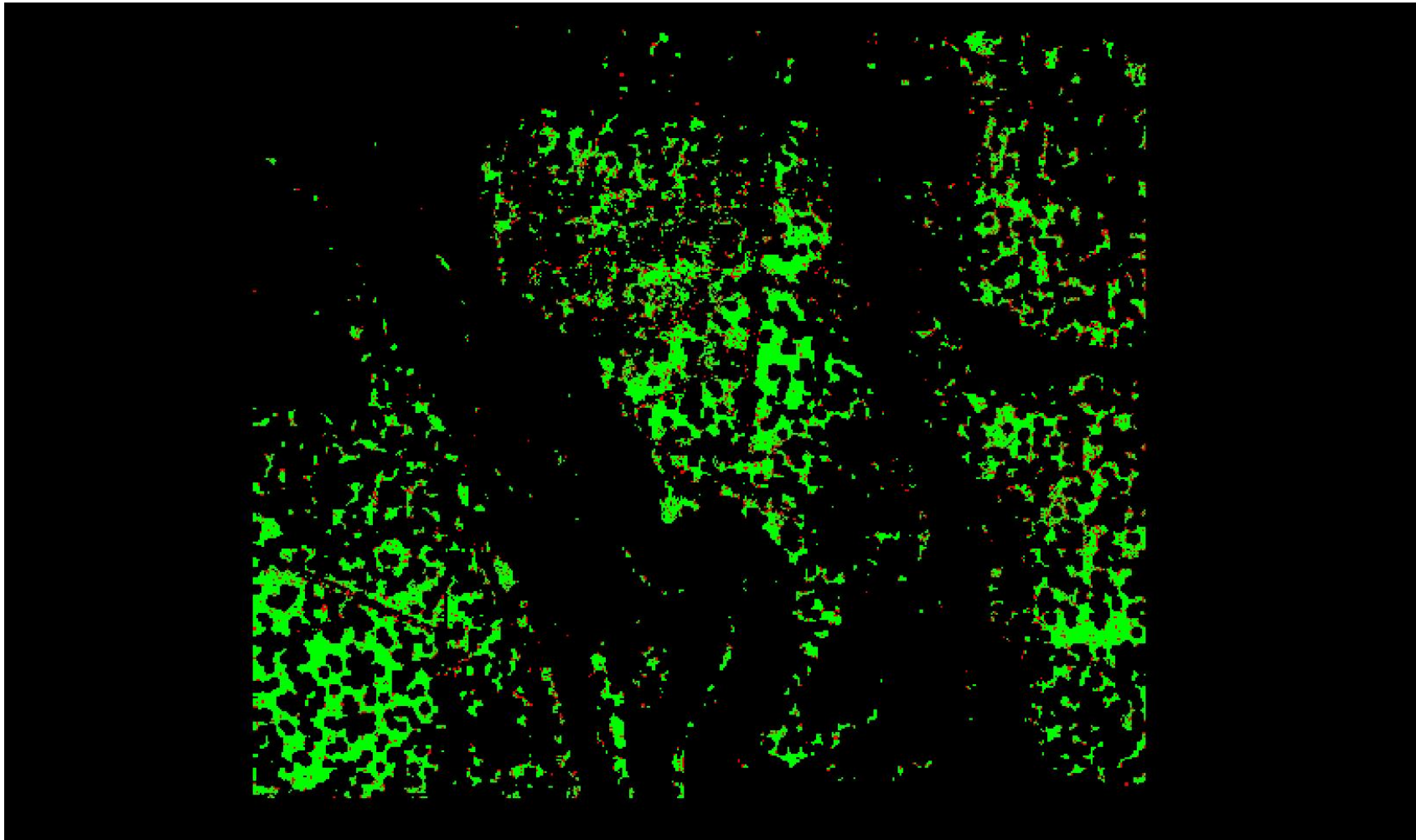


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_5745\\_CS\\_06072\\_GRID.jp2](#)

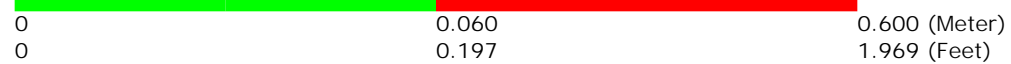
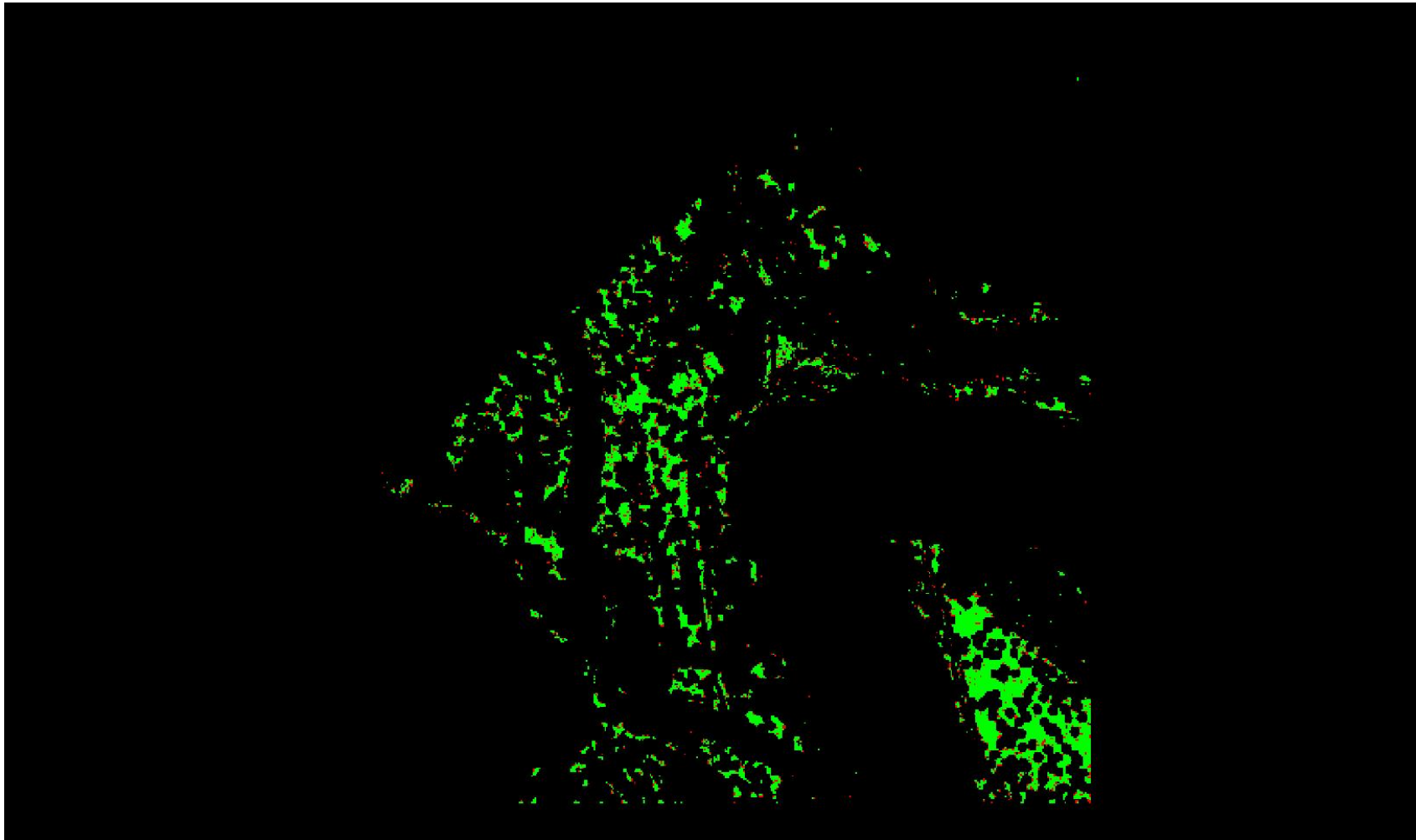


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_5836\\_CS\\_06123\\_GRID.jp2](#)

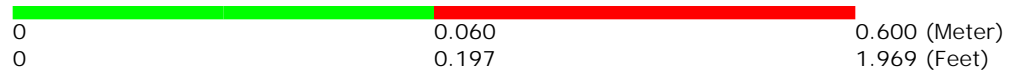
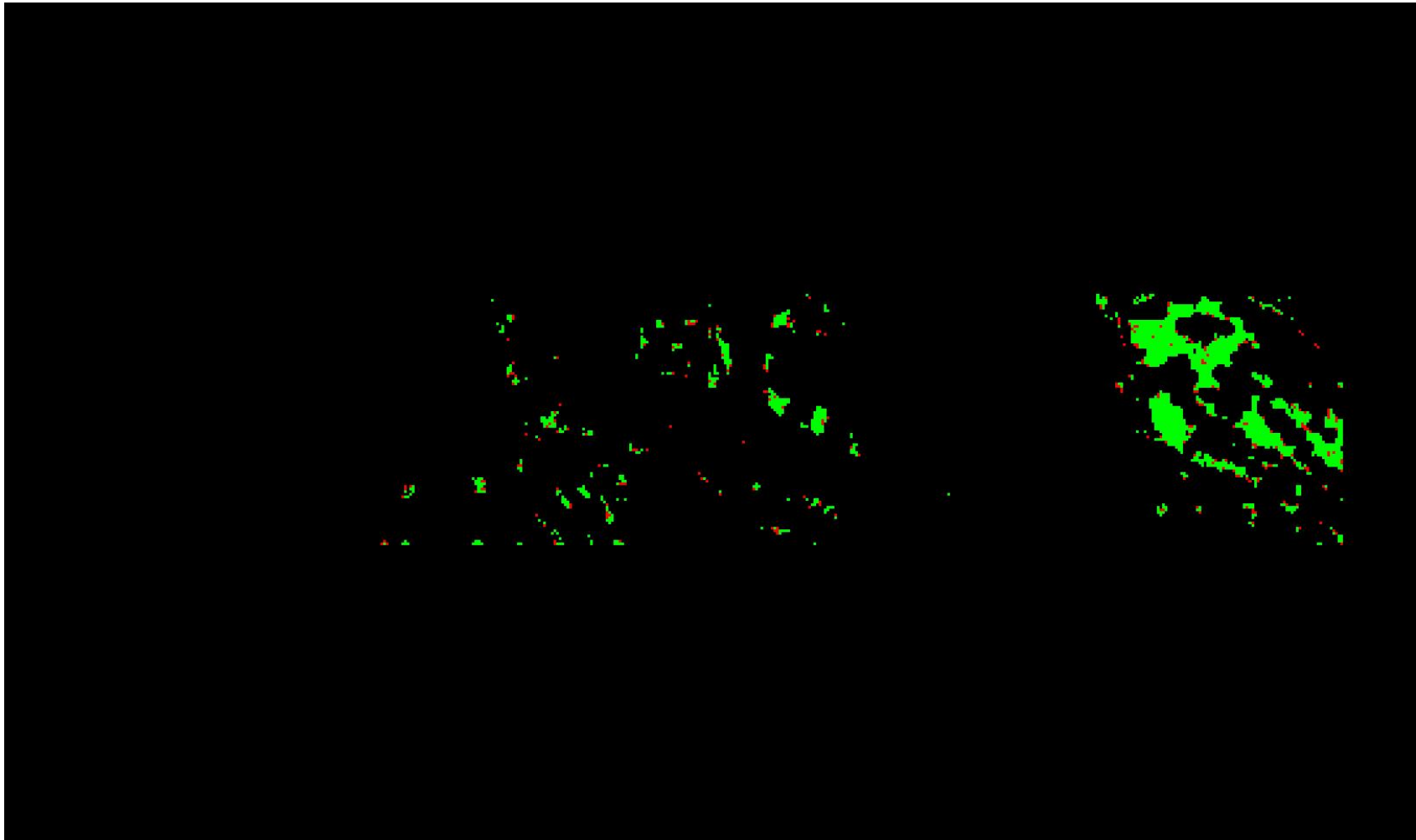


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_5836\\_CS\\_06140\\_GRID.jp2](#)

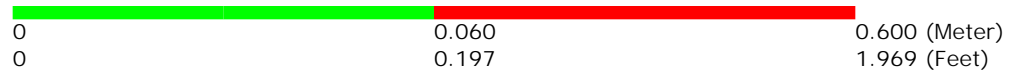
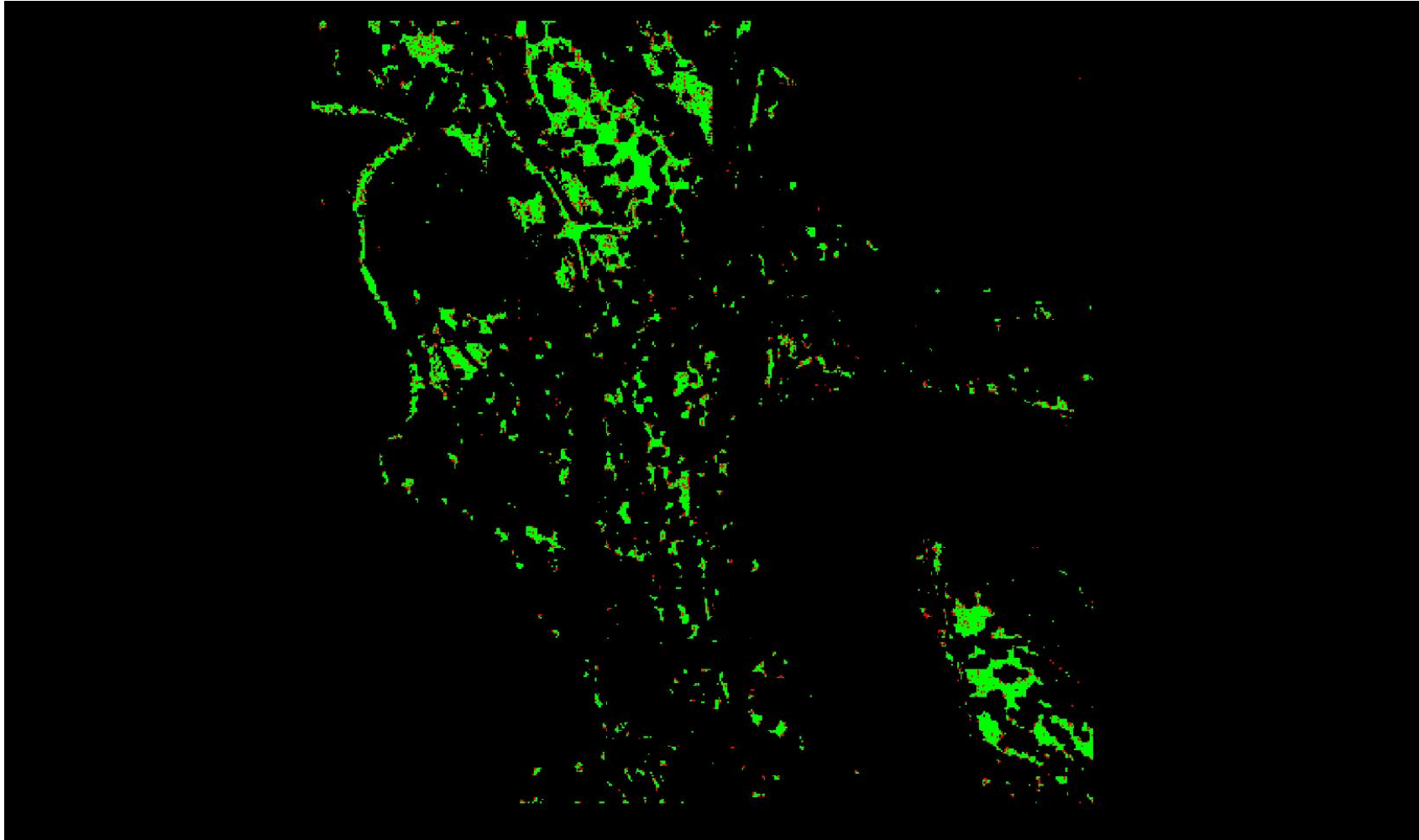


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_5836\\_CS\\_06141\\_GRID.jp2](#)

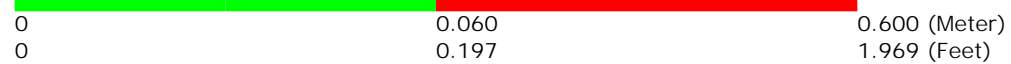
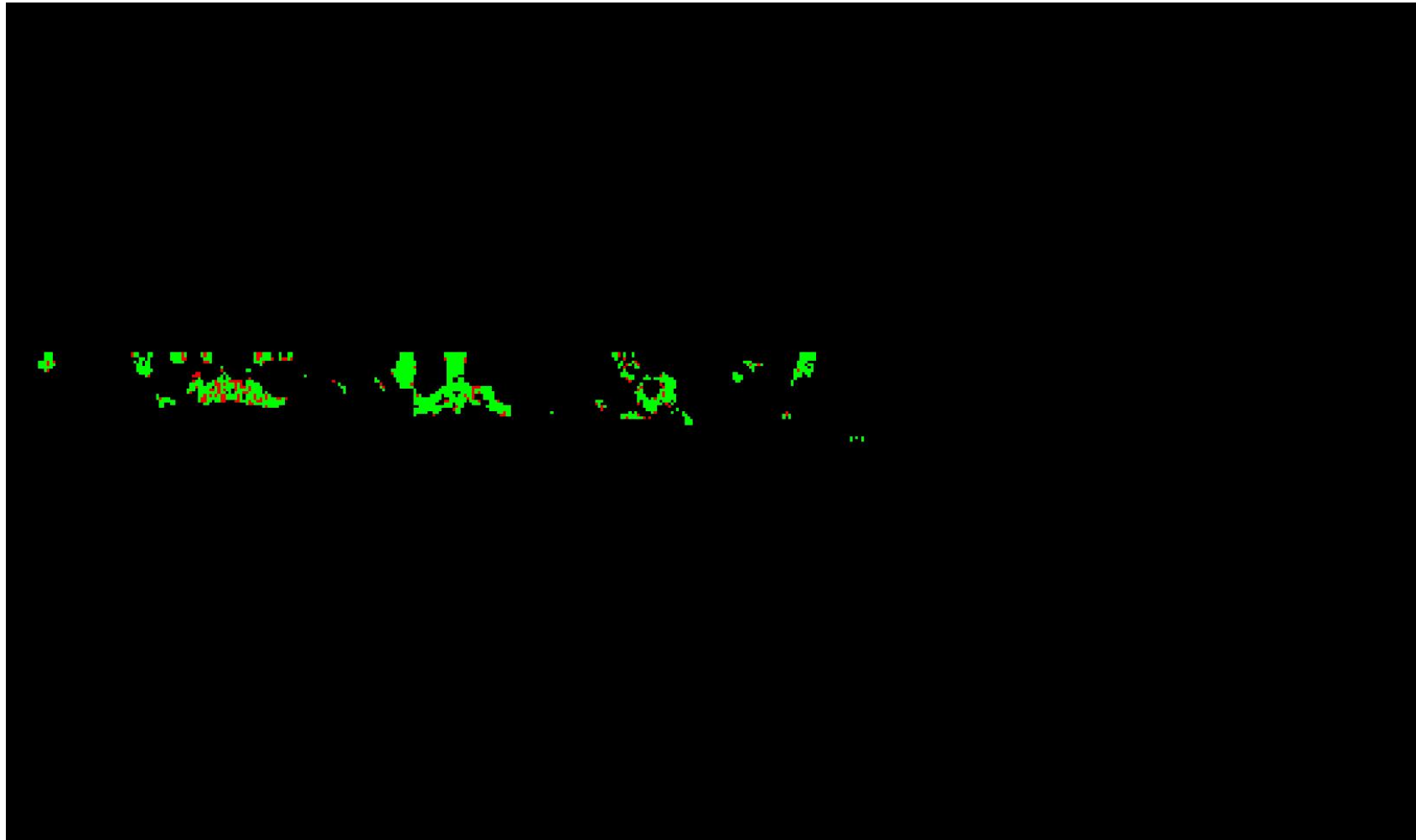


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_5836\\_CS\\_06142\\_GRID.jp2](#)



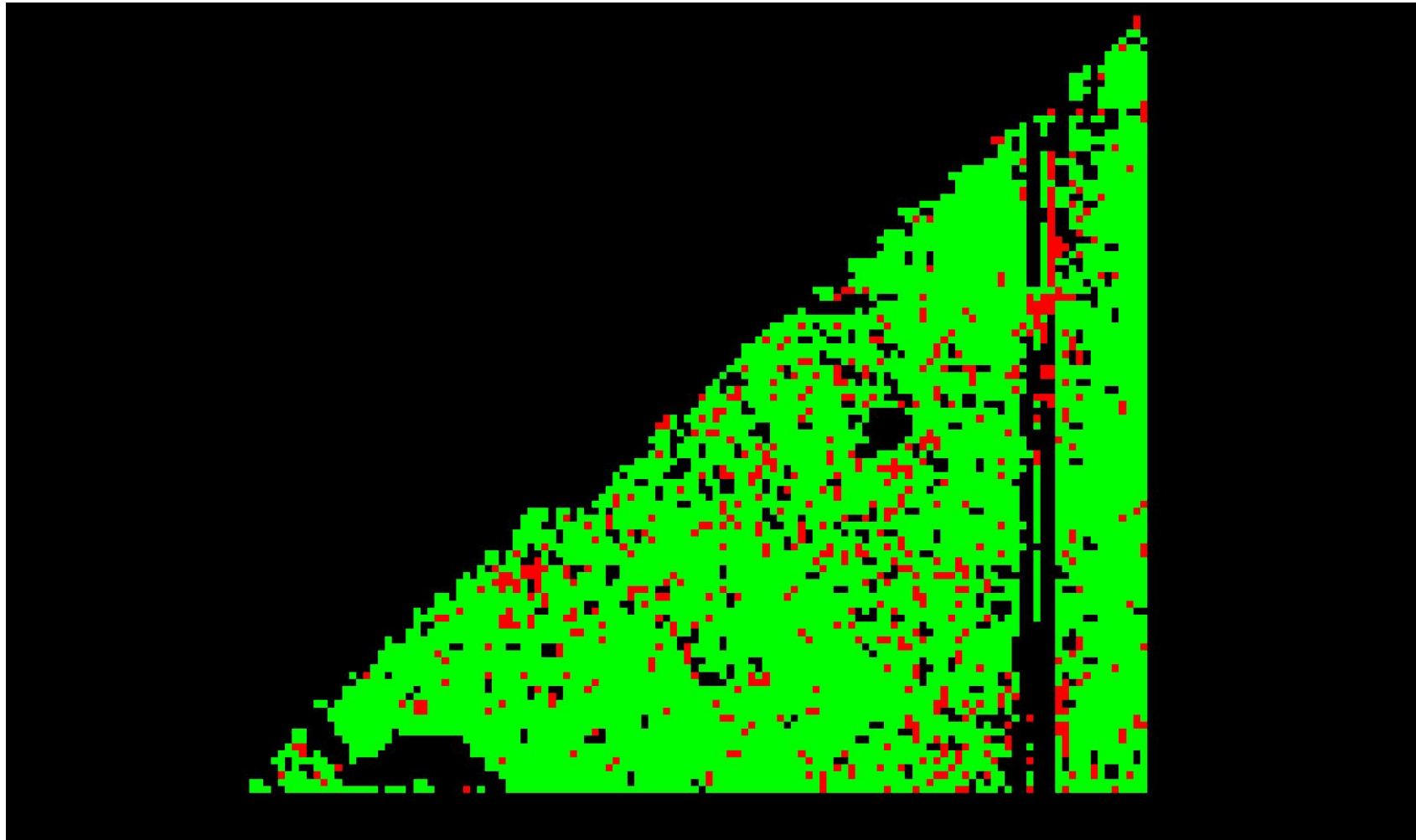
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_5926\\_CS\\_06107\\_GRID.jp2](#)



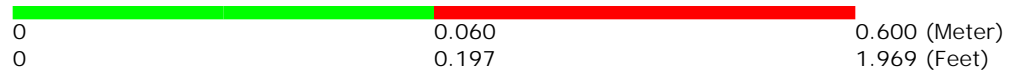
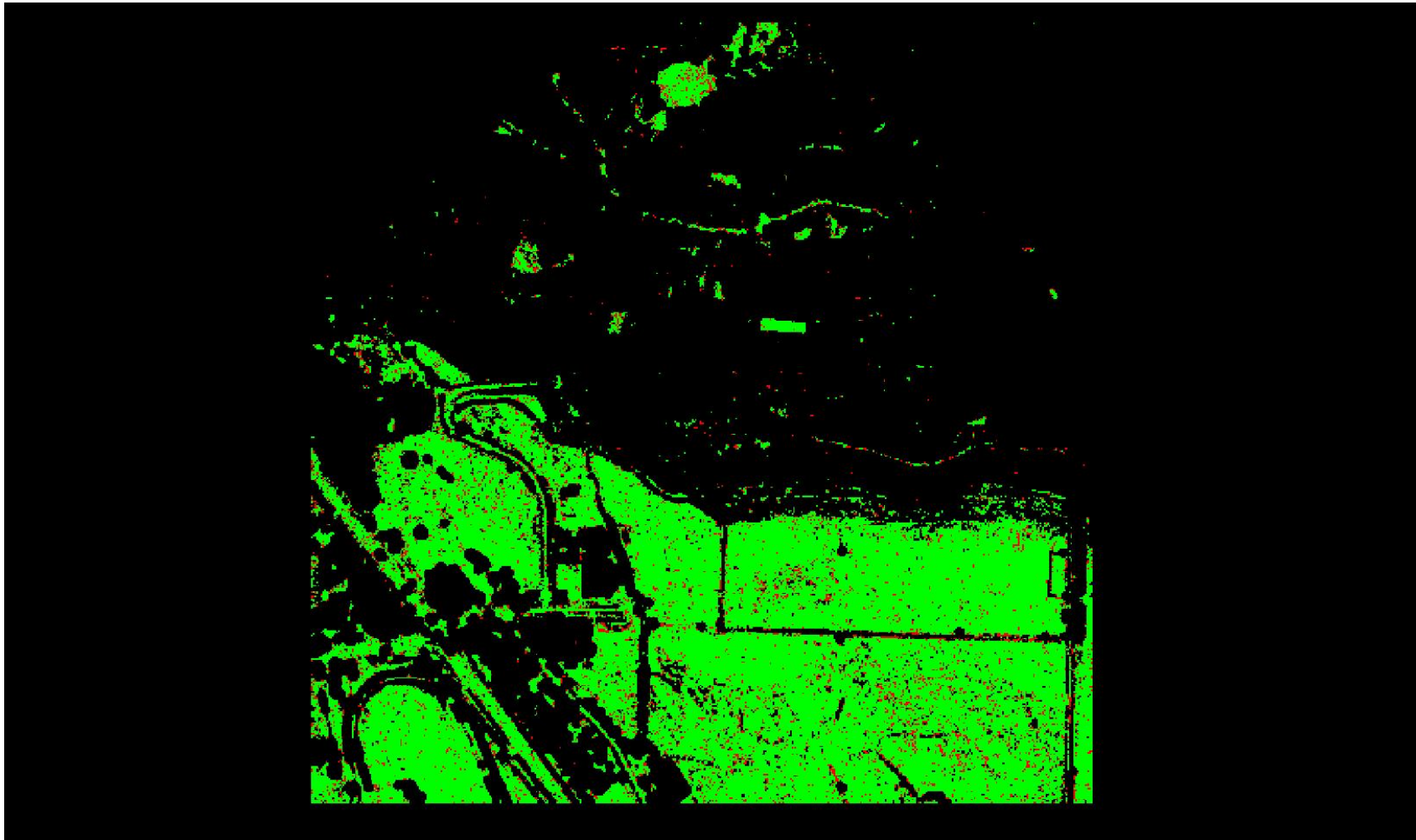
0 0.060 0.600 (Meter)  
0 0.197 1.969 (Feet)

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

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_5926\\_CS\\_06108\\_GRID.jp2](#)



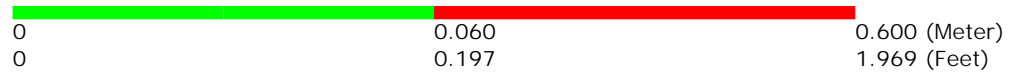
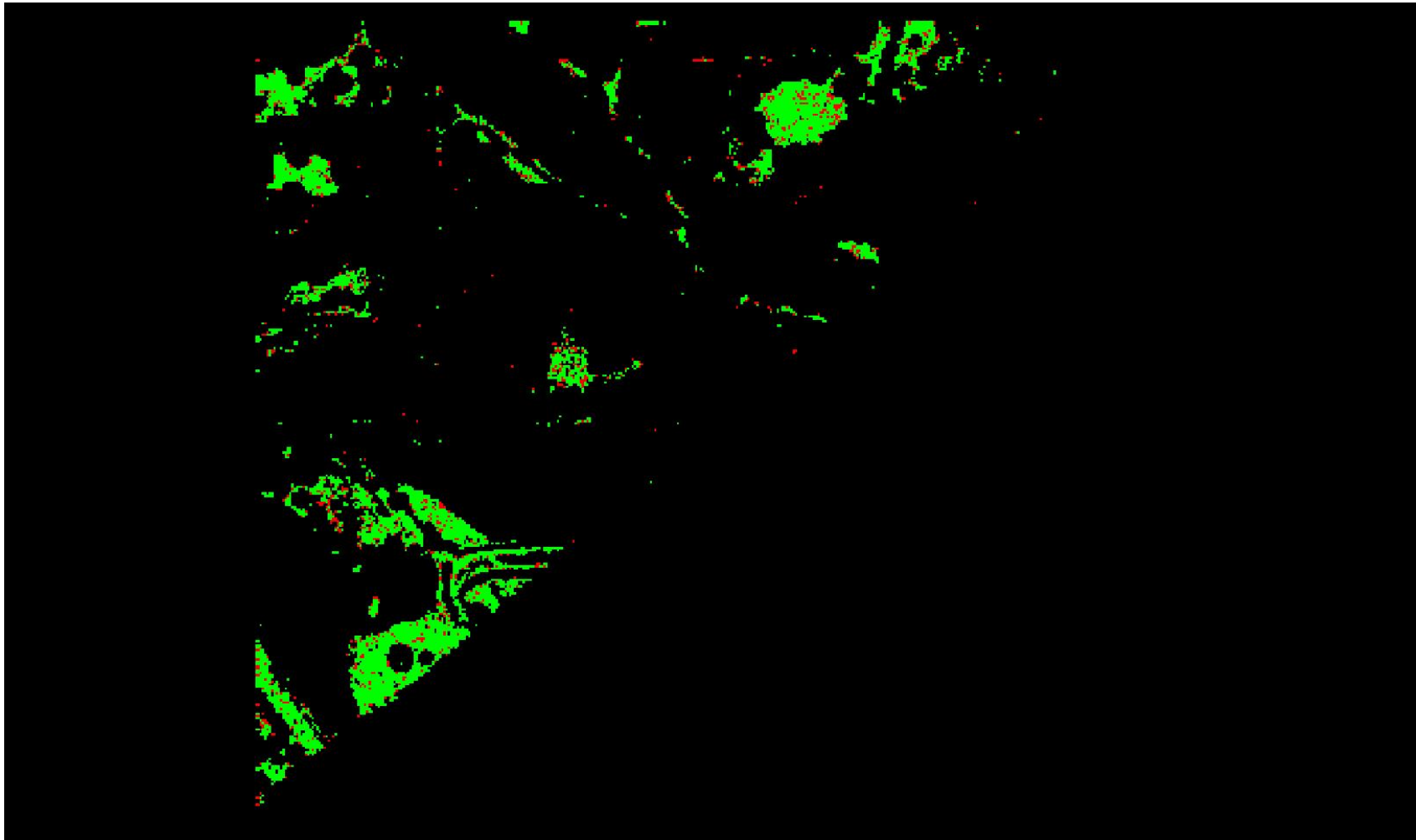
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_5926\\_CS\\_06109\\_GRID.jp2](#)

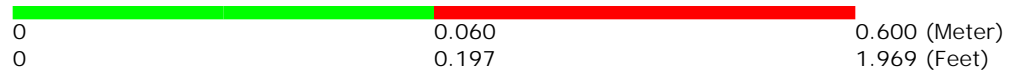
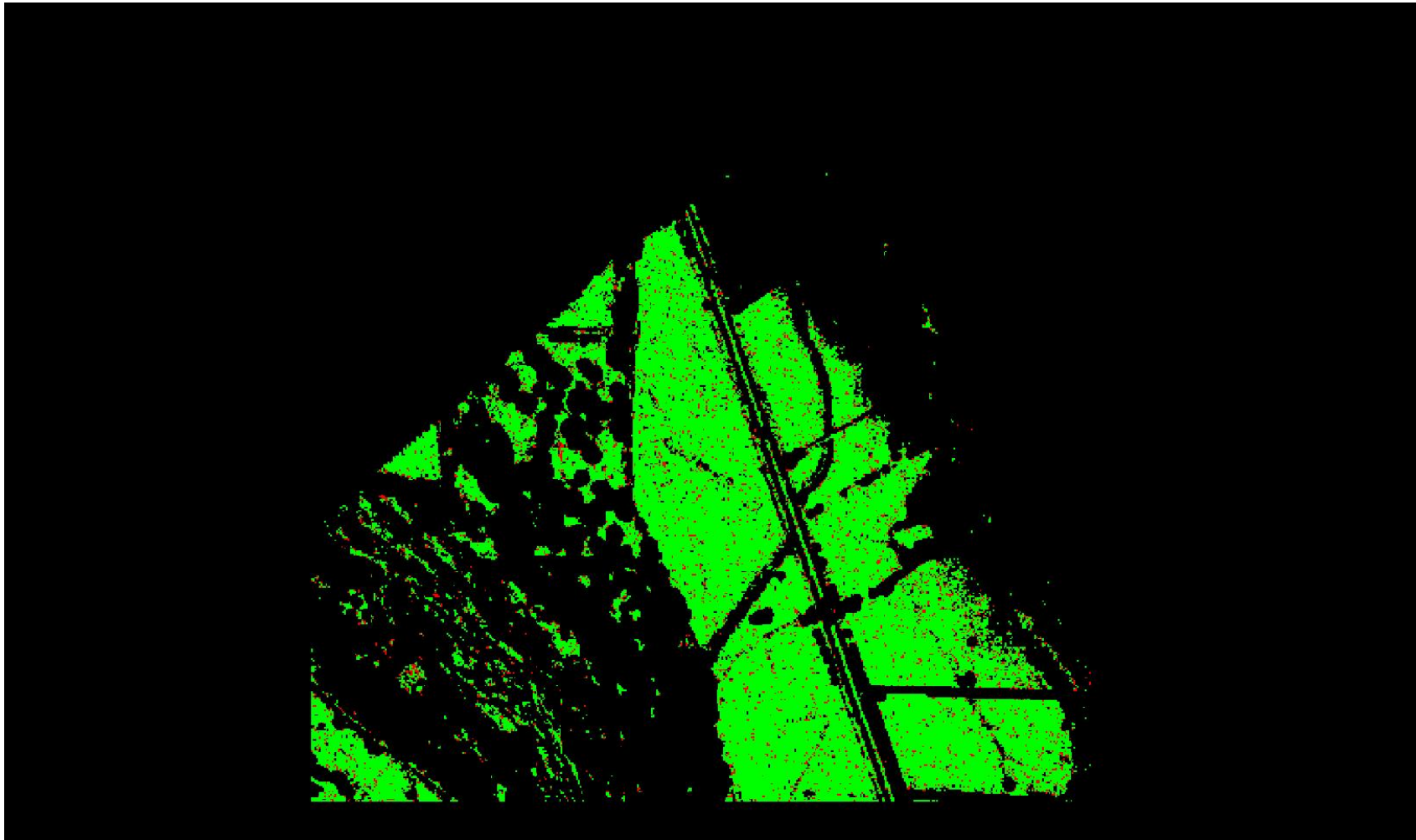


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_6219\\_CS\\_06100\\_GRID.jp2](#)

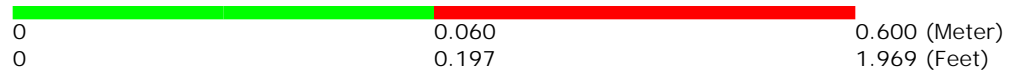
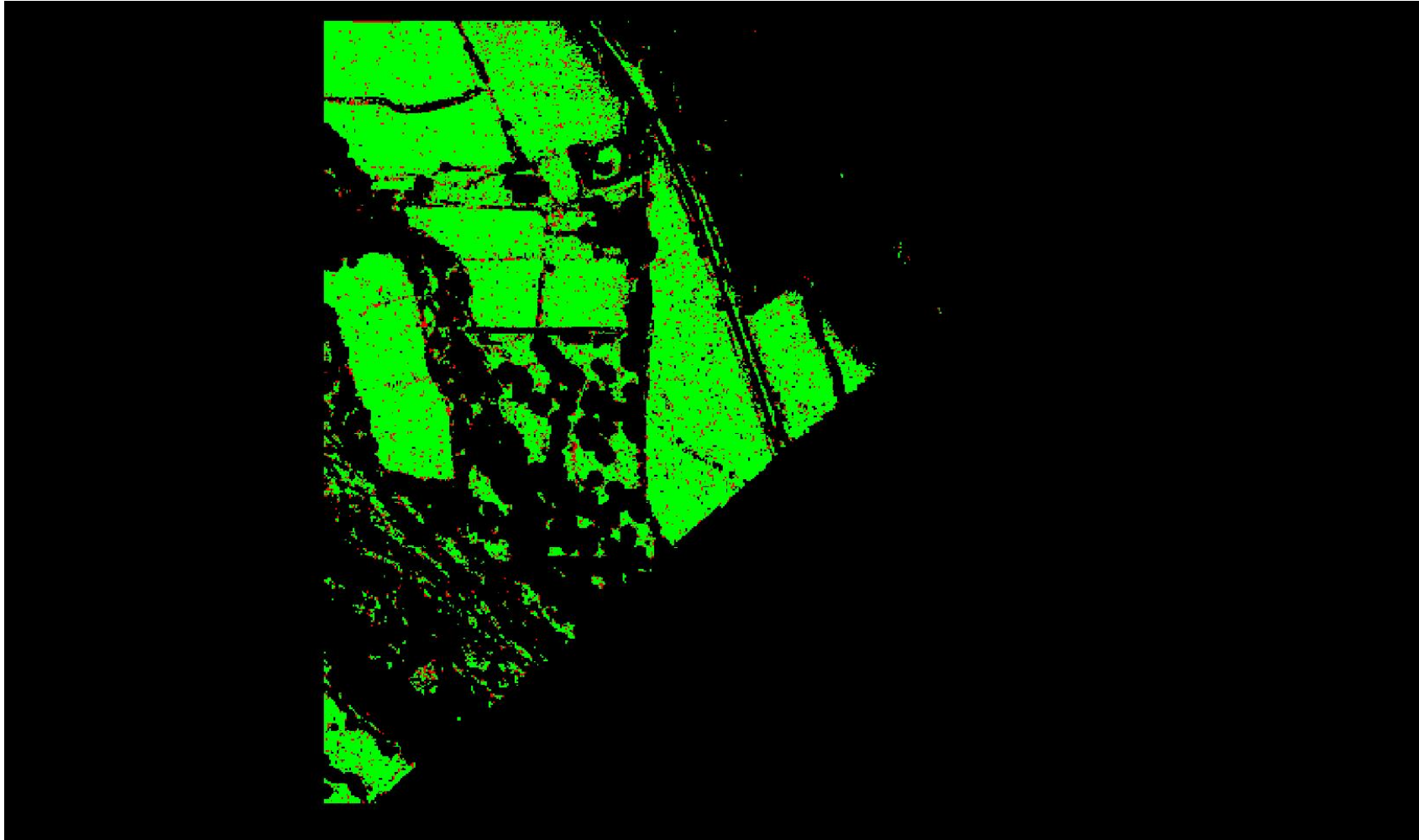


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_6219\\_CS\\_06101\\_GRID.jp2](#)

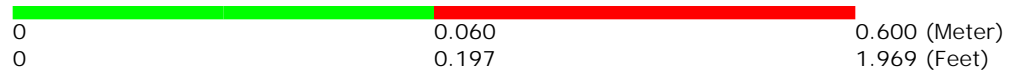
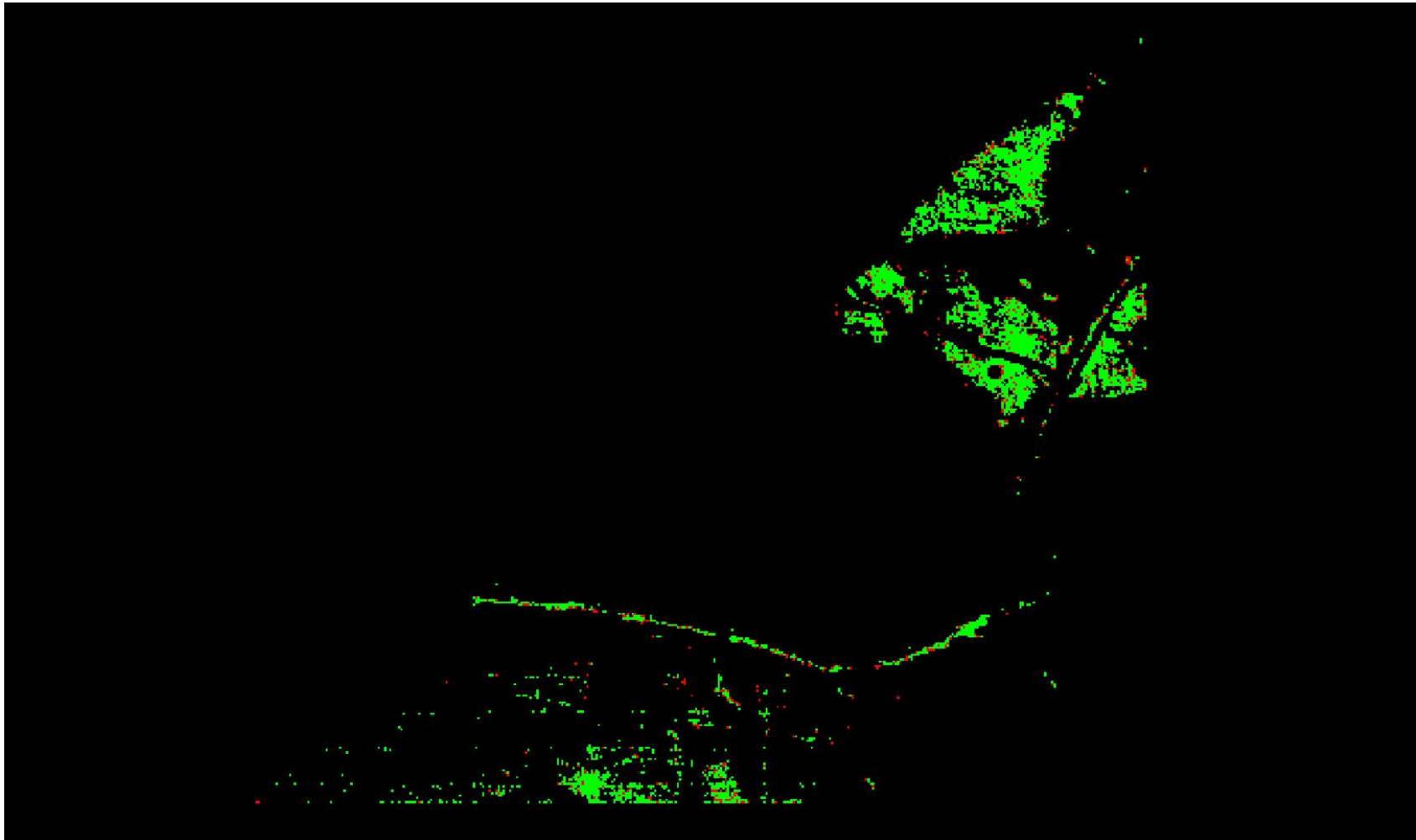


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_6329\\_CS\\_06107\\_GRID.jp2](#)

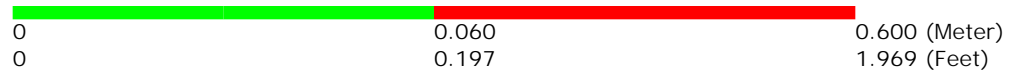
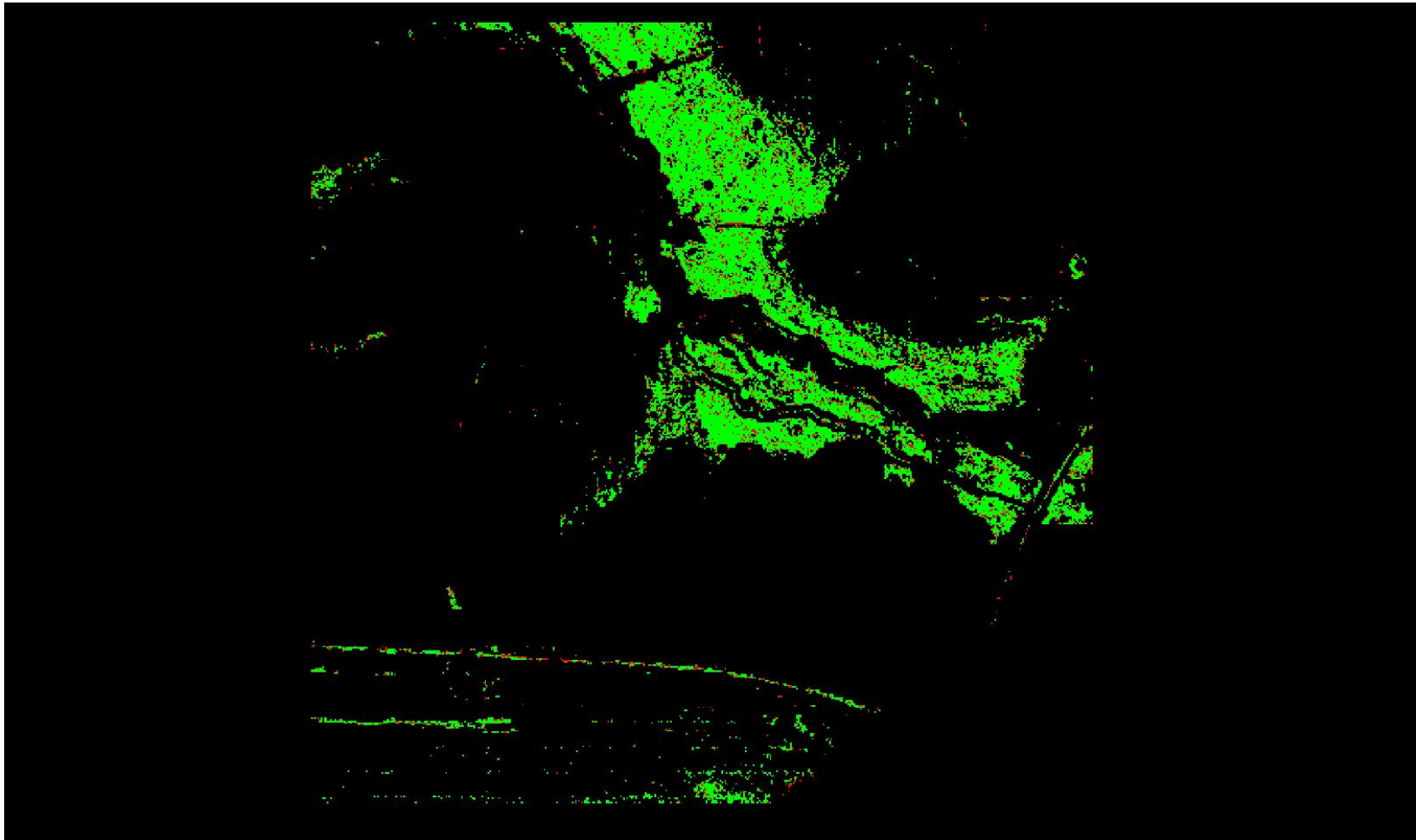


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_6329\\_CS\\_06108\\_GRID.jp2](#)

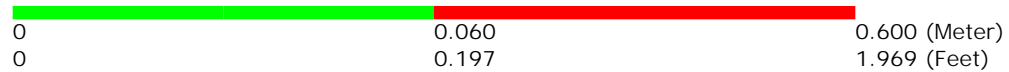
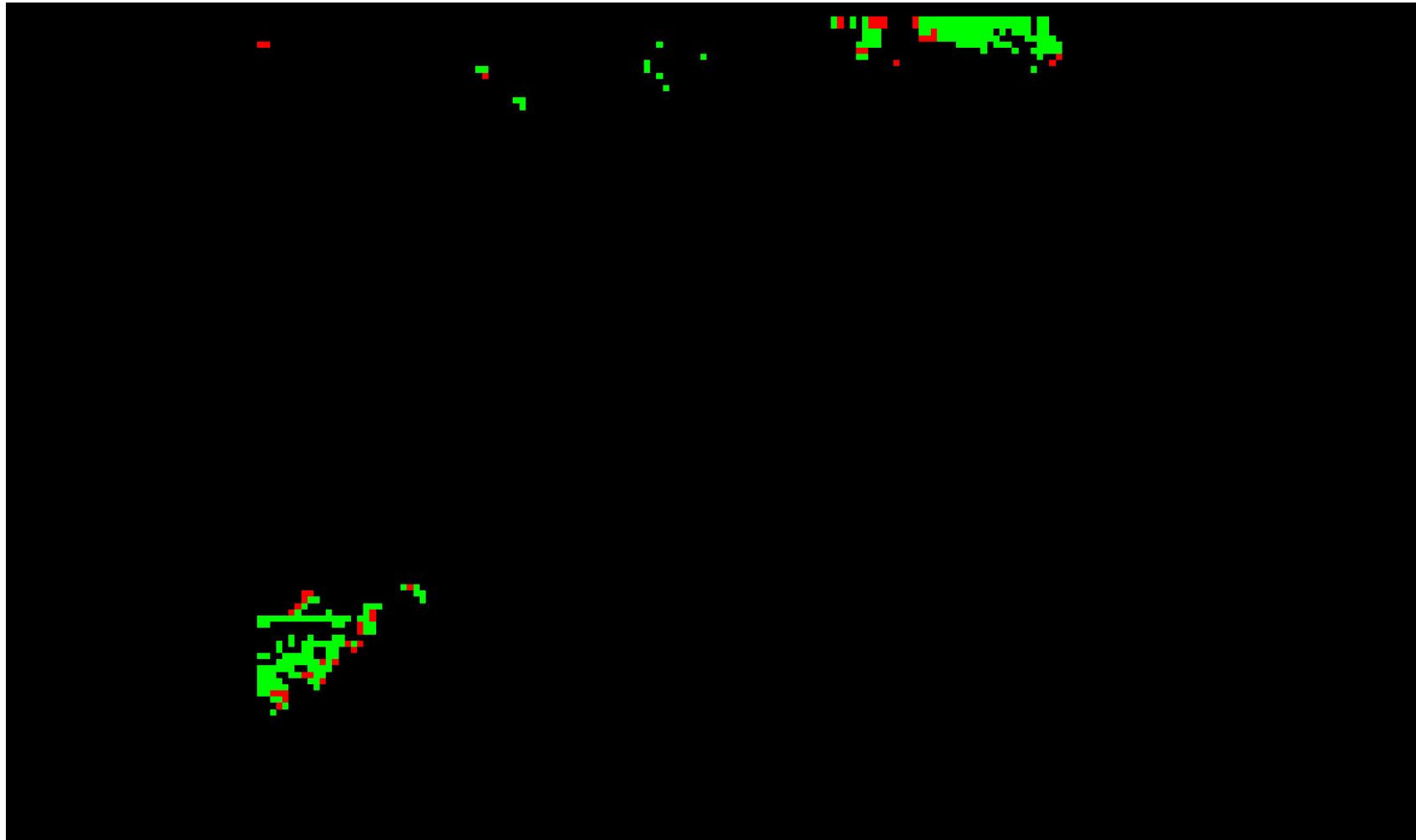


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_6329\\_CS\\_06109\\_GRID.jp2](#)

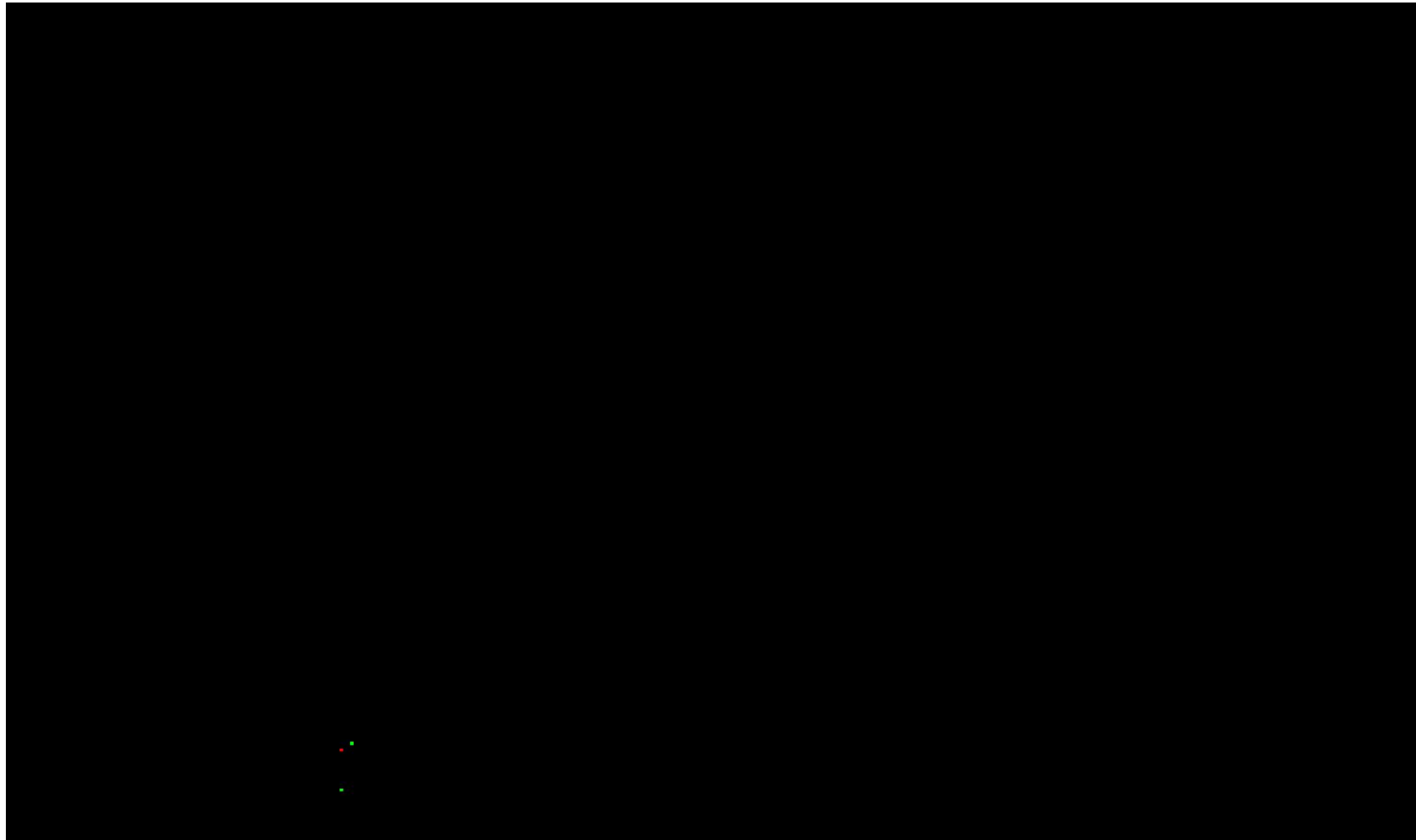


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_6512\\_CS\\_06091\\_GRID.jp2](#)

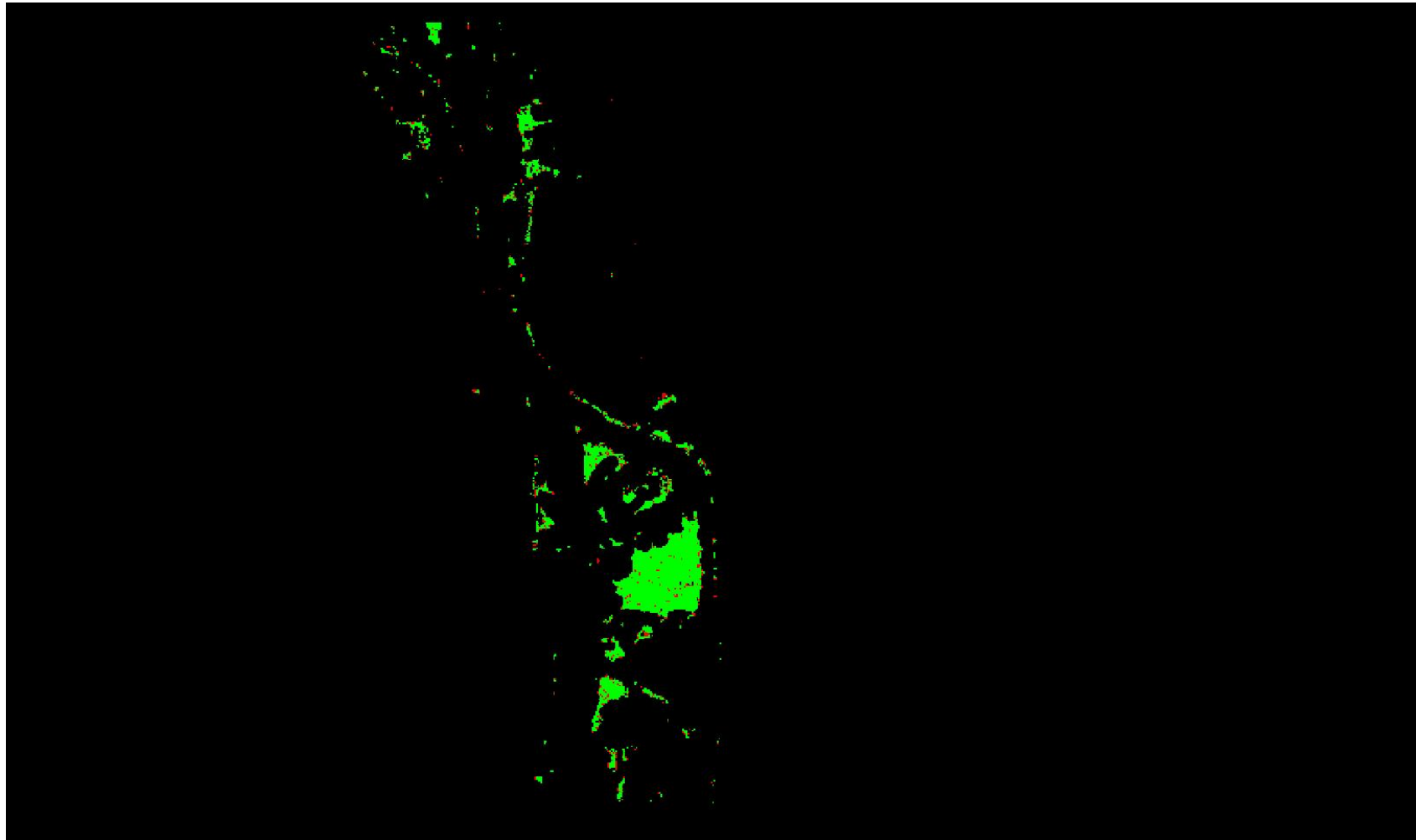


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_6512\\_CS\\_06092\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

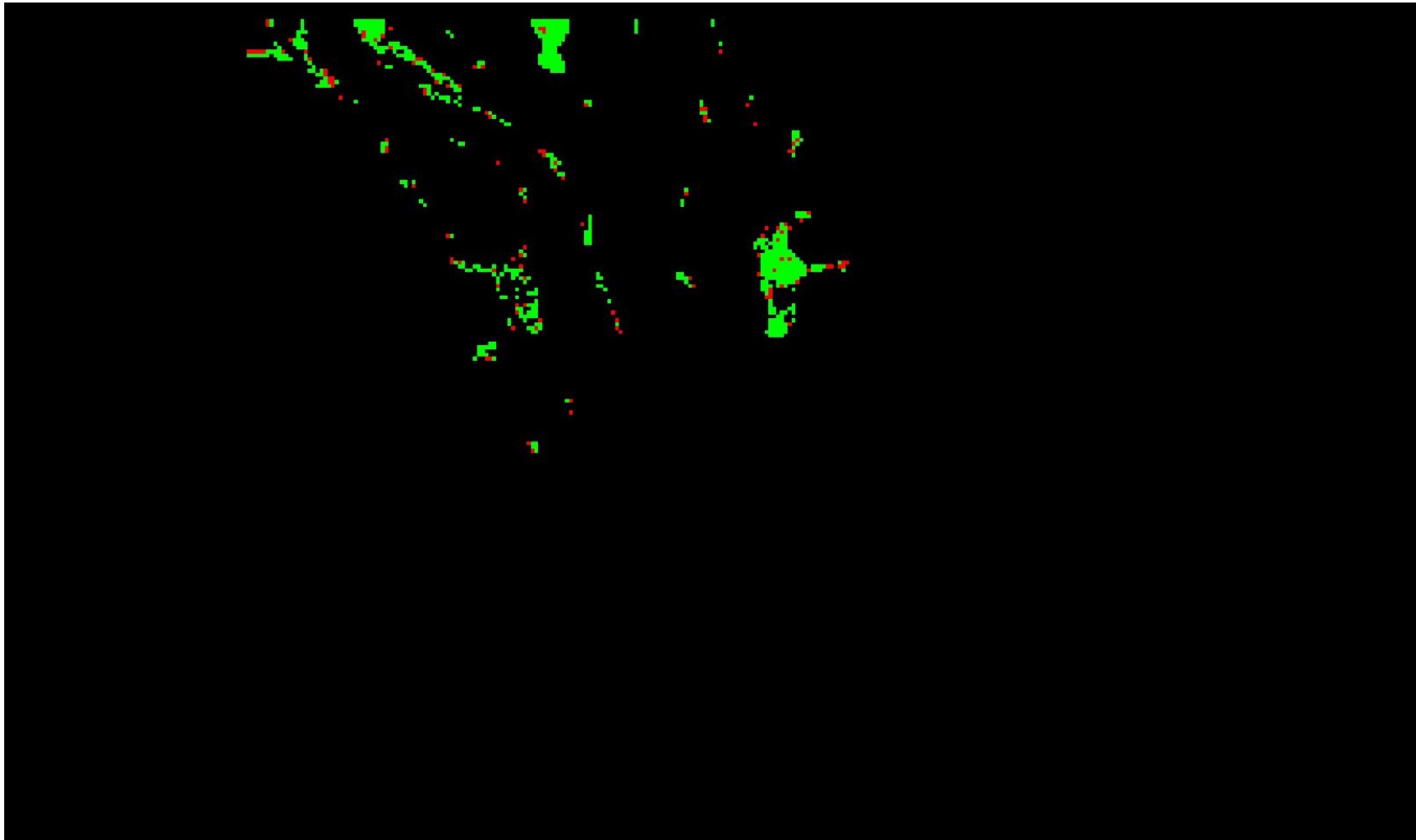
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_6512\\_CS\\_06093\\_GRID.jp2](#)

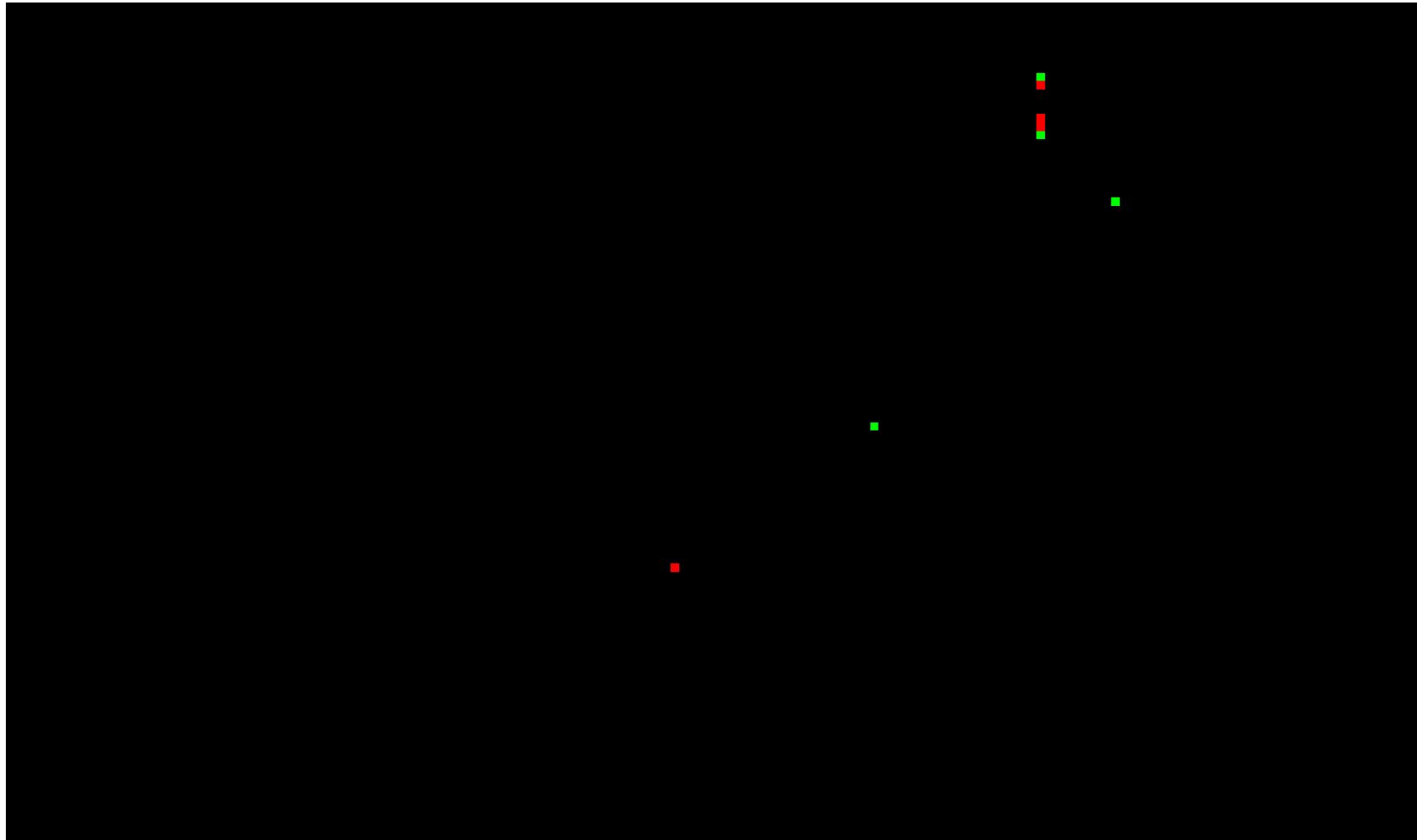


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_6530\\_CS\\_06106\\_GRID.jp2](#)

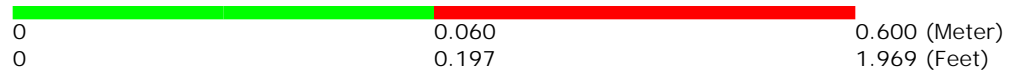
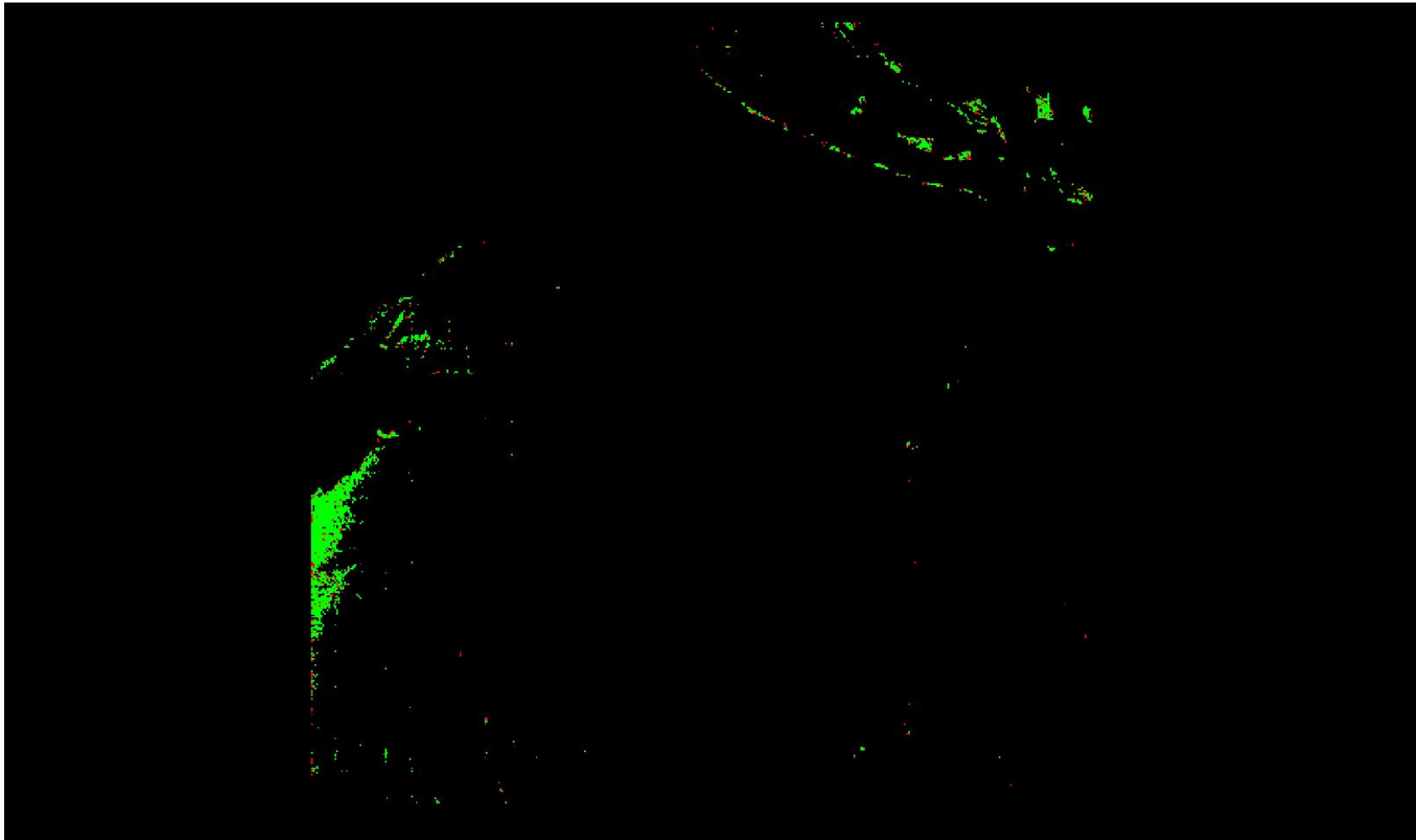


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_6530\\_CS\\_06107\\_GRID.jp2](#)

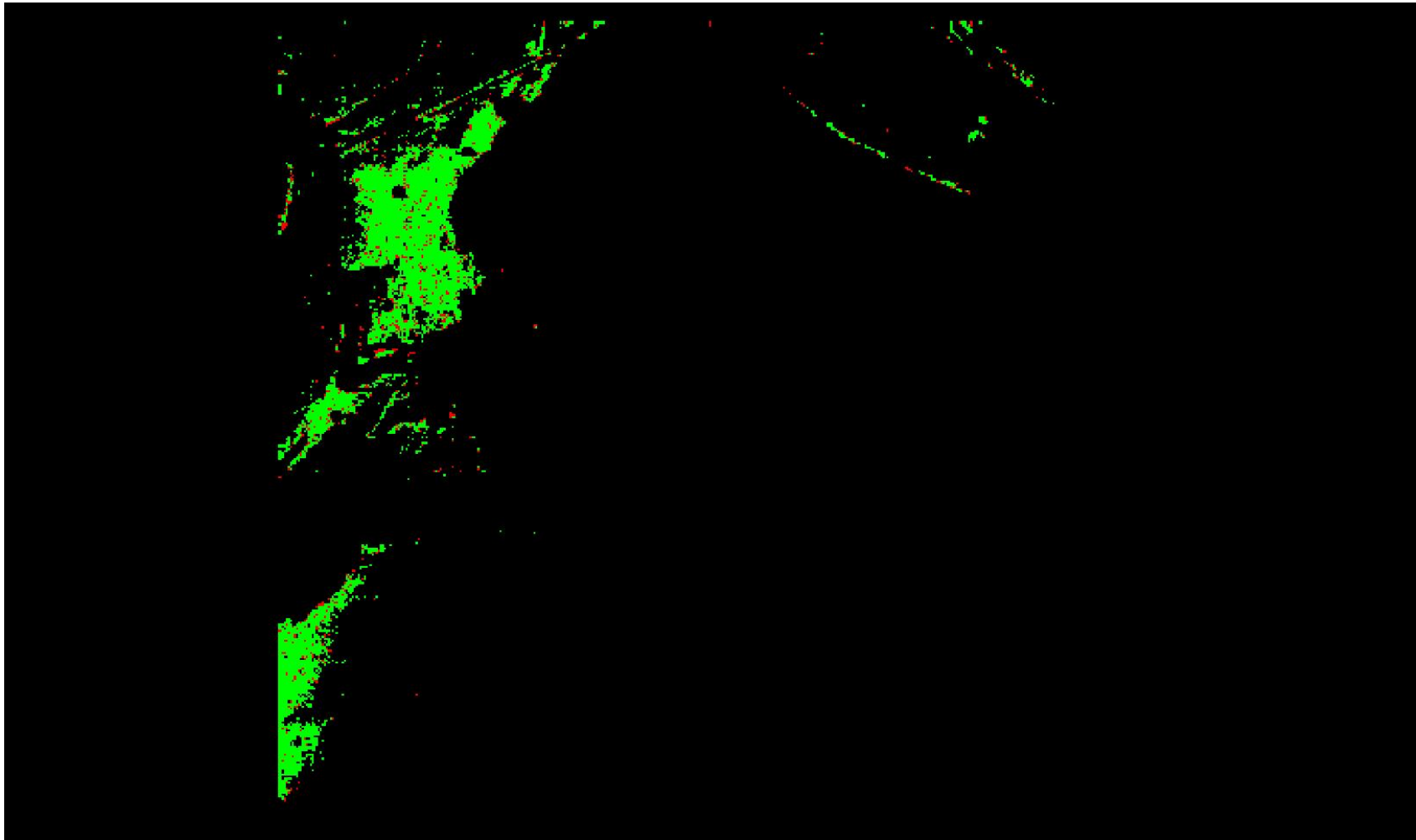


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_6530\\_CS\\_06108\\_GRID.jp2](#)



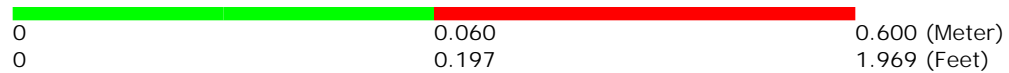
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_6707\\_CS\\_06086\\_GRID.jp2](#)

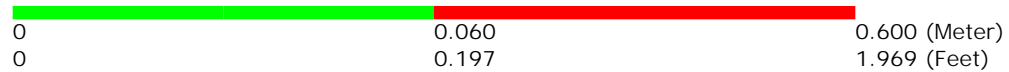
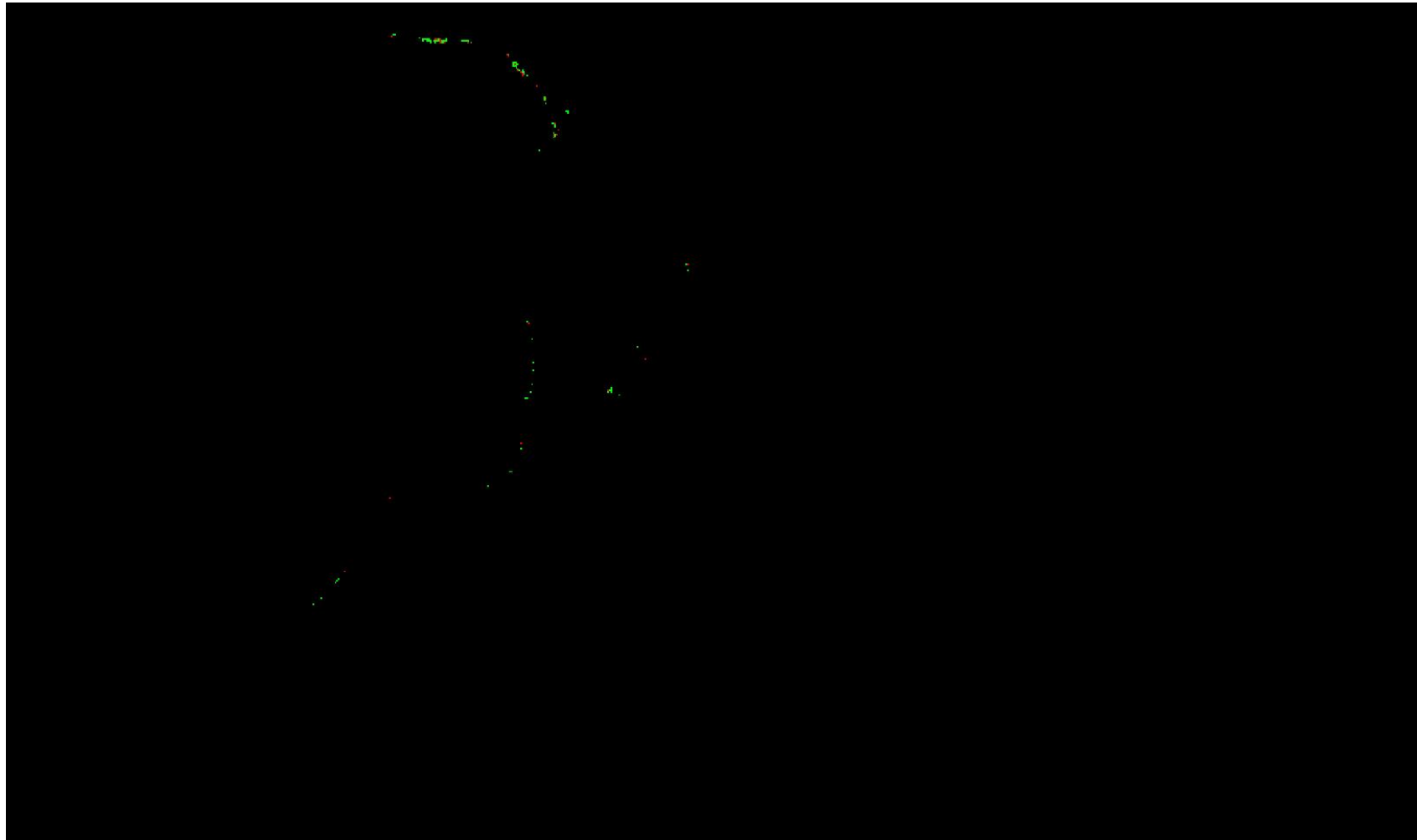


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_6707\\_CS\\_06087\\_GRID.jp2](#)

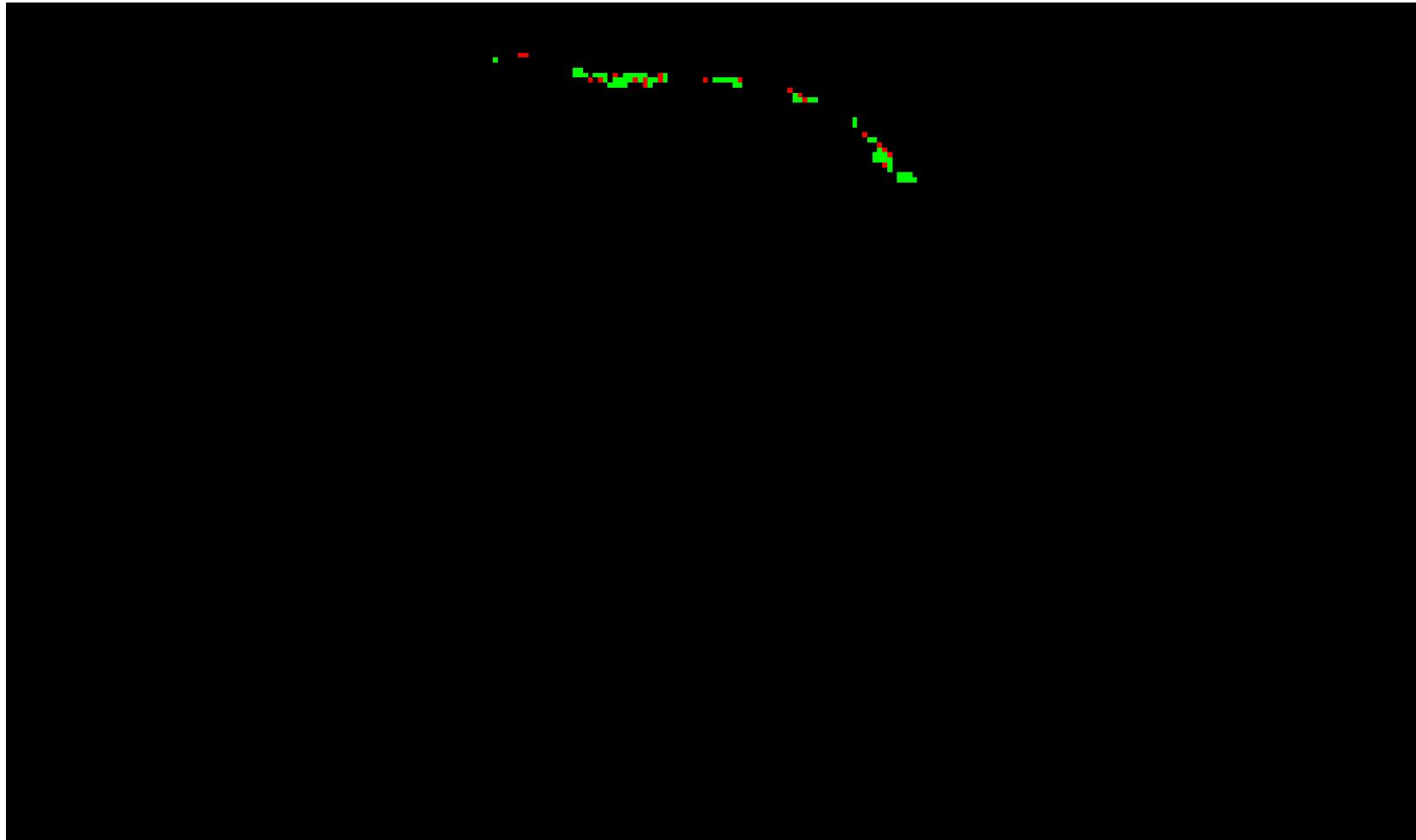


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_6707\\_CS\\_06088\\_GRID.jp2](#)



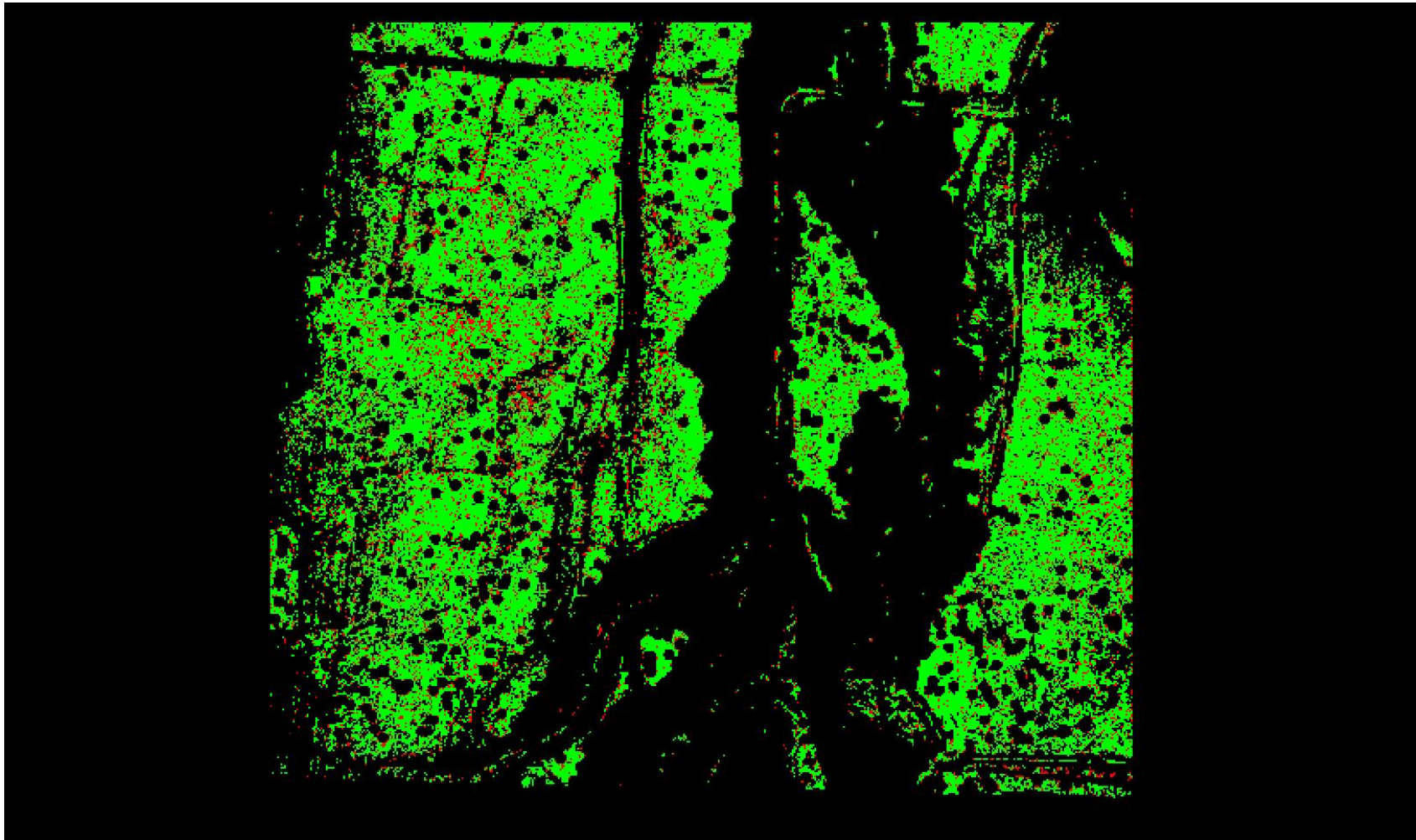
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_7851\\_CS\\_06063\\_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

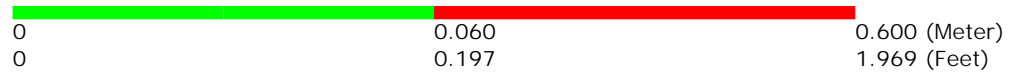
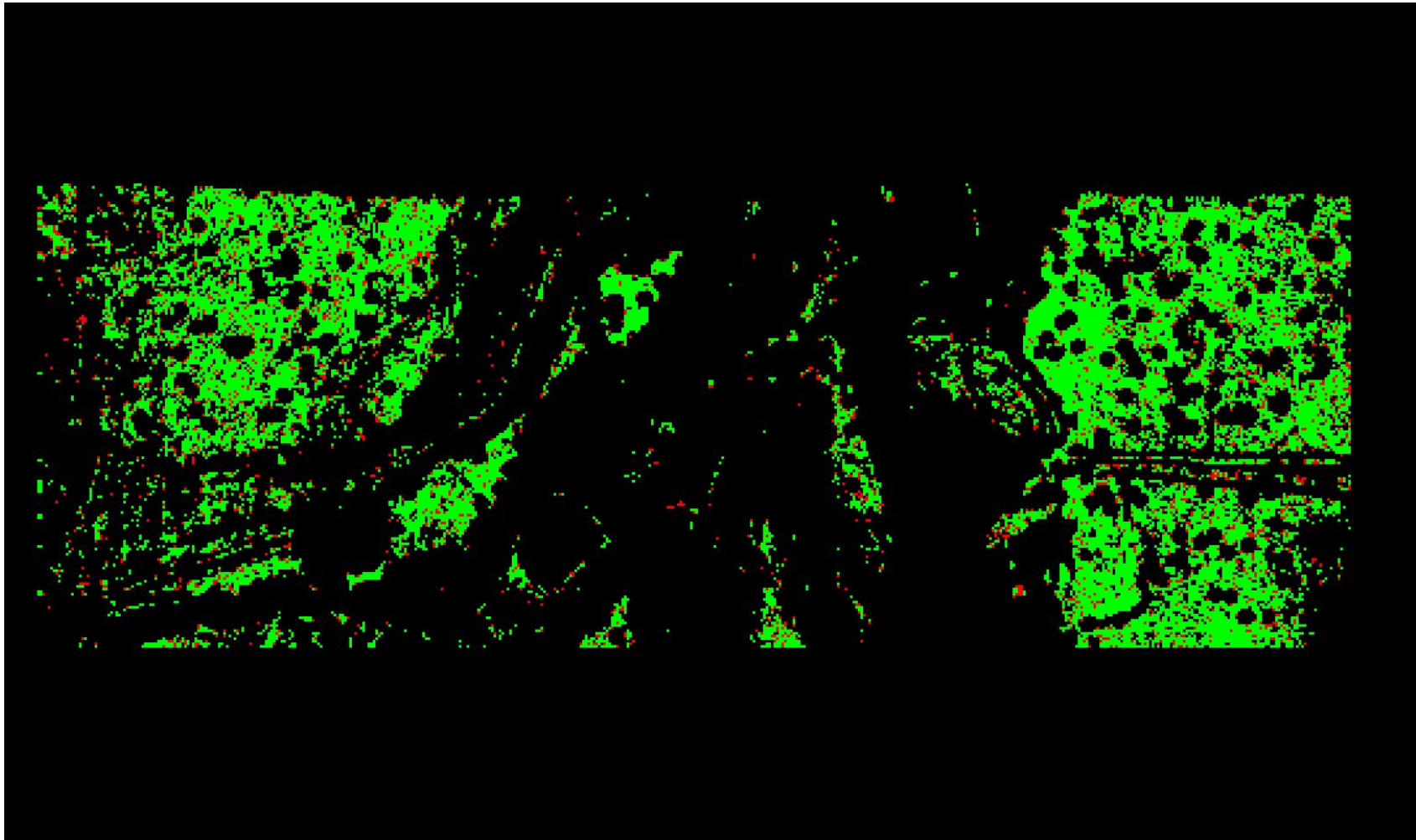
A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).



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

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_8\Individual\\_13S\\_BC\\_7851\\_CS\\_06064\\_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the 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 (Cellsize=CEILING(ANPS)×2). The difference rasters will be statistically summarized to verify that RMSDz values do not exceed the limits set forth in table 2 for the QL of information that is being collected."

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

[QL, quality level; RMSD<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 separate mosaicked 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. A frequency distribution chart of RMSDz raster values can be found on the page following the raster graphic.

For the second raster – known as a Swath Separation Image and found at the end of this test section – there are no limitations on slope angles and return types are user defined. The colors are gradated by the selected QL's swath overlap difference RMSDz limits. Only swath overlap areas are shown in the RGB raster. The color is overlaid on a lidar intensity background to show land cover features. Tiled GeoTIFFs of this mosaicked raster can be found in the output folder for this test.

## *DPH-9.1 Report on Overlap Consistency (interswath) - Measurable FSR*

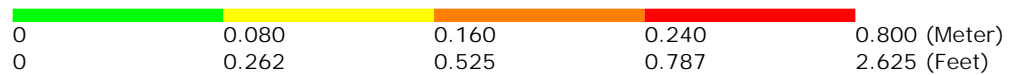
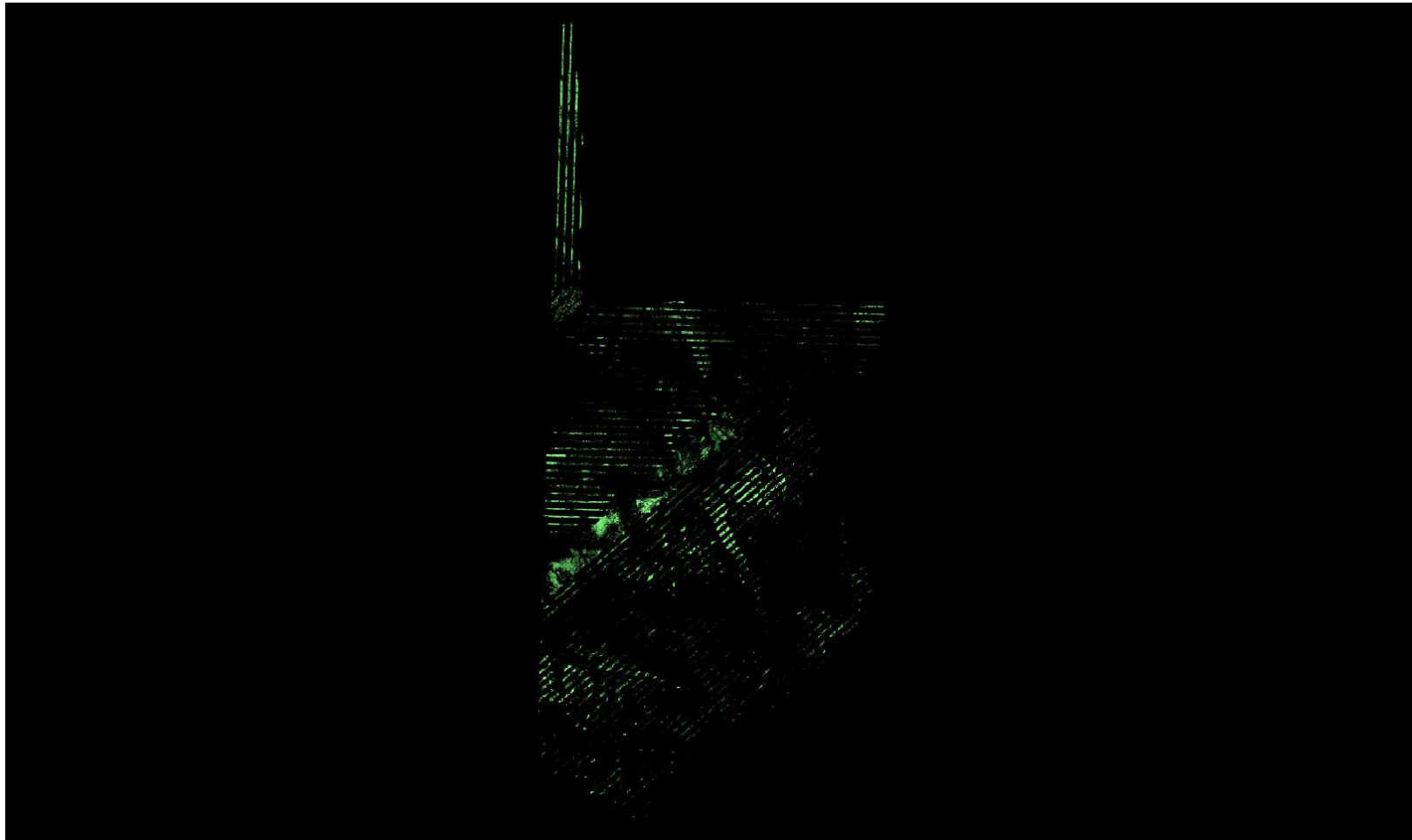
Description of the process that generates the Measurable Flightline Separation Raster (FSR):

- a. Areas of swath overlap are determined within each delivery tile.
- b. A TIN is created for the overlap areas of each swath within a tile, and a Grid is overlaid on those TINs. Grid cell sizes are 3x the aggregate nominal pulse spacing (ANPS) as shown in Table 1 of the USGS Lidar Base Specification 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, including those points classed as High or Low Noise, are excluded from this analysis.
- d. The Measurable FSR uses a pre-filtering algorithm that selects only clusters of single returns for use in the RMSDz analysis. The algorithm's purpose is to find areas for measurement that are in the open, away from roof edges, trees, etc. - it is not designed to find ground below vegetation canopy. By using only clusters of single returns (at a minimum distance from any multiple returns) and ignoring cells with NODATA values, reliable RMSDz values are produced.
- e. A vertical separation cut-off is used to remove values that are not appropriate for separation measurements (e.g., trees, moving objects, etc.). This cut-off is set to 10 times the color gradation interval value.
- f. The tiled rasters are mosaicked into a single project-wide flight separation raster. A single, aggregate RMSDz is calculated from this complete grid, and the final thematic raster is generated. This raster graphic is found on the following page.

## DPH-9.1 Report on Overlap Consistency (interswath) - Measurable

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_9\\_1\FlightlineSeparation\\_SingleFile\\_Measurable\\_TIN.jp2](#)

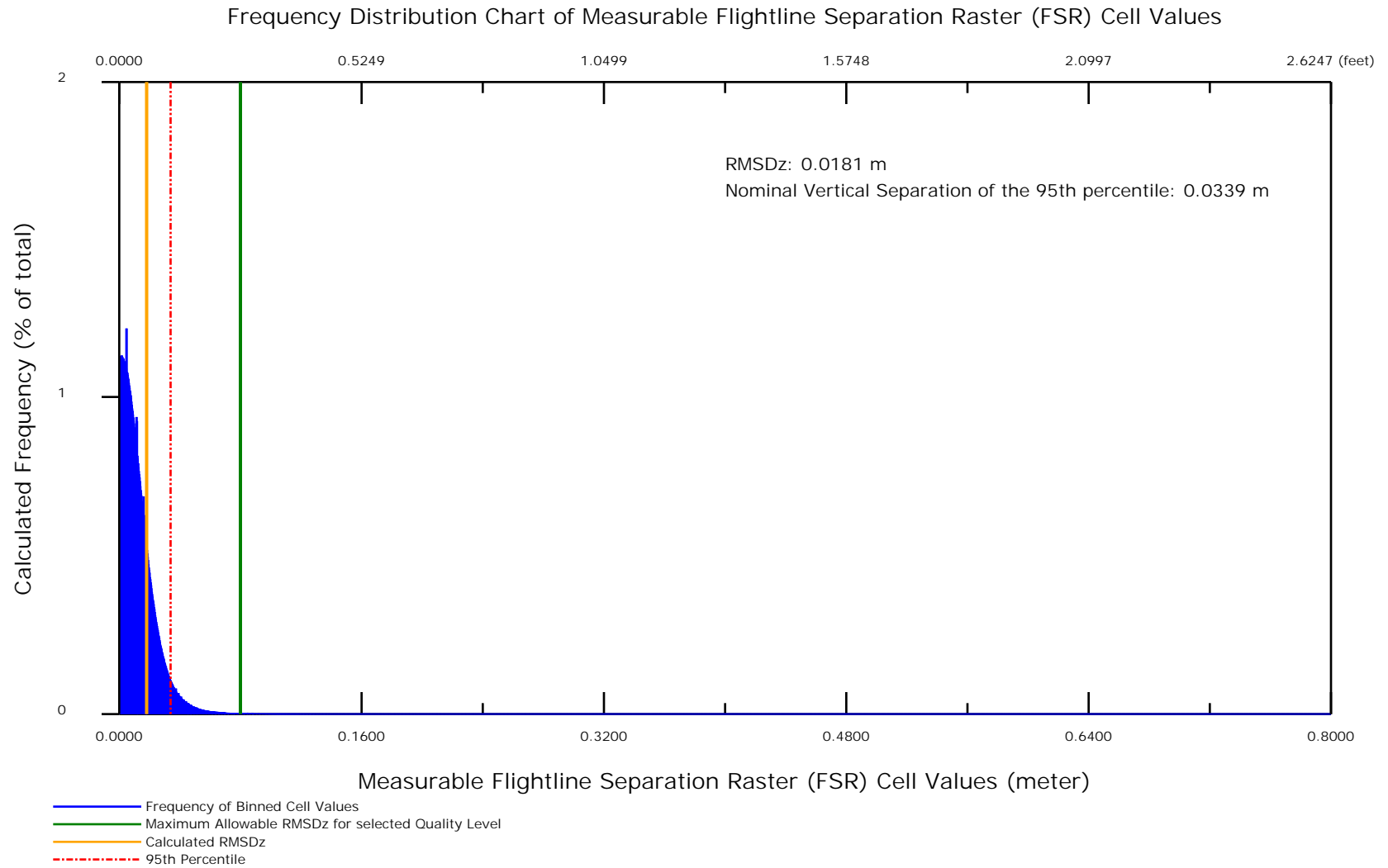


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between swaths (e.g., trees, moving cars, etc.).

### DPH-9.1 Report on Measurable RMSDz

The purpose of this section is to show a frequency distribution chart of pixel values (RMSDz) for the entire dataset.

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS](#)



## *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.
  - iii. no pixel shall remain uncolored (transparent) in the overlap areas.
- h. Where swaths do not overlap, pixel values shall be intensity alone.

### Image file formats and version control:

- a. Swath difference image format may be delivered as GeoTIFF or JPEG (with world file) by tile or as a single compressed JPEG 2000 (JP2) image mosaic.
- b. The point cloud geometry and intensity data delivered shall be identical to the point cloud geometry and intensity data used to create the difference images. Changes in the point cloud geometry or intensity requires recreation of the difference images.

### Spatial extent and coordinate reference system:

- a. Spatial resolution (pixel dimension) of the images shall be 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.

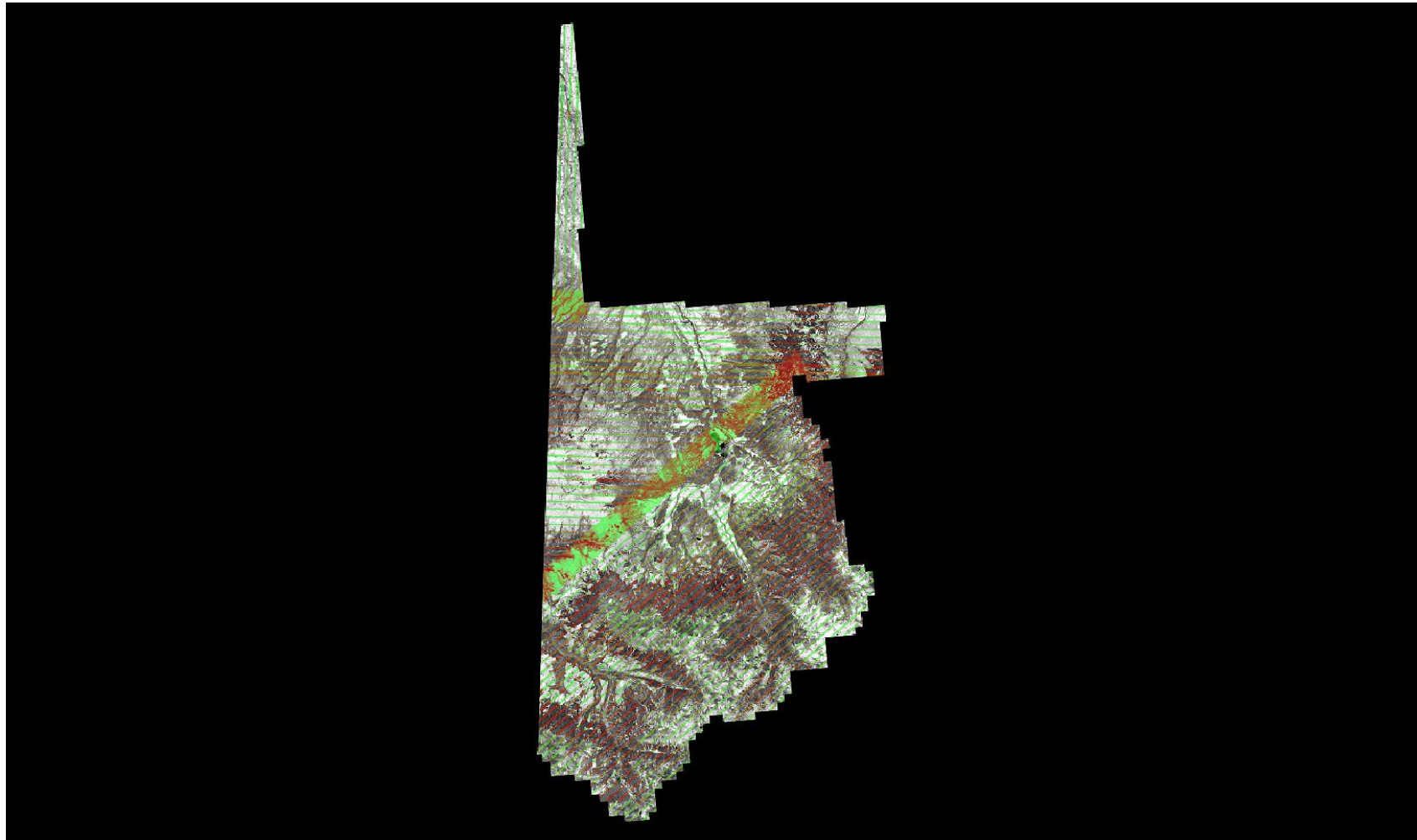
### Description of the process that generates the Swath Separation Image:

- a. Areas of swath overlap are determined within each delivery tile.
- 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, including those points classed as High or Low Noise, are excluded from this analysis.
- c. No vertical separation cut-off is used for this raster.
- d. The tiled rasters are mosaicked into a single project-wide swath separation raster, with the grid cells colored based on the separation values. For QL1 and QL2, a green cell indicates an elevation difference of 8 cm or less, yellow indicates greater than 8 cm but LTE 16 cm, orange indicates greater than 16 cm but LTE 24 cm, and red is any value greater than 24 cm. The mosaicked raster graphic is found on the following page, and tiled GeoTIFFs of the complete project can be found in the output folder for this test.

## DPH-9.1 USGS Swath Separation Image - continued

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS\\_Swaths](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_9\\_1\SSI\\_GRID.jp2](#)



## *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)."

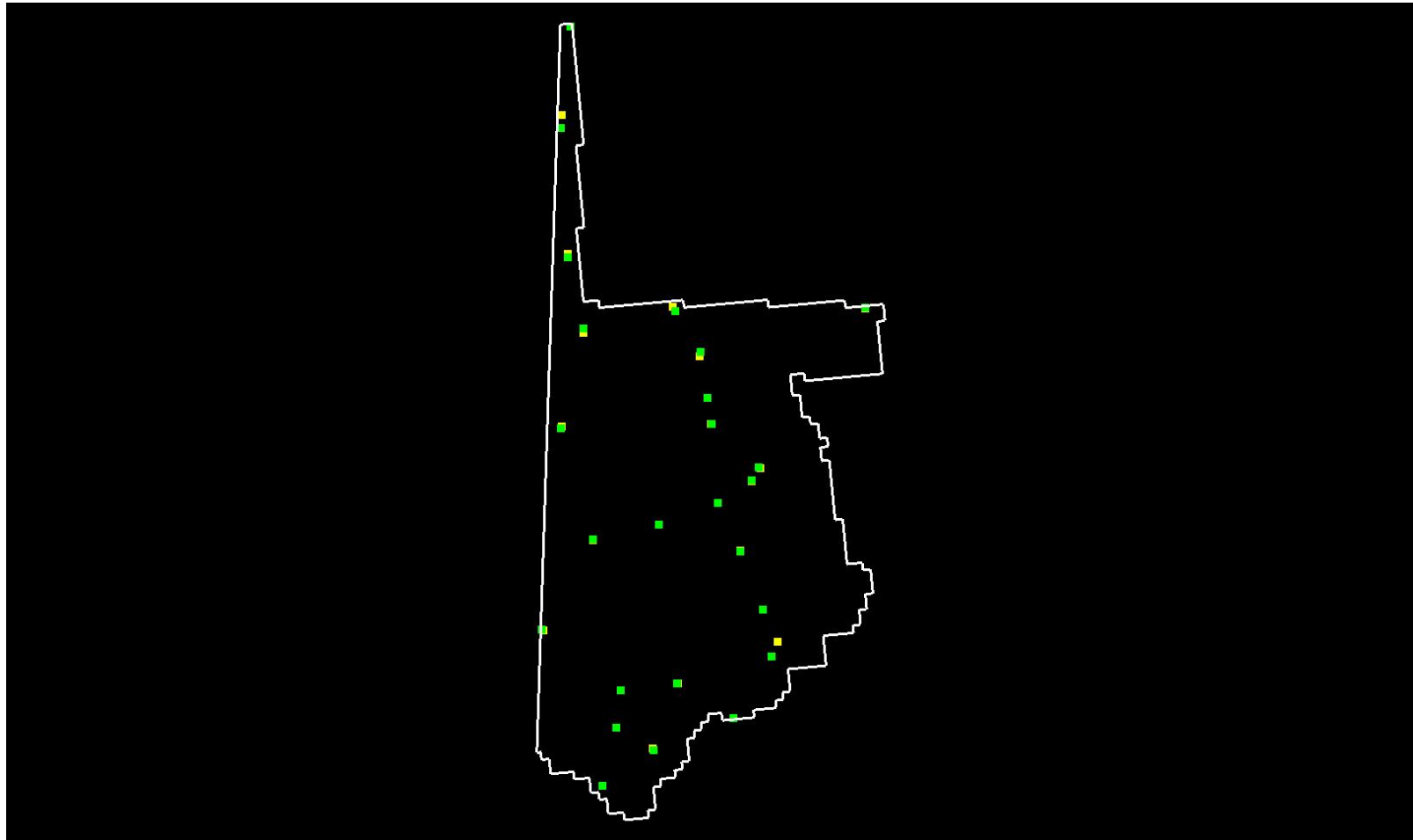
The purpose of this section is to show check points (NVA and VVA).



## *DPH-10 Report on Check Points - continued*

[Data Source - D:\00\\_San\\_Miguel\Client\\_Shapes\Co\\_SanLuisJuanMiguel\\_Block4\\_24NVA\\_26VVA\\_utm13.shp](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\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: 50

Check points in defined project area (DPA): 50

Total NVA check points in defined project area (DPA): 24

Total VVA check points in defined project area (DPA): 26

Total defined project area (DPA): 2401.756 square KM

Density of check points in defined project area (DPA): 0.021 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 - [D:\00\\_San\\_Miguel\Client\\_Shapes\Co\\_SanLuisJuanMiguel\\_Block4\\_24NVA\\_26VVA\\_utm13.shp](#)

Units: Meter (/Feet)

Vertical Accuracy Class tested: 10-cm

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Check Points in defined project area (DPA):	50
Check Points with Lidar Coverage	50
Check Points with Lidar Coverage (NVA)	24
Check Points with Lidar Coverage (VVA)	26
Average Z Error (NVA)	-0.024/-0.079
Maximum Z Error (NVA)	0.075/0.244
Median Z Error (NVA)	-0.030/-0.100
Minimum Z Error (NVA)	-0.128/-0.421
Standard deviation of Vertical Error (NVA)	0.055/0.182
Skewness of Vertical Error (NVA)	0.059
Kurtosis of Vertical Error (NVA)	-0.825
Non-vegetated Vertical Accuracy (NVA) RMSE(z) <sup>1</sup>	0.059/0.195 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level +/- <sup>1</sup>	0.116/0.382 PASS
FGDC/NSSDA Vertical Accuracy at the 95% Confidence Level +/-	0.116/0.382
Non-vegetated Vertical Accuracy (NVA) RMSE(z) (DEM) <sup>2</sup>	0.053/0.174 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level (DEM) +/- <sup>2</sup>	0.104/0.342 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (TIN) +/- <sup>1</sup>	0.122/0.401 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (DEM) +/- <sup>2</sup>	0.097/0.317 PASS

This data set was tested to meet ASPRS Positional Accuracy Standard for Digital Geospatial Data (2014) for a 10-cm RMSEz Vertical Accuracy Class. Actual NVA accuracy was found to be RMSEz = 5.9cm, equating to +/- 11.6cm at the 95% confidence level. Actual VVA accuracy was found to be +/- 9.7cm 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
6009	261449.257	4197880.334	Yes	3378.528	3378.469	-0.059	3378.458	3378.469	3378.477	2729	2031	1,1,1		
6011	253438.444	4252063.71	Yes	1874.547	1874.48	-0.067	1874.48	1874.487	1874.525	5376	-1018	1,1,1		
6013	258568.399	4236656.109	Yes	2040.201	2040.208	0.007	2040.191	2040.199	2040.224	4081	-733	1,1,1		
6016	238797.034	4236288.2	Yes	2818.653	2818.728	0.075	2818.711	2818.727	2818.733	8335	-1120	1,1,1		
6021	265373.88	4212165.594	Yes	2347.47	2347.342	-0.128	2347.331	2347.337	2347.356	5120	441	1,1,1		
6023	262403.396	4219945.953	Yes	2194.896	2194.904	0.008	2194.889	2194.904	2194.912	5988	398	1,1,1		
6026	259397.421	4226246.214	Yes	2129.992	2129.979	-0.013	2129.957	2129.961	2130.01	4218	171	1,1,1		
6027	239584.625	4259140.251	Yes	1854.773	1854.843	0.070	1854.811	1854.839	1854.865	5097	-341	1,1,1		
6032	240011.364	4289103.092	Yes	1596.479	1596.443	-0.036	1596.44	1596.444	1596.457	3999	-1682	1,1,1		
6035	246628.356	4201544.947	Yes	2869.167	2869.08	-0.087	2869.053	2869.091	2869.094	3315	-434	1,1,1		
6035A	246016.137	4196578.864	Yes	2927.304	2927.217	-0.087	2927.202	2927.226	2927.246	1666	-1150	1,1,1		
6039	278859.305	4251893.377	Yes	2189.907	2189.866	-0.041	2189.855	2189.867	2189.883	3639	627	1,1,1		
6043	241674.838	4248729.196	Yes	2252.914	2252.936	0.022	2252.913	2252.939	2252.939	5080	319	1,1,1		
6048	254129.375	4202393.24	Yes	2687.135	2687.165	0.030	2687.154	2687.161	2687.194	3919	663	1,1,1		
6050	250898.119	4193807.028	Yes	2969.992	2969.908	-0.084	2969.889	2969.908	2969.952	8354	1433	1,1,1		
6051	236461.585	4209443.269	Yes	2305.413	2305.464	0.051	2305.449	2305.464	2305.472	5429	-1214	1,1,1		
6052	251655.368	4223439.127	Yes	2333.501	2333.533	0.032	2333.504	2333.52	2333.574	4366	-4	1,1,1		
6053	244184.865	4188898.71	Yes	3116.532	3116.484	-0.048	3116.475	3116.484	3116.487	7717	-264	1,1,1		
6054	267323.63	4207881.227	Yes	2700.192	2700.167	-0.025	2700.161	2700.169	2700.173	6838	863	1,1,1		
6055	242980.563	4221321.12	Yes	2637.059	2637.01	-0.049	2637.006	2637.02	2637.029	6437	37	1,1,1		
6057	257048.46	4245635.827	Yes	1946.47	1946.485	0.015	1946.478	1946.482	1946.492	3989	-1432	1,1,1		
6060	265015.095	4230844.515	Yes	2224.332	2224.293	-0.039	2224.264	2224.292	2224.306	7151	-526	1,1,1		
6060A	263845.227	4229161.671	Yes	2228.747	2228.64	-0.107	2228.636	2228.636	2228.644	5469	-1060	1,1,1		
6062A	238813.971	4277446.495	Yes	1654.535	1654.514	-0.021	1654.503	1654.521	1654.548	3349	1610	1,1,1		

# DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the lidar point cloud data against surveyed ground VVA (vegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

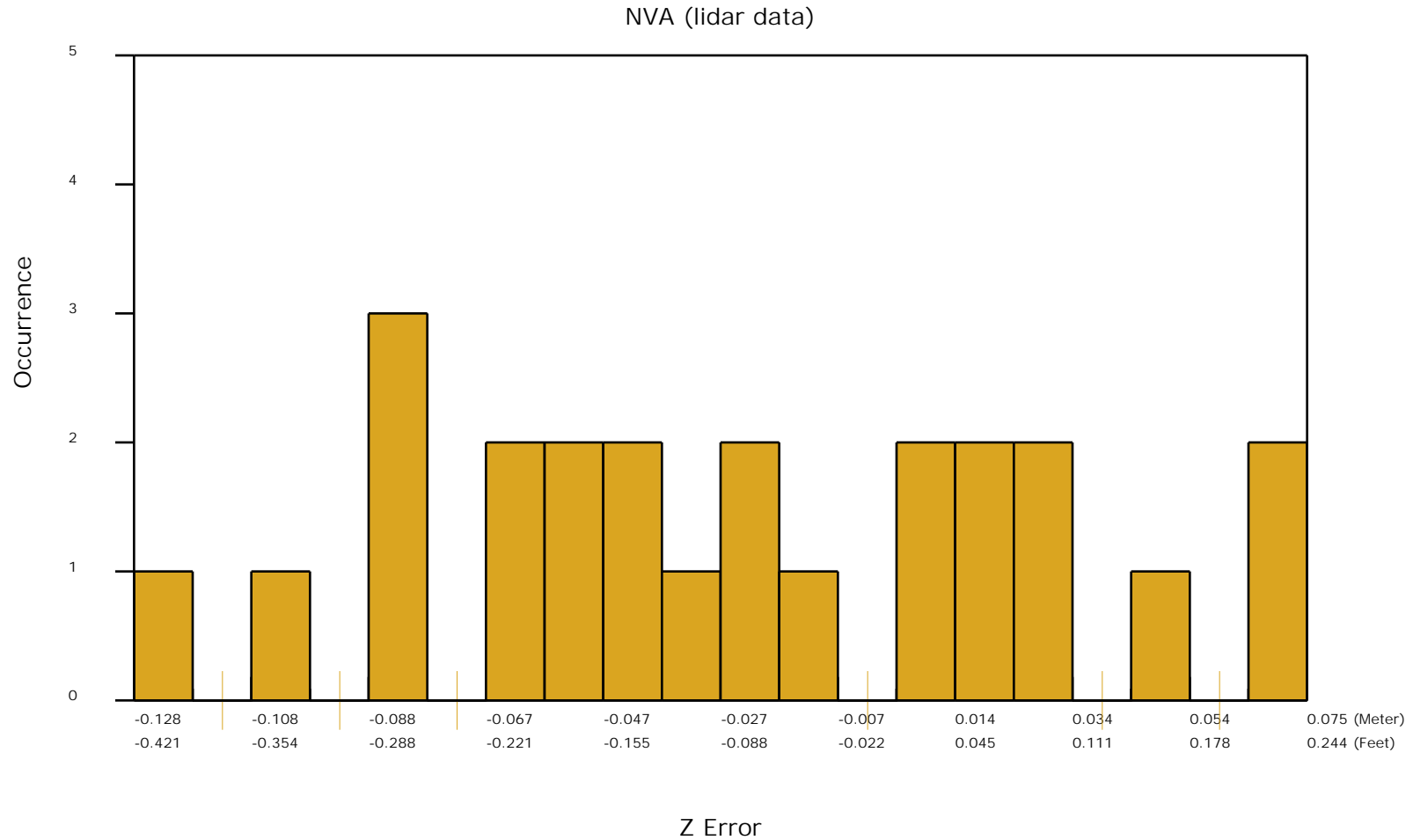
VVA (lidar data)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
7008	261462.721	4197864.802	Yes	3380.561	3380.483	-0.078	3380.418	3380.421	3380.497	6951	1588	1,1,1		
7010	253821.65	4251522.566	Yes	1879.866	1879.855	-0.011	1879.849	1879.862	1879.873	6148	-775	1,1,1		
7012	258574.771	4236685.603	Yes	2039.204	2039.192	-0.012	2039.183	2039.193	2039.206	7115	-1691	1,1,1		
7012A	258047.499	4240105.167	Yes	1993.625	1993.699	0.074	1993.684	1993.699	1993.703	8757	-1924	1,1,1		
7015	238766.972	4236136.007	Yes	2821.601	2821.58	-0.021	2821.575	2821.589	2821.601	9364	-201	1,1,1		
7020	265408.963	4212135.042	Yes	2348.17	2348.156	-0.014	2348.148	2348.16	2348.17	5469	562	1,1,1		
7022	262425.929	4219893.334	Yes	2194.301	2194.339	0.038	2194.322	2194.337	2194.344	8228	556	1,1,1		
7025	259401.87	4226230.581	Yes	2130.124	2130.166	0.042	2130.156	2130.168	2130.177	9031	109	1,1,1		
7026	239644.727	4258694.581	Yes	1869.114	1869.193	0.079	1869.175	1869.208	1869.227	6959	22	1,1,1		
7030	240025.637	4289042.185	Yes	1597.424	1597.435	0.011	1597.432	1597.437	1597.458	7224	-1872	1,1,1		
7033	246614.934	4201519.842	Yes	2869.042	2868.966	-0.076	2868.947	2868.971	2868.974	8256	-387	1,1,1		
7033A	246008.261	4196576.749	Yes	2927.174	2927.044	-0.130	2926.964	2927.035	2927.055	8411	-1133	1,1,2		
7037	278928.282	4252034.587	Yes	2187.137	2187.19	0.053	2187.18	2187.189	2187.202	7824	1228	1,1,1		
7040	241682.627	4249235.511	Yes	2235.985	2236.11	0.125	2236.099	2236.118	2236.146	9182	1923	1,1,1		
7045	254099.382	4202392.627	Yes	2686.32	2686.358	0.038	2686.345	2686.374	2686.41	8620	610	1,1,1		
7047	250915.889	4193578.842	Yes	2952.382	2952.46	0.078	2952.449	2952.456	2952.474	9704	649	1,1,1		
7048	236239.542	4209569.374	Yes	2312.293	2312.324	0.031	2312.254	2312.314	2312.332	8824	-1533	1,1,1		
7048A	236212.855	4209502.354	Yes	2315.788	2315.879	0.091	2315.842	2315.871	2315.93	7269	-1803	1,1,1		
7049	251665.446	4223393.261	Yes	2329.936	2330.051	0.115	2330.005	2330.042	2330.096	6870	-165	1,1,1		
7050	244198.877	4188908.566	Yes	3115.831	3115.796	-0.035	3115.773	3115.791	3115.853	9490	-263	1,1,1		
7051	266580.244	4205980.224	Yes	2851.745	2851.727	-0.018	2851.586	2851.725	2851.728	4782	-1138	2,2,1		
7052	242985.371	4221391.312	Yes	2640.93	2640.92	-0.010	2640.893	2640.934	2640.938	8082	-2666	1,1,1		
7054	257084.346	4246209.012	Yes	1930.904	1930.929	0.025	1930.921	1930.926	1930.967	8080	-89	1,1,1		
7057	264789.929	4230885.627	Yes	2223.577	2223.565	-0.012	2223.558	2223.565	2223.567	9579	41	1,1,1		
7057A	263854.138	4229174.111	Yes	2227.531	2227.483	-0.048	2227.442	2227.468	2227.495	7683	-1060	1,1,1		
7059A	238766.624	4275639.579	Yes	1674.433	1674.419	-0.014	1674.403	1674.429	1674.463	6564	1706	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.

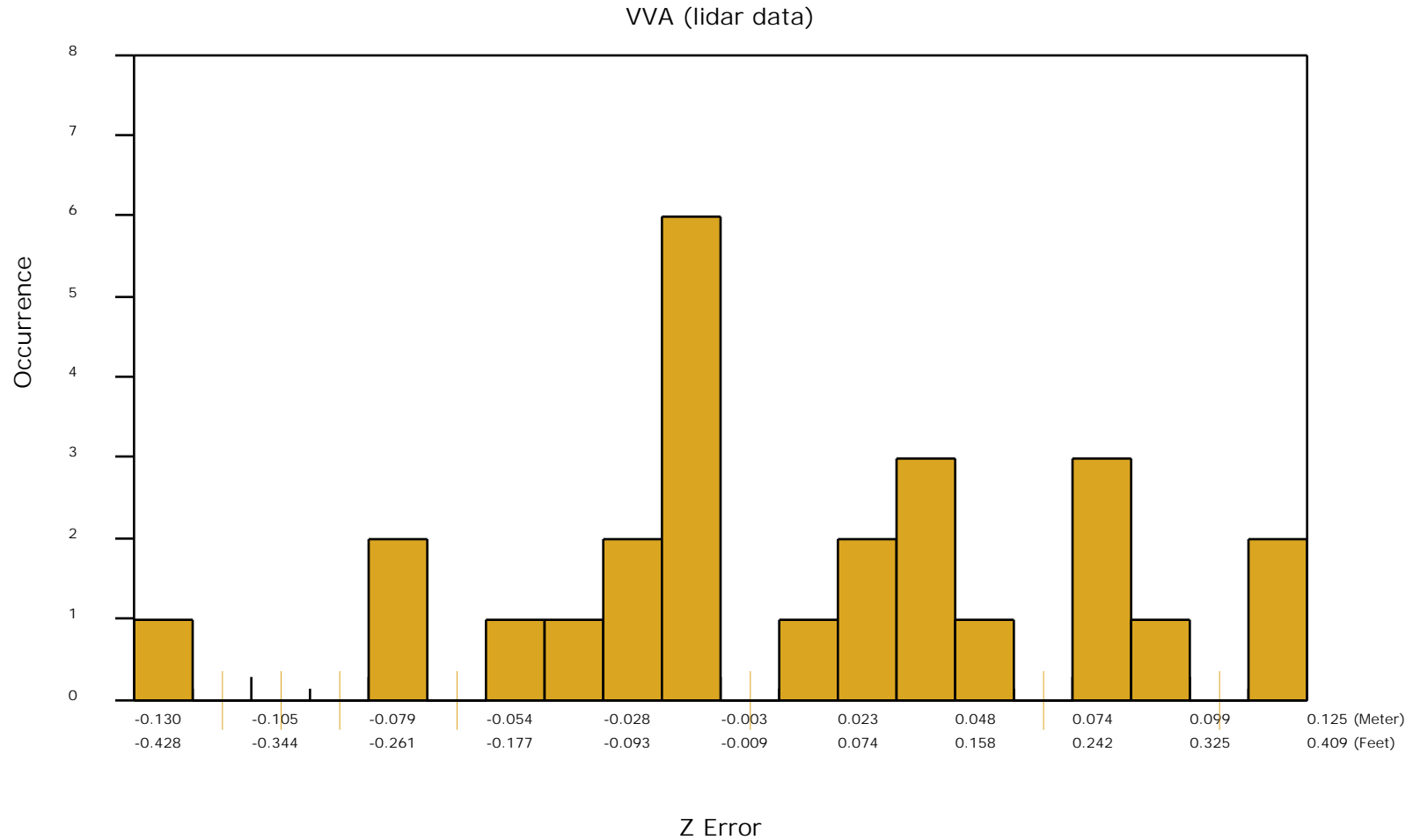
[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS](#)



## DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the vegetated vertical accuracy (VVA) of the lidar point cloud data measured against surveyed ground check points.

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS](#)





## DPH-11 Report on Absolute Vertical Accuracy - continued

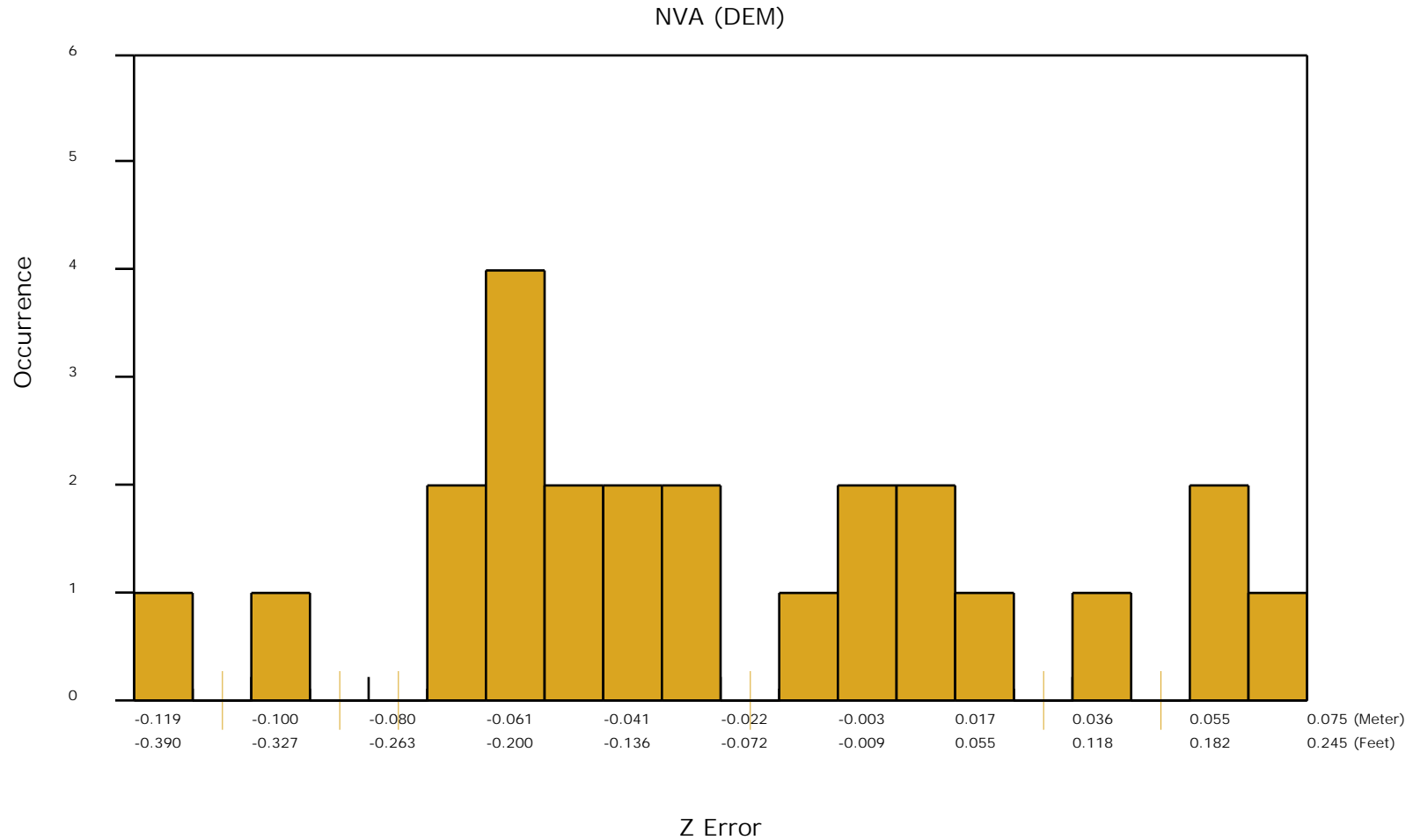
The purpose of this section is to report the results of measuring the DEM data against surveyed ground NVA (nonvegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

NVA (DEM)								
ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
6009	261449.257	4197880.334	Yes	3378.528	3378.473	-0.055		
6011	253438.444	4252063.71	Yes	1874.547	1874.488	-0.059		
6013	258568.399	4236656.109	Yes	2040.201	2040.214	0.013		
6016	238797.034	4236288.2	Yes	2818.653	2818.728	0.075		
6021	265373.88	4212165.594	Yes	2347.47	2347.351	-0.119		
6023	262403.396	4219945.953	Yes	2194.896	2194.895	-0.001		
6026	259397.421	4226246.214	Yes	2129.992	2129.980	-0.012		
6027	239584.625	4259140.251	Yes	1854.773	1854.832	0.059		
6032	240011.364	4289103.092	Yes	1596.479	1596.453	-0.026		
6035	246628.356	4201544.947	Yes	2869.167	2869.112	-0.055		
6035A	246016.137	4196578.864	Yes	2927.304	2927.239	-0.065		
6039	278859.305	4251893.377	Yes	2189.907	2189.873	-0.034		
6043	241674.838	4248729.196	Yes	2252.914	2252.932	0.018		
6048	254129.375	4202393.24	Yes	2687.135	2687.173	0.038		
6050	250898.119	4193807.028	Yes	2969.992	2969.938	-0.054		
6051	236461.585	4209443.269	Yes	2305.413	2305.470	0.057		
6052	251655.368	4223439.127	Yes	2333.501	2333.507	0.006		
6053	244184.865	4188898.71	Yes	3116.532	3116.483	-0.049		
6054	267323.63	4207881.227	Yes	2700.192	2700.161	-0.031		
6055	242980.563	4221321.12	Yes	2637.059	2637.010	-0.049		
6057	257048.46	4245635.827	Yes	1946.47	1946.486	0.016		
6060	265015.095	4230844.515	Yes	2224.332	2224.268	-0.064		
6060A	263845.227	4229161.671	Yes	2228.747	2228.649	-0.098		
6062A	238813.971	4277446.495	Yes	1654.535	1654.502	-0.033		

## DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the DEM data measured against surveyed ground check points.

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS](#)



## DPH-11 Report on Absolute Vertical Accuracy - continued

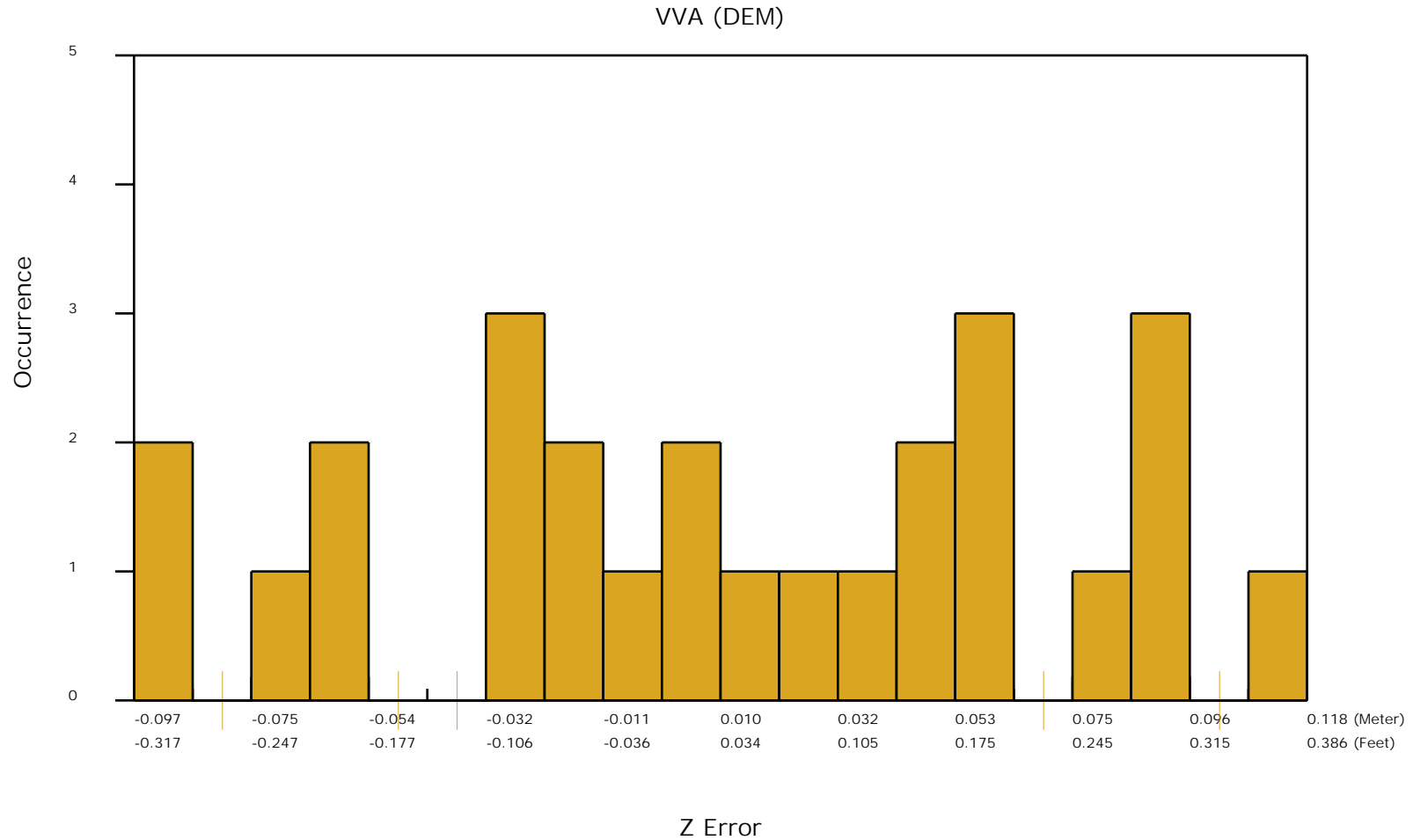
The purpose of this section is to report the results of measuring the DEM data against surveyed ground VVA (vegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

VVA (DEM)								
ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
7008	261462.721	4197864.802	Yes	3380.561	3380.464	-0.097		
7010	253821.65	4251522.566	Yes	1879.866	1879.852	-0.014		
7012	258574.771	4236685.603	Yes	2039.204	2039.211	0.007		
7012A	258047.499	4240105.167	Yes	1993.625	1993.713	0.088		
7015	238766.972	4236136.007	Yes	2821.601	2821.579	-0.022		
7020	265408.963	4212135.042	Yes	2348.17	2348.146	-0.024		
7022	262425.929	4219893.334	Yes	2194.301	2194.323	0.022		
7025	259401.87	4226230.581	Yes	2130.124	2130.173	0.049		
7026	239644.727	4258694.581	Yes	1869.114	1869.203	0.089		
7030	240025.637	4289042.185	Yes	1597.424	1597.408	-0.016		
7033	246614.934	4201519.842	Yes	2869.042	2868.971	-0.071		
7033A	246008.261	4196576.749	Yes	2927.174	2927.077	-0.097		
7037	278928.282	4252034.587	Yes	2187.137	2187.183	0.046		
7040	241682.627	4249235.511	Yes	2235.985	2236.103	0.118		
7045	254099.382	4202392.627	Yes	2686.32	2686.354	0.034		
7047	250915.889	4193578.842	Yes	2952.382	2952.440	0.058		
7048	236239.542	4209569.374	Yes	2312.293	2312.348	0.055		
7048A	236212.855	4209502.354	Yes	2315.788	2315.863	0.075		
7049	251665.446	4223393.261	Yes	2329.936	2330.027	0.091		
7050	244198.877	4188908.566	Yes	3115.831	3115.831	0.000		
7051	266580.244	4205980.224	Yes	2851.745	2851.688	-0.057		
7052	242985.371	4221391.312	Yes	2640.93	2640.948	0.018		
7054	257084.346	4246209.012	Yes	1930.904	1930.959	0.055		
7057	264789.929	4230885.627	Yes	2223.577	2223.572	-0.005		
7057A	263854.138	4229174.111	Yes	2227.531	2227.468	-0.063		
7059A	238766.624	4275639.579	Yes	1674.433	1674.405	-0.028		

## DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the vegetated vertical accuracy (VVA) of the DEM data measured against surveyed ground check points.

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS](#)

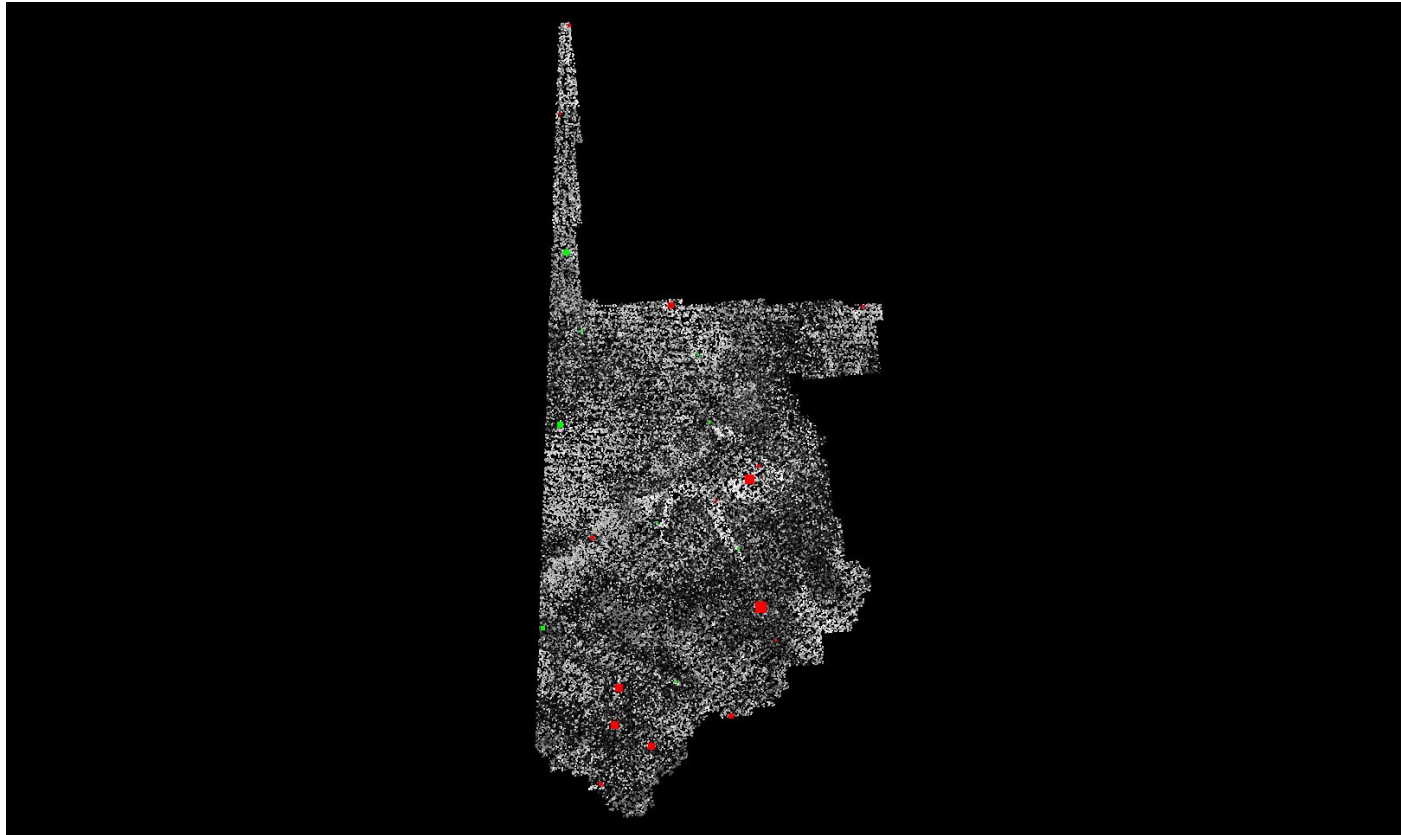


## DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a graphic of lidar data points colored by intensity with NVA check points rendered "thematically" showing the green and red squares sized by Z error.

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\DPH\\_11\ColorByIntensity\\_CheckPoints\\_NVA.jpg](#)



■ Green represents where the lidar surface is above the check point (positive elevation error).

■ Red represents where the lidar surface is below the check point (negative elevation error).

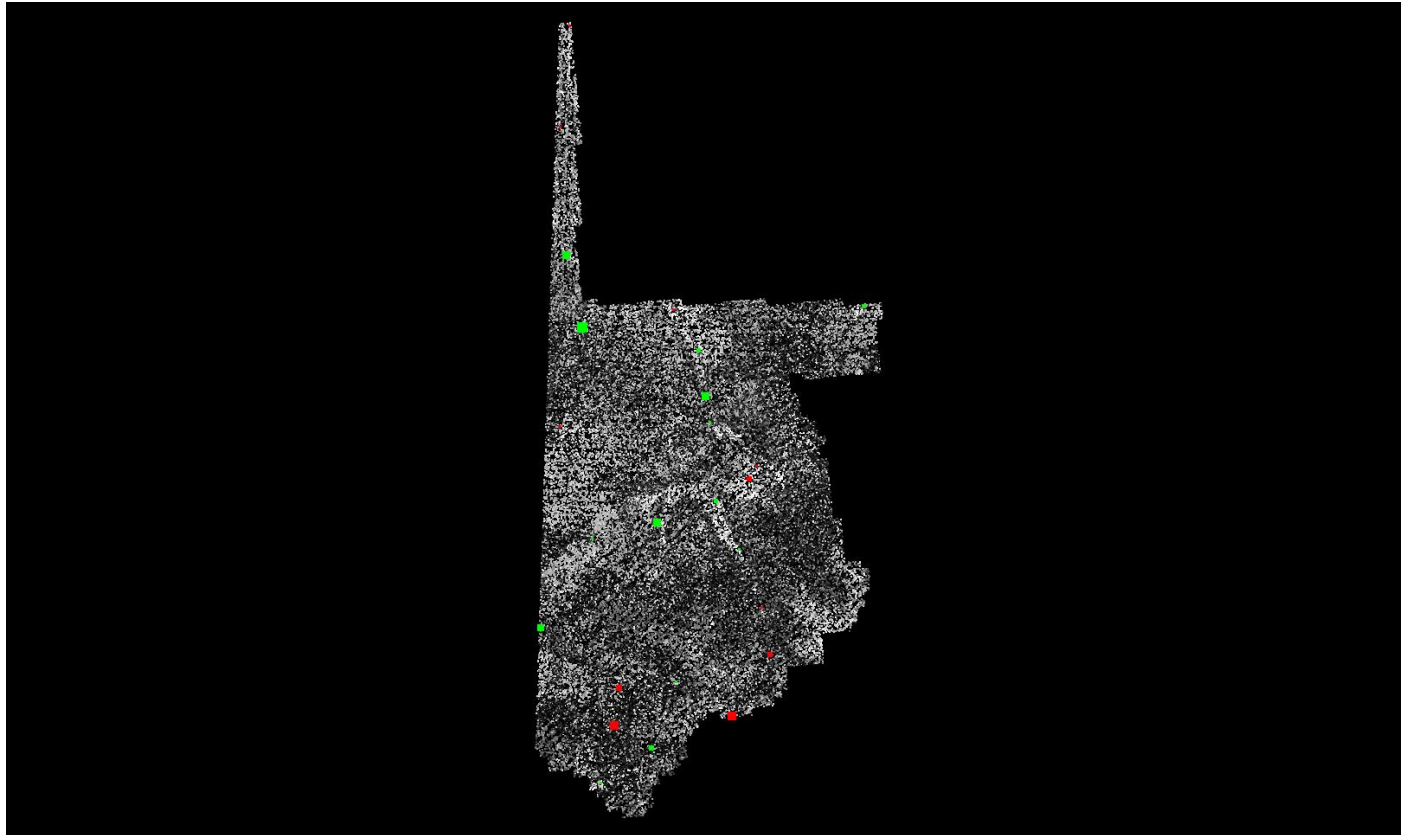
The size of the square symbol represents the absolute value magnitude of error.

## *DPH-11 Report on Absolute Vertical Accuracy - continued*

The purpose of this section is to show a graphic of lidar data points colored by intensity with VVA check points rendered "thematically" showing the green and red squares sized by Z error.

[Data Source - D:\00\\_San\\_Miguel\Client\\_LAS](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\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 - D:\00\\_San\\_Miguel\Client\\_LAS](#)

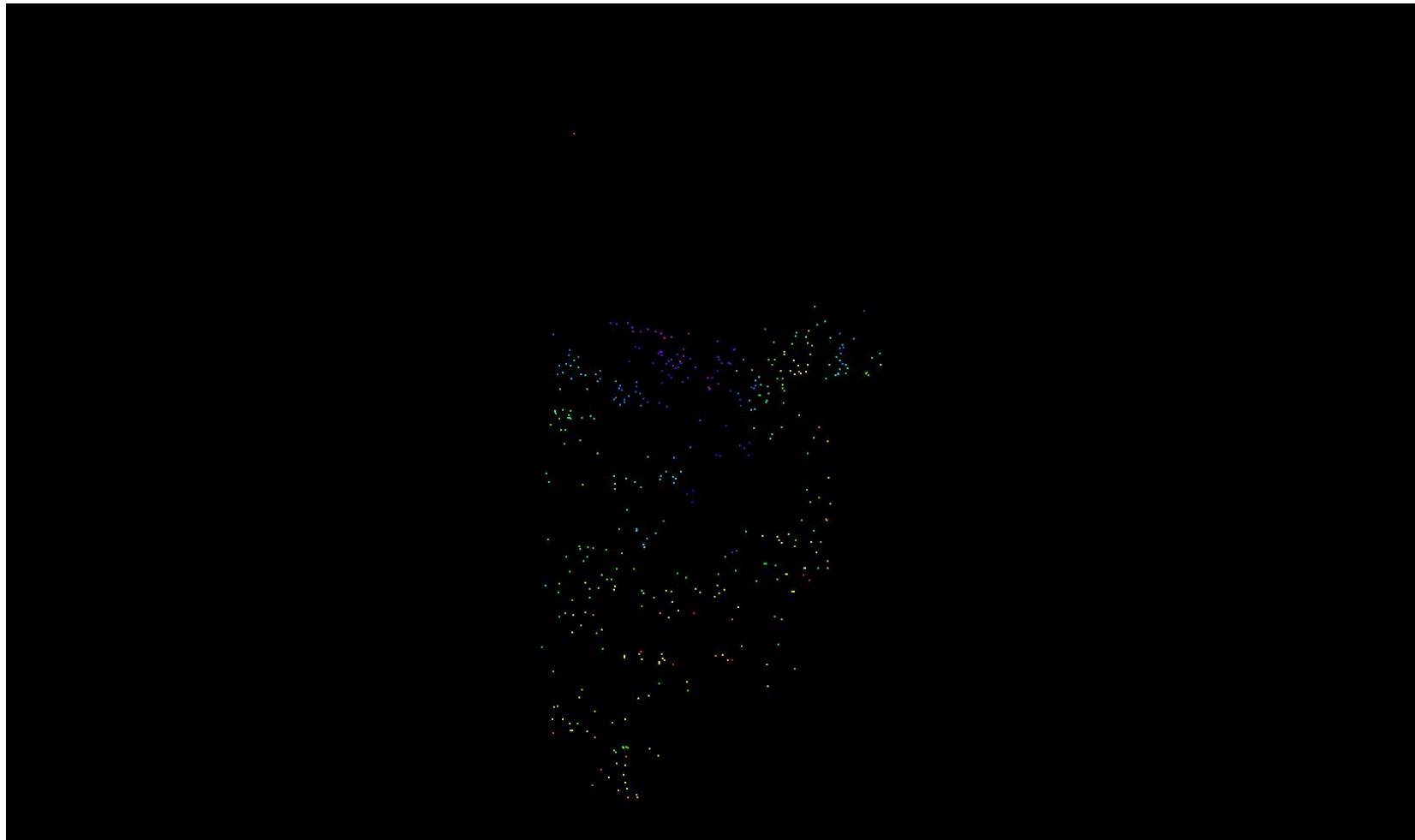
Total Withheld points in class 1 (all files)	29602192
Total Withheld points in class 7 (all files)	11099
Total Withheld points in class 18 (all files)	3652
<hr/>	
Total Withheld points (all classes, all files)	29616943

## *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 - D:\00\\_San\\_Miguel\Client\\_LAS](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\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 - D:\00\\_San\\_Miguel\Client\\_LAS](#)

Total Overlap points (all classes, all files)

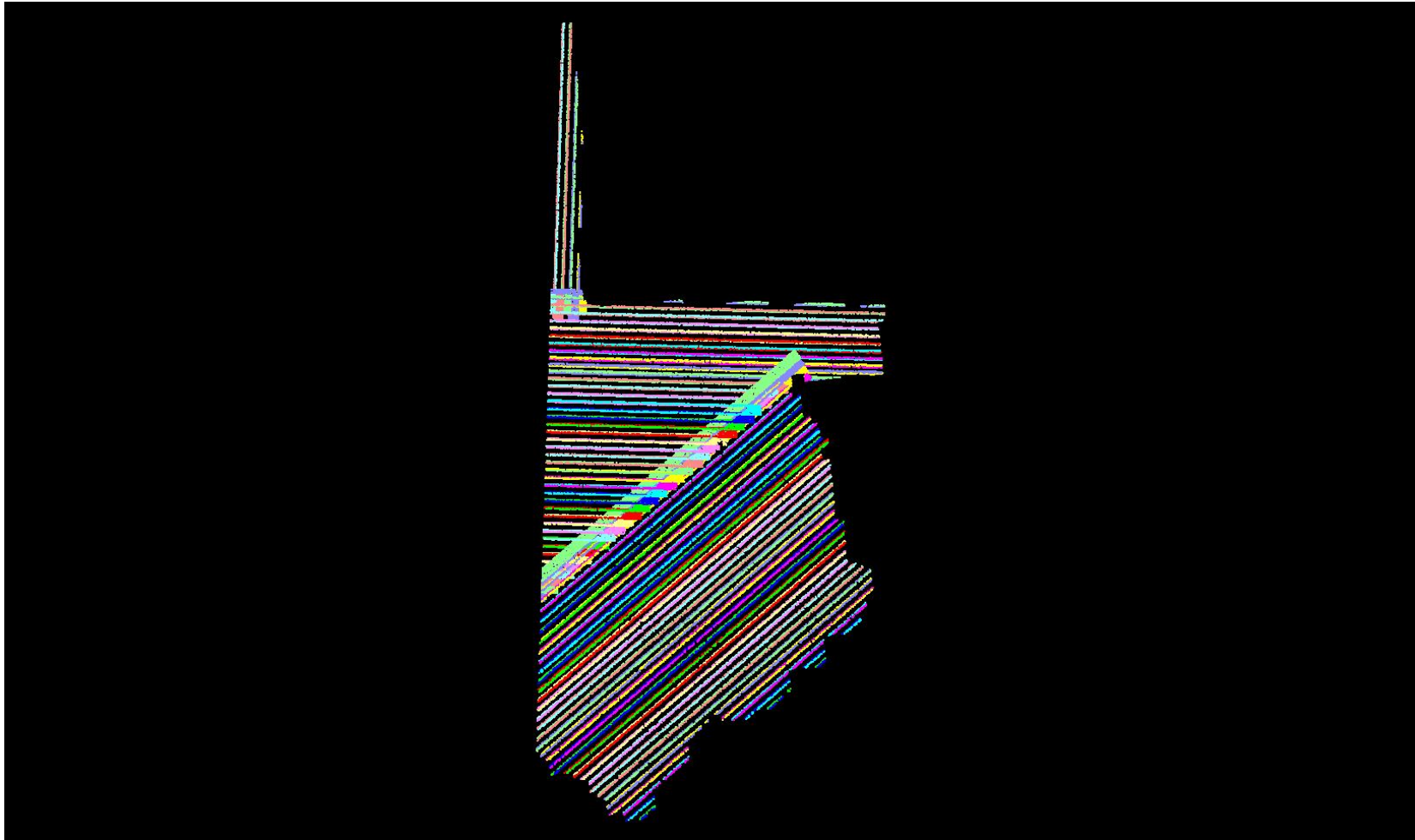
7015523258

## *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 - D:\00\\_San\\_Miguel\Client\\_LAS](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\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 - D:\00\_San\_Miguel\Client\_LAS

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	8,727,775,087	00	29,602,192	65	00	00	00	129	00	00	00	193	00	00	00
2	9,441,707,463	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	11,099	00	11,099	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	16,427,796	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	107,476	00	00	81	00	00	00	145	00	00	00	209	00	00	00
18	3,652	00	3,652	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	249,232	00	00	84	00	00	00	148	00	00	00	212	00	00	00
21	63,167,144	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

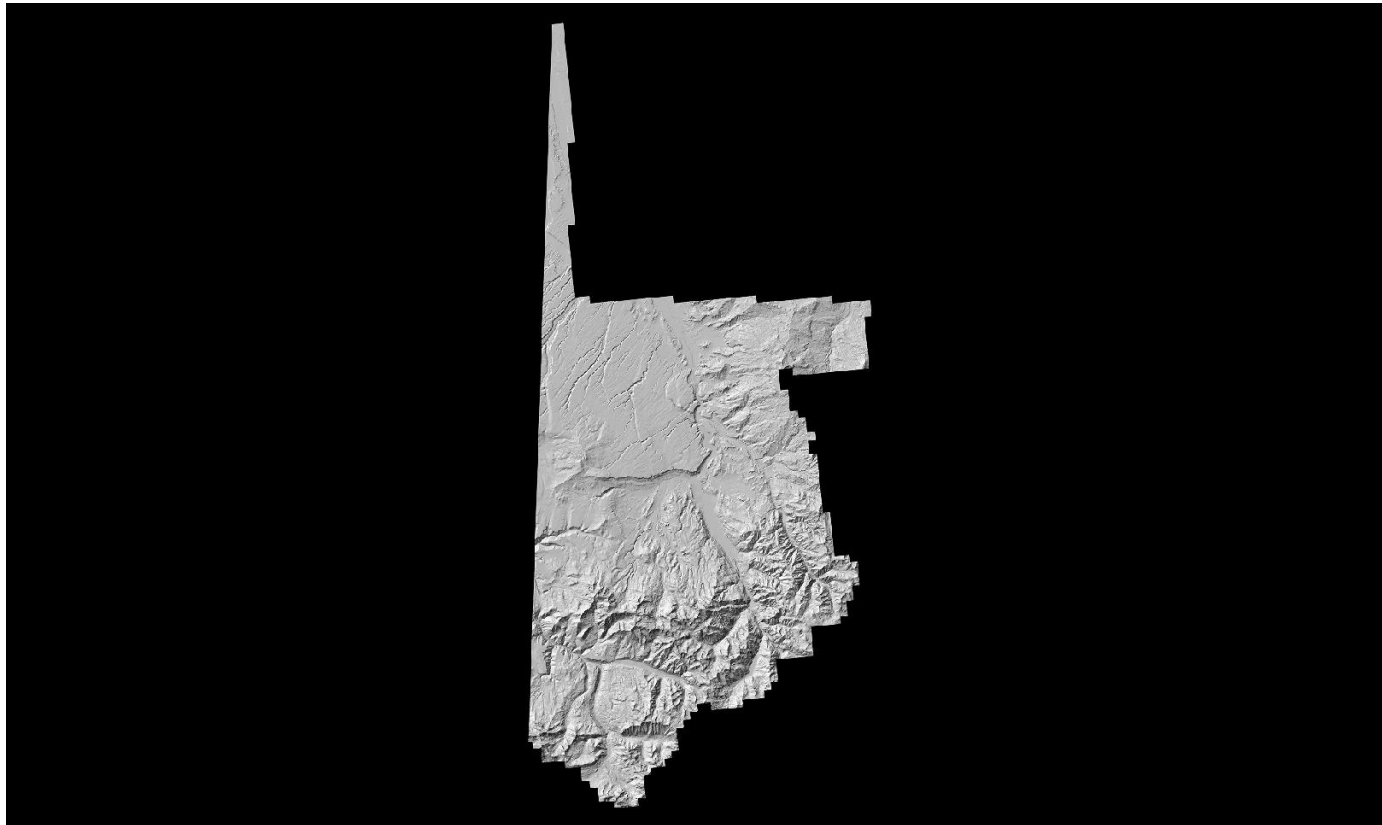
## *DPH-15 Report on Classification Consistency*

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 - D:\00\\_San\\_Miguel\Client\\_LAS](#)

[Result Path - D:\00\\_San\\_Miguel\San\\_Luis\\_Juan\\_Miguel\\_B4\\_UTM13\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: D:\00 San Miguel\Client Shapes\CO SanLuisJuanMiguel Block4 tiles\\_2574total utm13.shp](#)

Units: Meter

Tile	Approx. Width	Approx. Height	Overlap
13S_BB_3593	1000.000	1000.000	False
13S_BB_3594	1000.000	1000.000	False
13S_BB_3595	1000.000	1000.000	False
13S_BB_3596	1000.000	1000.000	False
13S_BB_3597	1000.000	1000.000	False
13S_BB_3598	1000.000	1000.000	False
13S_BB_3599	1000.000	1000.000	False
13S_BB_3692	1000.000	1000.000	False
13S_BB_3693	1000.000	1000.000	False
13S_BB_3694	1000.000	1000.000	False
13S_BB_3695	1000.000	1000.000	False
13S_BB_3696	1000.000	1000.000	False
13S_BB_3697	1000.000	1000.000	False
13S_BB_3698	1000.000	1000.000	False
13S_BB_3699	1000.000	1000.000	False
13S_BB_3790	1000.000	1000.000	False
13S_BB_3791	1000.000	1000.000	False
13S_BB_3792	1000.000	1000.000	False
13S_BB_3793	1000.000	1000.000	False
13S_BB_3794	1000.000	1000.000	False
13S_BB_3795	1000.000	1000.000	False
13S_BB_3796	1000.000	1000.000	False
13S_BB_3797	1000.000	1000.000	False
13S_BB_3798	1000.000	1000.000	False
13S_BB_3799	1000.000	1000.000	False
13S_BB_3890	1000.000	1000.000	False
13S_BB_3891	1000.000	1000.000	False
13S_BB_3892	1000.000	1000.000	False
13S_BB_3893	1000.000	1000.000	False
13S_BB_3894	1000.000	1000.000	False
13S_BB_3895	1000.000	1000.000	False
13S_BB_3896	1000.000	1000.000	False
13S_BB_3897	1000.000	1000.000	False
13S_BB_3898	1000.000	1000.000	False
13S_BB_3899	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_BB_3990	1000.000	1000.000	False
13S_BB_3991	1000.000	1000.000	False
13S_BB_3992	1000.000	1000.000	False
13S_BB_3993	1000.000	1000.000	False
13S_BB_3994	1000.000	1000.000	False
13S_BB_3995	1000.000	1000.000	False
13S_BB_3996	1000.000	1000.000	False
13S_BB_3997	1000.000	1000.000	False
13S_BB_3998	1000.000	1000.000	False
13S_BB_3999	1000.000	1000.000	False
13S_BB_4089	1000.000	1000.000	False
13S_BB_4090	1000.000	1000.000	False
13S_BB_4091	1000.000	1000.000	False
13S_BB_4092	1000.000	1000.000	False
13S_BB_4093	1000.000	1000.000	False
13S_BB_4094	1000.000	1000.000	False
13S_BB_4095	1000.000	1000.000	False
13S_BB_4096	1000.000	1000.000	False
13S_BB_4097	1000.000	1000.000	False
13S_BB_4098	1000.000	1000.000	False
13S_BB_4099	1000.000	1000.000	False
13S_BB_4189	1000.000	1000.000	False
13S_BB_4190	1000.000	1000.000	False
13S_BB_4191	1000.000	1000.000	False
13S_BB_4192	1000.000	1000.000	False
13S_BB_4193	1000.000	1000.000	False
13S_BB_4194	1000.000	1000.000	False
13S_BB_4195	1000.000	1000.000	False
13S_BB_4196	1000.000	1000.000	False
13S_BB_4197	1000.000	1000.000	False
13S_BB_4198	1000.000	1000.000	False
13S_BB_4199	1000.000	1000.000	False
13S_BB_4288	1000.000	1000.000	False
13S_BB_4289	1000.000	1000.000	False
13S_BB_4290	1000.000	1000.000	False
13S_BB_4291	1000.000	1000.000	False
13S_BB_4292	1000.000	1000.000	False
13S_BB_4293	1000.000	1000.000	False
13S_BB_4294	1000.000	1000.000	False
13S_BB_4295	1000.000	1000.000	False
13S_BB_4296	1000.000	1000.000	False
13S_BB_4297	1000.000	1000.000	False
13S_BB_4298	1000.000	1000.000	False
13S_BB_4299	1000.000	1000.000	False
13S_BB_4387	1000.000	1000.000	False
13S_BB_4388	1000.000	1000.000	False
13S_BB_4389	1000.000	1000.000	False
13S_BB_4390	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_BB_4391	1000.000	1000.000	False
13S_BB_4392	1000.000	1000.000	False
13S_BB_4393	1000.000	1000.000	False
13S_BB_4394	1000.000	1000.000	False
13S_BB_4395	1000.000	1000.000	False
13S_BB_4396	1000.000	1000.000	False
13S_BB_4397	1000.000	1000.000	False
13S_BB_4398	1000.000	1000.000	False
13S_BB_4399	1000.000	1000.000	False
13S_BB_4485	1000.000	1000.000	False
13S_BB_4486	1000.000	1000.000	False
13S_BB_4487	1000.000	1000.000	False
13S_BB_4488	1000.000	1000.000	False
13S_BB_4489	1000.000	1000.000	False
13S_BB_4490	1000.000	1000.000	False
13S_BB_4491	1000.000	1000.000	False
13S_BB_4492	1000.000	1000.000	False
13S_BB_4493	1000.000	1000.000	False
13S_BB_4494	1000.000	1000.000	False
13S_BB_4495	1000.000	1000.000	False
13S_BB_4496	1000.000	1000.000	False
13S_BB_4497	1000.000	1000.000	False
13S_BB_4498	1000.000	1000.000	False
13S_BB_4499	1000.000	1000.000	False
13S_BB_4585	1000.000	1000.000	False
13S_BB_4586	1000.000	1000.000	False
13S_BB_4587	1000.000	1000.000	False
13S_BB_4588	1000.000	1000.000	False
13S_BB_4589	1000.000	1000.000	False
13S_BB_4590	1000.000	1000.000	False
13S_BB_4591	1000.000	1000.000	False
13S_BB_4592	1000.000	1000.000	False
13S_BB_4593	1000.000	1000.000	False
13S_BB_4594	1000.000	1000.000	False
13S_BB_4595	1000.000	1000.000	False
13S_BB_4596	1000.000	1000.000	False
13S_BB_4597	1000.000	1000.000	False
13S_BB_4598	1000.000	1000.000	False
13S_BB_4599	1000.000	1000.000	False
13S_BB_4685	1000.000	1000.000	False
13S_BB_4686	1000.000	1000.000	False
13S_BB_4687	1000.000	1000.000	False
13S_BB_4688	1000.000	1000.000	False
13S_BB_4689	1000.000	1000.000	False
13S_BB_4690	1000.000	1000.000	False
13S_BB_4691	1000.000	1000.000	False
13S_BB_4692	1000.000	1000.000	False
13S_BB_4693	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_BB_4694	1000.000	1000.000	False
13S_BB_4695	1000.000	1000.000	False
13S_BB_4696	1000.000	1000.000	False
13S_BB_4697	1000.000	1000.000	False
13S_BB_4698	1000.000	1000.000	False
13S_BB_4699	1000.000	1000.000	False
13S_BB_4784	1000.000	1000.000	False
13S_BB_4785	1000.000	1000.000	False
13S_BB_4786	1000.000	1000.000	False
13S_BB_4787	1000.000	1000.000	False
13S_BB_4788	1000.000	1000.000	False
13S_BB_4789	1000.000	1000.000	False
13S_BB_4790	1000.000	1000.000	False
13S_BB_4791	1000.000	1000.000	False
13S_BB_4792	1000.000	1000.000	False
13S_BB_4793	1000.000	1000.000	False
13S_BB_4794	1000.000	1000.000	False
13S_BB_4795	1000.000	1000.000	False
13S_BB_4796	1000.000	1000.000	False
13S_BB_4797	1000.000	1000.000	False
13S_BB_4798	1000.000	1000.000	False
13S_BB_4799	1000.000	1000.000	False
13S_BB_4884	1000.000	1000.000	False
13S_BB_4885	1000.000	1000.000	False
13S_BB_4886	1000.000	1000.000	False
13S_BB_4887	1000.000	1000.000	False
13S_BB_4888	1000.000	1000.000	False
13S_BB_4889	1000.000	1000.000	False
13S_BB_4890	1000.000	1000.000	False
13S_BB_4891	1000.000	1000.000	False
13S_BB_4892	1000.000	1000.000	False
13S_BB_4893	1000.000	1000.000	False
13S_BB_4894	1000.000	1000.000	False
13S_BB_4895	1000.000	1000.000	False
13S_BB_4896	1000.000	1000.000	False
13S_BB_4897	1000.000	1000.000	False
13S_BB_4898	1000.000	1000.000	False
13S_BB_4899	1000.000	1000.000	False
13S_BB_4984	1000.000	1000.000	False
13S_BB_4985	1000.000	1000.000	False
13S_BB_4986	1000.000	1000.000	False
13S_BB_4987	1000.000	1000.000	False
13S_BB_4988	1000.000	1000.000	False
13S_BB_4989	1000.000	1000.000	False
13S_BB_4990	1000.000	1000.000	False
13S_BB_4991	1000.000	1000.000	False
13S_BB_4992	1000.000	1000.000	False
13S_BB_4993	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_BB_4994	1000.000	1000.000	False
13S_BB_4995	1000.000	1000.000	False
13S_BB_4996	1000.000	1000.000	False
13S_BB_4997	1000.000	1000.000	False
13S_BB_4998	1000.000	1000.000	False
13S_BB_4999	1000.000	1000.000	False
13S_BB_5084	1000.000	1000.000	False
13S_BB_5085	1000.000	1000.000	False
13S_BB_5086	1000.000	1000.000	False
13S_BB_5087	1000.000	1000.000	False
13S_BB_5088	1000.000	1000.000	False
13S_BB_5089	1000.000	1000.000	False
13S_BB_5090	1000.000	1000.000	False
13S_BB_5091	1000.000	1000.000	False
13S_BB_5092	1000.000	1000.000	False
13S_BB_5093	1000.000	1000.000	False
13S_BB_5094	1000.000	1000.000	False
13S_BB_5095	1000.000	1000.000	False
13S_BB_5096	1000.000	1000.000	False
13S_BB_5097	1000.000	1000.000	False
13S_BB_5098	1000.000	1000.000	False
13S_BB_5099	1000.000	1000.000	False
13S_BB_5185	1000.000	1000.000	False
13S_BB_5186	1000.000	1000.000	False
13S_BB_5187	1000.000	1000.000	False
13S_BB_5188	1000.000	1000.000	False
13S_BB_5189	1000.000	1000.000	False
13S_BB_5190	1000.000	1000.000	False
13S_BB_5191	1000.000	1000.000	False
13S_BB_5192	1000.000	1000.000	False
13S_BB_5193	1000.000	1000.000	False
13S_BB_5194	1000.000	1000.000	False
13S_BB_5195	1000.000	1000.000	False
13S_BB_5196	1000.000	1000.000	False
13S_BB_5197	1000.000	1000.000	False
13S_BB_5198	1000.000	1000.000	False
13S_BB_5199	1000.000	1000.000	False
13S_BB_5289	1000.000	1000.000	False
13S_BB_5290	1000.000	1000.000	False
13S_BB_5291	1000.000	1000.000	False
13S_BB_5292	1000.000	1000.000	False
13S_BB_5293	1000.000	1000.000	False
13S_BB_5294	1000.000	1000.000	False
13S_BB_5295	1000.000	1000.000	False
13S_BB_5296	1000.000	1000.000	False
13S_BB_5297	1000.000	1000.000	False
13S_BB_5298	1000.000	1000.000	False
13S_BB_5299	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_BB_5389	1000.000	1000.000	False
13S_BB_5390	1000.000	1000.000	False
13S_BB_5391	1000.000	1000.000	False
13S_BB_5392	1000.000	1000.000	False
13S_BB_5393	1000.000	1000.000	False
13S_BB_5394	1000.000	1000.000	False
13S_BB_5395	1000.000	1000.000	False
13S_BB_5396	1000.000	1000.000	False
13S_BB_5397	1000.000	1000.000	False
13S_BB_5398	1000.000	1000.000	False
13S_BB_5399	1000.000	1000.000	False
13S_BB_5491	1000.000	1000.000	False
13S_BB_5492	1000.000	1000.000	False
13S_BB_5493	1000.000	1000.000	False
13S_BB_5494	1000.000	1000.000	False
13S_BB_5495	1000.000	1000.000	False
13S_BB_5496	1000.000	1000.000	False
13S_BB_5497	1000.000	1000.000	False
13S_BB_5498	1000.000	1000.000	False
13S_BB_5499	1000.000	1000.000	False
13S_BB_5592	1000.000	1000.000	False
13S_BB_5593	1000.000	1000.000	False
13S_BB_5594	1000.000	1000.000	False
13S_BB_5595	1000.000	1000.000	False
13S_BB_5596	1000.000	1000.000	False
13S_BB_5597	1000.000	1000.000	False
13S_BB_5598	1000.000	1000.000	False
13S_BB_5599	1000.000	1000.000	False
13S_BB_5695	1000.000	1000.000	False
13S_BB_5696	1000.000	1000.000	False
13S_BB_5697	1000.000	1000.000	False
13S_BB_5698	1000.000	1000.000	False
13S_BB_5699	1000.000	1000.000	False
13S_BB_5796	1000.000	1000.000	False
13S_BB_5797	1000.000	1000.000	False
13S_BB_5798	1000.000	1000.000	False
13S_BB_5799	1000.000	1000.000	False
13S_BB_5897	1000.000	1000.000	False
13S_BB_5898	1000.000	1000.000	False
13S_BB_5899	1000.000	1000.000	False
13S_BB_5997	1000.000	1000.000	False
13S_BB_5998	1000.000	1000.000	False
13S_BB_5999	1000.000	1000.000	False
13S_BB_6097	1000.000	1000.000	False
13S_BB_6098	1000.000	1000.000	False
13S_BB_6099	1000.000	1000.000	False
13S_BB_6197	1000.000	1000.000	False
13S_BB_6198	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_BB_6199	1000.000	1000.000	False
13S_BB_6297	1000.000	1000.000	False
13S_BB_6298	1000.000	1000.000	False
13S_BB_6299	1000.000	1000.000	False
13S_BB_6397	1000.000	1000.000	False
13S_BB_6398	1000.000	1000.000	False
13S_BB_6399	1000.000	1000.000	False
13S_BB_6497	1000.000	1000.000	False
13S_BB_6498	1000.000	1000.000	False
13S_BB_6499	1000.000	1000.000	False
13S_BB_6599	1000.000	1000.000	False
13S_BB_6699	1000.000	1000.000	False
13S_BB_6799	1000.000	1000.000	False
13S_BC_3500	1000.000	1000.000	False
13S_BC_3501	1000.000	1000.000	False
13S_BC_3502	1000.000	1000.000	False
13S_BC_3503	1000.000	1000.000	False
13S_BC_3504	1000.000	1000.000	False
13S_BC_3505	1000.000	1000.000	False
13S_BC_3506	1000.000	1000.000	False
13S_BC_3507	1000.000	1000.000	False
13S_BC_3600	1000.000	1000.000	False
13S_BC_3601	1000.000	1000.000	False
13S_BC_3602	1000.000	1000.000	False
13S_BC_3603	1000.000	1000.000	False
13S_BC_3604	1000.000	1000.000	False
13S_BC_3605	1000.000	1000.000	False
13S_BC_3606	1000.000	1000.000	False
13S_BC_3607	1000.000	1000.000	False
13S_BC_3608	1000.000	1000.000	False
13S_BC_3609	1000.000	1000.000	False
13S_BC_3610	1000.000	1000.000	False
13S_BC_3611	1000.000	1000.000	False
13S_BC_3612	1000.000	1000.000	False
13S_BC_3613	1000.000	1000.000	False
13S_BC_3614	1000.000	1000.000	False
13S_BC_3615	1000.000	1000.000	False
13S_BC_3616	1000.000	1000.000	False
13S_BC_3617	1000.000	1000.000	False
13S_BC_3618	1000.000	1000.000	False
13S_BC_3619	1000.000	1000.000	False
13S_BC_3620	1000.000	1000.000	False
13S_BC_3621	1000.000	1000.000	False
13S_BC_3622	1000.000	1000.000	False
13S_BC_3623	1000.000	1000.000	False
13S_BC_3624	1000.000	1000.000	False
13S_BC_3625	1000.000	1000.000	False
13S_BC_3626	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_BC_3627	1000.000	1000.000	False
13S_BC_3628	1000.000	1000.000	False
13S_BC_3629	1000.000	1000.000	False
13S_BC_3630	1000.000	1000.000	False
13S_BC_3631	1000.000	1000.000	False
13S_BC_3632	1000.000	1000.000	False
13S_BC_3633	1000.000	1000.000	False
13S_BC_3634	1000.000	1000.000	False
13S_BC_3635	1000.000	1000.000	False
13S_BC_3636	1000.000	1000.000	False
13S_BC_3637	1000.000	1000.000	False
13S_BC_3638	1000.000	1000.000	False
13S_BC_3700	1000.000	1000.000	False
13S_BC_3701	1000.000	1000.000	False
13S_BC_3702	1000.000	1000.000	False
13S_BC_3703	1000.000	1000.000	False
13S_BC_3704	1000.000	1000.000	False
13S_BC_3705	1000.000	1000.000	False
13S_BC_3706	1000.000	1000.000	False
13S_BC_3707	1000.000	1000.000	False
13S_BC_3708	1000.000	1000.000	False
13S_BC_3709	1000.000	1000.000	False
13S_BC_3710	1000.000	1000.000	False
13S_BC_3711	1000.000	1000.000	False
13S_BC_3712	1000.000	1000.000	False
13S_BC_3713	1000.000	1000.000	False
13S_BC_3714	1000.000	1000.000	False
13S_BC_3715	1000.000	1000.000	False
13S_BC_3716	1000.000	1000.000	False
13S_BC_3717	1000.000	1000.000	False
13S_BC_3718	1000.000	1000.000	False
13S_BC_3719	1000.000	1000.000	False
13S_BC_3720	1000.000	1000.000	False
13S_BC_3721	1000.000	1000.000	False
13S_BC_3722	1000.000	1000.000	False
13S_BC_3723	1000.000	1000.000	False
13S_BC_3724	1000.000	1000.000	False
13S_BC_3725	1000.000	1000.000	False
13S_BC_3726	1000.000	1000.000	False
13S_BC_3727	1000.000	1000.000	False
13S_BC_3728	1000.000	1000.000	False
13S_BC_3729	1000.000	1000.000	False
13S_BC_3730	1000.000	1000.000	False
13S_BC_3731	1000.000	1000.000	False
13S_BC_3732	1000.000	1000.000	False
13S_BC_3733	1000.000	1000.000	False
13S_BC_3734	1000.000	1000.000	False
13S_BC_3735	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_BC_3736	1000.000	1000.000	False
13S_BC_3737	1000.000	1000.000	False
13S_BC_3738	1000.000	1000.000	False
13S_BC_3739	1000.000	1000.000	False
13S_BC_3740	1000.000	1000.000	False
13S_BC_3741	1000.000	1000.000	False
13S_BC_3742	1000.000	1000.000	False
13S_BC_3743	1000.000	1000.000	False
13S_BC_3744	1000.000	1000.000	False
13S_BC_3745	1000.000	1000.000	False
13S_BC_3746	1000.000	1000.000	False
13S_BC_3747	1000.000	1000.000	False
13S_BC_3748	1000.000	1000.000	False
13S_BC_3749	1000.000	1000.000	False
13S_BC_3750	1000.000	1000.000	False
13S_BC_3751	1000.000	1000.000	False
13S_BC_3752	1000.000	1000.000	False
13S_BC_3753	1000.000	1000.000	False
13S_BC_3754	1000.000	1000.000	False
13S_BC_3755	1000.000	1000.000	False
13S_BC_3756	1000.000	1000.000	False
13S_BC_3757	1000.000	1000.000	False
13S_BC_3758	1000.000	1000.000	False
13S_BC_3759	1000.000	1000.000	False
13S_BC_3760	1000.000	1000.000	False
13S_BC_3761	1000.000	1000.000	False
13S_BC_3762	1000.000	1000.000	False
13S_BC_3763	1000.000	1000.000	False
13S_BC_3764	1000.000	1000.000	False
13S_BC_3765	1000.000	1000.000	False
13S_BC_3766	1000.000	1000.000	False
13S_BC_3767	1000.000	1000.000	False
13S_BC_3768	1000.000	1000.000	False
13S_BC_3769	1000.000	1000.000	False
13S_BC_3800	1000.000	1000.000	False
13S_BC_3801	1000.000	1000.000	False
13S_BC_3802	1000.000	1000.000	False
13S_BC_3803	1000.000	1000.000	False
13S_BC_3804	1000.000	1000.000	False
13S_BC_3805	1000.000	1000.000	False
13S_BC_3806	1000.000	1000.000	False
13S_BC_3807	1000.000	1000.000	False
13S_BC_3808	1000.000	1000.000	False
13S_BC_3809	1000.000	1000.000	False
13S_BC_3810	1000.000	1000.000	False
13S_BC_3811	1000.000	1000.000	False
13S_BC_3812	1000.000	1000.000	False
13S_BC_3813	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_BC_3814	1000.000	1000.000	False
13S_BC_3815	1000.000	1000.000	False
13S_BC_3816	1000.000	1000.000	False
13S_BC_3817	1000.000	1000.000	False
13S_BC_3818	1000.000	1000.000	False
13S_BC_3819	1000.000	1000.000	False
13S_BC_3820	1000.000	1000.000	False
13S_BC_3821	1000.000	1000.000	False
13S_BC_3822	1000.000	1000.000	False
13S_BC_3823	1000.000	1000.000	False
13S_BC_3824	1000.000	1000.000	False
13S_BC_3825	1000.000	1000.000	False
13S_BC_3826	1000.000	1000.000	False
13S_BC_3827	1000.000	1000.000	False
13S_BC_3828	1000.000	1000.000	False
13S_BC_3829	1000.000	1000.000	False
13S_BC_3830	1000.000	1000.000	False
13S_BC_3831	1000.000	1000.000	False
13S_BC_3832	1000.000	1000.000	False
13S_BC_3833	1000.000	1000.000	False
13S_BC_3834	1000.000	1000.000	False
13S_BC_3835	1000.000	1000.000	False
13S_BC_3836	1000.000	1000.000	False
13S_BC_3837	1000.000	1000.000	False
13S_BC_3838	1000.000	1000.000	False
13S_BC_3839	1000.000	1000.000	False
13S_BC_3840	1000.000	1000.000	False
13S_BC_3841	1000.000	1000.000	False
13S_BC_3842	1000.000	1000.000	False
13S_BC_3843	1000.000	1000.000	False
13S_BC_3844	1000.000	1000.000	False
13S_BC_3845	1000.000	1000.000	False
13S_BC_3846	1000.000	1000.000	False
13S_BC_3847	1000.000	1000.000	False
13S_BC_3848	1000.000	1000.000	False
13S_BC_3849	1000.000	1000.000	False
13S_BC_3850	1000.000	1000.000	False
13S_BC_3851	1000.000	1000.000	False
13S_BC_3852	1000.000	1000.000	False
13S_BC_3853	1000.000	1000.000	False
13S_BC_3854	1000.000	1000.000	False
13S_BC_3855	1000.000	1000.000	False
13S_BC_3856	1000.000	1000.000	False
13S_BC_3857	1000.000	1000.000	False
13S_BC_3858	1000.000	1000.000	False
13S_BC_3859	1000.000	1000.000	False
13S_BC_3860	1000.000	1000.000	False
13S_BC_3861	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_BC_3862	1000.000	1000.000	False
13S_BC_3863	1000.000	1000.000	False
13S_BC_3864	1000.000	1000.000	False
13S_BC_3865	1000.000	1000.000	False
13S_BC_3866	1000.000	1000.000	False
13S_BC_3867	1000.000	1000.000	False
13S_BC_3868	1000.000	1000.000	False
13S_BC_3869	1000.000	1000.000	False
13S_BC_3870	1000.000	1000.000	False
13S_BC_3871	1000.000	1000.000	False
13S_BC_3872	1000.000	1000.000	False
13S_BC_3873	1000.000	1000.000	False
13S_BC_3874	1000.000	1000.000	False
13S_BC_3875	1000.000	1000.000	False
13S_BC_3876	1000.000	1000.000	False
13S_BC_3877	1000.000	1000.000	False
13S_BC_3878	1000.000	1000.000	False
13S_BC_3879	1000.000	1000.000	False
13S_BC_3880	1000.000	1000.000	False
13S_BC_3881	1000.000	1000.000	False
13S_BC_3882	1000.000	1000.000	False
13S_BC_3883	1000.000	1000.000	False
13S_BC_3884	1000.000	1000.000	False
13S_BC_3885	1000.000	1000.000	False
13S_BC_3886	1000.000	1000.000	False
13S_BC_3887	1000.000	1000.000	False
13S_BC_3888	1000.000	1000.000	False
13S_BC_3889	1000.000	1000.000	False
13S_BC_3900	1000.000	1000.000	False
13S_BC_3901	1000.000	1000.000	False
13S_BC_3902	1000.000	1000.000	False
13S_BC_3903	1000.000	1000.000	False
13S_BC_3904	1000.000	1000.000	False
13S_BC_3905	1000.000	1000.000	False
13S_BC_3906	1000.000	1000.000	False
13S_BC_3907	1000.000	1000.000	False
13S_BC_3908	1000.000	1000.000	False
13S_BC_3909	1000.000	1000.000	False
13S_BC_3910	1000.000	1000.000	False
13S_BC_3911	1000.000	1000.000	False
13S_BC_3912	1000.000	1000.000	False
13S_BC_3913	1000.000	1000.000	False
13S_BC_3914	1000.000	1000.000	False
13S_BC_3915	1000.000	1000.000	False
13S_BC_3916	1000.000	1000.000	False
13S_BC_3917	1000.000	1000.000	False
13S_BC_3918	1000.000	1000.000	False
13S_BC_3919	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_BC_3920	1000.000	1000.000	False
13S_BC_3921	1000.000	1000.000	False
13S_BC_3922	1000.000	1000.000	False
13S_BC_3923	1000.000	1000.000	False
13S_BC_3924	1000.000	1000.000	False
13S_BC_3925	1000.000	1000.000	False
13S_BC_3926	1000.000	1000.000	False
13S_BC_3927	1000.000	1000.000	False
13S_BC_3928	1000.000	1000.000	False
13S_BC_3929	1000.000	1000.000	False
13S_BC_3930	1000.000	1000.000	False
13S_BC_3931	1000.000	1000.000	False
13S_BC_3932	1000.000	1000.000	False
13S_BC_3933	1000.000	1000.000	False
13S_BC_3934	1000.000	1000.000	False
13S_BC_3935	1000.000	1000.000	False
13S_BC_3936	1000.000	1000.000	False
13S_BC_3937	1000.000	1000.000	False
13S_BC_3938	1000.000	1000.000	False
13S_BC_3939	1000.000	1000.000	False
13S_BC_3940	1000.000	1000.000	False
13S_BC_3941	1000.000	1000.000	False
13S_BC_3942	1000.000	1000.000	False
13S_BC_3943	1000.000	1000.000	False
13S_BC_3944	1000.000	1000.000	False
13S_BC_3945	1000.000	1000.000	False
13S_BC_3946	1000.000	1000.000	False
13S_BC_3947	1000.000	1000.000	False
13S_BC_3948	1000.000	1000.000	False
13S_BC_3949	1000.000	1000.000	False
13S_BC_3950	1000.000	1000.000	False
13S_BC_3951	1000.000	1000.000	False
13S_BC_3952	1000.000	1000.000	False
13S_BC_3953	1000.000	1000.000	False
13S_BC_3954	1000.000	1000.000	False
13S_BC_3955	1000.000	1000.000	False
13S_BC_3956	1000.000	1000.000	False
13S_BC_3957	1000.000	1000.000	False
13S_BC_3958	1000.000	1000.000	False
13S_BC_3959	1000.000	1000.000	False
13S_BC_3960	1000.000	1000.000	False
13S_BC_3961	1000.000	1000.000	False
13S_BC_3962	1000.000	1000.000	False
13S_BC_3963	1000.000	1000.000	False
13S_BC_3964	1000.000	1000.000	False
13S_BC_3965	1000.000	1000.000	False
13S_BC_3966	1000.000	1000.000	False
13S_BC_3967	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_BC_3968	1000.000	1000.000	False
13S_BC_3969	1000.000	1000.000	False
13S_BC_3970	1000.000	1000.000	False
13S_BC_3971	1000.000	1000.000	False
13S_BC_3972	1000.000	1000.000	False
13S_BC_3973	1000.000	1000.000	False
13S_BC_3974	1000.000	1000.000	False
13S_BC_3975	1000.000	1000.000	False
13S_BC_3976	1000.000	1000.000	False
13S_BC_3977	1000.000	1000.000	False
13S_BC_3978	1000.000	1000.000	False
13S_BC_3979	1000.000	1000.000	False
13S_BC_3980	1000.000	1000.000	False
13S_BC_3981	1000.000	1000.000	False
13S_BC_3982	1000.000	1000.000	False
13S_BC_3983	1000.000	1000.000	False
13S_BC_3984	1000.000	1000.000	False
13S_BC_3985	1000.000	1000.000	False
13S_BC_3986	1000.000	1000.000	False
13S_BC_3987	1000.000	1000.000	False
13S_BC_3988	1000.000	1000.000	False
13S_BC_3989	1000.000	1000.000	False
13S_BC_4000	1000.000	1000.000	False
13S_BC_4001	1000.000	1000.000	False
13S_BC_4002	1000.000	1000.000	False
13S_BC_4003	1000.000	1000.000	False
13S_BC_4004	1000.000	1000.000	False
13S_BC_4005	1000.000	1000.000	False
13S_BC_4006	1000.000	1000.000	False
13S_BC_4007	1000.000	1000.000	False
13S_BC_4008	1000.000	1000.000	False
13S_BC_4009	1000.000	1000.000	False
13S_BC_4010	1000.000	1000.000	False
13S_BC_4011	1000.000	1000.000	False
13S_BC_4012	1000.000	1000.000	False
13S_BC_4013	1000.000	1000.000	False
13S_BC_4014	1000.000	1000.000	False
13S_BC_4015	1000.000	1000.000	False
13S_BC_4016	1000.000	1000.000	False
13S_BC_4017	1000.000	1000.000	False
13S_BC_4018	1000.000	1000.000	False
13S_BC_4019	1000.000	1000.000	False
13S_BC_4020	1000.000	1000.000	False
13S_BC_4021	1000.000	1000.000	False
13S_BC_4022	1000.000	1000.000	False
13S_BC_4023	1000.000	1000.000	False
13S_BC_4024	1000.000	1000.000	False
13S_BC_4025	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_BC_4026	1000.000	1000.000	False
13S_BC_4027	1000.000	1000.000	False
13S_BC_4028	1000.000	1000.000	False
13S_BC_4029	1000.000	1000.000	False
13S_BC_4030	1000.000	1000.000	False
13S_BC_4031	1000.000	1000.000	False
13S_BC_4032	1000.000	1000.000	False
13S_BC_4033	1000.000	1000.000	False
13S_BC_4034	1000.000	1000.000	False
13S_BC_4035	1000.000	1000.000	False
13S_BC_4036	1000.000	1000.000	False
13S_BC_4037	1000.000	1000.000	False
13S_BC_4038	1000.000	1000.000	False
13S_BC_4039	1000.000	1000.000	False
13S_BC_4040	1000.000	1000.000	False
13S_BC_4041	1000.000	1000.000	False
13S_BC_4042	1000.000	1000.000	False
13S_BC_4043	1000.000	1000.000	False
13S_BC_4044	1000.000	1000.000	False
13S_BC_4045	1000.000	1000.000	False
13S_BC_4046	1000.000	1000.000	False
13S_BC_4047	1000.000	1000.000	False
13S_BC_4048	1000.000	1000.000	False
13S_BC_4049	1000.000	1000.000	False
13S_BC_4050	1000.000	1000.000	False
13S_BC_4051	1000.000	1000.000	False
13S_BC_4052	1000.000	1000.000	False
13S_BC_4053	1000.000	1000.000	False
13S_BC_4054	1000.000	1000.000	False
13S_BC_4055	1000.000	1000.000	False
13S_BC_4056	1000.000	1000.000	False
13S_BC_4057	1000.000	1000.000	False
13S_BC_4058	1000.000	1000.000	False
13S_BC_4059	1000.000	1000.000	False
13S_BC_4060	1000.000	1000.000	False
13S_BC_4061	1000.000	1000.000	False
13S_BC_4062	1000.000	1000.000	False
13S_BC_4063	1000.000	1000.000	False
13S_BC_4064	1000.000	1000.000	False
13S_BC_4065	1000.000	1000.000	False
13S_BC_4066	1000.000	1000.000	False
13S_BC_4067	1000.000	1000.000	False
13S_BC_4068	1000.000	1000.000	False
13S_BC_4069	1000.000	1000.000	False
13S_BC_4070	1000.000	1000.000	False
13S_BC_4071	1000.000	1000.000	False
13S_BC_4072	1000.000	1000.000	False
13S_BC_4073	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_BC_4074	1000.000	1000.000	False
13S_BC_4075	1000.000	1000.000	False
13S_BC_4076	1000.000	1000.000	False
13S_BC_4077	1000.000	1000.000	False
13S_BC_4078	1000.000	1000.000	False
13S_BC_4079	1000.000	1000.000	False
13S_BC_4080	1000.000	1000.000	False
13S_BC_4081	1000.000	1000.000	False
13S_BC_4082	1000.000	1000.000	False
13S_BC_4083	1000.000	1000.000	False
13S_BC_4084	1000.000	1000.000	False
13S_BC_4085	1000.000	1000.000	False
13S_BC_4086	1000.000	1000.000	False
13S_BC_4087	1000.000	1000.000	False
13S_BC_4088	1000.000	1000.000	False
13S_BC_4089	1000.000	1000.000	False
13S_BC_4100	1000.000	1000.000	False
13S_BC_4101	1000.000	1000.000	False
13S_BC_4102	1000.000	1000.000	False
13S_BC_4103	1000.000	1000.000	False
13S_BC_4104	1000.000	1000.000	False
13S_BC_4105	1000.000	1000.000	False
13S_BC_4106	1000.000	1000.000	False
13S_BC_4107	1000.000	1000.000	False
13S_BC_4108	1000.000	1000.000	False
13S_BC_4109	1000.000	1000.000	False
13S_BC_4110	1000.000	1000.000	False
13S_BC_4111	1000.000	1000.000	False
13S_BC_4112	1000.000	1000.000	False
13S_BC_4113	1000.000	1000.000	False
13S_BC_4114	1000.000	1000.000	False
13S_BC_4115	1000.000	1000.000	False
13S_BC_4116	1000.000	1000.000	False
13S_BC_4117	1000.000	1000.000	False
13S_BC_4118	1000.000	1000.000	False
13S_BC_4119	1000.000	1000.000	False
13S_BC_4120	1000.000	1000.000	False
13S_BC_4121	1000.000	1000.000	False
13S_BC_4122	1000.000	1000.000	False
13S_BC_4123	1000.000	1000.000	False
13S_BC_4124	1000.000	1000.000	False
13S_BC_4125	1000.000	1000.000	False
13S_BC_4126	1000.000	1000.000	False
13S_BC_4127	1000.000	1000.000	False
13S_BC_4128	1000.000	1000.000	False
13S_BC_4129	1000.000	1000.000	False
13S_BC_4130	1000.000	1000.000	False
13S_BC_4131	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_BC_4132	1000.000	1000.000	False
13S_BC_4133	1000.000	1000.000	False
13S_BC_4134	1000.000	1000.000	False
13S_BC_4135	1000.000	1000.000	False
13S_BC_4136	1000.000	1000.000	False
13S_BC_4137	1000.000	1000.000	False
13S_BC_4138	1000.000	1000.000	False
13S_BC_4139	1000.000	1000.000	False
13S_BC_4140	1000.000	1000.000	False
13S_BC_4141	1000.000	1000.000	False
13S_BC_4142	1000.000	1000.000	False
13S_BC_4143	1000.000	1000.000	False
13S_BC_4144	1000.000	1000.000	False
13S_BC_4145	1000.000	1000.000	False
13S_BC_4146	1000.000	1000.000	False
13S_BC_4147	1000.000	1000.000	False
13S_BC_4148	1000.000	1000.000	False
13S_BC_4149	1000.000	1000.000	False
13S_BC_4150	1000.000	1000.000	False
13S_BC_4151	1000.000	1000.000	False
13S_BC_4152	1000.000	1000.000	False
13S_BC_4153	1000.000	1000.000	False
13S_BC_4154	1000.000	1000.000	False
13S_BC_4155	1000.000	1000.000	False
13S_BC_4156	1000.000	1000.000	False
13S_BC_4157	1000.000	1000.000	False
13S_BC_4158	1000.000	1000.000	False
13S_BC_4159	1000.000	1000.000	False
13S_BC_4162	1000.000	1000.000	False
13S_BC_4163	1000.000	1000.000	False
13S_BC_4164	1000.000	1000.000	False
13S_BC_4165	1000.000	1000.000	False
13S_BC_4166	1000.000	1000.000	False
13S_BC_4167	1000.000	1000.000	False
13S_BC_4168	1000.000	1000.000	False
13S_BC_4169	1000.000	1000.000	False
13S_BC_4170	1000.000	1000.000	False
13S_BC_4173	1000.000	1000.000	False
13S_BC_4174	1000.000	1000.000	False
13S_BC_4175	1000.000	1000.000	False
13S_BC_4176	1000.000	1000.000	False
13S_BC_4177	1000.000	1000.000	False
13S_BC_4178	1000.000	1000.000	False
13S_BC_4179	1000.000	1000.000	False
13S_BC_4180	1000.000	1000.000	False
13S_BC_4200	1000.000	1000.000	False
13S_BC_4201	1000.000	1000.000	False
13S_BC_4202	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_BC_4203	1000.000	1000.000	False
13S_BC_4204	1000.000	1000.000	False
13S_BC_4205	1000.000	1000.000	False
13S_BC_4206	1000.000	1000.000	False
13S_BC_4207	1000.000	1000.000	False
13S_BC_4208	1000.000	1000.000	False
13S_BC_4209	1000.000	1000.000	False
13S_BC_4210	1000.000	1000.000	False
13S_BC_4211	1000.000	1000.000	False
13S_BC_4212	1000.000	1000.000	False
13S_BC_4213	1000.000	1000.000	False
13S_BC_4214	1000.000	1000.000	False
13S_BC_4215	1000.000	1000.000	False
13S_BC_4216	1000.000	1000.000	False
13S_BC_4217	1000.000	1000.000	False
13S_BC_4218	1000.000	1000.000	False
13S_BC_4219	1000.000	1000.000	False
13S_BC_4220	1000.000	1000.000	False
13S_BC_4221	1000.000	1000.000	False
13S_BC_4222	1000.000	1000.000	False
13S_BC_4223	1000.000	1000.000	False
13S_BC_4224	1000.000	1000.000	False
13S_BC_4225	1000.000	1000.000	False
13S_BC_4226	1000.000	1000.000	False
13S_BC_4227	1000.000	1000.000	False
13S_BC_4228	1000.000	1000.000	False
13S_BC_4229	1000.000	1000.000	False
13S_BC_4230	1000.000	1000.000	False
13S_BC_4231	1000.000	1000.000	False
13S_BC_4232	1000.000	1000.000	False
13S_BC_4233	1000.000	1000.000	False
13S_BC_4234	1000.000	1000.000	False
13S_BC_4235	1000.000	1000.000	False
13S_BC_4236	1000.000	1000.000	False
13S_BC_4237	1000.000	1000.000	False
13S_BC_4238	1000.000	1000.000	False
13S_BC_4239	1000.000	1000.000	False
13S_BC_4240	1000.000	1000.000	False
13S_BC_4241	1000.000	1000.000	False
13S_BC_4242	1000.000	1000.000	False
13S_BC_4243	1000.000	1000.000	False
13S_BC_4244	1000.000	1000.000	False
13S_BC_4245	1000.000	1000.000	False
13S_BC_4246	1000.000	1000.000	False
13S_BC_4247	1000.000	1000.000	False
13S_BC_4248	1000.000	1000.000	False
13S_BC_4249	1000.000	1000.000	False
13S_BC_4250	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_BC_4251	1000.000	1000.000	False
13S_BC_4252	1000.000	1000.000	False
13S_BC_4300	1000.000	1000.000	False
13S_BC_4301	1000.000	1000.000	False
13S_BC_4302	1000.000	1000.000	False
13S_BC_4303	1000.000	1000.000	False
13S_BC_4304	1000.000	1000.000	False
13S_BC_4305	1000.000	1000.000	False
13S_BC_4306	1000.000	1000.000	False
13S_BC_4307	1000.000	1000.000	False
13S_BC_4308	1000.000	1000.000	False
13S_BC_4309	1000.000	1000.000	False
13S_BC_4310	1000.000	1000.000	False
13S_BC_4311	1000.000	1000.000	False
13S_BC_4312	1000.000	1000.000	False
13S_BC_4313	1000.000	1000.000	False
13S_BC_4314	1000.000	1000.000	False
13S_BC_4315	1000.000	1000.000	False
13S_BC_4316	1000.000	1000.000	False
13S_BC_4317	1000.000	1000.000	False
13S_BC_4318	1000.000	1000.000	False
13S_BC_4319	1000.000	1000.000	False
13S_BC_4320	1000.000	1000.000	False
13S_BC_4321	1000.000	1000.000	False
13S_BC_4322	1000.000	1000.000	False
13S_BC_4323	1000.000	1000.000	False
13S_BC_4324	1000.000	1000.000	False
13S_BC_4325	1000.000	1000.000	False
13S_BC_4326	1000.000	1000.000	False
13S_BC_4327	1000.000	1000.000	False
13S_BC_4328	1000.000	1000.000	False
13S_BC_4329	1000.000	1000.000	False
13S_BC_4330	1000.000	1000.000	False
13S_BC_4331	1000.000	1000.000	False
13S_BC_4332	1000.000	1000.000	False
13S_BC_4333	1000.000	1000.000	False
13S_BC_4334	1000.000	1000.000	False
13S_BC_4335	1000.000	1000.000	False
13S_BC_4336	1000.000	1000.000	False
13S_BC_4337	1000.000	1000.000	False
13S_BC_4338	1000.000	1000.000	False
13S_BC_4339	1000.000	1000.000	False
13S_BC_4340	1000.000	1000.000	False
13S_BC_4341	1000.000	1000.000	False
13S_BC_4342	1000.000	1000.000	False
13S_BC_4343	1000.000	1000.000	False
13S_BC_4344	1000.000	1000.000	False
13S_BC_4345	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_BC_4346	1000.000	1000.000	False
13S_BC_4347	1000.000	1000.000	False
13S_BC_4348	1000.000	1000.000	False
13S_BC_4349	1000.000	1000.000	False
13S_BC_4350	1000.000	1000.000	False
13S_BC_4351	1000.000	1000.000	False
13S_BC_4352	1000.000	1000.000	False
13S_BC_4400	1000.000	1000.000	False
13S_BC_4401	1000.000	1000.000	False
13S_BC_4402	1000.000	1000.000	False
13S_BC_4403	1000.000	1000.000	False
13S_BC_4404	1000.000	1000.000	False
13S_BC_4405	1000.000	1000.000	False
13S_BC_4406	1000.000	1000.000	False
13S_BC_4407	1000.000	1000.000	False
13S_BC_4408	1000.000	1000.000	False
13S_BC_4409	1000.000	1000.000	False
13S_BC_4410	1000.000	1000.000	False
13S_BC_4411	1000.000	1000.000	False
13S_BC_4412	1000.000	1000.000	False
13S_BC_4413	1000.000	1000.000	False
13S_BC_4414	1000.000	1000.000	False
13S_BC_4415	1000.000	1000.000	False
13S_BC_4416	1000.000	1000.000	False
13S_BC_4417	1000.000	1000.000	False
13S_BC_4418	1000.000	1000.000	False
13S_BC_4419	1000.000	1000.000	False
13S_BC_4420	1000.000	1000.000	False
13S_BC_4421	1000.000	1000.000	False
13S_BC_4422	1000.000	1000.000	False
13S_BC_4423	1000.000	1000.000	False
13S_BC_4424	1000.000	1000.000	False
13S_BC_4425	1000.000	1000.000	False
13S_BC_4426	1000.000	1000.000	False
13S_BC_4427	1000.000	1000.000	False
13S_BC_4428	1000.000	1000.000	False
13S_BC_4429	1000.000	1000.000	False
13S_BC_4430	1000.000	1000.000	False
13S_BC_4431	1000.000	1000.000	False
13S_BC_4432	1000.000	1000.000	False
13S_BC_4433	1000.000	1000.000	False
13S_BC_4434	1000.000	1000.000	False
13S_BC_4435	1000.000	1000.000	False
13S_BC_4436	1000.000	1000.000	False
13S_BC_4437	1000.000	1000.000	False
13S_BC_4438	1000.000	1000.000	False
13S_BC_4439	1000.000	1000.000	False
13S_BC_4440	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_BC_4441	1000.000	1000.000	False
13S_BC_4442	1000.000	1000.000	False
13S_BC_4443	1000.000	1000.000	False
13S_BC_4444	1000.000	1000.000	False
13S_BC_4445	1000.000	1000.000	False
13S_BC_4446	1000.000	1000.000	False
13S_BC_4447	1000.000	1000.000	False
13S_BC_4448	1000.000	1000.000	False
13S_BC_4449	1000.000	1000.000	False
13S_BC_4450	1000.000	1000.000	False
13S_BC_4451	1000.000	1000.000	False
13S_BC_4452	1000.000	1000.000	False
13S_BC_4500	1000.000	1000.000	False
13S_BC_4501	1000.000	1000.000	False
13S_BC_4502	1000.000	1000.000	False
13S_BC_4503	1000.000	1000.000	False
13S_BC_4504	1000.000	1000.000	False
13S_BC_4505	1000.000	1000.000	False
13S_BC_4506	1000.000	1000.000	False
13S_BC_4507	1000.000	1000.000	False
13S_BC_4508	1000.000	1000.000	False
13S_BC_4509	1000.000	1000.000	False
13S_BC_4510	1000.000	1000.000	False
13S_BC_4511	1000.000	1000.000	False
13S_BC_4512	1000.000	1000.000	False
13S_BC_4513	1000.000	1000.000	False
13S_BC_4514	1000.000	1000.000	False
13S_BC_4515	1000.000	1000.000	False
13S_BC_4516	1000.000	1000.000	False
13S_BC_4517	1000.000	1000.000	False
13S_BC_4518	1000.000	1000.000	False
13S_BC_4519	1000.000	1000.000	False
13S_BC_4520	1000.000	1000.000	False
13S_BC_4521	1000.000	1000.000	False
13S_BC_4522	1000.000	1000.000	False
13S_BC_4523	1000.000	1000.000	False
13S_BC_4524	1000.000	1000.000	False
13S_BC_4525	1000.000	1000.000	False
13S_BC_4526	1000.000	1000.000	False
13S_BC_4527	1000.000	1000.000	False
13S_BC_4528	1000.000	1000.000	False
13S_BC_4529	1000.000	1000.000	False
13S_BC_4530	1000.000	1000.000	False
13S_BC_4531	1000.000	1000.000	False
13S_BC_4532	1000.000	1000.000	False
13S_BC_4533	1000.000	1000.000	False
13S_BC_4534	1000.000	1000.000	False
13S_BC_4535	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_BC_4536	1000.000	1000.000	False
13S_BC_4537	1000.000	1000.000	False
13S_BC_4538	1000.000	1000.000	False
13S_BC_4539	1000.000	1000.000	False
13S_BC_4540	1000.000	1000.000	False
13S_BC_4541	1000.000	1000.000	False
13S_BC_4542	1000.000	1000.000	False
13S_BC_4543	1000.000	1000.000	False
13S_BC_4544	1000.000	1000.000	False
13S_BC_4545	1000.000	1000.000	False
13S_BC_4546	1000.000	1000.000	False
13S_BC_4547	1000.000	1000.000	False
13S_BC_4548	1000.000	1000.000	False
13S_BC_4549	1000.000	1000.000	False
13S_BC_4550	1000.000	1000.000	False
13S_BC_4551	1000.000	1000.000	False
13S_BC_4552	1000.000	1000.000	False
13S_BC_4600	1000.000	1000.000	False
13S_BC_4601	1000.000	1000.000	False
13S_BC_4602	1000.000	1000.000	False
13S_BC_4603	1000.000	1000.000	False
13S_BC_4604	1000.000	1000.000	False
13S_BC_4605	1000.000	1000.000	False
13S_BC_4606	1000.000	1000.000	False
13S_BC_4607	1000.000	1000.000	False
13S_BC_4608	1000.000	1000.000	False
13S_BC_4609	1000.000	1000.000	False
13S_BC_4610	1000.000	1000.000	False
13S_BC_4611	1000.000	1000.000	False
13S_BC_4612	1000.000	1000.000	False
13S_BC_4613	1000.000	1000.000	False
13S_BC_4614	1000.000	1000.000	False
13S_BC_4615	1000.000	1000.000	False
13S_BC_4616	1000.000	1000.000	False
13S_BC_4617	1000.000	1000.000	False
13S_BC_4618	1000.000	1000.000	False
13S_BC_4619	1000.000	1000.000	False
13S_BC_4620	1000.000	1000.000	False
13S_BC_4621	1000.000	1000.000	False
13S_BC_4622	1000.000	1000.000	False
13S_BC_4623	1000.000	1000.000	False
13S_BC_4624	1000.000	1000.000	False
13S_BC_4625	1000.000	1000.000	False
13S_BC_4626	1000.000	1000.000	False
13S_BC_4627	1000.000	1000.000	False
13S_BC_4628	1000.000	1000.000	False
13S_BC_4629	1000.000	1000.000	False
13S_BC_4630	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_BC_4631	1000.000	1000.000	False
13S_BC_4632	1000.000	1000.000	False
13S_BC_4633	1000.000	1000.000	False
13S_BC_4634	1000.000	1000.000	False
13S_BC_4635	1000.000	1000.000	False
13S_BC_4636	1000.000	1000.000	False
13S_BC_4637	1000.000	1000.000	False
13S_BC_4638	1000.000	1000.000	False
13S_BC_4639	1000.000	1000.000	False
13S_BC_4640	1000.000	1000.000	False
13S_BC_4641	1000.000	1000.000	False
13S_BC_4642	1000.000	1000.000	False
13S_BC_4643	1000.000	1000.000	False
13S_BC_4644	1000.000	1000.000	False
13S_BC_4645	1000.000	1000.000	False
13S_BC_4646	1000.000	1000.000	False
13S_BC_4647	1000.000	1000.000	False
13S_BC_4648	1000.000	1000.000	False
13S_BC_4649	1000.000	1000.000	False
13S_BC_4650	1000.000	1000.000	False
13S_BC_4651	1000.000	1000.000	False
13S_BC_4652	1000.000	1000.000	False
13S_BC_4700	1000.000	1000.000	False
13S_BC_4701	1000.000	1000.000	False
13S_BC_4702	1000.000	1000.000	False
13S_BC_4703	1000.000	1000.000	False
13S_BC_4704	1000.000	1000.000	False
13S_BC_4705	1000.000	1000.000	False
13S_BC_4706	1000.000	1000.000	False
13S_BC_4707	1000.000	1000.000	False
13S_BC_4708	1000.000	1000.000	False
13S_BC_4709	1000.000	1000.000	False
13S_BC_4710	1000.000	1000.000	False
13S_BC_4711	1000.000	1000.000	False
13S_BC_4712	1000.000	1000.000	False
13S_BC_4713	1000.000	1000.000	False
13S_BC_4714	1000.000	1000.000	False
13S_BC_4715	1000.000	1000.000	False
13S_BC_4716	1000.000	1000.000	False
13S_BC_4717	1000.000	1000.000	False
13S_BC_4718	1000.000	1000.000	False
13S_BC_4719	1000.000	1000.000	False
13S_BC_4720	1000.000	1000.000	False
13S_BC_4721	1000.000	1000.000	False
13S_BC_4722	1000.000	1000.000	False
13S_BC_4723	1000.000	1000.000	False
13S_BC_4724	1000.000	1000.000	False
13S_BC_4725	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_BC_4726	1000.000	1000.000	False
13S_BC_4727	1000.000	1000.000	False
13S_BC_4728	1000.000	1000.000	False
13S_BC_4729	1000.000	1000.000	False
13S_BC_4730	1000.000	1000.000	False
13S_BC_4731	1000.000	1000.000	False
13S_BC_4732	1000.000	1000.000	False
13S_BC_4733	1000.000	1000.000	False
13S_BC_4734	1000.000	1000.000	False
13S_BC_4735	1000.000	1000.000	False
13S_BC_4736	1000.000	1000.000	False
13S_BC_4737	1000.000	1000.000	False
13S_BC_4738	1000.000	1000.000	False
13S_BC_4739	1000.000	1000.000	False
13S_BC_4740	1000.000	1000.000	False
13S_BC_4741	1000.000	1000.000	False
13S_BC_4742	1000.000	1000.000	False
13S_BC_4743	1000.000	1000.000	False
13S_BC_4744	1000.000	1000.000	False
13S_BC_4745	1000.000	1000.000	False
13S_BC_4746	1000.000	1000.000	False
13S_BC_4747	1000.000	1000.000	False
13S_BC_4748	1000.000	1000.000	False
13S_BC_4749	1000.000	1000.000	False
13S_BC_4750	1000.000	1000.000	False
13S_BC_4751	1000.000	1000.000	False
13S_BC_4752	1000.000	1000.000	False
13S_BC_4800	1000.000	1000.000	False
13S_BC_4801	1000.000	1000.000	False
13S_BC_4802	1000.000	1000.000	False
13S_BC_4803	1000.000	1000.000	False
13S_BC_4804	1000.000	1000.000	False
13S_BC_4805	1000.000	1000.000	False
13S_BC_4806	1000.000	1000.000	False
13S_BC_4807	1000.000	1000.000	False
13S_BC_4808	1000.000	1000.000	False
13S_BC_4809	1000.000	1000.000	False
13S_BC_4810	1000.000	1000.000	False
13S_BC_4811	1000.000	1000.000	False
13S_BC_4812	1000.000	1000.000	False
13S_BC_4813	1000.000	1000.000	False
13S_BC_4814	1000.000	1000.000	False
13S_BC_4815	1000.000	1000.000	False
13S_BC_4816	1000.000	1000.000	False
13S_BC_4817	1000.000	1000.000	False
13S_BC_4818	1000.000	1000.000	False
13S_BC_4819	1000.000	1000.000	False
13S_BC_4820	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_BC_4821	1000.000	1000.000	False
13S_BC_4822	1000.000	1000.000	False
13S_BC_4823	1000.000	1000.000	False
13S_BC_4824	1000.000	1000.000	False
13S_BC_4825	1000.000	1000.000	False
13S_BC_4826	1000.000	1000.000	False
13S_BC_4827	1000.000	1000.000	False
13S_BC_4828	1000.000	1000.000	False
13S_BC_4829	1000.000	1000.000	False
13S_BC_4830	1000.000	1000.000	False
13S_BC_4831	1000.000	1000.000	False
13S_BC_4832	1000.000	1000.000	False
13S_BC_4833	1000.000	1000.000	False
13S_BC_4834	1000.000	1000.000	False
13S_BC_4835	1000.000	1000.000	False
13S_BC_4836	1000.000	1000.000	False
13S_BC_4837	1000.000	1000.000	False
13S_BC_4838	1000.000	1000.000	False
13S_BC_4839	1000.000	1000.000	False
13S_BC_4840	1000.000	1000.000	False
13S_BC_4841	1000.000	1000.000	False
13S_BC_4842	1000.000	1000.000	False
13S_BC_4843	1000.000	1000.000	False
13S_BC_4844	1000.000	1000.000	False
13S_BC_4845	1000.000	1000.000	False
13S_BC_4846	1000.000	1000.000	False
13S_BC_4847	1000.000	1000.000	False
13S_BC_4848	1000.000	1000.000	False
13S_BC_4849	1000.000	1000.000	False
13S_BC_4850	1000.000	1000.000	False
13S_BC_4851	1000.000	1000.000	False
13S_BC_4852	1000.000	1000.000	False
13S_BC_4900	1000.000	1000.000	False
13S_BC_4901	1000.000	1000.000	False
13S_BC_4902	1000.000	1000.000	False
13S_BC_4903	1000.000	1000.000	False
13S_BC_4904	1000.000	1000.000	False
13S_BC_4905	1000.000	1000.000	False
13S_BC_4906	1000.000	1000.000	False
13S_BC_4907	1000.000	1000.000	False
13S_BC_4908	1000.000	1000.000	False
13S_BC_4909	1000.000	1000.000	False
13S_BC_4910	1000.000	1000.000	False
13S_BC_4911	1000.000	1000.000	False
13S_BC_4912	1000.000	1000.000	False
13S_BC_4913	1000.000	1000.000	False
13S_BC_4914	1000.000	1000.000	False
13S_BC_4915	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_BC_4916	1000.000	1000.000	False
13S_BC_4917	1000.000	1000.000	False
13S_BC_4918	1000.000	1000.000	False
13S_BC_4919	1000.000	1000.000	False
13S_BC_4920	1000.000	1000.000	False
13S_BC_4921	1000.000	1000.000	False
13S_BC_4922	1000.000	1000.000	False
13S_BC_4923	1000.000	1000.000	False
13S_BC_4924	1000.000	1000.000	False
13S_BC_4925	1000.000	1000.000	False
13S_BC_4926	1000.000	1000.000	False
13S_BC_4927	1000.000	1000.000	False
13S_BC_4928	1000.000	1000.000	False
13S_BC_4929	1000.000	1000.000	False
13S_BC_4930	1000.000	1000.000	False
13S_BC_4931	1000.000	1000.000	False
13S_BC_4932	1000.000	1000.000	False
13S_BC_4933	1000.000	1000.000	False
13S_BC_4934	1000.000	1000.000	False
13S_BC_4935	1000.000	1000.000	False
13S_BC_4936	1000.000	1000.000	False
13S_BC_4937	1000.000	1000.000	False
13S_BC_4938	1000.000	1000.000	False
13S_BC_4939	1000.000	1000.000	False
13S_BC_4940	1000.000	1000.000	False
13S_BC_4941	1000.000	1000.000	False
13S_BC_4942	1000.000	1000.000	False
13S_BC_4943	1000.000	1000.000	False
13S_BC_4944	1000.000	1000.000	False
13S_BC_4945	1000.000	1000.000	False
13S_BC_4946	1000.000	1000.000	False
13S_BC_4947	1000.000	1000.000	False
13S_BC_4948	1000.000	1000.000	False
13S_BC_4949	1000.000	1000.000	False
13S_BC_4950	1000.000	1000.000	False
13S_BC_4951	1000.000	1000.000	False
13S_BC_4952	1000.000	1000.000	False
13S_BC_5000	1000.000	1000.000	False
13S_BC_5001	1000.000	1000.000	False
13S_BC_5002	1000.000	1000.000	False
13S_BC_5003	1000.000	1000.000	False
13S_BC_5004	1000.000	1000.000	False
13S_BC_5005	1000.000	1000.000	False
13S_BC_5006	1000.000	1000.000	False
13S_BC_5007	1000.000	1000.000	False
13S_BC_5008	1000.000	1000.000	False
13S_BC_5009	1000.000	1000.000	False
13S_BC_5010	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_BC_5011	1000.000	1000.000	False
13S_BC_5012	1000.000	1000.000	False
13S_BC_5013	1000.000	1000.000	False
13S_BC_5014	1000.000	1000.000	False
13S_BC_5015	1000.000	1000.000	False
13S_BC_5016	1000.000	1000.000	False
13S_BC_5017	1000.000	1000.000	False
13S_BC_5018	1000.000	1000.000	False
13S_BC_5019	1000.000	1000.000	False
13S_BC_5020	1000.000	1000.000	False
13S_BC_5021	1000.000	1000.000	False
13S_BC_5022	1000.000	1000.000	False
13S_BC_5023	1000.000	1000.000	False
13S_BC_5024	1000.000	1000.000	False
13S_BC_5025	1000.000	1000.000	False
13S_BC_5026	1000.000	1000.000	False
13S_BC_5027	1000.000	1000.000	False
13S_BC_5028	1000.000	1000.000	False
13S_BC_5029	1000.000	1000.000	False
13S_BC_5030	1000.000	1000.000	False
13S_BC_5031	1000.000	1000.000	False
13S_BC_5032	1000.000	1000.000	False
13S_BC_5033	1000.000	1000.000	False
13S_BC_5034	1000.000	1000.000	False
13S_BC_5035	1000.000	1000.000	False
13S_BC_5036	1000.000	1000.000	False
13S_BC_5037	1000.000	1000.000	False
13S_BC_5038	1000.000	1000.000	False
13S_BC_5039	1000.000	1000.000	False
13S_BC_5040	1000.000	1000.000	False
13S_BC_5041	1000.000	1000.000	False
13S_BC_5042	1000.000	1000.000	False
13S_BC_5043	1000.000	1000.000	False
13S_BC_5044	1000.000	1000.000	False
13S_BC_5045	1000.000	1000.000	False
13S_BC_5046	1000.000	1000.000	False
13S_BC_5047	1000.000	1000.000	False
13S_BC_5048	1000.000	1000.000	False
13S_BC_5049	1000.000	1000.000	False
13S_BC_5050	1000.000	1000.000	False
13S_BC_5051	1000.000	1000.000	False
13S_BC_5052	1000.000	1000.000	False
13S_BC_5100	1000.000	1000.000	False
13S_BC_5101	1000.000	1000.000	False
13S_BC_5102	1000.000	1000.000	False
13S_BC_5103	1000.000	1000.000	False
13S_BC_5104	1000.000	1000.000	False
13S_BC_5105	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_BC_5106	1000.000	1000.000	False
13S_BC_5107	1000.000	1000.000	False
13S_BC_5108	1000.000	1000.000	False
13S_BC_5109	1000.000	1000.000	False
13S_BC_5110	1000.000	1000.000	False
13S_BC_5111	1000.000	1000.000	False
13S_BC_5112	1000.000	1000.000	False
13S_BC_5113	1000.000	1000.000	False
13S_BC_5114	1000.000	1000.000	False
13S_BC_5115	1000.000	1000.000	False
13S_BC_5116	1000.000	1000.000	False
13S_BC_5117	1000.000	1000.000	False
13S_BC_5118	1000.000	1000.000	False
13S_BC_5119	1000.000	1000.000	False
13S_BC_5120	1000.000	1000.000	False
13S_BC_5121	1000.000	1000.000	False
13S_BC_5122	1000.000	1000.000	False
13S_BC_5123	1000.000	1000.000	False
13S_BC_5124	1000.000	1000.000	False
13S_BC_5125	1000.000	1000.000	False
13S_BC_5126	1000.000	1000.000	False
13S_BC_5127	1000.000	1000.000	False
13S_BC_5128	1000.000	1000.000	False
13S_BC_5129	1000.000	1000.000	False
13S_BC_5130	1000.000	1000.000	False
13S_BC_5131	1000.000	1000.000	False
13S_BC_5132	1000.000	1000.000	False
13S_BC_5133	1000.000	1000.000	False
13S_BC_5134	1000.000	1000.000	False
13S_BC_5135	1000.000	1000.000	False
13S_BC_5136	1000.000	1000.000	False
13S_BC_5137	1000.000	1000.000	False
13S_BC_5138	1000.000	1000.000	False
13S_BC_5139	1000.000	1000.000	False
13S_BC_5140	1000.000	1000.000	False
13S_BC_5141	1000.000	1000.000	False
13S_BC_5142	1000.000	1000.000	False
13S_BC_5143	1000.000	1000.000	False
13S_BC_5144	1000.000	1000.000	False
13S_BC_5145	1000.000	1000.000	False
13S_BC_5146	1000.000	1000.000	False
13S_BC_5147	1000.000	1000.000	False
13S_BC_5148	1000.000	1000.000	False
13S_BC_5149	1000.000	1000.000	False
13S_BC_5150	1000.000	1000.000	False
13S_BC_5151	1000.000	1000.000	False
13S_BC_5152	1000.000	1000.000	False
13S_BC_5200	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_BC_5201	1000.000	1000.000	False
13S_BC_5202	1000.000	1000.000	False
13S_BC_5203	1000.000	1000.000	False
13S_BC_5204	1000.000	1000.000	False
13S_BC_5205	1000.000	1000.000	False
13S_BC_5206	1000.000	1000.000	False
13S_BC_5207	1000.000	1000.000	False
13S_BC_5208	1000.000	1000.000	False
13S_BC_5209	1000.000	1000.000	False
13S_BC_5210	1000.000	1000.000	False
13S_BC_5211	1000.000	1000.000	False
13S_BC_5212	1000.000	1000.000	False
13S_BC_5213	1000.000	1000.000	False
13S_BC_5214	1000.000	1000.000	False
13S_BC_5215	1000.000	1000.000	False
13S_BC_5216	1000.000	1000.000	False
13S_BC_5217	1000.000	1000.000	False
13S_BC_5218	1000.000	1000.000	False
13S_BC_5219	1000.000	1000.000	False
13S_BC_5220	1000.000	1000.000	False
13S_BC_5221	1000.000	1000.000	False
13S_BC_5222	1000.000	1000.000	False
13S_BC_5223	1000.000	1000.000	False
13S_BC_5224	1000.000	1000.000	False
13S_BC_5225	1000.000	1000.000	False
13S_BC_5226	1000.000	1000.000	False
13S_BC_5227	1000.000	1000.000	False
13S_BC_5228	1000.000	1000.000	False
13S_BC_5229	1000.000	1000.000	False
13S_BC_5230	1000.000	1000.000	False
13S_BC_5231	1000.000	1000.000	False
13S_BC_5232	1000.000	1000.000	False
13S_BC_5233	1000.000	1000.000	False
13S_BC_5234	1000.000	1000.000	False
13S_BC_5235	1000.000	1000.000	False
13S_BC_5236	1000.000	1000.000	False
13S_BC_5237	1000.000	1000.000	False
13S_BC_5238	1000.000	1000.000	False
13S_BC_5239	1000.000	1000.000	False
13S_BC_5240	1000.000	1000.000	False
13S_BC_5241	1000.000	1000.000	False
13S_BC_5242	1000.000	1000.000	False
13S_BC_5243	1000.000	1000.000	False
13S_BC_5244	1000.000	1000.000	False
13S_BC_5245	1000.000	1000.000	False
13S_BC_5246	1000.000	1000.000	False
13S_BC_5247	1000.000	1000.000	False
13S_BC_5248	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_BC_5249	1000.000	1000.000	False
13S_BC_5250	1000.000	1000.000	False
13S_BC_5251	1000.000	1000.000	False
13S_BC_5252	1000.000	1000.000	False
13S_BC_5300	1000.000	1000.000	False
13S_BC_5301	1000.000	1000.000	False
13S_BC_5302	1000.000	1000.000	False
13S_BC_5303	1000.000	1000.000	False
13S_BC_5304	1000.000	1000.000	False
13S_BC_5305	1000.000	1000.000	False
13S_BC_5306	1000.000	1000.000	False
13S_BC_5307	1000.000	1000.000	False
13S_BC_5308	1000.000	1000.000	False
13S_BC_5309	1000.000	1000.000	False
13S_BC_5310	1000.000	1000.000	False
13S_BC_5311	1000.000	1000.000	False
13S_BC_5312	1000.000	1000.000	False
13S_BC_5313	1000.000	1000.000	False
13S_BC_5314	1000.000	1000.000	False
13S_BC_5315	1000.000	1000.000	False
13S_BC_5316	1000.000	1000.000	False
13S_BC_5317	1000.000	1000.000	False
13S_BC_5318	1000.000	1000.000	False
13S_BC_5319	1000.000	1000.000	False
13S_BC_5320	1000.000	1000.000	False
13S_BC_5321	1000.000	1000.000	False
13S_BC_5322	1000.000	1000.000	False
13S_BC_5323	1000.000	1000.000	False
13S_BC_5324	1000.000	1000.000	False
13S_BC_5325	1000.000	1000.000	False
13S_BC_5326	1000.000	1000.000	False
13S_BC_5327	1000.000	1000.000	False
13S_BC_5328	1000.000	1000.000	False
13S_BC_5329	1000.000	1000.000	False
13S_BC_5330	1000.000	1000.000	False
13S_BC_5331	1000.000	1000.000	False
13S_BC_5332	1000.000	1000.000	False
13S_BC_5333	1000.000	1000.000	False
13S_BC_5334	1000.000	1000.000	False
13S_BC_5335	1000.000	1000.000	False
13S_BC_5336	1000.000	1000.000	False
13S_BC_5337	1000.000	1000.000	False
13S_BC_5338	1000.000	1000.000	False
13S_BC_5339	1000.000	1000.000	False
13S_BC_5340	1000.000	1000.000	False
13S_BC_5341	1000.000	1000.000	False
13S_BC_5342	1000.000	1000.000	False
13S_BC_5343	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_BC_5344	1000.000	1000.000	False
13S_BC_5345	1000.000	1000.000	False
13S_BC_5346	1000.000	1000.000	False
13S_BC_5347	1000.000	1000.000	False
13S_BC_5348	1000.000	1000.000	False
13S_BC_5349	1000.000	1000.000	False
13S_BC_5350	1000.000	1000.000	False
13S_BC_5351	1000.000	1000.000	False
13S_BC_5352	1000.000	1000.000	False
13S_BC_5400	1000.000	1000.000	False
13S_BC_5401	1000.000	1000.000	False
13S_BC_5402	1000.000	1000.000	False
13S_BC_5403	1000.000	1000.000	False
13S_BC_5404	1000.000	1000.000	False
13S_BC_5405	1000.000	1000.000	False
13S_BC_5406	1000.000	1000.000	False
13S_BC_5407	1000.000	1000.000	False
13S_BC_5408	1000.000	1000.000	False
13S_BC_5409	1000.000	1000.000	False
13S_BC_5410	1000.000	1000.000	False
13S_BC_5411	1000.000	1000.000	False
13S_BC_5412	1000.000	1000.000	False
13S_BC_5413	1000.000	1000.000	False
13S_BC_5414	1000.000	1000.000	False
13S_BC_5415	1000.000	1000.000	False
13S_BC_5416	1000.000	1000.000	False
13S_BC_5417	1000.000	1000.000	False
13S_BC_5418	1000.000	1000.000	False
13S_BC_5419	1000.000	1000.000	False
13S_BC_5420	1000.000	1000.000	False
13S_BC_5421	1000.000	1000.000	False
13S_BC_5422	1000.000	1000.000	False
13S_BC_5423	1000.000	1000.000	False
13S_BC_5424	1000.000	1000.000	False
13S_BC_5425	1000.000	1000.000	False
13S_BC_5426	1000.000	1000.000	False
13S_BC_5427	1000.000	1000.000	False
13S_BC_5428	1000.000	1000.000	False
13S_BC_5429	1000.000	1000.000	False
13S_BC_5430	1000.000	1000.000	False
13S_BC_5431	1000.000	1000.000	False
13S_BC_5432	1000.000	1000.000	False
13S_BC_5433	1000.000	1000.000	False
13S_BC_5434	1000.000	1000.000	False
13S_BC_5435	1000.000	1000.000	False
13S_BC_5436	1000.000	1000.000	False
13S_BC_5437	1000.000	1000.000	False
13S_BC_5438	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_BC_5439	1000.000	1000.000	False
13S_BC_5440	1000.000	1000.000	False
13S_BC_5441	1000.000	1000.000	False
13S_BC_5442	1000.000	1000.000	False
13S_BC_5443	1000.000	1000.000	False
13S_BC_5444	1000.000	1000.000	False
13S_BC_5445	1000.000	1000.000	False
13S_BC_5446	1000.000	1000.000	False
13S_BC_5447	1000.000	1000.000	False
13S_BC_5448	1000.000	1000.000	False
13S_BC_5449	1000.000	1000.000	False
13S_BC_5450	1000.000	1000.000	False
13S_BC_5451	1000.000	1000.000	False
13S_BC_5452	1000.000	1000.000	False
13S_BC_5500	1000.000	1000.000	False
13S_BC_5501	1000.000	1000.000	False
13S_BC_5502	1000.000	1000.000	False
13S_BC_5503	1000.000	1000.000	False
13S_BC_5504	1000.000	1000.000	False
13S_BC_5505	1000.000	1000.000	False
13S_BC_5506	1000.000	1000.000	False
13S_BC_5507	1000.000	1000.000	False
13S_BC_5508	1000.000	1000.000	False
13S_BC_5509	1000.000	1000.000	False
13S_BC_5510	1000.000	1000.000	False
13S_BC_5511	1000.000	1000.000	False
13S_BC_5512	1000.000	1000.000	False
13S_BC_5513	1000.000	1000.000	False
13S_BC_5514	1000.000	1000.000	False
13S_BC_5515	1000.000	1000.000	False
13S_BC_5516	1000.000	1000.000	False
13S_BC_5517	1000.000	1000.000	False
13S_BC_5518	1000.000	1000.000	False
13S_BC_5519	1000.000	1000.000	False
13S_BC_5520	1000.000	1000.000	False
13S_BC_5521	1000.000	1000.000	False
13S_BC_5522	1000.000	1000.000	False
13S_BC_5523	1000.000	1000.000	False
13S_BC_5524	1000.000	1000.000	False
13S_BC_5525	1000.000	1000.000	False
13S_BC_5526	1000.000	1000.000	False
13S_BC_5527	1000.000	1000.000	False
13S_BC_5528	1000.000	1000.000	False
13S_BC_5529	1000.000	1000.000	False
13S_BC_5530	1000.000	1000.000	False
13S_BC_5531	1000.000	1000.000	False
13S_BC_5532	1000.000	1000.000	False
13S_BC_5533	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_BC_5534	1000.000	1000.000	False
13S_BC_5535	1000.000	1000.000	False
13S_BC_5536	1000.000	1000.000	False
13S_BC_5537	1000.000	1000.000	False
13S_BC_5538	1000.000	1000.000	False
13S_BC_5539	1000.000	1000.000	False
13S_BC_5540	1000.000	1000.000	False
13S_BC_5541	1000.000	1000.000	False
13S_BC_5542	1000.000	1000.000	False
13S_BC_5543	1000.000	1000.000	False
13S_BC_5544	1000.000	1000.000	False
13S_BC_5545	1000.000	1000.000	False
13S_BC_5546	1000.000	1000.000	False
13S_BC_5547	1000.000	1000.000	False
13S_BC_5548	1000.000	1000.000	False
13S_BC_5549	1000.000	1000.000	False
13S_BC_5550	1000.000	1000.000	False
13S_BC_5551	1000.000	1000.000	False
13S_BC_5552	1000.000	1000.000	False
13S_BC_5600	1000.000	1000.000	False
13S_BC_5601	1000.000	1000.000	False
13S_BC_5602	1000.000	1000.000	False
13S_BC_5603	1000.000	1000.000	False
13S_BC_5604	1000.000	1000.000	False
13S_BC_5605	1000.000	1000.000	False
13S_BC_5606	1000.000	1000.000	False
13S_BC_5607	1000.000	1000.000	False
13S_BC_5608	1000.000	1000.000	False
13S_BC_5609	1000.000	1000.000	False
13S_BC_5610	1000.000	1000.000	False
13S_BC_5611	1000.000	1000.000	False
13S_BC_5612	1000.000	1000.000	False
13S_BC_5613	1000.000	1000.000	False
13S_BC_5614	1000.000	1000.000	False
13S_BC_5615	1000.000	1000.000	False
13S_BC_5616	1000.000	1000.000	False
13S_BC_5617	1000.000	1000.000	False
13S_BC_5618	1000.000	1000.000	False
13S_BC_5619	1000.000	1000.000	False
13S_BC_5620	1000.000	1000.000	False
13S_BC_5621	1000.000	1000.000	False
13S_BC_5622	1000.000	1000.000	False
13S_BC_5623	1000.000	1000.000	False
13S_BC_5624	1000.000	1000.000	False
13S_BC_5625	1000.000	1000.000	False
13S_BC_5626	1000.000	1000.000	False
13S_BC_5627	1000.000	1000.000	False
13S_BC_5628	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_BC_5629	1000.000	1000.000	False
13S_BC_5630	1000.000	1000.000	False
13S_BC_5631	1000.000	1000.000	False
13S_BC_5632	1000.000	1000.000	False
13S_BC_5633	1000.000	1000.000	False
13S_BC_5634	1000.000	1000.000	False
13S_BC_5635	1000.000	1000.000	False
13S_BC_5636	1000.000	1000.000	False
13S_BC_5637	1000.000	1000.000	False
13S_BC_5638	1000.000	1000.000	False
13S_BC_5639	1000.000	1000.000	False
13S_BC_5640	1000.000	1000.000	False
13S_BC_5641	1000.000	1000.000	False
13S_BC_5642	1000.000	1000.000	False
13S_BC_5643	1000.000	1000.000	False
13S_BC_5644	1000.000	1000.000	False
13S_BC_5645	1000.000	1000.000	False
13S_BC_5646	1000.000	1000.000	False
13S_BC_5647	1000.000	1000.000	False
13S_BC_5648	1000.000	1000.000	False
13S_BC_5649	1000.000	1000.000	False
13S_BC_5650	1000.000	1000.000	False
13S_BC_5651	1000.000	1000.000	False
13S_BC_5652	1000.000	1000.000	False
13S_BC_5700	1000.000	1000.000	False
13S_BC_5701	1000.000	1000.000	False
13S_BC_5702	1000.000	1000.000	False
13S_BC_5703	1000.000	1000.000	False
13S_BC_5704	1000.000	1000.000	False
13S_BC_5705	1000.000	1000.000	False
13S_BC_5706	1000.000	1000.000	False
13S_BC_5707	1000.000	1000.000	False
13S_BC_5708	1000.000	1000.000	False
13S_BC_5709	1000.000	1000.000	False
13S_BC_5710	1000.000	1000.000	False
13S_BC_5711	1000.000	1000.000	False
13S_BC_5712	1000.000	1000.000	False
13S_BC_5713	1000.000	1000.000	False
13S_BC_5714	1000.000	1000.000	False
13S_BC_5715	1000.000	1000.000	False
13S_BC_5716	1000.000	1000.000	False
13S_BC_5717	1000.000	1000.000	False
13S_BC_5718	1000.000	1000.000	False
13S_BC_5719	1000.000	1000.000	False
13S_BC_5720	1000.000	1000.000	False
13S_BC_5721	1000.000	1000.000	False
13S_BC_5722	1000.000	1000.000	False
13S_BC_5723	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_BC_5724	1000.000	1000.000	False
13S_BC_5725	1000.000	1000.000	False
13S_BC_5726	1000.000	1000.000	False
13S_BC_5727	1000.000	1000.000	False
13S_BC_5728	1000.000	1000.000	False
13S_BC_5729	1000.000	1000.000	False
13S_BC_5730	1000.000	1000.000	False
13S_BC_5731	1000.000	1000.000	False
13S_BC_5732	1000.000	1000.000	False
13S_BC_5733	1000.000	1000.000	False
13S_BC_5734	1000.000	1000.000	False
13S_BC_5735	1000.000	1000.000	False
13S_BC_5736	1000.000	1000.000	False
13S_BC_5737	1000.000	1000.000	False
13S_BC_5738	1000.000	1000.000	False
13S_BC_5739	1000.000	1000.000	False
13S_BC_5740	1000.000	1000.000	False
13S_BC_5741	1000.000	1000.000	False
13S_BC_5742	1000.000	1000.000	False
13S_BC_5743	1000.000	1000.000	False
13S_BC_5744	1000.000	1000.000	False
13S_BC_5745	1000.000	1000.000	False
13S_BC_5746	1000.000	1000.000	False
13S_BC_5747	1000.000	1000.000	False
13S_BC_5748	1000.000	1000.000	False
13S_BC_5749	1000.000	1000.000	False
13S_BC_5750	1000.000	1000.000	False
13S_BC_5751	1000.000	1000.000	False
13S_BC_5752	1000.000	1000.000	False
13S_BC_5800	1000.000	1000.000	False
13S_BC_5801	1000.000	1000.000	False
13S_BC_5802	1000.000	1000.000	False
13S_BC_5803	1000.000	1000.000	False
13S_BC_5804	1000.000	1000.000	False
13S_BC_5805	1000.000	1000.000	False
13S_BC_5806	1000.000	1000.000	False
13S_BC_5807	1000.000	1000.000	False
13S_BC_5808	1000.000	1000.000	False
13S_BC_5809	1000.000	1000.000	False
13S_BC_5810	1000.000	1000.000	False
13S_BC_5811	1000.000	1000.000	False
13S_BC_5812	1000.000	1000.000	False
13S_BC_5813	1000.000	1000.000	False
13S_BC_5814	1000.000	1000.000	False
13S_BC_5815	1000.000	1000.000	False
13S_BC_5816	1000.000	1000.000	False
13S_BC_5817	1000.000	1000.000	False
13S_BC_5818	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_BC_5819	1000.000	1000.000	False
13S_BC_5820	1000.000	1000.000	False
13S_BC_5821	1000.000	1000.000	False
13S_BC_5822	1000.000	1000.000	False
13S_BC_5823	1000.000	1000.000	False
13S_BC_5824	1000.000	1000.000	False
13S_BC_5825	1000.000	1000.000	False
13S_BC_5826	1000.000	1000.000	False
13S_BC_5827	1000.000	1000.000	False
13S_BC_5828	1000.000	1000.000	False
13S_BC_5829	1000.000	1000.000	False
13S_BC_5830	1000.000	1000.000	False
13S_BC_5831	1000.000	1000.000	False
13S_BC_5832	1000.000	1000.000	False
13S_BC_5833	1000.000	1000.000	False
13S_BC_5834	1000.000	1000.000	False
13S_BC_5835	1000.000	1000.000	False
13S_BC_5836	1000.000	1000.000	False
13S_BC_5837	1000.000	1000.000	False
13S_BC_5838	1000.000	1000.000	False
13S_BC_5839	1000.000	1000.000	False
13S_BC_5840	1000.000	1000.000	False
13S_BC_5841	1000.000	1000.000	False
13S_BC_5842	1000.000	1000.000	False
13S_BC_5843	1000.000	1000.000	False
13S_BC_5844	1000.000	1000.000	False
13S_BC_5845	1000.000	1000.000	False
13S_BC_5846	1000.000	1000.000	False
13S_BC_5847	1000.000	1000.000	False
13S_BC_5848	1000.000	1000.000	False
13S_BC_5849	1000.000	1000.000	False
13S_BC_5850	1000.000	1000.000	False
13S_BC_5851	1000.000	1000.000	False
13S_BC_5852	1000.000	1000.000	False
13S_BC_5900	1000.000	1000.000	False
13S_BC_5901	1000.000	1000.000	False
13S_BC_5902	1000.000	1000.000	False
13S_BC_5903	1000.000	1000.000	False
13S_BC_5904	1000.000	1000.000	False
13S_BC_5905	1000.000	1000.000	False
13S_BC_5906	1000.000	1000.000	False
13S_BC_5907	1000.000	1000.000	False
13S_BC_5908	1000.000	1000.000	False
13S_BC_5909	1000.000	1000.000	False
13S_BC_5910	1000.000	1000.000	False
13S_BC_5911	1000.000	1000.000	False
13S_BC_5912	1000.000	1000.000	False
13S_BC_5913	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_BC_5914	1000.000	1000.000	False
13S_BC_5915	1000.000	1000.000	False
13S_BC_5916	1000.000	1000.000	False
13S_BC_5917	1000.000	1000.000	False
13S_BC_5918	1000.000	1000.000	False
13S_BC_5919	1000.000	1000.000	False
13S_BC_5920	1000.000	1000.000	False
13S_BC_5921	1000.000	1000.000	False
13S_BC_5922	1000.000	1000.000	False
13S_BC_5923	1000.000	1000.000	False
13S_BC_5924	1000.000	1000.000	False
13S_BC_5925	1000.000	1000.000	False
13S_BC_5926	1000.000	1000.000	False
13S_BC_5927	1000.000	1000.000	False
13S_BC_5928	1000.000	1000.000	False
13S_BC_5929	1000.000	1000.000	False
13S_BC_5930	1000.000	1000.000	False
13S_BC_5931	1000.000	1000.000	False
13S_BC_5932	1000.000	1000.000	False
13S_BC_5933	1000.000	1000.000	False
13S_BC_5934	1000.000	1000.000	False
13S_BC_5935	1000.000	1000.000	False
13S_BC_5936	1000.000	1000.000	False
13S_BC_5937	1000.000	1000.000	False
13S_BC_5938	1000.000	1000.000	False
13S_BC_5939	1000.000	1000.000	False
13S_BC_5940	1000.000	1000.000	False
13S_BC_5941	1000.000	1000.000	False
13S_BC_5942	1000.000	1000.000	False
13S_BC_5943	1000.000	1000.000	False
13S_BC_5944	1000.000	1000.000	False
13S_BC_5945	1000.000	1000.000	False
13S_BC_5946	1000.000	1000.000	False
13S_BC_5947	1000.000	1000.000	False
13S_BC_5948	1000.000	1000.000	False
13S_BC_5949	1000.000	1000.000	False
13S_BC_5950	1000.000	1000.000	False
13S_BC_5951	1000.000	1000.000	False
13S_BC_5952	1000.000	1000.000	False
13S_BC_6000	1000.000	1000.000	False
13S_BC_6001	1000.000	1000.000	False
13S_BC_6002	1000.000	1000.000	False
13S_BC_6003	1000.000	1000.000	False
13S_BC_6004	1000.000	1000.000	False
13S_BC_6005	1000.000	1000.000	False
13S_BC_6006	1000.000	1000.000	False
13S_BC_6007	1000.000	1000.000	False
13S_BC_6008	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_BC_6009	1000.000	1000.000	False
13S_BC_6010	1000.000	1000.000	False
13S_BC_6011	1000.000	1000.000	False
13S_BC_6012	1000.000	1000.000	False
13S_BC_6013	1000.000	1000.000	False
13S_BC_6014	1000.000	1000.000	False
13S_BC_6015	1000.000	1000.000	False
13S_BC_6016	1000.000	1000.000	False
13S_BC_6017	1000.000	1000.000	False
13S_BC_6018	1000.000	1000.000	False
13S_BC_6019	1000.000	1000.000	False
13S_BC_6020	1000.000	1000.000	False
13S_BC_6021	1000.000	1000.000	False
13S_BC_6022	1000.000	1000.000	False
13S_BC_6023	1000.000	1000.000	False
13S_BC_6024	1000.000	1000.000	False
13S_BC_6025	1000.000	1000.000	False
13S_BC_6026	1000.000	1000.000	False
13S_BC_6027	1000.000	1000.000	False
13S_BC_6028	1000.000	1000.000	False
13S_BC_6029	1000.000	1000.000	False
13S_BC_6030	1000.000	1000.000	False
13S_BC_6031	1000.000	1000.000	False
13S_BC_6032	1000.000	1000.000	False
13S_BC_6033	1000.000	1000.000	False
13S_BC_6034	1000.000	1000.000	False
13S_BC_6035	1000.000	1000.000	False
13S_BC_6036	1000.000	1000.000	False
13S_BC_6037	1000.000	1000.000	False
13S_BC_6038	1000.000	1000.000	False
13S_BC_6039	1000.000	1000.000	False
13S_BC_6040	1000.000	1000.000	False
13S_BC_6041	1000.000	1000.000	False
13S_BC_6042	1000.000	1000.000	False
13S_BC_6043	1000.000	1000.000	False
13S_BC_6044	1000.000	1000.000	False
13S_BC_6045	1000.000	1000.000	False
13S_BC_6046	1000.000	1000.000	False
13S_BC_6047	1000.000	1000.000	False
13S_BC_6048	1000.000	1000.000	False
13S_BC_6049	1000.000	1000.000	False
13S_BC_6050	1000.000	1000.000	False
13S_BC_6051	1000.000	1000.000	False
13S_BC_6052	1000.000	1000.000	False
13S_BC_6100	1000.000	1000.000	False
13S_BC_6101	1000.000	1000.000	False
13S_BC_6102	1000.000	1000.000	False
13S_BC_6103	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_BC_6104	1000.000	1000.000	False
13S_BC_6105	1000.000	1000.000	False
13S_BC_6106	1000.000	1000.000	False
13S_BC_6107	1000.000	1000.000	False
13S_BC_6108	1000.000	1000.000	False
13S_BC_6109	1000.000	1000.000	False
13S_BC_6110	1000.000	1000.000	False
13S_BC_6111	1000.000	1000.000	False
13S_BC_6112	1000.000	1000.000	False
13S_BC_6113	1000.000	1000.000	False
13S_BC_6114	1000.000	1000.000	False
13S_BC_6115	1000.000	1000.000	False
13S_BC_6116	1000.000	1000.000	False
13S_BC_6117	1000.000	1000.000	False
13S_BC_6118	1000.000	1000.000	False
13S_BC_6119	1000.000	1000.000	False
13S_BC_6120	1000.000	1000.000	False
13S_BC_6121	1000.000	1000.000	False
13S_BC_6122	1000.000	1000.000	False
13S_BC_6123	1000.000	1000.000	False
13S_BC_6124	1000.000	1000.000	False
13S_BC_6125	1000.000	1000.000	False
13S_BC_6126	1000.000	1000.000	False
13S_BC_6127	1000.000	1000.000	False
13S_BC_6128	1000.000	1000.000	False
13S_BC_6129	1000.000	1000.000	False
13S_BC_6130	1000.000	1000.000	False
13S_BC_6131	1000.000	1000.000	False
13S_BC_6132	1000.000	1000.000	False
13S_BC_6133	1000.000	1000.000	False
13S_BC_6134	1000.000	1000.000	False
13S_BC_6135	1000.000	1000.000	False
13S_BC_6136	1000.000	1000.000	False
13S_BC_6137	1000.000	1000.000	False
13S_BC_6138	1000.000	1000.000	False
13S_BC_6139	1000.000	1000.000	False
13S_BC_6140	1000.000	1000.000	False
13S_BC_6141	1000.000	1000.000	False
13S_BC_6142	1000.000	1000.000	False
13S_BC_6143	1000.000	1000.000	False
13S_BC_6144	1000.000	1000.000	False
13S_BC_6145	1000.000	1000.000	False
13S_BC_6146	1000.000	1000.000	False
13S_BC_6147	1000.000	1000.000	False
13S_BC_6148	1000.000	1000.000	False
13S_BC_6149	1000.000	1000.000	False
13S_BC_6150	1000.000	1000.000	False
13S_BC_6151	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_BC_6152	1000.000	1000.000	False
13S_BC_6200	1000.000	1000.000	False
13S_BC_6201	1000.000	1000.000	False
13S_BC_6202	1000.000	1000.000	False
13S_BC_6203	1000.000	1000.000	False
13S_BC_6204	1000.000	1000.000	False
13S_BC_6205	1000.000	1000.000	False
13S_BC_6206	1000.000	1000.000	False
13S_BC_6207	1000.000	1000.000	False
13S_BC_6208	1000.000	1000.000	False
13S_BC_6209	1000.000	1000.000	False
13S_BC_6210	1000.000	1000.000	False
13S_BC_6211	1000.000	1000.000	False
13S_BC_6212	1000.000	1000.000	False
13S_BC_6213	1000.000	1000.000	False
13S_BC_6214	1000.000	1000.000	False
13S_BC_6215	1000.000	1000.000	False
13S_BC_6216	1000.000	1000.000	False
13S_BC_6217	1000.000	1000.000	False
13S_BC_6218	1000.000	1000.000	False
13S_BC_6219	1000.000	1000.000	False
13S_BC_6220	1000.000	1000.000	False
13S_BC_6221	1000.000	1000.000	False
13S_BC_6222	1000.000	1000.000	False
13S_BC_6223	1000.000	1000.000	False
13S_BC_6224	1000.000	1000.000	False
13S_BC_6225	1000.000	1000.000	False
13S_BC_6226	1000.000	1000.000	False
13S_BC_6227	1000.000	1000.000	False
13S_BC_6228	1000.000	1000.000	False
13S_BC_6229	1000.000	1000.000	False
13S_BC_6230	1000.000	1000.000	False
13S_BC_6231	1000.000	1000.000	False
13S_BC_6232	1000.000	1000.000	False
13S_BC_6233	1000.000	1000.000	False
13S_BC_6234	1000.000	1000.000	False
13S_BC_6235	1000.000	1000.000	False
13S_BC_6236	1000.000	1000.000	False
13S_BC_6237	1000.000	1000.000	False
13S_BC_6238	1000.000	1000.000	False
13S_BC_6239	1000.000	1000.000	False
13S_BC_6240	1000.000	1000.000	False
13S_BC_6241	1000.000	1000.000	False
13S_BC_6242	1000.000	1000.000	False
13S_BC_6243	1000.000	1000.000	False
13S_BC_6244	1000.000	1000.000	False
13S_BC_6245	1000.000	1000.000	False
13S_BC_6246	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_BC_6247	1000.000	1000.000	False
13S_BC_6248	1000.000	1000.000	False
13S_BC_6249	1000.000	1000.000	False
13S_BC_6250	1000.000	1000.000	False
13S_BC_6251	1000.000	1000.000	False
13S_BC_6252	1000.000	1000.000	False
13S_BC_6300	1000.000	1000.000	False
13S_BC_6301	1000.000	1000.000	False
13S_BC_6302	1000.000	1000.000	False
13S_BC_6303	1000.000	1000.000	False
13S_BC_6304	1000.000	1000.000	False
13S_BC_6305	1000.000	1000.000	False
13S_BC_6306	1000.000	1000.000	False
13S_BC_6307	1000.000	1000.000	False
13S_BC_6308	1000.000	1000.000	False
13S_BC_6309	1000.000	1000.000	False
13S_BC_6310	1000.000	1000.000	False
13S_BC_6311	1000.000	1000.000	False
13S_BC_6312	1000.000	1000.000	False
13S_BC_6313	1000.000	1000.000	False
13S_BC_6314	1000.000	1000.000	False
13S_BC_6315	1000.000	1000.000	False
13S_BC_6316	1000.000	1000.000	False
13S_BC_6317	1000.000	1000.000	False
13S_BC_6318	1000.000	1000.000	False
13S_BC_6319	1000.000	1000.000	False
13S_BC_6320	1000.000	1000.000	False
13S_BC_6321	1000.000	1000.000	False
13S_BC_6322	1000.000	1000.000	False
13S_BC_6323	1000.000	1000.000	False
13S_BC_6324	1000.000	1000.000	False
13S_BC_6325	1000.000	1000.000	False
13S_BC_6326	1000.000	1000.000	False
13S_BC_6327	1000.000	1000.000	False
13S_BC_6328	1000.000	1000.000	False
13S_BC_6329	1000.000	1000.000	False
13S_BC_6330	1000.000	1000.000	False
13S_BC_6331	1000.000	1000.000	False
13S_BC_6332	1000.000	1000.000	False
13S_BC_6333	1000.000	1000.000	False
13S_BC_6334	1000.000	1000.000	False
13S_BC_6335	1000.000	1000.000	False
13S_BC_6336	1000.000	1000.000	False
13S_BC_6337	1000.000	1000.000	False
13S_BC_6338	1000.000	1000.000	False
13S_BC_6339	1000.000	1000.000	False
13S_BC_6340	1000.000	1000.000	False
13S_BC_6341	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_BC_6342	1000.000	1000.000	False
13S_BC_6343	1000.000	1000.000	False
13S_BC_6344	1000.000	1000.000	False
13S_BC_6345	1000.000	1000.000	False
13S_BC_6346	1000.000	1000.000	False
13S_BC_6347	1000.000	1000.000	False
13S_BC_6348	1000.000	1000.000	False
13S_BC_6349	1000.000	1000.000	False
13S_BC_6350	1000.000	1000.000	False
13S_BC_6351	1000.000	1000.000	False
13S_BC_6352	1000.000	1000.000	False
13S_BC_6400	1000.000	1000.000	False
13S_BC_6401	1000.000	1000.000	False
13S_BC_6402	1000.000	1000.000	False
13S_BC_6403	1000.000	1000.000	False
13S_BC_6404	1000.000	1000.000	False
13S_BC_6405	1000.000	1000.000	False
13S_BC_6406	1000.000	1000.000	False
13S_BC_6407	1000.000	1000.000	False
13S_BC_6408	1000.000	1000.000	False
13S_BC_6409	1000.000	1000.000	False
13S_BC_6410	1000.000	1000.000	False
13S_BC_6411	1000.000	1000.000	False
13S_BC_6412	1000.000	1000.000	False
13S_BC_6413	1000.000	1000.000	False
13S_BC_6414	1000.000	1000.000	False
13S_BC_6415	1000.000	1000.000	False
13S_BC_6416	1000.000	1000.000	False
13S_BC_6417	1000.000	1000.000	False
13S_BC_6418	1000.000	1000.000	False
13S_BC_6419	1000.000	1000.000	False
13S_BC_6420	1000.000	1000.000	False
13S_BC_6421	1000.000	1000.000	False
13S_BC_6422	1000.000	1000.000	False
13S_BC_6423	1000.000	1000.000	False
13S_BC_6424	1000.000	1000.000	False
13S_BC_6425	1000.000	1000.000	False
13S_BC_6426	1000.000	1000.000	False
13S_BC_6427	1000.000	1000.000	False
13S_BC_6428	1000.000	1000.000	False
13S_BC_6429	1000.000	1000.000	False
13S_BC_6430	1000.000	1000.000	False
13S_BC_6431	1000.000	1000.000	False
13S_BC_6432	1000.000	1000.000	False
13S_BC_6433	1000.000	1000.000	False
13S_BC_6434	1000.000	1000.000	False
13S_BC_6435	1000.000	1000.000	False
13S_BC_6436	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_BC_6437	1000.000	1000.000	False
13S_BC_6438	1000.000	1000.000	False
13S_BC_6439	1000.000	1000.000	False
13S_BC_6440	1000.000	1000.000	False
13S_BC_6441	1000.000	1000.000	False
13S_BC_6442	1000.000	1000.000	False
13S_BC_6443	1000.000	1000.000	False
13S_BC_6444	1000.000	1000.000	False
13S_BC_6445	1000.000	1000.000	False
13S_BC_6446	1000.000	1000.000	False
13S_BC_6447	1000.000	1000.000	False
13S_BC_6448	1000.000	1000.000	False
13S_BC_6449	1000.000	1000.000	False
13S_BC_6450	1000.000	1000.000	False
13S_BC_6451	1000.000	1000.000	False
13S_BC_6452	1000.000	1000.000	False
13S_BC_6500	1000.000	1000.000	False
13S_BC_6501	1000.000	1000.000	False
13S_BC_6502	1000.000	1000.000	False
13S_BC_6503	1000.000	1000.000	False
13S_BC_6504	1000.000	1000.000	False
13S_BC_6505	1000.000	1000.000	False
13S_BC_6506	1000.000	1000.000	False
13S_BC_6507	1000.000	1000.000	False
13S_BC_6508	1000.000	1000.000	False
13S_BC_6509	1000.000	1000.000	False
13S_BC_6510	1000.000	1000.000	False
13S_BC_6511	1000.000	1000.000	False
13S_BC_6512	1000.000	1000.000	False
13S_BC_6513	1000.000	1000.000	False
13S_BC_6514	1000.000	1000.000	False
13S_BC_6515	1000.000	1000.000	False
13S_BC_6516	1000.000	1000.000	False
13S_BC_6517	1000.000	1000.000	False
13S_BC_6518	1000.000	1000.000	False
13S_BC_6519	1000.000	1000.000	False
13S_BC_6520	1000.000	1000.000	False
13S_BC_6521	1000.000	1000.000	False
13S_BC_6522	1000.000	1000.000	False
13S_BC_6523	1000.000	1000.000	False
13S_BC_6524	1000.000	1000.000	False
13S_BC_6525	1000.000	1000.000	False
13S_BC_6526	1000.000	1000.000	False
13S_BC_6527	1000.000	1000.000	False
13S_BC_6528	1000.000	1000.000	False
13S_BC_6529	1000.000	1000.000	False
13S_BC_6530	1000.000	1000.000	False
13S_BC_6531	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_BC_6532	1000.000	1000.000	False
13S_BC_6533	1000.000	1000.000	False
13S_BC_6534	1000.000	1000.000	False
13S_BC_6535	1000.000	1000.000	False
13S_BC_6536	1000.000	1000.000	False
13S_BC_6537	1000.000	1000.000	False
13S_BC_6538	1000.000	1000.000	False
13S_BC_6539	1000.000	1000.000	False
13S_BC_6540	1000.000	1000.000	False
13S_BC_6541	1000.000	1000.000	False
13S_BC_6542	1000.000	1000.000	False
13S_BC_6543	1000.000	1000.000	False
13S_BC_6544	1000.000	1000.000	False
13S_BC_6545	1000.000	1000.000	False
13S_BC_6546	1000.000	1000.000	False
13S_BC_6547	1000.000	1000.000	False
13S_BC_6548	1000.000	1000.000	False
13S_BC_6549	1000.000	1000.000	False
13S_BC_6550	1000.000	1000.000	False
13S_BC_6551	1000.000	1000.000	False
13S_BC_6552	1000.000	1000.000	False
13S_BC_6553	1000.000	1000.000	False
13S_BC_6600	1000.000	1000.000	False
13S_BC_6601	1000.000	1000.000	False
13S_BC_6602	1000.000	1000.000	False
13S_BC_6603	1000.000	1000.000	False
13S_BC_6604	1000.000	1000.000	False
13S_BC_6605	1000.000	1000.000	False
13S_BC_6606	1000.000	1000.000	False
13S_BC_6607	1000.000	1000.000	False
13S_BC_6608	1000.000	1000.000	False
13S_BC_6609	1000.000	1000.000	False
13S_BC_6610	1000.000	1000.000	False
13S_BC_6611	1000.000	1000.000	False
13S_BC_6612	1000.000	1000.000	False
13S_BC_6613	1000.000	1000.000	False
13S_BC_6614	1000.000	1000.000	False
13S_BC_6615	1000.000	1000.000	False
13S_BC_6616	1000.000	1000.000	False
13S_BC_6617	1000.000	1000.000	False
13S_BC_6618	1000.000	1000.000	False
13S_BC_6619	1000.000	1000.000	False
13S_BC_6620	1000.000	1000.000	False
13S_BC_6621	1000.000	1000.000	False
13S_BC_6622	1000.000	1000.000	False
13S_BC_6623	1000.000	1000.000	False
13S_BC_6624	1000.000	1000.000	False
13S_BC_6625	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_BC_6626	1000.000	1000.000	False
13S_BC_6627	1000.000	1000.000	False
13S_BC_6628	1000.000	1000.000	False
13S_BC_6629	1000.000	1000.000	False
13S_BC_6630	1000.000	1000.000	False
13S_BC_6631	1000.000	1000.000	False
13S_BC_6632	1000.000	1000.000	False
13S_BC_6633	1000.000	1000.000	False
13S_BC_6634	1000.000	1000.000	False
13S_BC_6635	1000.000	1000.000	False
13S_BC_6636	1000.000	1000.000	False
13S_BC_6637	1000.000	1000.000	False
13S_BC_6638	1000.000	1000.000	False
13S_BC_6639	1000.000	1000.000	False
13S_BC_6640	1000.000	1000.000	False
13S_BC_6641	1000.000	1000.000	False
13S_BC_6642	1000.000	1000.000	False
13S_BC_6643	1000.000	1000.000	False
13S_BC_6644	1000.000	1000.000	False
13S_BC_6645	1000.000	1000.000	False
13S_BC_6646	1000.000	1000.000	False
13S_BC_6647	1000.000	1000.000	False
13S_BC_6648	1000.000	1000.000	False
13S_BC_6649	1000.000	1000.000	False
13S_BC_6650	1000.000	1000.000	False
13S_BC_6651	1000.000	1000.000	False
13S_BC_6652	1000.000	1000.000	False
13S_BC_6700	1000.000	1000.000	False
13S_BC_6701	1000.000	1000.000	False
13S_BC_6702	1000.000	1000.000	False
13S_BC_6703	1000.000	1000.000	False
13S_BC_6704	1000.000	1000.000	False
13S_BC_6705	1000.000	1000.000	False
13S_BC_6706	1000.000	1000.000	False
13S_BC_6707	1000.000	1000.000	False
13S_BC_6708	1000.000	1000.000	False
13S_BC_6709	1000.000	1000.000	False
13S_BC_6710	1000.000	1000.000	False
13S_BC_6711	1000.000	1000.000	False
13S_BC_6712	1000.000	1000.000	False
13S_BC_6713	1000.000	1000.000	False
13S_BC_6714	1000.000	1000.000	False
13S_BC_6715	1000.000	1000.000	False
13S_BC_6716	1000.000	1000.000	False
13S_BC_6717	1000.000	1000.000	False
13S_BC_6718	1000.000	1000.000	False
13S_BC_6719	1000.000	1000.000	False
13S_BC_6720	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_BC_6721	1000.000	1000.000	False
13S_BC_6722	1000.000	1000.000	False
13S_BC_6723	1000.000	1000.000	False
13S_BC_6724	1000.000	1000.000	False
13S_BC_6725	1000.000	1000.000	False
13S_BC_6726	1000.000	1000.000	False
13S_BC_6727	1000.000	1000.000	False
13S_BC_6728	1000.000	1000.000	False
13S_BC_6729	1000.000	1000.000	False
13S_BC_6730	1000.000	1000.000	False
13S_BC_6731	1000.000	1000.000	False
13S_BC_6732	1000.000	1000.000	False
13S_BC_6733	1000.000	1000.000	False
13S_BC_6734	1000.000	1000.000	False
13S_BC_6735	1000.000	1000.000	False
13S_BC_6736	1000.000	1000.000	False
13S_BC_6737	1000.000	1000.000	False
13S_BC_6738	1000.000	1000.000	False
13S_BC_6739	1000.000	1000.000	False
13S_BC_6740	1000.000	1000.000	False
13S_BC_6741	1000.000	1000.000	False
13S_BC_6742	1000.000	1000.000	False
13S_BC_6743	1000.000	1000.000	False
13S_BC_6744	1000.000	1000.000	False
13S_BC_6745	1000.000	1000.000	False
13S_BC_6746	1000.000	1000.000	False
13S_BC_6747	1000.000	1000.000	False
13S_BC_6748	1000.000	1000.000	False
13S_BC_6749	1000.000	1000.000	False
13S_BC_6750	1000.000	1000.000	False
13S_BC_6751	1000.000	1000.000	False
13S_BC_6752	1000.000	1000.000	False
13S_BC_6800	1000.000	1000.000	False
13S_BC_6801	1000.000	1000.000	False
13S_BC_6802	1000.000	1000.000	False
13S_BC_6803	1000.000	1000.000	False
13S_BC_6804	1000.000	1000.000	False
13S_BC_6805	1000.000	1000.000	False
13S_BC_6806	1000.000	1000.000	False
13S_BC_6807	1000.000	1000.000	False
13S_BC_6808	1000.000	1000.000	False
13S_BC_6809	1000.000	1000.000	False
13S_BC_6810	1000.000	1000.000	False
13S_BC_6811	1000.000	1000.000	False
13S_BC_6812	1000.000	1000.000	False
13S_BC_6813	1000.000	1000.000	False
13S_BC_6814	1000.000	1000.000	False
13S_BC_6815	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_BC_6816	1000.000	1000.000	False
13S_BC_6817	1000.000	1000.000	False
13S_BC_6818	1000.000	1000.000	False
13S_BC_6819	1000.000	1000.000	False
13S_BC_6820	1000.000	1000.000	False
13S_BC_6821	1000.000	1000.000	False
13S_BC_6822	1000.000	1000.000	False
13S_BC_6823	1000.000	1000.000	False
13S_BC_6824	1000.000	1000.000	False
13S_BC_6825	1000.000	1000.000	False
13S_BC_6826	1000.000	1000.000	False
13S_BC_6827	1000.000	1000.000	False
13S_BC_6828	1000.000	1000.000	False
13S_BC_6829	1000.000	1000.000	False
13S_BC_6830	1000.000	1000.000	False
13S_BC_6831	1000.000	1000.000	False
13S_BC_6832	1000.000	1000.000	False
13S_BC_6833	1000.000	1000.000	False
13S_BC_6834	1000.000	1000.000	False
13S_BC_6835	1000.000	1000.000	False
13S_BC_6836	1000.000	1000.000	False
13S_BC_6837	1000.000	1000.000	False
13S_BC_6838	1000.000	1000.000	False
13S_BC_6839	1000.000	1000.000	False
13S_BC_6840	1000.000	1000.000	False
13S_BC_6841	1000.000	1000.000	False
13S_BC_6842	1000.000	1000.000	False
13S_BC_6843	1000.000	1000.000	False
13S_BC_6844	1000.000	1000.000	False
13S_BC_6845	1000.000	1000.000	False
13S_BC_6846	1000.000	1000.000	False
13S_BC_6847	1000.000	1000.000	False
13S_BC_6848	1000.000	1000.000	False
13S_BC_6849	1000.000	1000.000	False
13S_BC_6850	1000.000	1000.000	False
13S_BC_6851	1000.000	1000.000	False
13S_BC_6852	1000.000	1000.000	False
13S_BC_6904	1000.000	1000.000	False
13S_BC_6905	1000.000	1000.000	False
13S_BC_6906	1000.000	1000.000	False
13S_BC_6907	1000.000	1000.000	False
13S_BC_6908	1000.000	1000.000	False
13S_BC_6909	1000.000	1000.000	False
13S_BC_6910	1000.000	1000.000	False
13S_BC_6911	1000.000	1000.000	False
13S_BC_6912	1000.000	1000.000	False
13S_BC_6913	1000.000	1000.000	False
13S_BC_6914	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_BC_6915	1000.000	1000.000	False
13S_BC_6916	1000.000	1000.000	False
13S_BC_6917	1000.000	1000.000	False
13S_BC_6918	1000.000	1000.000	False
13S_BC_6919	1000.000	1000.000	False
13S_BC_6920	1000.000	1000.000	False
13S_BC_6921	1000.000	1000.000	False
13S_BC_6922	1000.000	1000.000	False
13S_BC_6923	1000.000	1000.000	False
13S_BC_6924	1000.000	1000.000	False
13S_BC_6925	1000.000	1000.000	False
13S_BC_6926	1000.000	1000.000	False
13S_BC_6927	1000.000	1000.000	False
13S_BC_6928	1000.000	1000.000	False
13S_BC_6929	1000.000	1000.000	False
13S_BC_6930	1000.000	1000.000	False
13S_BC_6931	1000.000	1000.000	False
13S_BC_6932	1000.000	1000.000	False
13S_BC_6933	1000.000	1000.000	False
13S_BC_6934	1000.000	1000.000	False
13S_BC_6935	1000.000	1000.000	False
13S_BC_6936	1000.000	1000.000	False
13S_BC_6937	1000.000	1000.000	False
13S_BC_6938	1000.000	1000.000	False
13S_BC_6939	1000.000	1000.000	False
13S_BC_6940	1000.000	1000.000	False
13S_BC_6941	1000.000	1000.000	False
13S_BC_6942	1000.000	1000.000	False
13S_BC_6943	1000.000	1000.000	False
13S_BC_6944	1000.000	1000.000	False
13S_BC_6945	1000.000	1000.000	False
13S_BC_6946	1000.000	1000.000	False
13S_BC_6947	1000.000	1000.000	False
13S_BC_6948	1000.000	1000.000	False
13S_BC_6949	1000.000	1000.000	False
13S_BC_6950	1000.000	1000.000	False
13S_BC_6951	1000.000	1000.000	False
13S_BC_6952	1000.000	1000.000	False
13S_BC_7004	1000.000	1000.000	False
13S_BC_7005	1000.000	1000.000	False
13S_BC_7006	1000.000	1000.000	False
13S_BC_7007	1000.000	1000.000	False
13S_BC_7008	1000.000	1000.000	False
13S_BC_7009	1000.000	1000.000	False
13S_BC_7010	1000.000	1000.000	False
13S_BC_7011	1000.000	1000.000	False
13S_BC_7012	1000.000	1000.000	False
13S_BC_7013	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_BC_7014	1000.000	1000.000	False
13S_BC_7015	1000.000	1000.000	False
13S_BC_7016	1000.000	1000.000	False
13S_BC_7017	1000.000	1000.000	False
13S_BC_7018	1000.000	1000.000	False
13S_BC_7019	1000.000	1000.000	False
13S_BC_7020	1000.000	1000.000	False
13S_BC_7021	1000.000	1000.000	False
13S_BC_7022	1000.000	1000.000	False
13S_BC_7023	1000.000	1000.000	False
13S_BC_7024	1000.000	1000.000	False
13S_BC_7025	1000.000	1000.000	False
13S_BC_7026	1000.000	1000.000	False
13S_BC_7027	1000.000	1000.000	False
13S_BC_7028	1000.000	1000.000	False
13S_BC_7029	1000.000	1000.000	False
13S_BC_7030	1000.000	1000.000	False
13S_BC_7031	1000.000	1000.000	False
13S_BC_7032	1000.000	1000.000	False
13S_BC_7033	1000.000	1000.000	False
13S_BC_7034	1000.000	1000.000	False
13S_BC_7035	1000.000	1000.000	False
13S_BC_7036	1000.000	1000.000	False
13S_BC_7037	1000.000	1000.000	False
13S_BC_7038	1000.000	1000.000	False
13S_BC_7039	1000.000	1000.000	False
13S_BC_7040	1000.000	1000.000	False
13S_BC_7042	1000.000	1000.000	False
13S_BC_7043	1000.000	1000.000	False
13S_BC_7044	1000.000	1000.000	False
13S_BC_7045	1000.000	1000.000	False
13S_BC_7046	1000.000	1000.000	False
13S_BC_7047	1000.000	1000.000	False
13S_BC_7048	1000.000	1000.000	False
13S_BC_7049	1000.000	1000.000	False
13S_BC_7050	1000.000	1000.000	False
13S_BC_7051	1000.000	1000.000	False
13S_BC_7052	1000.000	1000.000	False
13S_BC_7104	1000.000	1000.000	False
13S_BC_7105	1000.000	1000.000	False
13S_BC_7106	1000.000	1000.000	False
13S_BC_7107	1000.000	1000.000	False
13S_BC_7108	1000.000	1000.000	False
13S_BC_7109	1000.000	1000.000	False
13S_BC_7110	1000.000	1000.000	False
13S_BC_7111	1000.000	1000.000	False
13S_BC_7112	1000.000	1000.000	False
13S_BC_7113	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_BC_7114	1000.000	1000.000	False
13S_BC_7115	1000.000	1000.000	False
13S_BC_7116	1000.000	1000.000	False
13S_BC_7117	1000.000	1000.000	False
13S_BC_7118	1000.000	1000.000	False
13S_BC_7119	1000.000	1000.000	False
13S_BC_7120	1000.000	1000.000	False
13S_BC_7121	1000.000	1000.000	False
13S_BC_7122	1000.000	1000.000	False
13S_BC_7123	1000.000	1000.000	False
13S_BC_7124	1000.000	1000.000	False
13S_BC_7125	1000.000	1000.000	False
13S_BC_7126	1000.000	1000.000	False
13S_BC_7127	1000.000	1000.000	False
13S_BC_7128	1000.000	1000.000	False
13S_BC_7129	1000.000	1000.000	False
13S_BC_7130	1000.000	1000.000	False
13S_BC_7131	1000.000	1000.000	False
13S_BC_7132	1000.000	1000.000	False
13S_BC_7133	1000.000	1000.000	False
13S_BC_7134	1000.000	1000.000	False
13S_BC_7135	1000.000	1000.000	False
13S_BC_7136	1000.000	1000.000	False
13S_BC_7137	1000.000	1000.000	False
13S_BC_7142	1000.000	1000.000	False
13S_BC_7143	1000.000	1000.000	False
13S_BC_7144	1000.000	1000.000	False
13S_BC_7145	1000.000	1000.000	False
13S_BC_7146	1000.000	1000.000	False
13S_BC_7147	1000.000	1000.000	False
13S_BC_7148	1000.000	1000.000	False
13S_BC_7149	1000.000	1000.000	False
13S_BC_7150	1000.000	1000.000	False
13S_BC_7151	1000.000	1000.000	False
13S_BC_7152	1000.000	1000.000	False
13S_BC_7204	1000.000	1000.000	False
13S_BC_7205	1000.000	1000.000	False
13S_BC_7206	1000.000	1000.000	False
13S_BC_7207	1000.000	1000.000	False
13S_BC_7208	1000.000	1000.000	False
13S_BC_7209	1000.000	1000.000	False
13S_BC_7210	1000.000	1000.000	False
13S_BC_7211	1000.000	1000.000	False
13S_BC_7212	1000.000	1000.000	False
13S_BC_7213	1000.000	1000.000	False
13S_BC_7214	1000.000	1000.000	False
13S_BC_7215	1000.000	1000.000	False
13S_BC_7216	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_BC_7217	1000.000	1000.000	False
13S_BC_7218	1000.000	1000.000	False
13S_BC_7219	1000.000	1000.000	False
13S_BC_7220	1000.000	1000.000	False
13S_BC_7221	1000.000	1000.000	False
13S_BC_7222	1000.000	1000.000	False
13S_BC_7223	1000.000	1000.000	False
13S_BC_7224	1000.000	1000.000	False
13S_BC_7225	1000.000	1000.000	False
13S_BC_7226	1000.000	1000.000	False
13S_BC_7227	1000.000	1000.000	False
13S_BC_7228	1000.000	1000.000	False
13S_BC_7229	1000.000	1000.000	False
13S_BC_7230	1000.000	1000.000	False
13S_BC_7231	1000.000	1000.000	False
13S_BC_7232	1000.000	1000.000	False
13S_BC_7233	1000.000	1000.000	False
13S_BC_7234	1000.000	1000.000	False
13S_BC_7235	1000.000	1000.000	False
13S_BC_7236	1000.000	1000.000	False
13S_BC_7242	1000.000	1000.000	False
13S_BC_7243	1000.000	1000.000	False
13S_BC_7244	1000.000	1000.000	False
13S_BC_7245	1000.000	1000.000	False
13S_BC_7246	1000.000	1000.000	False
13S_BC_7247	1000.000	1000.000	False
13S_BC_7248	1000.000	1000.000	False
13S_BC_7249	1000.000	1000.000	False
13S_BC_7250	1000.000	1000.000	False
13S_BC_7251	1000.000	1000.000	False
13S_BC_7252	1000.000	1000.000	False
13S_BC_7304	1000.000	1000.000	False
13S_BC_7305	1000.000	1000.000	False
13S_BC_7306	1000.000	1000.000	False
13S_BC_7307	1000.000	1000.000	False
13S_BC_7308	1000.000	1000.000	False
13S_BC_7309	1000.000	1000.000	False
13S_BC_7310	1000.000	1000.000	False
13S_BC_7311	1000.000	1000.000	False
13S_BC_7312	1000.000	1000.000	False
13S_BC_7313	1000.000	1000.000	False
13S_BC_7314	1000.000	1000.000	False
13S_BC_7315	1000.000	1000.000	False
13S_BC_7316	1000.000	1000.000	False
13S_BC_7317	1000.000	1000.000	False
13S_BC_7318	1000.000	1000.000	False
13S_BC_7319	1000.000	1000.000	False
13S_BC_7320	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_BC_7321	1000.000	1000.000	False
13S_BC_7322	1000.000	1000.000	False
13S_BC_7323	1000.000	1000.000	False
13S_BC_7324	1000.000	1000.000	False
13S_BC_7325	1000.000	1000.000	False
13S_BC_7326	1000.000	1000.000	False
13S_BC_7327	1000.000	1000.000	False
13S_BC_7328	1000.000	1000.000	False
13S_BC_7329	1000.000	1000.000	False
13S_BC_7330	1000.000	1000.000	False
13S_BC_7331	1000.000	1000.000	False
13S_BC_7332	1000.000	1000.000	False
13S_BC_7333	1000.000	1000.000	False
13S_BC_7334	1000.000	1000.000	False
13S_BC_7342	1000.000	1000.000	False
13S_BC_7343	1000.000	1000.000	False
13S_BC_7344	1000.000	1000.000	False
13S_BC_7345	1000.000	1000.000	False
13S_BC_7346	1000.000	1000.000	False
13S_BC_7347	1000.000	1000.000	False
13S_BC_7348	1000.000	1000.000	False
13S_BC_7349	1000.000	1000.000	False
13S_BC_7350	1000.000	1000.000	False
13S_BC_7351	1000.000	1000.000	False
13S_BC_7352	1000.000	1000.000	False
13S_BC_7408	1000.000	1000.000	False
13S_BC_7409	1000.000	1000.000	False
13S_BC_7410	1000.000	1000.000	False
13S_BC_7411	1000.000	1000.000	False
13S_BC_7412	1000.000	1000.000	False
13S_BC_7413	1000.000	1000.000	False
13S_BC_7414	1000.000	1000.000	False
13S_BC_7415	1000.000	1000.000	False
13S_BC_7416	1000.000	1000.000	False
13S_BC_7417	1000.000	1000.000	False
13S_BC_7418	1000.000	1000.000	False
13S_BC_7419	1000.000	1000.000	False
13S_BC_7420	1000.000	1000.000	False
13S_BC_7421	1000.000	1000.000	False
13S_BC_7422	1000.000	1000.000	False
13S_BC_7423	1000.000	1000.000	False
13S_BC_7424	1000.000	1000.000	False
13S_BC_7425	1000.000	1000.000	False
13S_BC_7426	1000.000	1000.000	False
13S_BC_7427	1000.000	1000.000	False
13S_BC_7428	1000.000	1000.000	False
13S_BC_7429	1000.000	1000.000	False
13S_BC_7430	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_BC_7431	1000.000	1000.000	False
13S_BC_7442	1000.000	1000.000	False
13S_BC_7443	1000.000	1000.000	False
13S_BC_7444	1000.000	1000.000	False
13S_BC_7445	1000.000	1000.000	False
13S_BC_7446	1000.000	1000.000	False
13S_BC_7447	1000.000	1000.000	False
13S_BC_7448	1000.000	1000.000	False
13S_BC_7449	1000.000	1000.000	False
13S_BC_7450	1000.000	1000.000	False
13S_BC_7451	1000.000	1000.000	False
13S_BC_7452	1000.000	1000.000	False
13S_BC_7508	1000.000	1000.000	False
13S_BC_7509	1000.000	1000.000	False
13S_BC_7510	1000.000	1000.000	False
13S_BC_7511	1000.000	1000.000	False
13S_BC_7512	1000.000	1000.000	False
13S_BC_7513	1000.000	1000.000	False
13S_BC_7514	1000.000	1000.000	False
13S_BC_7515	1000.000	1000.000	False
13S_BC_7516	1000.000	1000.000	False
13S_BC_7517	1000.000	1000.000	False
13S_BC_7518	1000.000	1000.000	False
13S_BC_7519	1000.000	1000.000	False
13S_BC_7520	1000.000	1000.000	False
13S_BC_7521	1000.000	1000.000	False
13S_BC_7522	1000.000	1000.000	False
13S_BC_7523	1000.000	1000.000	False
13S_BC_7524	1000.000	1000.000	False
13S_BC_7542	1000.000	1000.000	False
13S_BC_7543	1000.000	1000.000	False
13S_BC_7544	1000.000	1000.000	False
13S_BC_7545	1000.000	1000.000	False
13S_BC_7546	1000.000	1000.000	False
13S_BC_7547	1000.000	1000.000	False
13S_BC_7548	1000.000	1000.000	False
13S_BC_7549	1000.000	1000.000	False
13S_BC_7550	1000.000	1000.000	False
13S_BC_7551	1000.000	1000.000	False
13S_BC_7552	1000.000	1000.000	False
13S_BC_7608	1000.000	1000.000	False
13S_BC_7609	1000.000	1000.000	False
13S_BC_7610	1000.000	1000.000	False
13S_BC_7611	1000.000	1000.000	False
13S_BC_7612	1000.000	1000.000	False
13S_BC_7613	1000.000	1000.000	False
13S_BC_7614	1000.000	1000.000	False
13S_BC_7615	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_BC_7616	1000.000	1000.000	False
13S_BC_7617	1000.000	1000.000	False
13S_BC_7618	1000.000	1000.000	False
13S_BC_7619	1000.000	1000.000	False
13S_BC_7620	1000.000	1000.000	False
13S_BC_7621	1000.000	1000.000	False
13S_BC_7622	1000.000	1000.000	False
13S_BC_7623	1000.000	1000.000	False
13S_BC_7642	1000.000	1000.000	False
13S_BC_7643	1000.000	1000.000	False
13S_BC_7644	1000.000	1000.000	False
13S_BC_7645	1000.000	1000.000	False
13S_BC_7646	1000.000	1000.000	False
13S_BC_7647	1000.000	1000.000	False
13S_BC_7648	1000.000	1000.000	False
13S_BC_7649	1000.000	1000.000	False
13S_BC_7650	1000.000	1000.000	False
13S_BC_7651	1000.000	1000.000	False
13S_BC_7652	1000.000	1000.000	False
13S_BC_7709	1000.000	1000.000	False
13S_BC_7710	1000.000	1000.000	False
13S_BC_7711	1000.000	1000.000	False
13S_BC_7712	1000.000	1000.000	False
13S_BC_7713	1000.000	1000.000	False
13S_BC_7714	1000.000	1000.000	False
13S_BC_7715	1000.000	1000.000	False
13S_BC_7716	1000.000	1000.000	False
13S_BC_7717	1000.000	1000.000	False
13S_BC_7718	1000.000	1000.000	False
13S_BC_7742	1000.000	1000.000	False
13S_BC_7743	1000.000	1000.000	False
13S_BC_7744	1000.000	1000.000	False
13S_BC_7745	1000.000	1000.000	False
13S_BC_7746	1000.000	1000.000	False
13S_BC_7747	1000.000	1000.000	False
13S_BC_7748	1000.000	1000.000	False
13S_BC_7749	1000.000	1000.000	False
13S_BC_7750	1000.000	1000.000	False
13S_BC_7751	1000.000	1000.000	False
13S_BC_7752	1000.000	1000.000	False
13S_BC_7810	1000.000	1000.000	False
13S_BC_7811	1000.000	1000.000	False
13S_BC_7812	1000.000	1000.000	False
13S_BC_7813	1000.000	1000.000	False
13S_BC_7814	1000.000	1000.000	False
13S_BC_7815	1000.000	1000.000	False
13S_BC_7816	1000.000	1000.000	False
13S_BC_7817	1000.000	1000.000	False

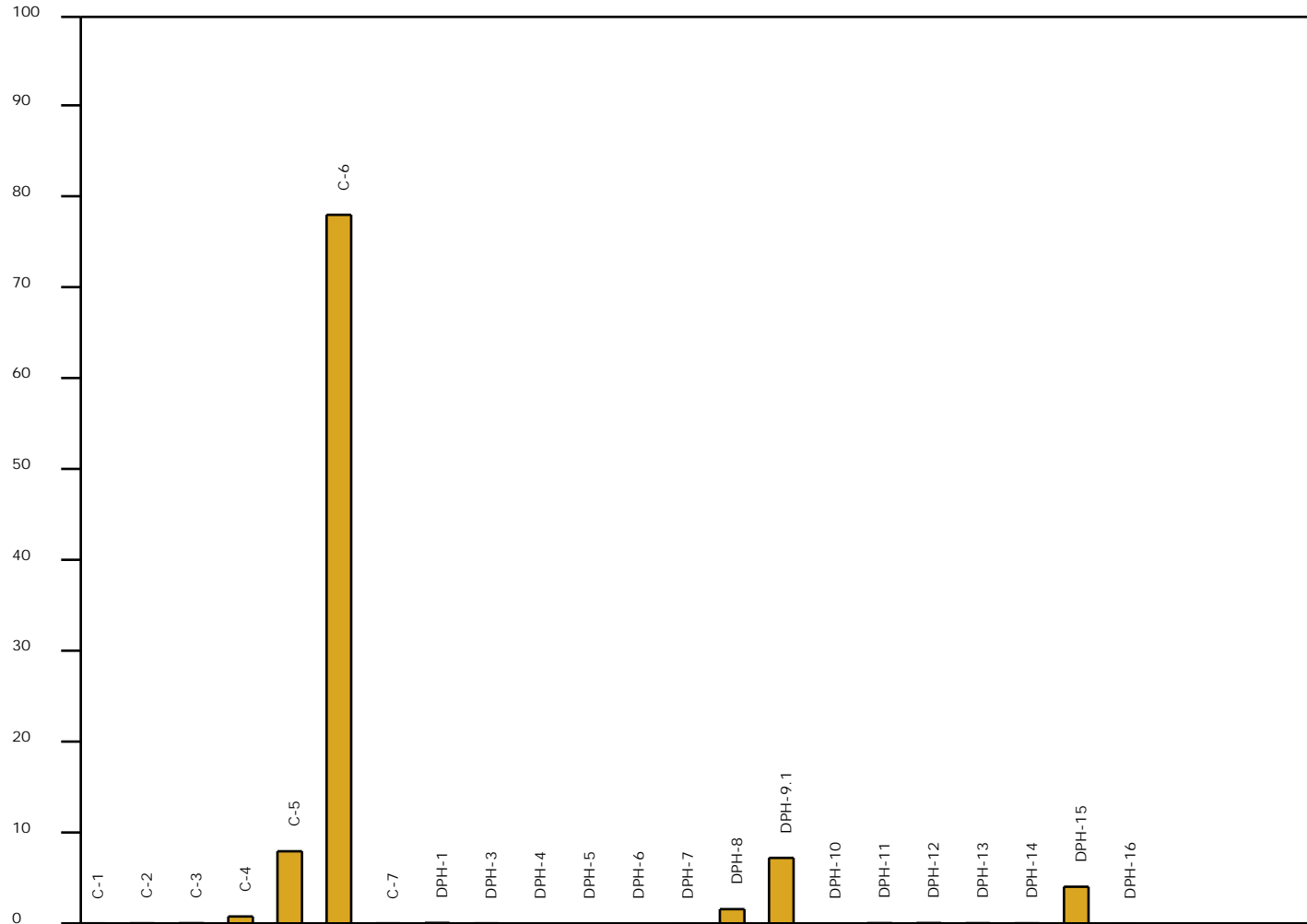
*DPH-16 Report on Tiles - continued*

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
13S_BC_7818	1000.000	1000.000	False
13S_BC_7842	1000.000	1000.000	False
13S_BC_7843	1000.000	1000.000	False
13S_BC_7844	1000.000	1000.000	False
13S_BC_7845	1000.000	1000.000	False
13S_BC_7846	1000.000	1000.000	False
13S_BC_7847	1000.000	1000.000	False
13S_BC_7848	1000.000	1000.000	False
13S_BC_7849	1000.000	1000.000	False
13S_BC_7850	1000.000	1000.000	False
13S_BC_7851	1000.000	1000.000	False
13S_BC_7852	1000.000	1000.000	False
13S_BC_7912	1000.000	1000.000	False
13S_BC_7913	1000.000	1000.000	False
13S_BC_7914	1000.000	1000.000	False
13S_BC_7915	1000.000	1000.000	False
13S_BC_7916	1000.000	1000.000	False
13S_BC_7917	1000.000	1000.000	False
13S_BC_7943	1000.000	1000.000	False
13S_BC_7944	1000.000	1000.000	False
13S_BC_7945	1000.000	1000.000	False
13S_BC_7946	1000.000	1000.000	False
13S_BC_7947	1000.000	1000.000	False
13S_BC_7948	1000.000	1000.000	False
13S_BC_7949	1000.000	1000.000	False
13S_BC_7950	1000.000	1000.000	False
13S_BC_7951	1000.000	1000.000	False
13S_BC_7952	1000.000	1000.000	False
13S_BC_8043	1000.000	1000.000	False
13S_BC_8044	1000.000	1000.000	False
13S_BC_8045	1000.000	1000.000	False
13S_BC_8046	1000.000	1000.000	False
13S_BC_8047	1000.000	1000.000	False
13S_BC_8048	1000.000	1000.000	False
13S_BC_8049	1000.000	1000.000	False
13S_BC_8050	1000.000	1000.000	False
13S_BC_8051	1000.000	1000.000	False
13S_BC_8052	1000.000	1000.000	False
13S_BC_8143	1000.000	1000.000	False
13S_BC_8144	1000.000	1000.000	False
13S_BC_8150	1000.000	1000.000	False
13S_BC_8151	1000.000	1000.000	False
13S_BC_8152	1000.000	1000.000	False

# Time Spent On Each Step

Percentage of processing time per step

- C-1: 6 s (0.01%)
- C-2: 13 s (0.02%)
- C-3: 22 s (0.03%)
- C-4: 9 m 3 s (0.76%)
- C-5: 1 h 34 m 33 s (7.96%)
- C-6: 15 h 29 m 4 s (78.17%)
- C-7: 10 s (0.01%)
- DPH-1: 40 s (0.06%)
- DPH-3: 10 s (0.01%)
- DPH-4: 1 s (0.00%)
- DPH-5: 1 s (0.00%)
- DPH-6: 0 s (0.00%)
- DPH-7: 1 s (0.00%)
- DPH-8: 18 m 40 s (1.57%)
- DPH-9.1: 1 h 25 m 52 s (7.22%)
- DPH-10: 0 s (0.00%)
- DPH-11: 24 s (0.03%)
- DPH-12: 31 s (0.04%)
- DPH-13: 20 s (0.03%)
- DPH-14: 14 s (0.02%)
- DPH-15: 48 m 3 s (4.04%)
- DPH-16: 3 s (0.00%)



Total Time: 19 h 48 m 35 s

## *Skipped Tests*

DPH-2 Report on Waveform Data  
DPH-9.2 DQM - Overlap Consistency (interswath)

### USGS LBS 2.1 QC Module Input Requirements Matrix

Test number and Description	Classified LAS (final filtered tiled data)	Tile Scheme Shapefile	DPA Boundary Shapefile	Lidar Check Points
<b>C-1</b> Collection Area	X		X	
<b>C-2</b> Returns	X	X		
<b>C-3</b> Intensity	X	X		
<b>C-4</b> Nominal Pulse Spacing (NPS)	X		O	
<b>C-5</b> Data Voids	X		X	
<b>C-6</b> Spatial Distribution	X		X	
<b>C-7</b> Collection Conditions	X			
<b>DPH-1</b> LAS Format	X	X		
<b>DPH-2</b> Waveform Data	X			
<b>DPH-3</b> GPS Time Type	X			
<b>DPH-4</b> Datums	X			
<b>DPH-5</b> Coordinate Reference Systems	X			
<b>DPH-6</b> Units of Reference	X			
<b>DPH-7</b> File Source ID	X	X		
<b>DPH-8</b> Smooth Surface Precision (intraswath)	X	X		X
<b>DPH-9.1</b> Overlap Consistency (interswath)	X	X	X	
<b>DPH-9.2</b> DQM-Overlap Consistency (interswath)	X			
<b>DPH-10</b> Check Points			X	X
<b>DPH-11</b> Absolute Vertical Accuracy	X		X	X
<b>DPH-12</b> Use of the LAS Withheld Flag	X	X		
<b>DPH-13</b> Use of the LAS Overlap Flag	X	X		
<b>DPH-14</b> Point Classifications	X	X		
<b>DPH-15</b> Classification Consistency	X			
<b>DPH-16</b> Tiles		X		

X = Required to run test

O = Optional for single project area density reporting, but required for multi-area (multiple boundary) reporting of individual and aggregate areas