

NE_CherryBrownCuster_South_Block_QC

Detailed USGS National Geospatial Program
Lidar Base Specification
Version 2.1 Report

Quality level tested: QL2

Report generated on 9/16/2021

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

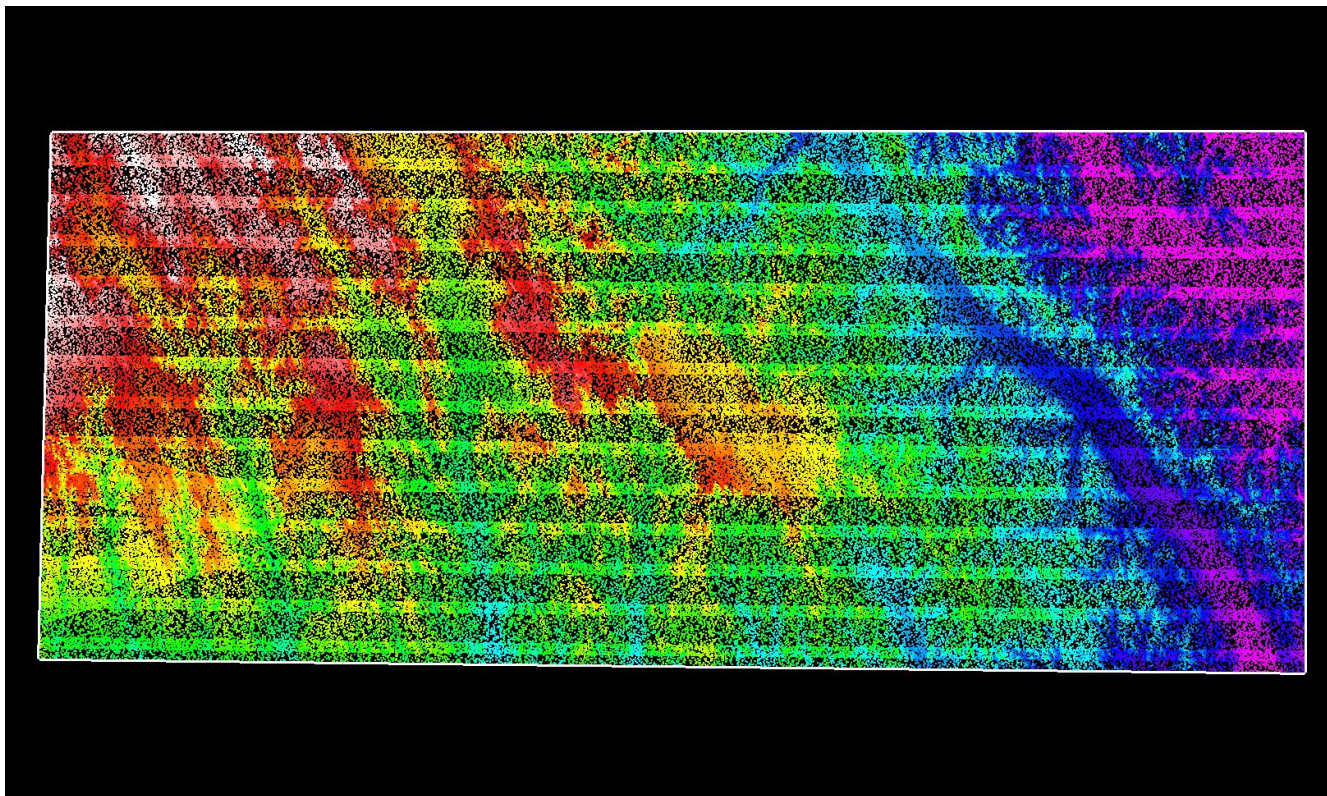
C-1 Report on Collection Area

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_Cherry\tilecls](#)

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



White polygon is defined project area (DPA) boundary

C-2 Report on Multiple Discrete Returns

The USGS Lidar Base Specification Version 2.1 states: "Deriving and delivering multiple discrete returns are required in all conventional lidar data collection efforts. Data collection shall be capable of at least three returns per pulse. Full waveform collection is acceptable and is promoted; however, full waveform data are regarded as supplemental information."

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

[Data Source - D:\00_Cherry\swaths](#)

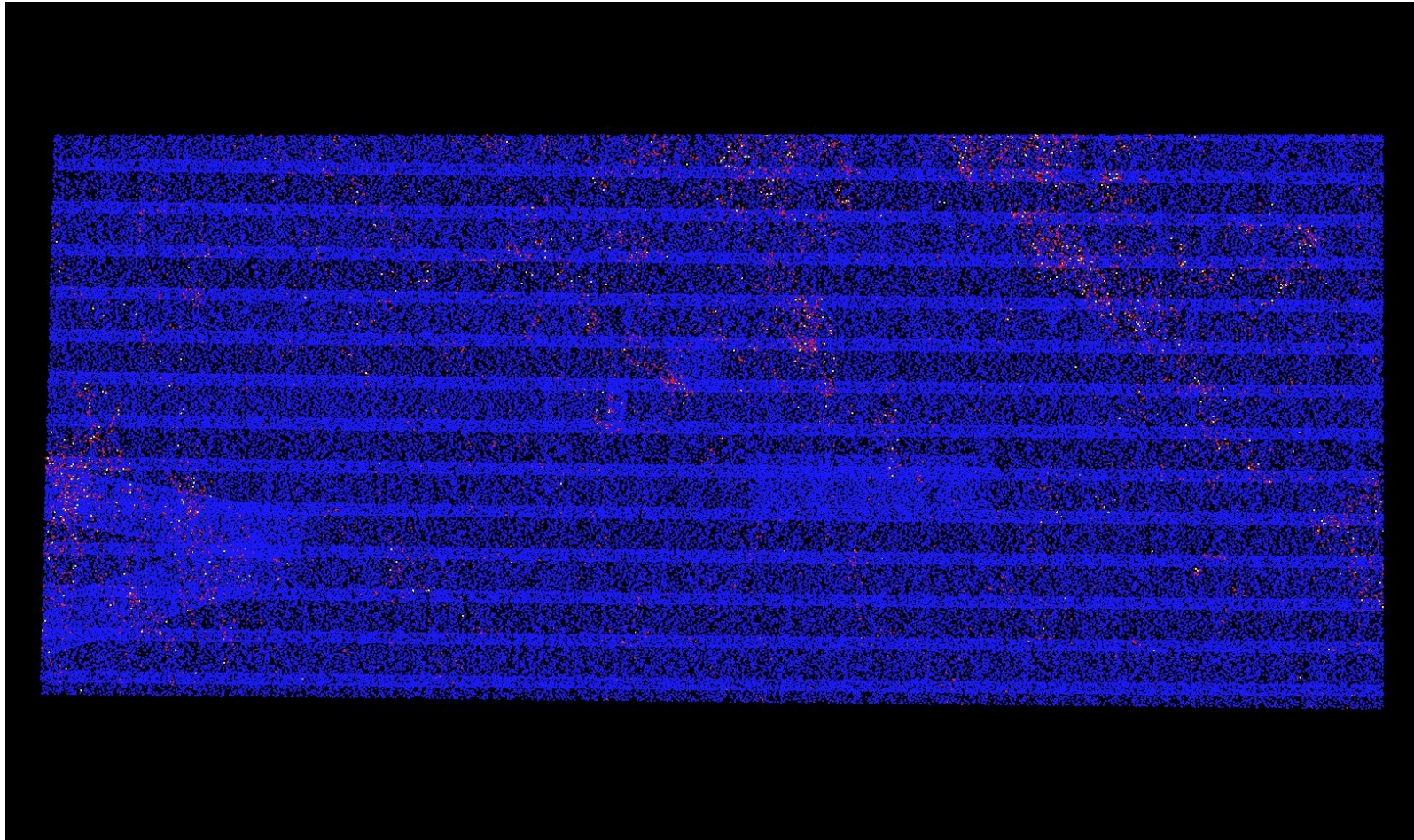
File	First return	Second return	Third return	Other returns	Total points
CS_01000.las	133,919,477	630,919	61,208	2,348	134,613,952
CS_01001.las	342,694,199	2,793,048	253,378	8,012	345,748,637
CS_01002.las	300,110,751	4,286,854	444,124	14,750	304,856,479
CS_01003.las	345,414,331	6,103,312	612,709	18,313	352,148,665
CS_01004.las	296,457,013	6,516,743	739,396	26,549	303,739,701
CS_01005.las	345,491,342	8,363,940	1,100,877	50,983	355,007,142
CS_01006.las	291,326,224	5,734,447	737,752	31,876	297,830,299
CS_01007.las	203,415,316	4,371,324	590,559	29,570	208,406,769
CS_01008.las	133,157,075	1,404,531	204,674	11,562	134,777,842
CS_01009.las	143,298,871	2,988,122	415,782	20,797	146,723,572
CS_01010.las	22,240,972	697,009	101,014	5,043	23,044,038
CS_01011.las	152,684,146	4,784,589	654,920	32,968	158,156,623
CS_01012.las	354,780,422	10,308,077	1,424,114	72,197	366,584,810
CS_01013.las	278,417,465	10,237,247	1,402,888	69,798	290,127,398
CS_01014.las	357,005,803	13,994,241	2,081,312	111,175	373,192,531
CS_01015.las	273,741,983	9,633,851	1,318,599	63,133	284,757,566
CS_01016.las	272,135,092	13,049,140	1,940,066	101,068	287,225,366
CS_01017.las	16,592,271	937,331	118,343	3,989	17,651,934
CS_01018.las	53,769,874	2,361,362	305,138	14,161	56,450,535
CS_01019.las	75,401,176	4,969,654	706,288	33,901	81,111,019
CS_01020.las	46,197,781	415,706	45,712	2,801	46,662,000
Total	4,438,251,584	114,581,447	15,258,853	724,994	4,568,816,878

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_Cherry\swaths](#)

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



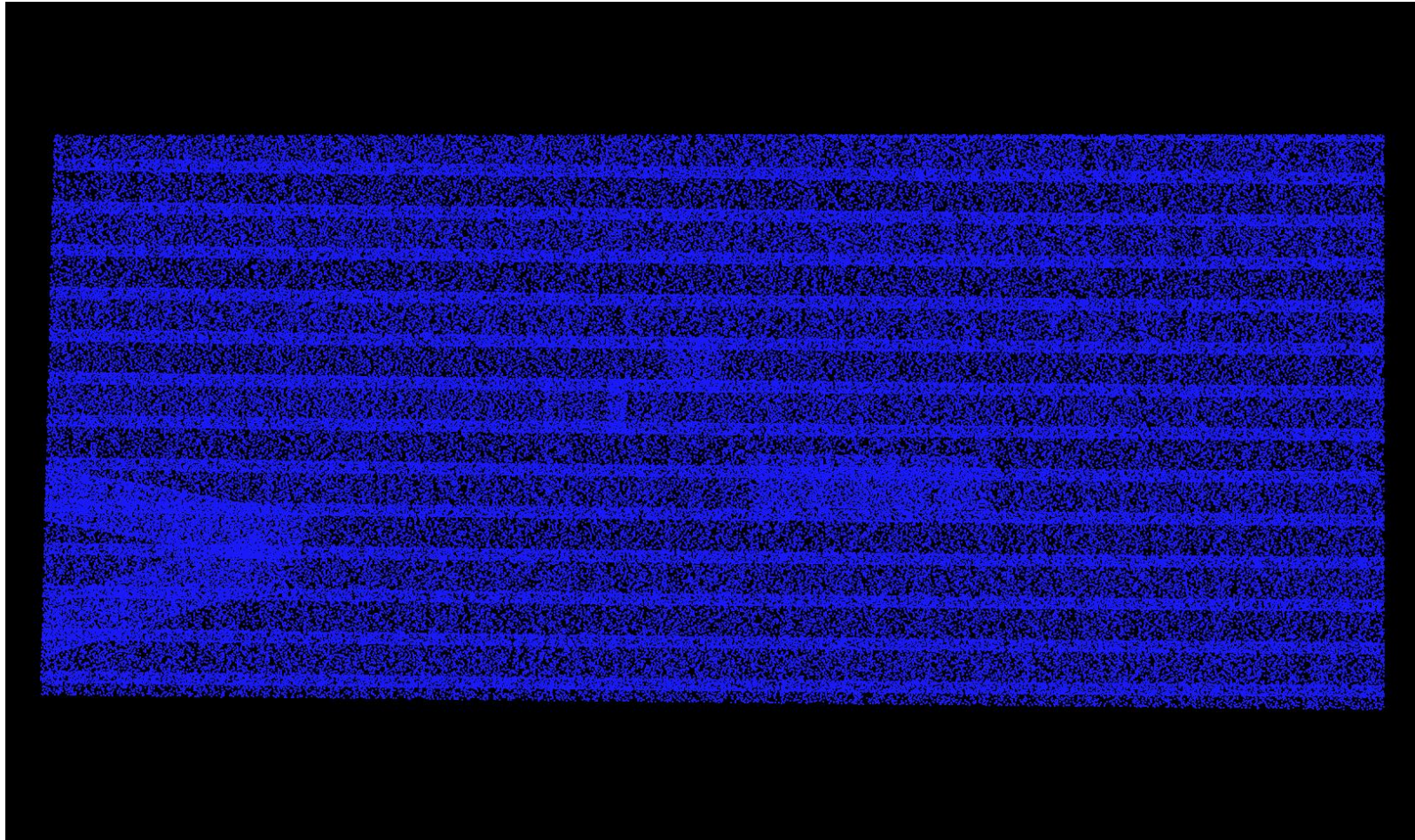
First Second Third Fourth or other

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_Cherry\swaths](#)

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

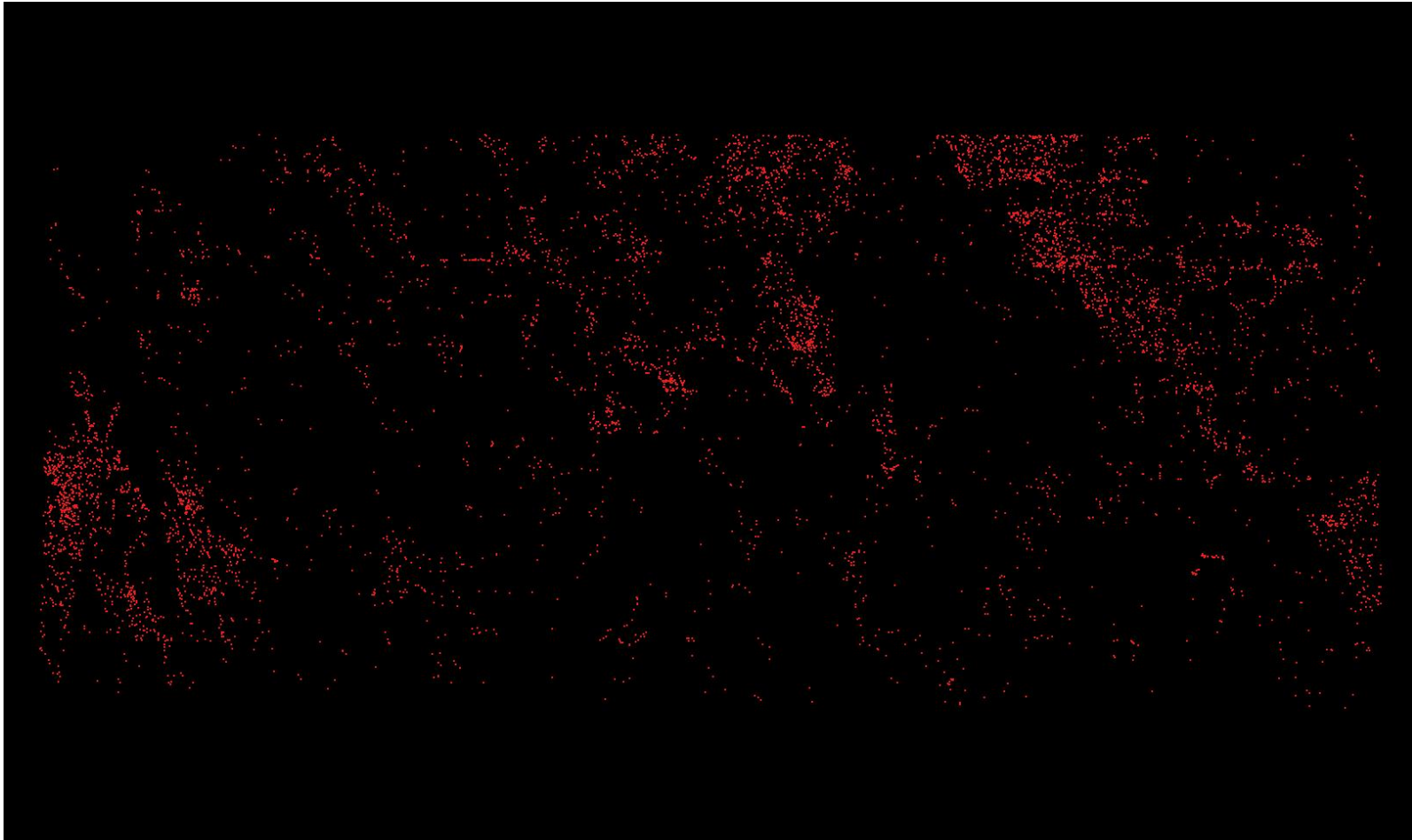


C-2 Report on Multiple Discrete Returns - Second Returns

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

[Data Source - D:\00_Cherry\swaths](#)

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



C-2 Report on Multiple Discrete Returns - Third Returns

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

[Data Source - D:\00_Cherry\swaths](#)

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



C-2 Report on Multiple Discrete Returns - Other Returns

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

[Data Source - D:\00_Cherry\swaths](#)

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



C-3 Report on Intensity Values

The USGS Lidar Base Specification Version 2.1 states: "Intensity values are required for each multiple discrete return. The intensity values recorded in the LAS files shall be normalized to 16 bit, as required by the LAS Specification version 1.4-R13 (ASPRS, 2011). Intensity normalization should be strictly linear. Common image stretches (minimum-maximum, standard deviations, percent clip, histogram, and so forth) are expressly forbidden."

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

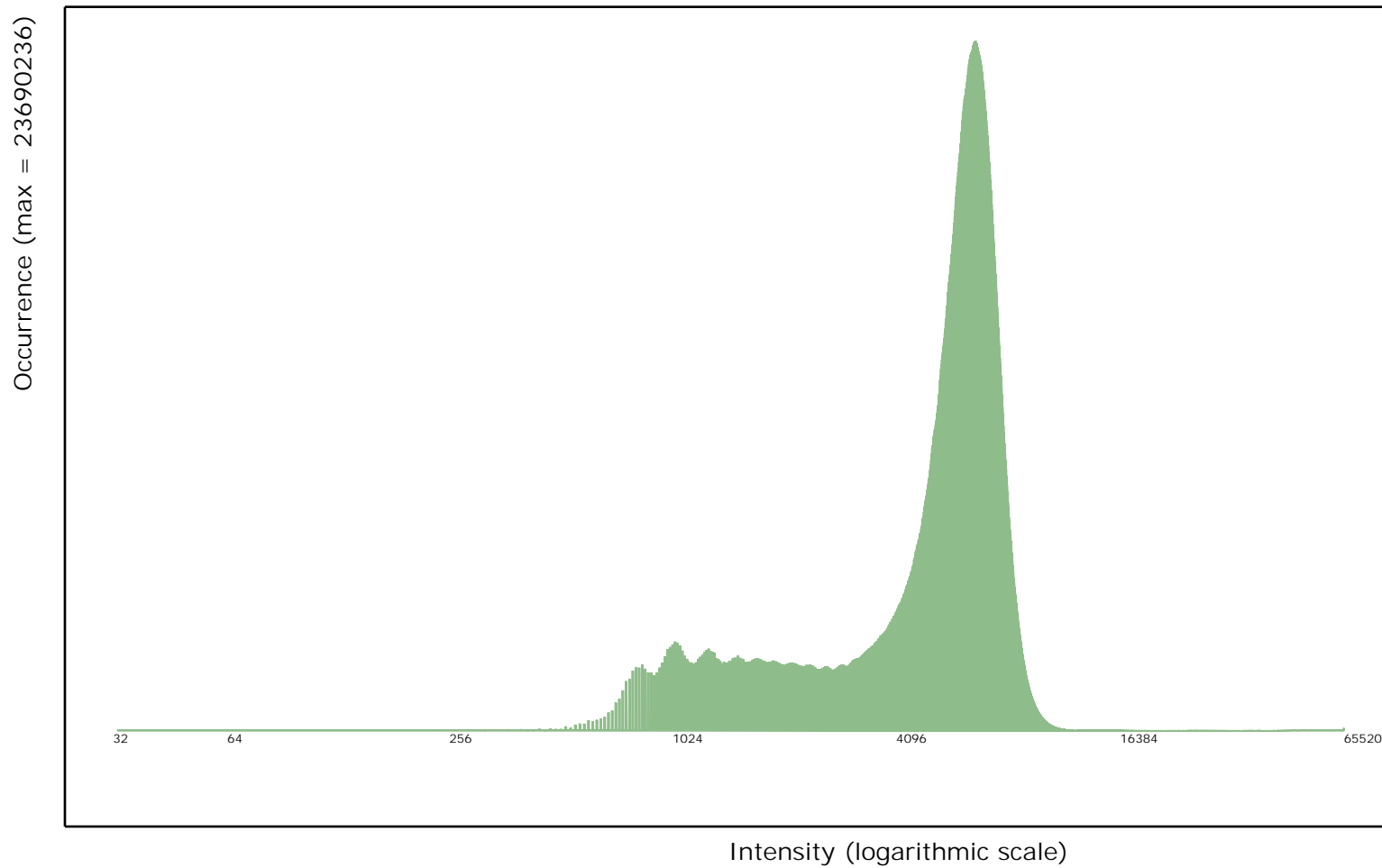
[Data Source - D:\00_Cherry\swaths](#)

File	Minimum	Maximum	Mean	Median	Mode
CS_01000.las	288	65,520	5,660	5,760	5,888
CS_01001.las	48	65,520	5,826	6,000	6,208
CS_01002.las	208	65,520	5,928	6,208	6,432
CS_01003.las	48	65,520	5,719	5,984	6,176
CS_01004.las	48	65,520	5,949	6,272	6,656
CS_01005.las	48	65,520	6,118	6,432	6,672
CS_01006.las	32	65,520	6,299	6,608	6,912
CS_01007.las	48	65,520	6,383	6,688	6,960
CS_01008.las	48	65,520	6,694	6,944	7,248
CS_01009.las	160	65,520	6,552	6,800	6,928
CS_01010.las	160	65,520	6,296	6,640	6,960
CS_01011.las	80	65,520	6,379	6,736	6,928
CS_01012.las	32	65,520	6,414	6,768	6,944
CS_01013.las	128	65,520	6,187	6,592	6,912
CS_01014.las	32	65,520	6,124	6,512	6,736
CS_01015.las	48	65,520	6,224	6,576	6,720
CS_01016.las	32	65,520	6,149	6,624	7,008
CS_01017.las	320	65,520	5,543	6,064	6,464
CS_01018.las	208	65,520	6,343	6,848	7,184
CS_01019.las	208	65,520	6,111	6,816	7,392
CS_01020.las	48	65,520	7,440	7,536	7,424
Overall Statistics	32	65,520	6,143	6,432	6,688

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_Cherry\swaths](#)

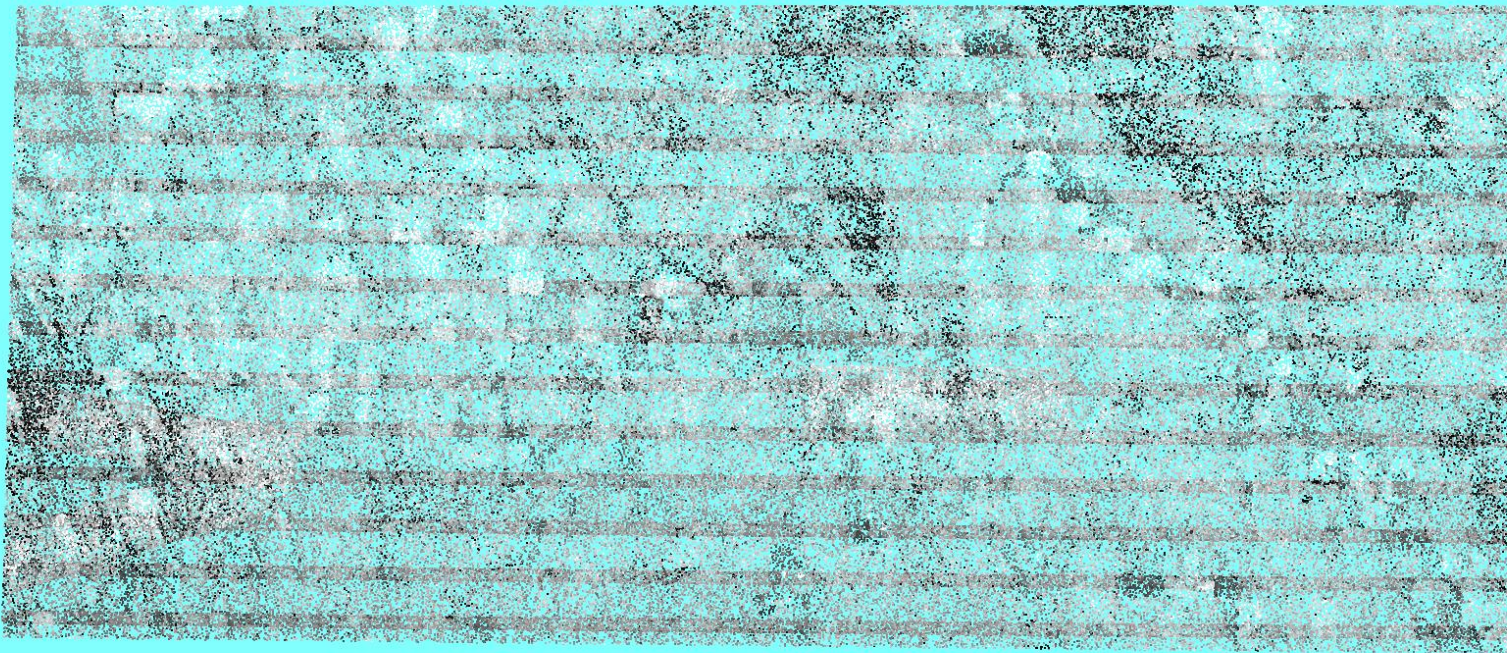


C-3 Report on Intensity Values - continued

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_Cherry\swaths](#)

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



C-4.1 Report on Nominal Pulse Spacing (NPS)

The USGS Lidar Base Specification Version 2.1 states: "The required ANPS and ANPD by QL are listed in table 1. Aggregate Nominal Pulse Density (ANPD) and Aggregate Nominal Pulse Spacing (ANPS) shall meet the requirements of the Quality Level (QL) of the project with a minimum of QL2 for 3DEP collections. Aggregate Nominal Pulse Density (ANPD) shall be no less than 2 points per square meter (QL2); assessment to be made against single swath, first return data located within the geometrically usable center portion (typically ~95%) of each swath. Aggregate Nominal Pulse Spacing (ANPS) shall be no greater than 0.70 meters (QL2); assessment to be made against single swath, first return data located within the geometrically usable center portion (typically ~95%) of each swath. Dependent on the local terrain and land cover conditions in a project, a greater pulse density may be required on specific projects."

Table 1. Aggregate nominal pulse spacing and density.

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

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

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

[Data Source - D:\00_Cherry\swaths](#)

Quality level tested: QL2

File	Number of First Returns	Area	Point Density	NPS
CS_01000.las	133,919,477	41,566,708	3.222/0.299	0.557/1.827
CS_01001.las	342,694,182	96,586,104	3.548/0.330	0.531/1.742
CS_01002.las	300,107,015	96,390,011	3.113/0.289	0.567/1.860
CS_01003.las	345,414,265	96,421,317	3.582/0.333	0.528/1.732
CS_01004.las	296,452,002	96,339,487	3.077/0.286	0.570/1.870
CS_01005.las	345,491,342	96,349,154	3.586/0.333	0.528/1.732

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

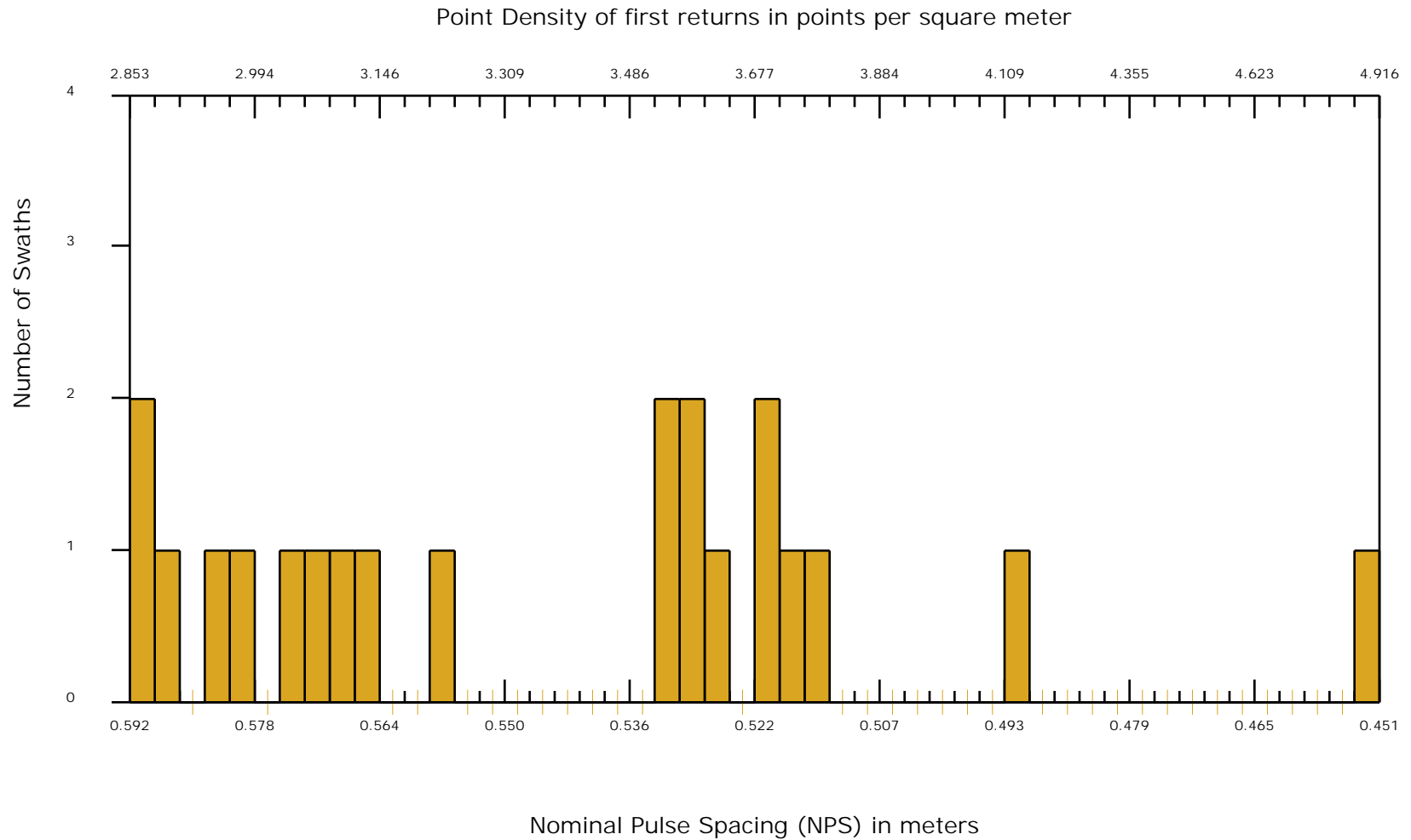
File	Number of First Returns	Area	Point Density	NPS
CS_01006.las	291,320,317	96,254,916	3.027/0.281	0.575/1.886
CS_01007.las	203,409,315	56,027,899	3.631/0.337	0.525/1.722
CS_01008.las	133,156,767	36,180,435	3.680/0.342	0.521/1.709
CS_01009.las	143,298,448	48,431,642	2.959/0.275	0.581/1.906
CS_01010.las	22,240,214	5,869,498	3.789/0.352	0.514/1.686
CS_01011.las	152,682,151	51,465,114	2.967/0.276	0.581/1.906
CS_01012.las	354,780,089	96,059,795	3.693/0.343	0.520/1.706
CS_01013.las	278,408,901	95,840,092	2.905/0.270	0.587/1.926
CS_01014.las	357,003,806	95,975,759	3.720/0.346	0.518/1.699
CS_01015.las	273,741,983	95,740,382	2.859/0.266	0.591/1.939
CS_01016.las	272,122,009	76,493,055	3.557/0.330	0.530/1.739
CS_01017.las	16,591,305	3,368,589	4.925/0.458	0.451/1.480
CS_01018.las	53,769,815	17,150,157	3.135/0.291	0.565/1.854
CS_01019.las	75,401,062	18,181,309	4.147/0.385	0.491/1.611
CS_01020.las	46,197,420	16,168,454	2.857/0.265	0.592/1.942
Average			3.380/0.314	0.544/1.785
			pp Square Meter/ pp Square US Survey Foot	Meter/ US Survey Feet
3183.64719649	4,437,997,450	1,019,518,931	4.353/0.404	0.479/1.572
Aggregate	4,437,997,450	1,019,518,931	4.353/0.404	0.479/1.572
			pp Square Meter/ pp Square US Survey Foot	Meter/ US Survey Feet

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

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

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

[Data Source - D:\00_Cherry\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.

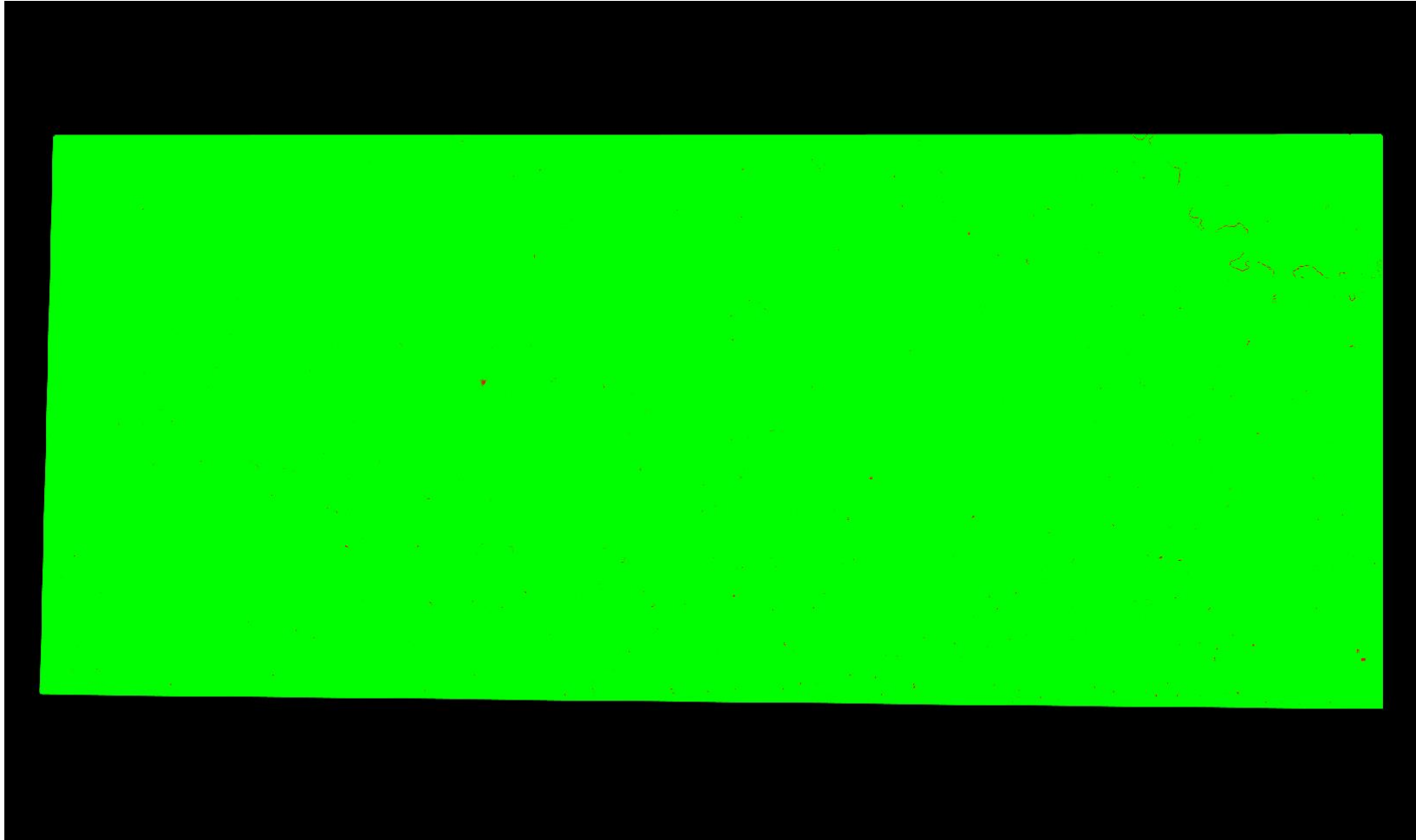
For projects designed to achieve the required ANPS through multiple coverage, the entire DPA shall be covered with the designed number of swaths. Areas meeting the size threshold defined above for single coverage that are not covered by the designed number of swaths are data voids."

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_Cherry\swaths](#)

C-5 Report on Data Voids

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_OC\C_5\DataVoids_SingleFile.jp2](D:\00_Cherry\NE_CherryBrownCuster_South_Block_OC\C_5\DataVoids_SingleFile.jp2)



Cell size: 2.840 Meter

- Green: Cells containing at least 1 first return lidar point (number of cells = 252,723,732)
- Red: Cells containing no first return lidar points (number of cells = 60,059)
- Black: 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.

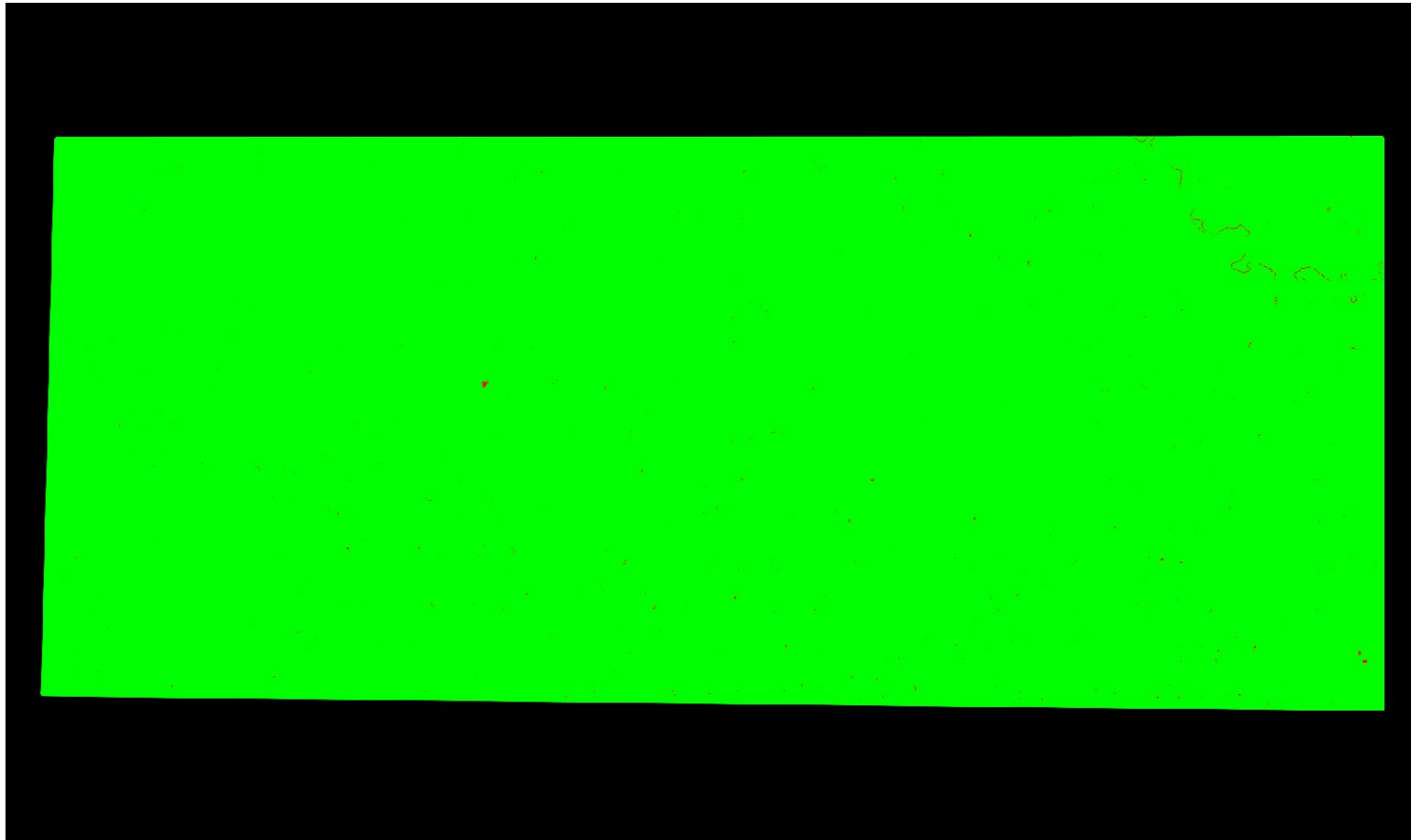
The USGS–NGP may allow lower passing thresholds for this requirement in areas of substantial relief where maintaining a regular and uniform point distribution is impractical."

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_Cherry\swaths](#)

C-6.1 Report on Spatial Distribution and Regularity - continued

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\C_6\SpatialDistribution_SingleFile.jp2](D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\C_6\SpatialDistribution_SingleFile.jp2)



Cell size: 1.420 Meter

- Green: Cells containing at least one first return lidar point (number of cells = 1,010,593,940)
 - Red: Cells not containing at least one first return lidar point (number of cells = 362,573)
 - Background Color: Null data
- Percentage of cells in the grid that contain at least one first return lidar point = 99.96% (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 ≥ 1
CS_01000.las	99.87%
CS_01001.las	99.90%
CS_01002.las	99.87%
CS_01003.las	99.89%
CS_01004.las	99.88%
CS_01005.las	99.91%
CS_01006.las	99.89%
CS_01007.las	99.92%
CS_01008.las	99.89%
CS_01009.las	99.87%
CS_01010.las	99.89%
CS_01011.las	99.86%
CS_01012.las	99.93%
CS_01013.las	99.81%
CS_01014.las	99.85%
CS_01015.las	99.84%
CS_01016.las	99.93%
CS_01017.las	99.21%
CS_01018.las	99.91%
CS_01019.las	99.93%
CS_01020.las	99.92%

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: 03/19/2021

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.1380910690606+N%2C+99.9471803303449+W&ql=station&var=ssm_depth&dy=2021&dm=3&dd=19&dh=19&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-100.239243948201&min_y=41.0407489040458&max_x=-99.6551167124886&max_y=41.2354332340754&coord_x=-99.9471803303449&coord_y=41.1380910690606&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: 04/08/2021

http://www.nohrsc.noaa.gov/interactive/html/map.html?mode=pan&extents=us&zoom=&loc=41.1380910690606+N%2C+99.9471803303449+W&ql=station&var=ssm_depth&dy=2021&dm=4&dd=8&dh=17&snap=1&o5=1&o6=1&o11=1&o9=1&o13=1&lbl=m&o7=1&min_x=-100.239243948201&min_y=41.0407489040458&max_x=-99.6551167124886&max_y=41.2354332340754&coord_x=-99.9471803303449&coord_y=41.1380910690606&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_Cherry\tilecls](#)

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT*	Intensity	Point Count with Bad Return Info
14T_LL_9544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_LL_9545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_LL_9546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_LL_9547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_LL_9548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_LL_9549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
14T_LL_9550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
14T_LL_9551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
14T_LL_9644.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_LL_9645.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	PASS	PASS	0
14T_LL_9647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 467	PASS	PASS	0
14T_LL_9652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 377	PASS	PASS	0
14T_LL_9653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_LL_9744.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_LL_9745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
14T_LL_9747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
14T_LL_9749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 453	PASS	PASS	0
14T_LL_9752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 353	PASS	PASS	0
14T_LL_9753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0

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

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
14T_LL_9756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_LL_9844.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_LL_9845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 393	PASS	PASS	0
14T_LL_9849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 415	PASS	PASS	0
14T_LL_9852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
14T_LL_9853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_LL_9944.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_LL_9945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 375	PASS	PASS	0
14T_LL_9949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 396	PASS	PASS	0
14T_LL_9952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9960.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
14T_LL_9961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_LL_9965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_0044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_0045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 341	PASS	PASS	0
14T_ML_0049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
14T_ML_0051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 429	PASS	PASS	0
14T_ML_0052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_0144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 344	PASS	PASS	0
14T_ML_0149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
14T_ML_0150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
14T_ML_0151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 457	PASS	PASS	0
14T_ML_0152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	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
14T_ML_0244.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 374	PASS	PASS	0
14T_ML_0249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 429	PASS	PASS	0
14T_ML_0250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
14T_ML_0251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 359	PASS	PASS	0
14T_ML_0252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_0344.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0345.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
14T_ML_0349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 461	PASS	PASS	0
14T_ML_0350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 377	PASS	PASS	0
14T_ML_0351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
14T_ML_0352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_0444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0448.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
14T_ML_0449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 364	PASS	PASS	0
14T_ML_0450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
14T_ML_0452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_0544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_0644.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0645.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0653.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
14T_ML_0654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_0744.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_0844.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0858.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
14T_ML_0859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_0944.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_0965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_1044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1063.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
14T_ML_1064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_1144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_1244.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_1344.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1345.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1346.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
14T_ML_1347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_1444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_1544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1551.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
14T_ML_1552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_1644.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1645.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
14T_ML_1655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_1744.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1756.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
14T_ML_1757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_1844.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_1944.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
14T_ML_1958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1961.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
14T_ML_1962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_1965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_2044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
14T_ML_2058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_2144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_2244.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
14T_ML_2245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
14T_ML_2252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 355	PASS	PASS	0
14T_ML_2253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_2344.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2345.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
14T_ML_2353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_2444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2449.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
14T_ML_2450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
14T_ML_2452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
14T_ML_2453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_2544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
14T_ML_2553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_2644.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2645.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 345	PASS	PASS	0
14T_ML_2653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2654.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
14T_ML_2655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_2744.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
14T_ML_2752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 363	PASS	PASS	0
14T_ML_2753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2757.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_2844.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
14T_ML_2853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2859.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
14T_ML_2860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_2944.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
14T_ML_2953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2962.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_2965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_3044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3064.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
14T_ML_3065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_3144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_3244.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3245.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_3344.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3345.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3347.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
14T_ML_3348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
14T_ML_3361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_3444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3450.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_3544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3552.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
14T_ML_3553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_3644.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3645.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3646.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3647.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3648.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3649.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3650.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3651.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3652.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3653.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3654.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3655.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3656.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3657.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3658.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3659.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3660.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3661.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3662.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3663.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3664.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3665.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_3744.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3745.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3746.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3747.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3748.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3749.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3750.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3751.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3752.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3753.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3754.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3755.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3756.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3757.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
14T_ML_3758.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3759.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3760.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3761.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3762.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3763.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3764.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3765.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_3844.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3845.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3846.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3847.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3848.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3849.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3850.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3851.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3852.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3853.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3854.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3855.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3856.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3857.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3858.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3859.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3860.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3861.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3862.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3863.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3864.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3865.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_3944.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3945.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3946.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3947.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3948.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3949.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3950.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3951.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3952.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3953.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3954.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3955.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3956.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3957.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3958.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3959.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3960.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3961.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3962.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
14T_ML_3963.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3964.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_3965.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_4044.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4045.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4046.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4047.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4048.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4049.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4050.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4051.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4052.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4053.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4054.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4055.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4056.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4057.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4058.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4059.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4060.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4061.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4062.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4063.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4064.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4065.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_4144.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4145.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4146.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4147.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4148.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4149.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4150.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4151.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4152.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4153.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4154.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4155.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4156.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4157.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4158.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4159.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4160.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4161.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4162.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4163.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4164.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4165.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_4244.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4245.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
14T_ML_4246.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4247.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4248.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4249.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4250.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4251.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4252.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4253.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4254.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4255.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4256.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4257.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4258.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4259.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4260.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4261.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4262.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4263.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4264.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4265.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_4344.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4345.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4346.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4347.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4348.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4349.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4350.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4351.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4352.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4353.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4354.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4355.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4356.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4357.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4358.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4359.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4360.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4361.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4362.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4363.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4364.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4365.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_4444.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4445.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4446.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4447.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4448.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4449.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4450.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
14T_ML_4451.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4452.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4453.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4454.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4455.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4456.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4457.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4458.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4459.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4460.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4461.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4462.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4463.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4464.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
14T_ML_4465.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_4544.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_4545.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_4546.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_4547.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_4548.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_4549.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_4550.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_4551.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_4552.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_4553.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_4554.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_4555.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_4556.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_4557.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
14T_ML_4558.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_4559.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_4560.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_4561.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_4562.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_4563.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_4564.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
14T_ML_4565.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0

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

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
14T_LL_9544.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9545.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9546.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9547.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9548.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9549.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9550.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9551.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9644.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9645.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9646.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9647.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9648.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9649.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9650.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9651.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9652.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9653.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9654.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9655.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9656.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9657.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9658.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9659.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9660.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9661.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9662.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9663.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9664.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9665.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9744.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9745.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9746.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9747.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9748.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9749.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9750.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9751.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9752.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9753.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9754.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9755.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9756.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9757.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9758.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9759.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
14T_LL_9760.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9761.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9762.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9763.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9764.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9765.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9844.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9845.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9846.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9847.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9848.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9849.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9850.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9851.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9852.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9853.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9854.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9855.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9856.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9857.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9858.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9859.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9860.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9861.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9862.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9863.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9864.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9865.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9944.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9945.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9946.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9947.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9948.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9949.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9950.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9951.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9952.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9953.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9954.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9955.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9956.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9957.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9958.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9959.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9960.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9961.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9962.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9963.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_LL_9964.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
14T_LL_9965.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0044.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0045.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0046.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0047.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0048.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0049.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0050.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0051.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0052.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0053.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0054.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0055.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0056.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0057.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0058.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0059.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0060.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0061.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0062.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0063.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0064.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0065.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0144.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0145.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0146.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0147.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0148.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0149.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0150.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0151.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0152.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0153.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0154.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0155.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0156.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0157.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0158.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0159.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0160.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0161.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0162.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0163.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0164.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0165.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0244.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0245.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0246.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0247.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
14T_ML_0248.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0249.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0250.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0251.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0252.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0253.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0254.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0255.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0256.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0257.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0258.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0259.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0260.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0261.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0262.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0263.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0264.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0265.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0344.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0345.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0346.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0347.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0348.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0349.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0350.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0351.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0352.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0353.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0354.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0355.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0356.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0357.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0358.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0359.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0360.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0361.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0362.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0363.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0364.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0365.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0444.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0445.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0446.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0447.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0448.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0449.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0450.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0451.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0452.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
14T_ML_0453.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0454.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0455.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0456.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0457.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0458.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0459.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0460.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0461.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0462.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0463.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0464.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0465.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0544.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0545.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0546.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0547.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0548.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0549.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0550.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0551.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0552.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0553.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0554.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0555.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0556.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0557.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0558.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0559.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0560.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0561.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0562.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0563.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0564.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0565.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0644.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0645.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0646.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0647.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0648.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0649.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0650.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0651.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0652.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0653.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0654.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0655.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0656.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0657.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
14T_ML_0658.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0659.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0660.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0661.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0662.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0663.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0664.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0665.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0744.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0745.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0746.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0747.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0748.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0749.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0750.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0751.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0752.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0753.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0754.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0755.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0756.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0757.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0758.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0759.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0760.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0761.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0762.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0763.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0764.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0765.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0844.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0845.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0846.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0847.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0848.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0849.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0850.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0851.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0852.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0853.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0854.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0855.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0856.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0857.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0858.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0859.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0860.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0861.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0862.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
14T_ML_0863.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0864.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0865.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0944.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0945.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0946.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0947.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0948.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0949.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0950.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0951.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0952.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0953.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0954.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0955.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0956.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0957.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0958.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0959.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0960.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0961.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0962.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0963.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0964.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_0965.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1044.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1045.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1046.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1047.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1048.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1049.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1050.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1051.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1052.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1053.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1054.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1055.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1056.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1057.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1058.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1059.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1060.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1061.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1062.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1063.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1064.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1065.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1144.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1145.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
14T_ML_1146.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1147.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1148.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1149.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1150.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1151.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1152.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1153.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1154.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1155.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1156.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1157.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1158.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1159.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1160.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1161.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1162.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1163.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1164.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1165.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1244.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1245.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1246.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1247.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1248.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1249.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1250.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1251.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1252.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1253.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1254.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1255.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1256.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1257.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1258.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1259.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1260.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1261.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1262.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1263.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1264.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1265.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1344.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1345.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1346.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1347.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1348.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1349.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1350.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
14T_ML_1351.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1352.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1353.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1354.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1355.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1356.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1357.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1358.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1359.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1360.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1361.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1362.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1363.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1364.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1365.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1444.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1445.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1446.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1447.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1448.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1449.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1450.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1451.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1452.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1453.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1454.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1455.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1456.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1457.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1458.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1459.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1460.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1461.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1462.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1463.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1464.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1465.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1544.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1545.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1546.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1547.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1548.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1549.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1550.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1551.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1552.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1553.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1554.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1555.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
14T_ML_1556.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1557.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1558.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1559.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1560.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1561.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1562.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1563.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1564.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1565.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1644.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1645.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1646.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1647.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1648.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1649.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1650.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1651.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1652.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1653.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1654.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1655.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1656.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1657.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1658.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1659.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1660.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1661.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1662.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1663.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1664.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1665.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1744.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1745.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1746.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1747.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1748.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1749.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1750.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1751.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1752.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1753.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1754.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1755.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1756.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1757.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1758.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1759.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1760.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
14T_ML_1761.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1762.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1763.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1764.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1765.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1844.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1845.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1846.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1847.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1848.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1849.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1850.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1851.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1852.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1853.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1854.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1855.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1856.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1857.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1858.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1859.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1860.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1861.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1862.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1863.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1864.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1865.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1944.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1945.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1946.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1947.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1948.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1949.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1950.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1951.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1952.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1953.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1954.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1955.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1956.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1957.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1958.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1959.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1960.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1961.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1962.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1963.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1964.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_1965.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
14T_ML_2044.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2045.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2046.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2047.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2048.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2049.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2050.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2051.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2052.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2053.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2054.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2055.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2056.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2057.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2058.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2059.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2060.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2061.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2062.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2063.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2064.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2065.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2144.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2145.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2146.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2147.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2148.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2149.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2150.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2151.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2152.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2153.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2154.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2155.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2156.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2157.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2158.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2159.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2160.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2161.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2162.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2163.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2164.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2165.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2244.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2245.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2246.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2247.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2248.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
14T_ML_2249.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2250.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2251.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2252.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2253.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2254.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2255.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2256.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2257.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2258.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2259.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2260.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2261.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2262.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2263.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2264.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2265.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2344.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2345.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2346.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2347.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2348.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2349.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2350.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2351.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2352.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2353.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2354.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2355.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2356.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2357.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2358.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2359.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2360.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2361.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2362.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2363.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2364.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2365.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2444.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2445.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2446.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2447.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2448.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2449.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2450.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2451.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2452.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2453.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
14T_ML_2454.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2455.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2456.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2457.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2458.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2459.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2460.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2461.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2462.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2463.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2464.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2465.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2544.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2545.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2546.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2547.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2548.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2549.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2550.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2551.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2552.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2553.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2554.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2555.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2556.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2557.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2558.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2559.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2560.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2561.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2562.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2563.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2564.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2565.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2644.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2645.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2646.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2647.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2648.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2649.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2650.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2651.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2652.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2653.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2654.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2655.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2656.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2657.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2658.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
14T_ML_2659.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2660.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2661.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2662.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2663.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2664.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2665.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2744.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2745.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2746.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2747.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2748.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2749.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2750.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2751.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2752.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2753.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2754.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2755.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2756.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2757.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2758.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2759.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2760.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2761.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2762.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2763.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2764.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2765.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2844.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2845.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2846.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2847.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2848.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2849.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2850.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2851.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2852.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2853.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2854.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2855.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2856.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2857.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2858.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2859.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2860.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2861.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2862.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2863.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
14T_ML_2864.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2865.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2944.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2945.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2946.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2947.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2948.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2949.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2950.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2951.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2952.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2953.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2954.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2955.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2956.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2957.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2958.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2959.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2960.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2961.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2962.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2963.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2964.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_2965.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3044.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3045.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3046.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3047.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3048.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3049.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3050.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3051.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3052.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3053.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3054.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3055.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3056.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3057.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3058.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3059.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3060.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3061.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3062.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3063.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3064.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3065.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3144.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3145.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3146.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
14T_ML_3147.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3148.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3149.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3150.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3151.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3152.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3153.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3154.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3155.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3156.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3157.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3158.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3159.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3160.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3161.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3162.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3163.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3164.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3165.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3244.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3245.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3246.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3247.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3248.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3249.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3250.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3251.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3252.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3253.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3254.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3255.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3256.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3257.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3258.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3259.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3260.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3261.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3262.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3263.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3264.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3265.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3344.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3345.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3346.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3347.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3348.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3349.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3350.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3351.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
14T_ML_3352.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3353.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3354.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3355.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3356.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3357.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3358.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3359.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3360.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3361.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3362.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3363.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3364.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3365.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3444.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3445.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3446.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3447.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3448.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3449.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3450.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3451.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3452.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3453.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3454.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3455.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3456.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3457.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3458.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3459.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3460.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3461.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3462.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3463.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3464.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3465.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3544.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3545.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3546.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3547.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3548.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3549.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3550.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3551.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3552.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3553.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3554.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3555.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3556.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
14T_ML_3557.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3558.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3559.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3560.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3561.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3562.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3563.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3564.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3565.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3644.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3645.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3646.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3647.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3648.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3649.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3650.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3651.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3652.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3653.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3654.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3655.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3656.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3657.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3658.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3659.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3660.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3661.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3662.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3663.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3664.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3665.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3744.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3745.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3746.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3747.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3748.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3749.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3750.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3751.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3752.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3753.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3754.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3755.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3756.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3757.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3758.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3759.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3760.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3761.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
14T_ML_3762.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3763.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3764.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3765.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3844.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3845.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3846.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3847.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3848.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3849.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3850.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3851.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3852.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3853.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3854.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3855.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3856.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3857.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3858.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3859.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3860.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3861.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3862.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3863.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3864.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3865.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3944.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3945.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3946.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3947.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3948.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3949.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3950.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3951.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3952.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3953.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3954.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3955.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3956.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3957.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3958.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3959.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3960.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3961.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3962.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3963.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3964.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_3965.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4044.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
14T_ML_4045.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4046.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4047.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4048.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4049.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4050.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4051.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4052.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4053.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4054.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4055.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4056.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4057.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4058.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4059.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4060.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4061.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4062.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4063.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4064.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4065.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4144.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4145.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4146.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4147.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4148.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4149.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4150.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4151.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4152.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4153.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4154.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4155.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4156.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4157.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4158.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4159.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4160.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4161.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4162.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4163.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4164.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4165.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4244.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4245.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4246.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4247.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4248.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4249.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
14T_ML_4250.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4251.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4252.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4253.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4254.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4255.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4256.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4257.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4258.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4259.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4260.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4261.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4262.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4263.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4264.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4265.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4344.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4345.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4346.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4347.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4348.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4349.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4350.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4351.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4352.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4353.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4354.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4355.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4356.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4357.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4358.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4359.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4360.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4361.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4362.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4363.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4364.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4365.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4444.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4445.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4446.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4447.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4448.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4449.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4450.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4451.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4452.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4453.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4454.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
14T_ML_4455.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4456.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4457.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4458.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4459.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4460.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4461.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4462.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4463.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4464.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4465.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4544.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4545.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4546.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4547.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4548.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4549.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4550.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4551.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4552.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4553.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4554.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4555.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4556.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4557.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4558.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4559.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4560.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4561.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4562.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4563.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4564.las	0	PASS	PASS	PASS	PASS	0	PASS
14T_ML_4565.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
14T_LL_9544.las	300201769.61	300201772.09	[409, 1916]	[2.454, 11.496]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_9545.las	300201769.84	301933387.40	[-3185, 3264]	[-19.11, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9546.las	300204466.65	301933394.96	[-3239, 176]	[-19.434, 1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9547.las	300204466.90	301933402.49	[-3203, 3160]	[-19.218, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9548.las	300205586.68	300207328.19	[483, 3228]	[2.898, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9549.las	300207327.09	300207608.48	[-3257, 516]	[-19.542, 3.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9550.las	300207327.15	301933925.07	[-3205, 3122]	[-19.23, 18.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9551.las	300207608.59	301933926.63	[971, 3041]	[5.826, 18.246]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_9644.las	300201771.98	300201787.61	[400, 1932]	[2.4, 11.592]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LL_9645.las	300201772.10	301933388.58	[-3200, 3263]	[-19.2, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_LL_9646.las	300204451.00	301933407.54	[-3250, 89]	[-19.5, 0.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_LL_9647.las	300204465.66	301933415.10	[-3209, 3159]	[-19.254, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_LL_9648.las	300205587.80	301933417.18	[456, 3265]	[2.736, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	0
14T_LL_9649.las	300207310.57	300207622.16	[-3274, 520]	[-19.644, 3.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	0
14T_LL_9650.las	300207310.87	301933924.99	[-3239, 3175]	[-19.434, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_LL_9651.las	300207608.68	301933930.99	[-766, 3265]	[-4.596, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	0
14T_LL_9652.las	300209341.79	301933936.02	[-3259, 957]	[-19.554, 5.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_LL_9653.las	300209343.09	300209649.62	[-3241, 593]	[-19.446, 3.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_LL_9654.las	300209636.37	300211357.61	[497, 3244]	[2.982, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9655.las	300211342.45	300211599.45	[-3228, 1335]	[-19.368, 8.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9656.las	300211342.76	300211600.03	[-3214, 149]	[-19.284, 0.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_LL_9657.las	300211588.10	300213666.81	[83, 3228]	[0.498, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	218	0
14T_LL_9658.las	300213652.74	300213667.21	[-1625, 1813]	[-9.75, 10.878]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_9659.las	300213653.06	300213905.51	[-3241, -272]	[-19.446, -1.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9660.las	300213895.33	300215621.75	[-324, 3249]	[-1.944, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_LL_9661.las	300213896.32	300215621.90	[-1148, 3243]	[-6.888, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9662.las	300215609.11	300215864.14	[-3234, -726]	[-19.404, -4.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9663.las	300215855.54	300217551.24	[-801, 3194]	[-4.806, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9664.las	300215856.70	300217551.74	[-765, 3229]	[-4.59, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9665.las	300217540.50	300217551.73	[-1037, -685]	[-6.222, -4.11]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_9744.las	300201787.32	300204437.50	[399, 3245]	[2.394, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_LL_9745.las	300201787.62	300204450.99	[-33, 3245]	[-0.198, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_LL_9746.las	300204436.02	301933419.05	[-3258, 38]	[-19.548, 0.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_LL_9747.las	300205602.43	301933426.99	[-2048, 2268]	[-12.288, 13.608]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LL_9748.las	300205602.69	301933432.30	[393, 3268]	[2.358, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_LL_9749.las	300207294.76	300207635.91	[-3324, 489]	[-19.944, 2.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_LL_9750.las	300207295.08	301933907.86	[-3232, 3197]	[-19.392, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9751.las	300207622.63	301933913.57	[-1350, 3230]	[-8.1, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_LL_9752.las	300209324.85	301933918.13	[-3276, 904]	[-19.656, 5.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	0
14T_LL_9753.las	300209325.68	300209662.68	[-3264, 620]	[-19.584, 3.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_LL_9754.las	300209649.63	300211342.44	[555, 3251]	[3.33, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_LL_9755.las	300211325.18	300211613.39	[-3244, 1338]	[-19.464, 8.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_LL_9756.las	300211326.17	300211613.49	[-3204, 179]	[-19.224, 1.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_LL_9757.las	300211600.04	300213652.74	[114, 3238]	[0.684, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_LL_9758.las	300213635.58	300213653.05	[-1644, 1760]	[-9.864, 10.56]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_9759.las	300213635.40	300213919.40	[-3242, -186]	[-19.452, -1.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	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
14T_LL_9760.las	300213905.48	300215608.09	[-304, 3208]	[-1.824, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_LL_9761.las	300213905.48	300215609.10	[-1213, 3203]	[-7.278, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9762.las	300215593.29	300215874.34	[-3231, -634]	[-19.386, -3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9763.las	300215863.68	300217539.68	[-759, 3178]	[-4.554, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9764.las	300215863.66	300217540.49	[-782, 3283]	[-4.692, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9765.las	300217523.44	300217540.57	[-1057, -733]	[-6.342, -4.398]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_9844.las	300201801.18	300204435.59	[404, 3250]	[2.424, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9845.las	300201801.32	300204436.02	[-120, 3240]	[-0.72, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	0
14T_LL_9846.las	300204419.63	301933431.61	[-3273, 0]	[-19.638, 0]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9847.las	300205615.49	301933440.44	[-2956, 1526]	[-17.736, 9.156]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_LL_9848.las	300205615.74	301933447.32	[268, 3248]	[1.608, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_LL_9849.las	300207277.63	300207649.77	[-3376, 426]	[-20.256, 2.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_LL_9850.las	300207277.63	301933890.04	[-3240, 3154]	[-19.44, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9851.las	300207636.33	301933896.14	[-1985, 3209]	[-11.91, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_LL_9852.las	300209308.07	301933899.34	[-3260, 825]	[-19.56, 4.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_LL_9853.las	300209308.90	300209675.36	[-3257, 708]	[-19.542, 4.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_LL_9854.las	300209662.69	300211325.17	[585, 3268]	[3.51, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9855.las	300211308.48	300211626.51	[-3238, 1251]	[-19.428, 7.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9856.las	300211309.10	300211626.89	[-3242, 220]	[-19.452, 1.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9857.las	300211613.50	300213636.11	[148, 3283]	[0.888, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_LL_9858.las	300213619.77	300213635.96	[-1661, 1776]	[-9.966, 10.656]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LL_9859.las	300213619.76	300213931.60	[-3163, -143]	[-18.978, -0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9860.las	300213919.26	300215592.62	[-218, 3181]	[-1.308, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9861.las	300213919.26	300215593.28	[-1266, 3234]	[-7.596, 19.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9862.las	300215576.14	300215889.49	[-3213, -580]	[-19.278, -3.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9863.las	300215874.34	300217522.55	[-672, 3214]	[-4.032, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_LL_9864.las	300215875.35	300217523.43	[-843, 3280]	[-5.058, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9865.las	300217506.75	300217523.49	[-1121, -750]	[-6.726, -4.5]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_LL_9944.las	300201816.42	300204419.05	[422, 3194]	[2.532, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_LL_9945.las	300201816.56	300204419.62	[-173, 3300]	[-1.038, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_LL_9946.las	300204403.90	301933435.13	[-3244, -88]	[-19.464, -0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9947.las	300205630.87	301933451.86	[-3183, 1642]	[-19.098, 9.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_LL_9948.las	300205630.87	301933460.19	[-811, 3259]	[-4.866, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_LL_9949.las	300207261.72	301933462.37	[-3397, 3236]	[-20.382, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_LL_9950.las	300207262.01	301933873.26	[-3226, 3095]	[-19.356, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_LL_9951.las	300207650.09	301933879.12	[-2628, 3213]	[-15.768, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9952.las	300209291.75	301933881.78	[-3246, 787]	[-19.476, 4.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_LL_9953.las	300209292.46	300209688.45	[-3239, 763]	[-19.434, 4.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_LL_9954.las	300209675.37	300211308.47	[676, 3280]	[4.056, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9955.las	300211291.50	300211639.17	[-3213, 1156]	[-19.278, 6.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_LL_9956.las	300211292.37	300211639.74	[-3241, 292]	[-19.446, 1.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9957.las	300211626.90	300213619.83	[188, 3282]	[1.128, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9958.las	300213602.21	300213619.81	[-1694, 1757]	[-10.164, 10.542]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_LL_9959.las	300213602.71	300213944.92	[-3140, -85]	[-18.84, -0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_LL_9960.las	300213931.61	300215575.82	[-174, 3240]	[-1.044, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_LL_9961.las	300213931.70	300215576.13	[-1266, 3262]	[-7.596, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9962.las	300215557.96	300215901.47	[-3232, -589]	[-19.392, -3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_LL_9963.las	300215889.50	300217506.07	[-641, 3230]	[-3.846, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_LL_9964.las	300215890.14	300217506.74	[-890, 3281]	[-5.34, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	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
14T_LL_9965.las	300217490.16	300217506.80	[-1167, -810]	[-7.002, -4.86]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0044.las	300201830.12	300204403.28	[386, 3214]	[2.316, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0045.las	300201830.51	300204403.89	[-214, 3277]	[-1.284, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0046.las	300204386.64	300205658.61	[-3261, -140]	[-19.566, -0.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_0047.las	300205643.58	301933464.47	[-3247, 1650]	[-19.482, 9.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0048.las	300205643.45	301933471.78	[-1853, 3277]	[-11.118, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0049.las	300207245.78	301933475.84	[-3373, 3229]	[-20.238, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0050.las	300207245.84	301933856.40	[-3249, 3142]	[-19.494, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0051.las	300207663.16	301933861.78	[-3110, 3215]	[-18.66, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0052.las	300209274.95	301933862.72	[-3272, 777]	[-19.632, 4.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	0
14T_ML_0053.las	300209275.73	300209702.04	[-3262, 792]	[-19.572, 4.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0054.las	300209688.46	300211291.49	[722, 3249]	[4.332, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0055.las	300211274.54	300211653.50	[-3206, 1124]	[-19.236, 6.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0056.las	300211275.35	300211653.67	[-3244, 334]	[-19.464, 2.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_0057.las	300211639.74	300213602.20	[259, 3216]	[1.554, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0058.las	300213585.89	300213602.70	[-1800, 1658]	[-10.8, 9.948]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_ML_0059.las	300213586.41	300213957.50	[-3240, -32]	[-19.44, -0.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0060.las	300213944.93	300215557.02	[-117, 3262]	[-0.702, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0061.las	300213945.05	300215557.95	[-1334, 3295]	[-8.004, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0062.las	300215540.56	300215916.03	[-3242, -540]	[-19.452, -3.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0063.las	300215901.48	300217489.56	[-623, 3248]	[-3.738, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0064.las	300215902.06	300217490.15	[-891, 3215]	[-5.346, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0065.las	300217473.18	300217490.20	[-1168, -842]	[-7.008, -5.052]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0144.las	300201843.48	300204386.18	[377, 3235]	[2.262, 19.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0145.las	300201843.77	300204386.63	[-254, 3212]	[-1.524, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0146.las	300204372.76	300205671.52	[-3273, -181]	[-19.638, -1.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_0147.las	300205658.62	301933476.07	[-3245, 1759]	[-19.47, 10.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_0148.las	300205658.80	301933483.31	[-2843, 3289]	[-17.058, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_0149.las	300207229.77	301933827.38	[-3259, 3179]	[-19.554, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0150.las	300207229.85	301933837.54	[-3223, 3135]	[-19.338, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0151.las	300207677.52	301933844.00	[-3138, 3250]	[-18.828, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0152.las	300209258.54	301933844.03	[-3259, 664]	[-19.554, 3.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0153.las	300209258.71	300209716.66	[-3280, 805]	[-19.68, 4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0154.las	300209702.05	300211274.53	[754, 3246]	[4.524, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0155.las	300211258.08	300211666.63	[-3191, 1079]	[-19.146, 6.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0156.las	300211258.73	300211666.78	[-3221, 403]	[-19.326, 2.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0157.las	300211653.68	300213585.88	[303, 3221]	[1.818, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0158.las	300213568.69	300213586.39	[-1837, 1559]	[-11.022, 9.354]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0159.las	300213569.07	300213970.75	[-3241, 31]	[-19.446, 0.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0160.las	300213957.51	300215540.18	[-69, 3283]	[-0.414, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0161.las	300213957.89	300215540.55	[-1344, 3279]	[-8.064, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0162.las	300215525.45	300215929.08	[-3223, -479]	[-19.338, -2.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0163.las	300215916.04	300217472.00	[-572, 3241]	[-3.432, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0164.las	300215916.39	300217473.17	[-968, 3233]	[-5.808, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0165.las	300217456.04	300217473.29	[-1246, -857]	[-7.476, -5.142]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0244.las	300201858.18	300204371.94	[396, 3244]	[2.376, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0245.las	300201858.35	300204372.75	[-291, 3226]	[-1.746, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0246.las	300204356.09	300205687.19	[-3247, -221]	[-19.482, -1.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0247.las	300205671.39	301933481.42	[-3254, 1843]	[-19.524, 11.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_ML_0248.las	300205671.34	301933495.55	[-3230, 3330]	[-19.38, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_0249.las	300207214.78	301933814.08	[-3262, 3265]	[-19.572, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0250.las	300207215.10	301933820.93	[-3223, 3294]	[-19.338, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_0251.las	300207691.81	301933827.13	[-3130, 3250]	[-18.78, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0252.las	300209242.54	300209730.33	[-3278, 677]	[-19.668, 4.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0253.las	300209243.07	300209730.47	[-3255, 843]	[-19.53, 5.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0254.las	300209716.67	300211258.07	[769, 3211]	[4.614, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94	0
14T_ML_0255.las	300211240.26	300211678.98	[-3161, 1070]	[-18.966, 6.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0256.las	300211240.68	300211679.63	[-3195, 461]	[-19.17, 2.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0257.las	300211666.79	300213568.69	[371, 3229]	[2.226, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0258.las	300213553.11	300213569.06	[-1848, 1553]	[-11.088, 9.318]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0259.las	300213553.63	300213983.69	[-3178, 53]	[-19.068, 0.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	0
14T_ML_0260.las	300213970.76	300215524.78	[0, 3278]	[0, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0261.las	300213970.79	300215525.44	[-1427, 3281]	[-8.562, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0262.las	300215507.85	300215942.28	[-3212, -326]	[-19.272, -1.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0263.las	300215929.08	300217455.13	[-512, 3213]	[-3.072, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0264.las	300215929.62	300217456.03	[-1023, 3290]	[-6.138, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0265.las	300217437.55	300217456.11	[-1305, -935]	[-7.83, -5.61]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0344.las	300201871.40	300204355.96	[418, 3251]	[2.508, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0345.las	300201871.53	300204356.08	[-301, 3243]	[-1.806, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0346.las	300204340.03	300205698.93	[-3222, -222]	[-19.332, -1.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	0
14T_ML_0347.las	300205686.99	300205699.84	[-1593, 1855]	[-9.558, 11.13]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
14T_ML_0348.las	300205686.89	301933508.36	[-3245, 3317]	[-19.47, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_0349.las	300207197.77	301933797.13	[-3257, 3160]	[-19.542, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0350.las	300207198.17	301933803.58	[-3240, 3291]	[-19.44, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0351.las	300207705.34	301933806.70	[-3076, 3228]	[-18.456, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0352.las	300209228.20	300209742.68	[-3243, 647]	[-19.458, 3.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0353.las	300209229.13	300209742.70	[-3241, 905]	[-19.446, 5.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0354.las	300209730.48	300211240.25	[797, 3229]	[4.782, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_0355.las	300211224.02	300211691.21	[-3256, 1021]	[-19.536, 6.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0356.las	300211224.69	300211692.31	[-3224, 464]	[-19.344, 2.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0357.las	300211679.64	300213553.10	[367, 3211]	[2.202, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0358.las	300213534.65	300213553.62	[-1868, 1500]	[-11.208, 9]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0359.las	300213535.12	300213996.85	[-3174, 71]	[-19.044, 0.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0360.las	300213983.70	300215506.93	[10, 3262]	[0.06, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0361.las	300215490.76	300215507.84	[-1484, 1959]	[-8.904, 11.754]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0362.las	300215491.47	300215955.41	[-3222, -296]	[-19.332, -1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0363.las	300215942.29	300217437.37	[-358, 3246]	[-2.148, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0364.las	300215942.43	300217437.54	[-1059, 3347]	[-6.354, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0365.las	300217422.38	300217437.56	[-1338, -969]	[-8.028, -5.814]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0444.las	300201886.30	300204339.49	[437, 3251]	[2.622, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0445.las	300201886.73	300204340.02	[-429, 3232]	[-2.574, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0446.las	300204324.65	300205715.24	[-3262, -268]	[-19.572, -1.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0447.las	300205698.93	300205715.18	[-1626, 1817]	[-9.756, 10.902]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_ML_0448.las	300205699.84	301933517.66	[-3171, 3227]	[-19.026, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0449.las	300207181.95	301933777.65	[-3272, 3095]	[-19.632, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0450.las	300207182.04	301933785.20	[-3225, 2488]	[-19.35, 14.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0451.las	300207720.43	301933788.04	[-3136, 3212]	[-18.816, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0452.las	300209211.34	300209754.71	[-3244, 536]	[-19.464, 3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_ML_0453.las	300209212.34	300209755.03	[-3293, 974]	[-19.758, 5.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0454.las	300209742.70	300211224.01	[873, 3248]	[5.238, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0455.las	300211207.00	300211705.70	[-3289, 963]	[-19.734, 5.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0456.las	300211207.85	300211706.22	[-3223, 401]	[-19.338, 2.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0457.las	300211692.32	300213534.64	[334, 3231]	[2.004, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0458.las	300213518.60	300214009.64	[-3141, 1497]	[-18.846, 8.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0459.las	300213519.21	300214009.70	[-3178, 143]	[-19.068, 0.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0460.las	300213996.86	300215490.74	[39, 3266]	[0.234, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0461.las	300215472.36	300215491.46	[-1505, 1903]	[-9.03, 11.418]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_0462.las	300215472.96	300215968.44	[-3227, -306]	[-19.362, -1.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0463.las	300215955.42	300217420.83	[-372, 3246]	[-2.232, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0464.las	300215956.23	300217422.37	[-1087, 3314]	[-6.522, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100	0
14T_ML_0465.las	300217404.03	300217422.54	[-1369, -1028]	[-8.214, -6.168]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0544.las	300201900.70	300204324.15	[440, 3182]	[2.64, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0545.las	300201900.85	300204324.64	[-454, 3245]	[-2.724, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0546.las	300204308.53	300205728.35	[-3260, -397]	[-19.56, -2.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0547.las	300205715.04	300205728.68	[-1543, 1926]	[-9.258, 11.556]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0548.las	300205714.97	300207181.95	[3, 3271]	[0.018, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0549.las	300207166.25	301933761.36	[-3272, 3071]	[-19.632, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0550.las	300207166.76	301933766.92	[-3272, 1458]	[-19.632, 8.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0551.las	300207732.76	301933768.28	[-3108, 3237]	[-18.648, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0552.las	300209194.16	300209768.60	[-3241, 464]	[-19.446, 2.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0553.las	300209194.45	300209769.03	[-3289, 1048]	[-19.734, 6.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0554.las	300209755.03	300211206.99	[849, 3274]	[5.094, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0555.las	300211191.34	300211720.10	[-3293, 920]	[-19.758, 5.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0556.las	300211191.75	300211720.51	[-3246, 447]	[-19.476, 2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0557.las	300211706.23	300213518.58	[369, 3214]	[2.214, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0558.las	300213501.43	300214022.45	[-3161, 1424]	[-18.966, 8.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0559.las	300213502.02	300214022.81	[-3210, 199]	[-19.26, 1.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_0560.las	300214009.71	300215472.35	[111, 3280]	[0.666, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_0561.las	300215457.08	300215472.95	[-1538, 1892]	[-9.228, 11.352]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_ML_0562.las	300215458.17	300215981.68	[-3209, -276]	[-19.254, -1.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0563.las	300215968.45	300217403.25	[-351, 3250]	[-2.106, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_0564.las	300215968.76	300217404.02	[-1145, 3247]	[-6.87, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_0565.las	300217387.28	300217404.09	[-1436, -1054]	[-8.616, -6.324]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0644.las	300201913.67	300204308.13	[458, 3243]	[2.748, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0645.las	300201913.82	300204308.52	[-459, 3245]	[-2.754, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0646.las	300204292.92	300205742.25	[-3240, -413]	[-19.44, -2.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21	0
14T_ML_0647.las	300205728.36	300205742.51	[-1457, 1950]	[-8.742, 11.7]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_0648.las	300205728.68	300207166.25	[-103, 3277]	[-0.618, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0649.las	300207149.84	300207760.51	[-3292, 36]	[-19.752, 0.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0650.las	300207166.33	300207760.72	[-3275, 1505]	[-19.65, 9.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0651.las	300207747.70	300209194.16	[407, 3262]	[2.442, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	0
14T_ML_0652.las	300209176.58	300209782.14	[-3243, 470]	[-19.458, 2.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0653.las	300209176.58	300209782.92	[-3277, 1047]	[-19.662, 6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0654.las	300209769.04	300211191.33	[836, 3279]	[5.016, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0655.las	300211174.33	300211733.05	[-3325, 908]	[-19.95, 5.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0656.las	300211175.17	300211733.25	[-3245, 551]	[-19.47, 3.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0657.las	300211720.51	300213501.42	[416, 3196]	[2.496, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_ML_0658.las	300213485.34	300214036.11	[-3144, 1353]	[-18.864, 8.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0659.las	300213485.40	300214036.31	[-3230, 232]	[-19.38, 1.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0660.las	300214022.82	300215457.08	[166, 3246]	[0.996, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0661.las	300215439.57	300215458.17	[-1545, 1829]	[-9.27, 10.974]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0662.las	300215439.85	300215994.45	[-3193, -260]	[-19.158, -1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0663.las	300215981.69	300217386.00	[-312, 3265]	[-1.872, 19.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_0664.las	300215982.45	300217387.27	[-1202, 3261]	[-7.212, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0665.las	300217370.44	300217387.37	[-1491, -1114]	[-8.946, -6.684]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0744.las	300201928.17	300204292.75	[471, 3262]	[2.826, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0745.las	300201928.33	300204292.92	[-484, 3245]	[-2.904, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0746.las	300204276.22	300205756.78	[-3221, -409]	[-19.326, -2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0747.las	300205742.26	300207139.60	[-1429, 3111]	[-8.574, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0748.las	300205742.52	300207149.83	[-200, 3269]	[-1.2, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0749.las	300207133.37	300207774.17	[-3355, -72]	[-20.13, -0.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0750.las	300207760.53	300207774.74	[-1914, 1510]	[-11.484, 9.06]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_0751.las	300207760.73	300209176.61	[427, 3302]	[2.562, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0752.las	300209160.63	300209796.79	[-3309, 476]	[-19.854, 2.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0753.las	300209160.63	300209797.48	[-3227, 1037]	[-19.362, 6.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0754.las	300209782.93	300211174.32	[767, 3218]	[4.602, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0755.las	300211158.00	300211746.06	[-3276, 869]	[-19.656, 5.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0756.las	300211158.58	300211746.44	[-3279, 632]	[-19.674, 3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0757.las	300211733.25	300213485.33	[518, 3194]	[3.108, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0758.las	300213467.94	300214049.09	[-3123, 1327]	[-18.738, 7.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0759.las	300213468.29	300214049.53	[-3206, 277]	[-19.236, 1.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0760.las	300214036.32	300215439.55	[200, 3280]	[1.2, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0761.las	300215422.56	300215439.84	[-1666, 1832]	[-9.996, 10.992]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0762.las	300215423.28	300216007.35	[-3224, -177]	[-19.344, -1.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_0763.las	300215994.46	300217369.96	[-292, 3263]	[-1.752, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_0764.las	300215994.98	300217370.43	[-1259, 3263]	[-7.554, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0765.las	300217353.34	300217370.46	[-1543, -1150]	[-9.258, -6.9]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0844.las	300201943.16	300204275.78	[475, 3276]	[2.85, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0845.las	300201943.27	300204276.21	[-515, 3247]	[-3.09, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0846.las	300204261.01	300205769.58	[-3257, -452]	[-19.542, -2.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	931	0
14T_ML_0847.las	300205756.79	300207130.30	[-1440, 3130]	[-8.64, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_0848.las	300205757.16	300207133.36	[-250, 3256]	[-1.5, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	337	0
14T_ML_0849.las	300207117.26	300207788.32	[-3394, -168]	[-20.364, -1.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	768	0
14T_ML_0850.las	300207774.17	300207788.87	[-1935, 1500]	[-11.61, 9]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	16	0
14T_ML_0851.las	300207774.75	300209160.85	[400, 3321]	[2.4, 19.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_0852.las	300209145.22	300209811.51	[-3288, 472]	[-19.728, 2.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0853.las	300209146.35	300209811.44	[-3209, 1074]	[-19.254, 6.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_0854.las	300209797.48	300211157.99	[711, 3179]	[4.266, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_0855.las	300211141.24	300211759.01	[-3189, 801]	[-19.134, 4.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_0856.las	300211141.80	300211759.74	[-3227, 698]	[-19.362, 4.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0857.las	300211746.44	300213467.93	[600, 3196]	[3.6, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0858.las	300213450.70	300214061.98	[-3155, 1252]	[-18.93, 7.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_0859.las	300213451.25	300214061.98	[-3204, 311]	[-19.224, 1.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0860.las	300214049.54	300215422.55	[237, 3280]	[1.422, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0861.las	300215405.77	300215423.26	[-1688, 1732]	[-10.128, 10.392]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0862.las	300215406.43	300216021.01	[-3243, -110]	[-19.458, -0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	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
14T_ML_0863.las	300216007.36	300217352.57	[-210, 3230]	[-1.26, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_0864.las	300216007.88	300217353.33	[-1284, 3247]	[-7.704, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_0865.las	300217335.27	300217353.41	[-1571, -1226]	[-9.426, -7.356]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_0944.las	300201956.28	300204260.76	[483, 3299]	[2.898, 19.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0945.las	300201956.32	300204261.01	[-528, 3269]	[-3.168, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0946.las	300204244.73	300205784.40	[-3228, -474]	[-19.368, -2.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0947.las	300205769.59	300207118.35	[-1413, 3216]	[-8.478, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0948.las	300205769.93	300207118.35	[-226, 3229]	[-1.356, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1199	0
14T_ML_0949.las	300207102.22	300207802.96	[-3324, -110]	[-19.944, -0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1162	0
14T_ML_0950.las	300207788.32	300207802.88	[-1911, 1544]	[-11.466, 9.264]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_0951.las	300207788.88	300209145.21	[264, 3288]	[1.584, 19.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0952.las	300209129.48	300209824.35	[-3244, 432]	[-19.464, 2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0953.las	300209130.07	300209824.73	[-3255, 1146]	[-19.53, 6.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_0954.las	300209811.07	300211141.23	[659, 3165]	[3.954, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_0955.las	300211125.37	300211772.67	[-3160, 744]	[-18.96, 4.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0956.las	300211126.21	300211772.97	[-3226, 731]	[-19.356, 4.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0957.las	300211759.75	300213450.69	[666, 3194]	[3.996, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0958.las	300213433.84	300214075.53	[-3157, 1202]	[-18.942, 7.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0959.las	300213434.08	300214075.63	[-3276, 339]	[-19.656, 2.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0960.las	300214061.87	300215405.76	[280, 3267]	[1.68, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0961.las	300215388.61	300215406.42	[-1799, 1704]	[-10.794, 10.224]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_0962.las	300215389.29	300216034.03	[-3275, -106]	[-19.65, -0.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0963.las	300216021.02	300217334.60	[-182, 3245]	[-1.092, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0964.las	300216021.52	300217335.26	[-1307, 3231]	[-7.842, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_0965.las	300217319.17	300217335.31	[-1595, -1249]	[-9.57, -7.494]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1044.las	300201971.48	300204243.97	[518, 3280]	[3.108, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_1045.las	300201971.49	300204244.73	[-624, 3278]	[-3.744, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	0
14T_ML_1046.las	300204229.21	300205799.03	[-3227, -496]	[-19.362, -2.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_1047.las	300205784.41	300207102.08	[-1357, 3227]	[-8.142, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1048.las	300205784.71	300207102.21	[-161, 3243]	[-0.966, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119	0
14T_ML_1049.las	300207084.26	300207817.23	[-3277, -115]	[-19.662, -0.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	136	0
14T_ML_1050.las	300207802.69	300207817.08	[-1837, 1621]	[-11.022, 9.726]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_ML_1051.las	300207802.61	300209129.47	[247, 3211]	[1.482, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1052.las	300209112.78	300209837.76	[-3255, 296]	[-19.53, 1.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	0
14T_ML_1053.las	300209113.36	300209838.06	[-3241, 1157]	[-19.446, 6.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1054.las	300209824.75	300211125.37	[623, 3199]	[3.738, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1055.las	300211107.62	300211785.65	[-3167, 691]	[-19.002, 4.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1056.las	300211108.45	300211786.26	[-3242, 827]	[-19.452, 4.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1057.las	300211772.97	300213433.83	[699, 3220]	[4.194, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_1058.las	300213417.17	300214088.40	[-3145, 1115]	[-18.87, 6.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1059.las	300213417.95	300214088.64	[-3290, 393]	[-19.74, 2.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_1060.las	300214075.63	300215388.61	[307, 3231]	[1.842, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1061.las	300215371.62	300215389.27	[-1843, 1576]	[-11.058, 9.456]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1062.las	300215372.07	300216046.39	[-3277, -98]	[-19.662, -0.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1063.las	300216034.04	300217318.87	[-181, 3244]	[-1.086, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1064.las	300216034.56	300217319.16	[-1377, 3197]	[-8.262, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1065.las	300217302.18	300217319.18	[-1669, -1252]	[-10.014, -7.512]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1144.las	300201985.30	300204228.44	[524, 3248]	[3.144, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63	0
14T_ML_1145.las	300201985.33	300204229.20	[-665, 3282]	[-3.99, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_ML_1146.las	300204213.60	300205812.59	[-3243, -592]	[-19.458, -3.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1147.las	300205799.04	300207083.92	[-1294, 3240]	[-7.764, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_1148.las	300205799.33	300207084.26	[-245, 3238]	[-1.47, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1149.las	300207069.79	300207830.33	[-3240, -127]	[-19.44, -0.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_1150.las	300207816.81	300207830.22	[-1743, 1728]	[-10.458, 10.368]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1151.las	300207816.69	300209112.77	[180, 3243]	[1.08, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	0
14T_ML_1152.las	300209097.30	300209851.53	[-3249, 290]	[-19.494, 1.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1153.las	300209098.26	300209851.78	[-3246, 1258]	[-19.476, 7.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1154.las	300209838.07	300211107.61	[588, 3193]	[3.528, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1155.las	300211090.80	300211799.26	[-3171, 656]	[-19.026, 3.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1156.las	300211091.61	300211799.57	[-3260, 829]	[-19.56, 4.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1157.las	300211786.27	300213417.17	[780, 3218]	[4.68, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1158.las	300213399.82	300214101.37	[-3122, 1057]	[-18.732, 6.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_1159.las	300213399.65	300214101.63	[-3290, 445]	[-19.74, 2.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_1160.las	300214088.65	300215371.62	[357, 3250]	[2.142, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_1161.las	300215355.57	300215372.06	[-1904, 1551]	[-11.424, 9.306]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1162.las	300215356.50	300216058.76	[-3290, -66]	[-19.74, -0.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_1163.las	300216046.39	300217301.39	[-130, 3217]	[-0.78, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1164.las	300216046.54	300217302.17	[-1414, 3212]	[-8.484, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1165.las	300217284.66	300217302.24	[-1711, -1346]	[-10.266, -8.076]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1244.las	300201999.86	300204213.18	[523, 3239]	[3.138, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1245.las	300201999.99	300204213.59	[-691, 3266]	[-4.146, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1246.las	300204197.82	300205826.42	[-3222, -627]	[-19.332, -3.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_1247.las	300205812.59	300207069.70	[-1208, 3199]	[-7.248, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_1248.las	300205812.61	300207069.79	[-288, 3248]	[-1.728, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1249.las	300207052.74	300207843.23	[-3192, -207]	[-19.152, -1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38	0
14T_ML_1250.las	300207830.02	300207843.24	[-1639, 1762]	[-9.834, 10.572]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_1251.las	300207829.93	300209097.29	[148, 3261]	[0.888, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1252.las	300209081.25	300209865.26	[-3189, 212]	[-19.134, 1.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1253.las	300209081.60	300209865.25	[-3228, 1321]	[-19.368, 7.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1254.las	300209851.79	300211090.78	[498, 3232]	[2.988, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1255.las	300211074.85	300211812.72	[-3146, 620]	[-18.876, 3.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1256.las	300211075.75	300211812.77	[-3273, 898]	[-19.638, 5.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1257.las	300211799.58	300213400.84	[797, 3230]	[4.782, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1258.las	300213382.88	300214114.14	[-3122, 1097]	[-18.732, 6.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1259.las	300213383.58	300214114.54	[-3229, 481]	[-19.374, 2.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_1260.las	300214101.64	300215355.55	[412, 3278]	[2.472, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_1261.las	300215338.78	300215356.49	[-2012, 1449]	[-12.072, 8.694]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1262.las	300215338.90	300216071.83	[-3366, -15]	[-20.196, -0.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_1263.las	300216058.76	300217283.98	[-99, 3230]	[-0.594, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1264.las	300216058.97	300217284.64	[-1484, 3247]	[-8.904, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_1265.las	300217267.19	300217284.69	[-1780, -1381]	[-10.68, -8.286]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1344.las	300202013.92	300204197.45	[505, 3225]	[3.03, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1345.las	300202014.35	300204197.82	[-714, 3246]	[-4.284, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1346.las	300204181.98	300205839.61	[-3176, -659]	[-19.056, -3.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1347.las	300205826.43	300207052.38	[-1170, 3193]	[-7.02, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1348.las	300205826.60	300207052.73	[-326, 3262]	[-1.956, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1349.las	300207037.40	300207857.09	[-3245, -257]	[-19.47, -1.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1350.las	300207843.24	300207857.04	[-1650, 1772]	[-9.9, 10.632]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	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
14T_ML_1351.las	300207843.24	300209081.24	[132, 3241]	[0.792, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1352.las	300209065.43	300209877.63	[-3262, 212]	[-19.572, 1.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1353.las	300209066.53	300209878.43	[-3240, 1357]	[-19.44, 8.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1354.las	300209865.25	300211074.84	[389, 3237]	[2.334, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1355.las	300211058.78	300211825.53	[-3133, 529]	[-18.798, 3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1356.las	300211059.20	300211825.81	[-3331, 990]	[-19.986, 5.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1357.las	300211812.78	300213382.87	[867, 3323]	[5.202, 19.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1358.las	300213366.42	300214126.37	[-3175, 1043]	[-19.05, 6.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1359.las	300213366.74	300214126.78	[-3241, 508]	[-19.446, 3.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1360.las	300214114.54	300215338.76	[444, 3278]	[2.664, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1361.las	300215320.97	300215338.89	[-2012, 1504]	[-12.072, 9.024]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_1362.las	300215321.08	300216084.29	[-3345, 36]	[-20.07, 0.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_1363.las	300216071.84	300217266.48	[-48, 3230]	[-0.288, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_1364.las	300216072.14	300217267.18	[-1559, 3228]	[-9.354, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1365.las	300217249.68	300217267.25	[-1852, -1446]	[-11.112, -8.676]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1444.las	300202027.81	300204181.63	[531, 3229]	[3.186, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1445.las	300202027.79	300204181.97	[-795, 3266]	[-4.77, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1446.las	300204166.35	300205854.34	[-3203, -677]	[-19.218, -4.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1447.las	300205839.62	300207037.42	[-1137, 3211]	[-6.822, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1448.las	300205839.82	300207037.42	[-327, 3286]	[-1.962, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1449.las	300207020.50	300207871.07	[-3257, -286]	[-19.542, -1.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1450.las	300207856.96	300207870.83	[-1648, 1812]	[-9.888, 10.872]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1451.las	300207856.93	300209065.42	[61, 3226]	[0.366, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1452.las	300209049.19	300209892.31	[-3290, 164]	[-19.74, 0.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1453.las	300209049.62	300209893.26	[-3257, 1290]	[-19.542, 7.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1454.las	300209878.44	300212111.15	[388, 3151]	[2.328, 18.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1455.las	300211051.51	300212111.15	[-3192, 505]	[-19.152, 3.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1456.las	300211051.51	300212111.15	[-3353, 1005]	[-20.118, 6.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1457.las	300211825.82	300213366.41	[938, 3316]	[5.628, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1458.las	300213348.52	300214139.31	[-3256, 1042]	[-19.536, 6.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1459.las	300213349.07	300214140.14	[-3259, 505]	[-19.554, 3.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1460.las	300214126.79	300215320.97	[422, 3271]	[2.532, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1461.las	300215304.15	300215321.06	[-1895, 1518]	[-11.37, 9.108]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1462.las	300215304.57	300216097.36	[-3210, 78]	[-19.26, 0.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1463.las	300216084.30	300217249.14	[4, 3227]	[0.024, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1464.las	300217232.08	300217249.67	[-1572, 1862]	[-9.432, 11.172]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_1465.las	300217232.47	300217249.72	[-1866, -1519]	[-11.196, -9.114]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1544.las	300202042.01	300204165.77	[534, 3203]	[3.204, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1545.las	300202042.24	300204166.34	[-859, 3289]	[-5.154, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1546.las	300204150.31	300205866.96	[-3259, -763]	[-19.554, -4.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1547.las	300205854.35	300207020.15	[-1086, 3209]	[-6.516, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1548.las	300205854.93	300207020.49	[-390, 3273]	[-2.34, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1549.las	300207004.90	300207883.26	[-3244, -294]	[-19.464, -1.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1550.las	300207870.49	300207883.18	[-1572, 1882]	[-9.432, 11.292]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1551.las	300207870.36	300209049.19	[53, 3250]	[0.318, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1552.las	300209033.02	300209907.25	[-3291, 109]	[-19.746, 0.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1553.las	300209033.59	300209907.22	[-3260, 1372]	[-19.56, 8.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1554.las	300209893.27	300212098.60	[411, 3228]	[2.466, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1555.las	300211838.78	300212099.24	[-3191, 481]	[-19.146, 2.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_ML_1556.las	300211838.83	300212099.34	[-3342, 1023]	[-20.052, 6.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1557.las	300211839.00	300213348.50	[911, 3300]	[5.466, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1558.las	300213331.85	300214153.52	[-3256, 976]	[-19.536, 5.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1559.las	300213332.18	300214153.52	[-3275, 542]	[-19.65, 3.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_1560.las	300214140.15	300215304.14	[416, 3215]	[2.496, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1561.las	300215286.97	300216109.86	[-3190, 1471]	[-19.14, 8.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1562.las	300215287.20	300216109.95	[-3235, 122]	[-19.41, 0.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	0
14T_ML_1563.las	300216097.37	300217232.08	[45, 3248]	[0.27, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1564.las	300217215.76	300217232.45	[-1582, 1862]	[-9.492, 11.172]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1565.las	300217215.79	300217232.49	[-1885, -1514]	[-11.31, -9.084]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1644.las	300202056.01	300204150.03	[519, 3244]	[3.114, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_1645.las	300202056.08	300204150.30	[-867, 3271]	[-5.202, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1646.las	300204133.93	300205881.09	[-3250, -823]	[-19.5, -4.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1647.las	300205866.96	300207004.33	[-1082, 3195]	[-6.492, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1648.las	300205867.39	300207004.90	[-461, 3248]	[-2.766, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_1649.las	300206988.62	300207897.59	[-3256, -358]	[-19.536, -2.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1650.las	300207883.03	300207897.57	[-1513, 1923]	[-9.078, 11.538]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1651.las	300207882.95	300209033.01	[45, 3280]	[0.27, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1652.las	300209016.52	300209920.63	[-3216, 102]	[-19.296, 0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1653.las	300209017.91	300209921.06	[-3209, 1554]	[-19.254, 9.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	0
14T_ML_1654.las	300209907.17	300212080.89	[292, 3303]	[1.752, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1655.las	300211009.04	300212081.58	[-3208, 446]	[-19.248, 2.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1656.las	300211009.03	300212081.67	[-3378, 1096]	[-20.268, 6.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1657.las	300211853.08	300213331.84	[882, 3264]	[5.292, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1658.las	300213315.94	300214166.71	[-3203, 944]	[-19.218, 5.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1659.las	300213315.91	300214166.91	[-3258, 615]	[-19.548, 3.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1660.las	300214153.51	300215286.96	[511, 3263]	[3.066, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_1661.las	300215270.13	300216122.27	[-3183, 1396]	[-19.098, 8.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_1662.las	300215270.68	300216122.75	[-3208, 166]	[-19.248, 0.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1663.las	300216109.96	300217215.75	[90, 3253]	[0.54, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_ML_1664.las	300217198.22	300217215.78	[-1606, 1865]	[-9.636, 11.19]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
14T_ML_1665.las	300217198.95	300217215.78	[-1908, -1521]	[-11.448, -9.126]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1744.las	300202070.28	300204133.93	[517, 3243]	[3.102, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1745.las	300202070.36	300204133.93	[-921, 3261]	[-5.526, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1746.las	300204118.91	300205895.72	[-3272, -830]	[-19.632, -4.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1747.las	300205881.10	300206988.37	[-1080, 3193]	[-6.48, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1748.las	300205881.58	300206988.61	[-486, 3210]	[-2.916, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1749.las	300206973.10	300207910.82	[-3259, -428]	[-19.554, -2.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1750.las	300207897.56	300207910.93	[-1486, 1948]	[-8.916, 11.688]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1751.las	300207897.56	300209016.51	[-44, 3262]	[-0.264, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1752.las	300208999.35	300209934.75	[-3196, 76]	[-19.176, 0.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1753.las	300209920.64	300209934.90	[-1851, 1553]	[-11.106, 9.318]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_1754.las	300209921.08	300212066.49	[319, 3324]	[1.914, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1755.las	300210993.03	300212066.46	[-3191, 444]	[-19.146, 2.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1756.las	300210993.79	300212066.45	[-3343, 1140]	[-20.058, 6.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_1757.las	300211866.58	300213316.10	[893, 3278]	[5.358, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_1758.las	300213298.26	300214179.05	[-3177, 959]	[-19.062, 5.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1759.las	300213298.83	300214179.62	[-3190, 650]	[-19.14, 3.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_1760.las	300214166.92	300215270.12	[583, 3284]	[3.498, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	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
14T_ML_1761.las	300215253.12	300216134.95	[-3208, 1395]	[-19.248, 8.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1762.las	300215253.74	300216135.35	[-3161, 172]	[-18.966, 1.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_1763.las	300216122.76	300217198.21	[126, 3233]	[0.756, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1764.las	300217180.93	300217198.94	[-1650, 1822]	[-9.9, 10.932]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_1765.las	300217181.82	300217199.00	[-1940, -1565]	[-11.64, -9.39]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1844.las	300202085.29	300204118.55	[514, 3230]	[3.084, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1845.las	300202085.36	300204118.90	[-947, 3263]	[-5.682, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1846.las	300204103.60	300205910.12	[-3240, -887]	[-19.44, -5.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1847.las	300205895.73	300206973.04	[-1029, 3210]	[-6.174, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1848.las	300205895.83	300206973.09	[-524, 3212]	[-3.144, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1849.las	300206955.99	300207925.44	[-3241, -447]	[-19.446, -2.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1850.las	300207910.83	300207925.31	[-1481, 1955]	[-8.886, 11.73]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_1851.las	300207910.94	300208999.54	[-41, 3227]	[-0.246, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1852.las	300208983.44	300209946.73	[-3211, 24]	[-19.266, 0.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1853.las	300209934.76	300209947.00	[-1829, 1574]	[-10.974, 9.444]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1854.las	300209934.91	300210993.03	[384, 3312]	[2.304, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_1855.las	300210974.52	300212256.27	[-3224, 441]	[-19.344, 2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1856.las	300210975.05	300212256.78	[-3261, 1146]	[-19.566, 6.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1857.las	300211879.95	300213298.25	[863, 3285]	[5.178, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1858.las	300213282.67	300214192.22	[-3192, 932]	[-19.152, 5.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1859.las	300213283.20	300214192.28	[-3192, 651]	[-19.152, 3.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_1860.las	300214179.63	300215253.11	[592, 3229]	[3.552, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1861.las	300215236.20	300216148.03	[-3226, 1347]	[-19.356, 8.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1862.las	300215237.00	300216148.31	[-3204, 172]	[-19.224, 1.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1863.las	300216135.36	300217180.92	[114, 3247]	[0.684, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1864.las	300217162.66	300217181.82	[-1732, 1770]	[-10.392, 10.62]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_1865.las	300217163.19	300218053.43	[-3258, -1618]	[-19.548, -9.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1944.las	300202099.15	300204103.34	[514, 3214]	[3.084, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1945.las	300202099.13	300204103.59	[-994, 3303]	[-5.964, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1946.las	300204087.11	300205924.52	[-3227, -880]	[-19.362, -5.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1947.las	300205910.13	300206955.86	[-958, 3195]	[-5.748, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1948.las	300205910.40	300206955.98	[-526, 3225]	[-3.156, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1949.las	300206940.33	300207937.87	[-3232, -457]	[-19.392, -2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1950.las	300207924.99	300208979.95	[-1422, 3233]	[-8.532, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1951.las	300207924.83	300208983.43	[-88, 3247]	[-0.528, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1952.las	300208968.14	300209960.75	[-3210, 3]	[-19.26, 0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1953.las	300209946.74	300209961.10	[-1821, 1603]	[-10.926, 9.618]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1954.las	300209947.00	300210974.52	[393, 3296]	[2.358, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1955.las	300210958.71	300212269.04	[-3215, 494]	[-19.29, 2.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1956.las	300210960.79	300212269.56	[-3175, 1203]	[-19.05, 7.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1957.las	300211893.51	300213282.66	[793, 3273]	[4.758, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_1958.las	300213266.58	300214204.88	[-3180, 896]	[-19.08, 5.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1959.las	300213266.95	300214205.53	[-3208, 745]	[-19.248, 4.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_1960.las	300214192.29	300215236.19	[619, 3226]	[3.714, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1961.las	300215219.61	300216161.13	[-3243, 1280]	[-19.458, 7.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1962.las	300215219.96	300216161.38	[-3227, 197]	[-19.362, 1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_1963.las	300216148.31	300217162.64	[120, 3252]	[0.72, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_1964.las	300217146.26	300217163.19	[-1734, 1736]	[-10.404, 10.416]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_1965.las	300217146.99	300218074.56	[-3256, -1664]	[-19.536, -9.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_ML_2044.las	300202112.51	300204087.40	[520, 3259]	[3.12, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2045.las	300202112.61	300204087.37	[-996, 3297]	[-5.976, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2046.las	300204070.81	300205937.60	[-3225, -882]	[-19.35, -5.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2047.las	300205924.53	300206939.84	[-943, 3243]	[-5.658, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2048.las	300205924.85	300206940.33	[-541, 3248]	[-3.246, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2049.las	300206922.96	300207951.63	[-3240, -465]	[-19.44, -2.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2050.las	300207937.86	300208966.04	[-1385, 3215]	[-8.31, 19.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2051.las	300207937.85	300208968.13	[-151, 3242]	[-0.906, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2052.las	300208952.62	300209974.21	[-3247, -55]	[-19.482, -0.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_2053.las	300209960.76	300209974.66	[-1810, 1607]	[-10.86, 9.642]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_2054.las	300209961.12	300210958.70	[252, 3262]	[1.512, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2055.las	300210941.95	300212283.57	[-3226, 451]	[-19.356, 2.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2056.las	300210942.36	300212283.93	[-3271, 1214]	[-19.626, 7.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2057.las	300211907.07	300213266.57	[743, 3278]	[4.458, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_2058.las	300213249.98	300214218.80	[-3161, 833]	[-18.966, 4.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2059.las	300213250.72	300214218.77	[-3209, 764]	[-19.254, 4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2060.las	300214205.54	300215219.61	[691, 3230]	[4.146, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2061.las	300215202.15	300216174.76	[-3241, 1227]	[-19.446, 7.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2062.las	300215202.29	300216174.91	[-3195, 264]	[-19.17, 1.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2063.las	300216161.39	300217146.25	[165, 3249]	[0.99, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2064.las	300217130.15	300217146.98	[-1819, 1728]	[-10.914, 10.368]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_ML_2065.las	300217130.29	300218086.81	[-3190, -1665]	[-19.14, -9.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2144.las	300202127.91	300204070.62	[521, 3277]	[3.126, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2145.las	300202127.95	300204070.80	[-1044, 3294]	[-6.264, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_2146.las	300204054.59	300205952.18	[-3241, -852]	[-19.446, -5.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2147.las	300205937.60	300206922.48	[-935, 3301]	[-5.61, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2148.las	300205937.87	300206922.95	[-557, 3216]	[-3.342, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2149.las	300206905.93	300207965.16	[-3242, -502]	[-19.452, -3.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2150.las	300207951.64	300208952.37	[-1375, 3211]	[-8.25, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_2151.las	300207951.88	300208952.61	[-173, 3264]	[-1.038, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2152.las	300208935.83	301934895.52	[-3273, 2068]	[-19.638, 12.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2153.las	300209974.21	301934896.73	[-1825, 3276]	[-10.95, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2154.las	300209974.68	300210941.94	[220, 3227]	[1.32, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2155.las	300210925.26	300212296.77	[-3287, 341]	[-19.722, 2.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	501	0
14T_ML_2156.las	300210926.65	300212297.89	[-3275, 1185]	[-19.65, 7.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_2157.las	300212283.94	300213249.97	[715, 3260]	[4.29, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_2158.las	300213233.80	300214231.10	[-3154, 775]	[-18.924, 4.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2159.las	300213234.13	300214231.69	[-3219, 807]	[-19.314, 4.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53	0
14T_ML_2160.las	300214218.46	300215202.14	[733, 3229]	[4.398, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2161.las	300215185.48	300216186.55	[-3188, 1246]	[-19.128, 7.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2162.las	300215186.05	300216186.77	[-3171, 344]	[-19.026, 2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_2163.las	300216174.92	300217130.14	[232, 3251]	[1.392, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2164.las	300217112.91	300217130.28	[-1821, 1637]	[-10.926, 9.822]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_ML_2165.las	300217113.26	300218099.18	[-3208, -1754]	[-19.248, -10.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2244.las	300202140.93	300204054.52	[516, 3280]	[3.096, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2245.las	300202140.95	300204054.58	[-1066, 3267]	[-6.396, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2246.las	300204040.10	300205965.42	[-3241, -736]	[-19.446, -4.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2247.las	300205951.87	300206905.39	[-883, 3266]	[-5.298, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2248.las	300205951.84	300206905.92	[-633, 3260]	[-3.798, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_ML_2249.las	300206890.66	300207979.36	[-3226, -508]	[-19.356, -3.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2250.las	300207964.40	300208935.73	[-1310, 3216]	[-7.86, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2251.las	300207964.26	301934905.68	[-3192, 3262]	[-19.152, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2252.las	300208918.19	301934907.58	[-3262, 2059]	[-19.572, 12.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2253.las	300209988.51	301934908.35	[-1802, 3275]	[-10.812, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2254.las	300209988.63	300210925.25	[166, 3230]	[0.996, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2255.las	300210907.17	300212311.17	[-3306, 252]	[-19.836, 1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2256.las	300210907.96	300212311.34	[-3292, 1171]	[-19.752, 7.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	0
14T_ML_2257.las	300212297.91	300213233.79	[687, 3256]	[4.122, 19.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2258.las	300213218.22	300214244.41	[-3196, 767]	[-19.176, 4.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2259.las	300213218.83	300214244.88	[-3209, 794]	[-19.254, 4.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2260.las	300214231.71	300215185.47	[729, 3212]	[4.374, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2261.las	300215169.72	300216199.09	[-3171, 1177]	[-19.026, 7.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2262.las	300215170.20	300216199.25	[-3210, 396]	[-19.26, 2.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2263.las	300216186.77	300217112.90	[312, 3247]	[1.872, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_2264.las	300217096.09	300217113.25	[-1872, 1608]	[-11.232, 9.648]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_2265.las	300217096.09	300218113.29	[-3210, -1767]	[-19.26, -10.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2344.las	300202155.46	300204040.01	[512, 3247]	[3.072, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2345.las	300202155.46	300204040.09	[-1107, 3247]	[-6.642, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2346.las	300204023.11	300205979.95	[-3222, -698]	[-19.332, -4.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2347.las	300205965.43	300206890.99	[-772, 3250]	[-4.632, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2348.las	300205965.66	300206890.96	[-675, 3274]	[-4.05, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2349.las	300206875.41	300207993.65	[-3257, -596]	[-19.542, -3.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2350.las	300207979.37	300208918.41	[-1308, 3241]	[-7.848, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2351.las	300207979.90	301934917.69	[-3194, 3236]	[-19.164, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2352.las	300208902.66	301934920.27	[-3227, 2098]	[-19.362, 12.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2353.las	300210002.61	301934921.21	[-1712, 3249]	[-10.272, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2354.las	300210002.89	300210907.16	[124, 3233]	[0.744, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2355.las	300210892.56	300212324.16	[-3294, 228]	[-19.764, 1.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2356.las	300210893.45	300212324.57	[-3309, 1281]	[-19.854, 7.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2357.las	300212311.35	300213218.21	[620, 3229]	[3.72, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2358.las	300213201.81	300214257.50	[-3210, 720]	[-19.26, 4.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_2359.las	300213202.01	300214257.92	[-3232, 833]	[-19.392, 4.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2360.las	300214244.89	300215169.71	[729, 3212]	[4.374, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2361.las	300215152.52	300216213.47	[-3144, 1149]	[-18.864, 6.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2362.las	300215153.04	300216213.84	[-3189, 402]	[-19.134, 2.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2363.las	300216199.26	300217096.17	[350, 3244]	[2.1, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2364.las	300217079.77	300217096.14	[-1862, 1604]	[-11.172, 9.624]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_ML_2365.las	300217080.34	300218125.93	[-3226, -1773]	[-19.356, -10.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2444.las	300202170.19	300204023.06	[449, 3244]	[2.694, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2445.las	300202170.26	300204023.10	[-1136, 3223]	[-6.816, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2446.las	300204007.12	300205993.46	[-3224, -700]	[-19.344, -4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2447.las	300205979.95	300206875.53	[-752, 3213]	[-4.512, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2448.las	300205980.25	300206875.52	[-764, 3245]	[-4.584, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2449.las	300206858.87	300208007.53	[-3260, -637]	[-19.56, -3.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2450.las	300207993.51	300208902.61	[-1291, 3230]	[-7.746, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2451.las	300207993.48	301934930.38	[-3209, 3211]	[-19.254, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2452.las	300208885.26	301934932.67	[-3231, 2108]	[-19.386, 12.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2453.las	300210016.35	301934933.32	[-1698, 3200]	[-10.188, 19.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	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
14T_ML_2454.las	300210016.49	300210892.56	[120, 3229]	[0.72, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2455.las	300210873.66	300212337.73	[-3190, 177]	[-19.14, 1.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2456.las	300210874.11	300212338.70	[-3294, 1329]	[-19.764, 7.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_2457.las	300212324.59	300213201.80	[620, 3258]	[3.72, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2458.las	300213184.88	300214271.01	[-3229, 672]	[-19.374, 4.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2459.las	300213185.38	300214271.52	[-3240, 896]	[-19.44, 5.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2460.las	300214257.93	300215152.51	[797, 3248]	[4.782, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2461.las	300215134.44	300216225.88	[-3175, 1130]	[-19.05, 6.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2462.las	300215135.11	300216226.01	[-3162, 457]	[-18.972, 2.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2463.las	300216213.85	300217079.76	[365, 3263]	[2.19, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	0
14T_ML_2464.las	300217063.27	300217080.33	[-1893, 1548]	[-11.358, 9.288]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_ML_2465.las	300217063.25	300218138.64	[-3231, -1812]	[-19.386, -10.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2544.las	300202182.89	300204007.01	[444, 3278]	[2.664, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2545.las	300202182.94	300204007.11	[-1160, 3233]	[-6.96, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2546.las	300203991.17	300206007.78	[-3224, -600]	[-19.344, -3.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2547.las	300205993.47	300206858.77	[-749, 3241]	[-4.494, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2548.las	300205993.62	300206858.86	[-786, 3301]	[-4.716, 19.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2549.las	300206842.01	300208021.92	[-3292, -713]	[-19.752, -4.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_2550.las	300208007.40	300208884.65	[-1235, 3226]	[-7.41, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2551.las	300208007.38	301934943.07	[-3187, 3227]	[-19.122, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2552.las	300208869.96	301934945.41	[-3291, 2227]	[-19.746, 13.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2553.las	300210029.65	301934946.26	[-1623, 3221]	[-9.738, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2554.las	300210029.88	300210873.65	[63, 3247]	[0.378, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2555.las	300210856.25	300212352.13	[-3262, 162]	[-19.572, 0.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2556.las	300210856.39	300212352.08	[-3290, 1316]	[-19.74, 7.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2557.las	300212338.71	300213184.88	[625, 3282]	[3.75, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2558.las	300213169.34	300214283.89	[-3205, 689]	[-19.23, 4.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2559.las	300213169.64	300214284.31	[-3216, 928]	[-19.296, 5.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2560.las	300214271.53	300215134.43	[863, 3264]	[5.178, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2561.las	300215115.39	300216238.21	[-3193, 1094]	[-19.158, 6.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2562.las	300215115.91	300216238.59	[-3156, 475]	[-18.936, 2.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2563.las	300216226.02	300217063.53	[424, 3281]	[2.544, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2564.las	300217044.94	300217063.43	[-1888, 1550]	[-11.328, 9.3]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_2565.las	300217044.99	300218151.50	[-3171, -1785]	[-19.026, -10.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2644.las	300202198.83	300203991.10	[484, 3270]	[2.904, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2645.las	300202198.81	300203991.16	[-1219, 3261]	[-7.314, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2646.las	300203975.89	300206022.05	[-3242, -591]	[-19.452, -3.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2647.las	300206007.54	300206842.20	[-633, 3262]	[-3.798, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2648.las	300206007.52	300206842.17	[-779, 3295]	[-4.674, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_2649.las	300206827.00	300208036.53	[-3239, -711]	[-19.434, -4.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2650.las	300208021.80	300208869.76	[-1154, 3181]	[-6.924, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_2651.las	300208021.78	301934955.03	[-3202, 3213]	[-19.212, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_2652.las	300208853.18	301934958.22	[-3270, 2241]	[-19.62, 13.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26	0
14T_ML_2653.las	300210043.47	301934959.05	[-1617, 3222]	[-9.702, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2654.las	300210043.79	300210856.24	[42, 3246]	[0.252, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2655.las	300210840.81	300212366.59	[-3240, 114]	[-19.44, 0.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2656.las	300210840.80	300212366.49	[-3293, 1334]	[-19.758, 8.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2657.las	300212351.89	300213169.32	[601, 3298]	[3.606, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2658.las	300213151.92	300214296.96	[-3192, 689]	[-19.152, 4.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_ML_2659.las	300213152.23	300214297.63	[-3178, 959]	[-19.068, 5.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2660.las	300214284.31	300215115.38	[896, 3242]	[5.376, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2661.las	300215097.80	300216251.13	[-3224, 1066]	[-19.344, 6.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_2662.las	300215097.87	300216251.29	[-3206, 476]	[-19.236, 2.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2663.las	300216238.59	300217044.93	[432, 3296]	[2.592, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2664.las	300217028.42	300217044.97	[-1896, 1513]	[-11.376, 9.078]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_2665.las	300217028.69	300218163.55	[-3246, -1837]	[-19.476, -11.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2744.las	300202212.29	300203975.79	[496, 3234]	[2.976, 19.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2745.las	300202212.29	300203975.88	[-1278, 3245]	[-7.668, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2746.las	300203958.79	300206035.86	[-3249, -552]	[-19.494, -3.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2747.las	300206022.06	300206827.21	[-628, 3245]	[-3.768, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2748.las	300206022.13	300206827.20	[-821, 3262]	[-4.926, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2749.las	300206810.87	300208049.80	[-3226, -740]	[-19.356, -4.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2750.las	300208036.42	300208853.15	[-1117, 3231]	[-6.702, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2751.las	300208036.41	301934968.52	[-3286, 3246]	[-19.716, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_2752.las	300208835.99	301934970.35	[-3258, 2119]	[-19.548, 12.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_2753.las	300210057.08	301934970.89	[-1602, 3137]	[-9.612, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_2754.las	300210057.45	300210841.41	[53, 3246]	[0.318, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2755.las	300210824.85	300212379.21	[-3225, 133]	[-19.35, 0.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2756.las	300210825.33	300212379.18	[-3259, 1458]	[-19.554, 8.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2757.las	300212366.14	300213151.91	[557, 3277]	[3.342, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2758.las	300213136.72	300214310.67	[-3175, 634]	[-19.05, 3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2759.las	300213137.04	300214310.65	[-3174, 1004]	[-19.044, 6.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2760.las	300214297.64	300215097.78	[923, 3279]	[5.538, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2761.las	300215079.37	300216263.40	[-3207, 1033]	[-19.242, 6.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2762.las	300215079.77	300216263.48	[-3192, 547]	[-19.152, 3.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_2763.las	300216251.29	300217028.41	[443, 3284]	[2.658, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2764.las	300217013.04	300218175.11	[-3275, 1501]	[-19.65, 9.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2765.las	300217013.21	300218176.19	[-3259, -1851]	[-19.554, -11.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2844.las	300202226.83	300203959.32	[478, 3231]	[2.868, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2845.las	300202226.90	300203959.23	[-1292, 3214]	[-7.752, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2846.las	300203942.64	300206049.98	[-3254, -516]	[-19.524, -3.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_2847.las	300206035.00	300206810.93	[-617, 3211]	[-3.702, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2848.las	300206034.95	300206810.91	[-860, 3248]	[-5.16, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2849.las	300206794.80	300208063.90	[-3239, -789]	[-19.434, -4.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2850.las	300208049.69	300208836.48	[-1063, 3244]	[-6.378, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2851.las	300208049.67	301934980.85	[-3227, 3260]	[-19.362, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2852.las	300208822.84	301934983.38	[-3239, 2246]	[-19.434, 13.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_2853.las	300210070.50	301934984.25	[-1550, 3170]	[-9.3, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2854.las	300210070.42	300210824.84	[-71, 3210]	[-0.426, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_2855.las	300210808.43	300212392.23	[-3306, 84]	[-19.836, 0.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2856.las	300210809.36	300212392.93	[-3312, 1493]	[-19.872, 8.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2857.las	300212379.11	300213136.71	[472, 3270]	[2.832, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_2858.las	300213119.07	300214324.11	[-3142, 589]	[-18.852, 3.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_2859.las	300213119.84	300214324.46	[-3191, 1037]	[-19.146, 6.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2860.las	300214310.61	300215079.37	[962, 3296]	[5.772, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2861.las	300215065.21	300216276.70	[-3173, 1028]	[-19.038, 6.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2862.las	300215065.62	300216276.97	[-3194, 616]	[-19.164, 3.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2863.las	300216263.49	300217013.03	[515, 3249]	[3.09, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	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
14T_ML_2864.las	300216995.20	300218189.78	[-3276, 1410]	[-19.656, 8.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2865.las	300216995.34	300218189.81	[-3272, -1947]	[-19.632, -11.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2944.las	300202240.87	300203942.60	[475, 3244]	[2.85, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_2945.las	300202240.87	300203942.64	[-1316, 3193]	[-7.896, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_2946.las	300203926.93	300206063.64	[-3240, -586]	[-19.44, -3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2947.las	300206049.98	300206795.07	[-681, 3244]	[-4.086, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2948.las	300206050.35	300206795.06	[-868, 3191]	[-5.208, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_2949.las	300206778.73	300208076.51	[-3224, -824]	[-19.344, -4.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2950.las	300208063.91	300208822.97	[-1027, 3263]	[-6.162, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_2951.las	300208063.97	301934993.80	[-3166, 3272]	[-18.996, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2952.las	300208804.87	301934995.99	[-3223, 2270]	[-19.338, 13.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2953.las	300210083.64	301934996.62	[-1493, 3174]	[-8.958, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2954.las	300210083.60	300210808.43	[-75, 3183]	[-0.45, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2955.las	300210792.13	300212406.30	[-3293, 4]	[-19.758, 0.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2956.las	300210799.64	300212406.56	[-3288, 1454]	[-19.728, 8.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2957.las	300212392.94	300213119.06	[450, 3213]	[2.7, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2958.las	300213102.17	300214336.95	[-3145, 504]	[-18.87, 3.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_2959.las	300213102.36	300214337.22	[-3198, 1096]	[-19.188, 6.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2960.las	300214324.47	300215065.20	[889, 3269]	[5.334, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2961.las	300215047.24	300216289.37	[-3165, 997]	[-18.99, 5.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2962.las	300215047.78	300216289.50	[-3229, 666]	[-19.374, 3.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_2963.las	300216276.98	300216995.19	[584, 3297]	[3.504, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_2964.las	300216979.29	300218203.38	[-3257, 1367]	[-19.542, 8.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_2965.las	300216979.45	300218203.38	[-3232, -1969]	[-19.392, -11.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3044.las	300202255.23	300203927.07	[462, 3242]	[2.772, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3045.las	300202255.23	300203927.04	[-1356, 3212]	[-8.136, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3046.las	300203911.38	300206078.68	[-3255, -597]	[-19.53, -3.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3047.las	300206063.65	300206778.96	[-681, 3251]	[-4.086, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3048.las	300206063.78	300206778.91	[-906, 3145]	[-5.436, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3049.las	300206762.49	300208092.06	[-3223, -833]	[-19.338, -4.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3050.las	300208076.52	300208806.18	[-1013, 3294]	[-6.078, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3051.las	300208076.76	301934999.79	[-3170, 3227]	[-19.02, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3052.las	300208788.69	301934999.78	[-3207, 2252]	[-19.242, 13.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3053.las	300210096.40	301934999.78	[-1503, 3150]	[-9.018, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3054.las	300210096.81	300210792.12	[-65, 3216]	[-0.39, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3055.las	300210775.99	300212419.21	[-3276, 2]	[-19.656, 0.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3056.las	300212406.31	300212419.19	[-1899, 1484]	[-11.394, 8.904]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_ML_3057.las	300212406.57	300213102.16	[393, 3228]	[2.358, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3058.las	300213084.85	300214350.45	[-3142, 492]	[-18.852, 2.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3059.las	300213086.20	300214350.77	[-3196, 1116]	[-19.176, 6.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3060.las	300214337.23	300215047.23	[857, 3247]	[5.142, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3061.las	300215029.30	300216302.52	[-3176, 930]	[-19.056, 5.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3062.las	300215029.74	300216302.71	[-3248, 699]	[-19.488, 4.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3063.las	300216289.51	300216979.28	[633, 3269]	[3.798, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3064.las	300216963.01	300218215.18	[-3192, 1383]	[-19.152, 8.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3065.las	300216963.07	300218215.21	[-3106, -1967]	[-18.636, -11.802]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3144.las	300202269.63	300203911.28	[465, 3228]	[2.79, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3145.las	300202269.63	300203911.37	[-1394, 3244]	[-8.364, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3146.las	300203895.56	300206092.01	[-3267, -549]	[-19.602, -3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_ML_3147.las	300206078.50	300206762.12	[-640, 3235]	[-3.84, 19.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3148.las	300206078.49	300206762.48	[-983, 3159]	[-5.898, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3149.las	300206745.64	300208104.53	[-3256, -870]	[-19.536, -5.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3150.las	300208092.07	300208788.98	[-995, 3277]	[-5.97, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3151.las	300208092.25	300208788.96	[-535, 3227]	[-3.21, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_3152.las	300208773.16	300210125.18	[-3229, -373]	[-19.374, -2.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3153.las	300210112.62	300210764.46	[-1484, 3212]	[-8.904, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_3154.las	300210112.62	300210775.98	[-111, 3212]	[-0.666, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3155.las	300210761.52	300212432.19	[-3296, -32]	[-19.776, -0.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3156.las	300212419.18	300212432.16	[-1862, 1596]	[-11.172, 9.576]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	4	0
14T_ML_3157.las	300212419.18	300213084.84	[371, 3221]	[2.226, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3158.las	300213068.41	300214363.65	[-3129, 425]	[-18.774, 2.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3159.las	300213069.11	300214363.97	[-3195, 1143]	[-19.17, 6.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3160.las	300214350.78	300215029.29	[812, 3278]	[4.872, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3161.las	300215012.14	300216315.31	[-3184, 901]	[-19.104, 5.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3162.las	300215012.28	300216315.63	[-3278, 707]	[-19.668, 4.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3163.las	300216302.72	300216963.00	[649, 3282]	[3.894, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_3164.las	300216945.70	300218227.76	[-3205, 1363]	[-19.23, 8.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3165.las	300216946.20	300218227.81	[-3088, -1977]	[-18.528, -11.862]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_3244.las	300202282.71	300203896.00	[461, 3244]	[2.766, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3245.las	300202282.71	300203895.91	[-1437, 3247]	[-8.622, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3246.las	300203880.00	300206106.19	[-3260, -415]	[-19.56, -2.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3247.las	300206090.73	300206745.82	[-579, 3244]	[-3.474, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3248.las	300206090.65	300206745.79	[-1012, 3228]	[-6.072, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3249.las	300206730.66	300208119.33	[-3275, -866]	[-19.65, -5.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3250.las	300208104.22	300208772.53	[-981, 3176]	[-5.886, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3251.las	300208104.16	300208773.15	[-621, 3241]	[-3.726, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3252.las	300208755.22	300210138.89	[-3308, -505]	[-19.848, -3.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3253.las	300210124.79	300210760.79	[-1439, 3231]	[-8.634, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3254.las	300210124.69	300210761.97	[-118, 3210]	[-0.708, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3255.las	300210745.14	300212446.16	[-3257, -66]	[-19.542, -0.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3256.las	300212432.05	300212445.98	[-1731, 1678]	[-10.386, 10.068]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_3257.las	300212431.95	300213068.40	[276, 3283]	[1.656, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3258.las	300213052.10	300214376.63	[-3161, 406]	[-18.966, 2.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3259.las	300213052.34	300214377.02	[-3277, 1183]	[-19.662, 7.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3260.las	300214363.98	300215012.13	[801, 3294]	[4.806, 19.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3261.las	300214996.85	300216327.85	[-3163, 852]	[-18.978, 5.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_3262.las	300214997.43	300216328.24	[-3278, 742]	[-19.668, 4.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3263.las	300216315.63	300216945.70	[654, 3279]	[3.924, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3264.las	300216927.91	300218240.96	[-3210, 1260]	[-19.26, 7.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_3265.las	300216928.74	300218240.99	[-3094, -2059]	[-18.564, -12.354]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3344.las	300202297.88	300203879.80	[461, 3226]	[2.766, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3345.las	300202297.88	300203879.99	[-1465, 3229]	[-8.79, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3346.las	300203863.59	300206120.13	[-3257, -420]	[-19.542, -2.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3347.las	300206106.20	300206731.06	[-551, 3245]	[-3.306, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3348.las	300206106.70	300206731.01	[-1028, 3225]	[-6.168, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3349.las	300206714.21	300208132.63	[-3264, -828]	[-19.584, -4.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3350.las	300208118.59	300208756.13	[-898, 3251]	[-5.388, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3351.las	300208118.46	300208756.09	[-620, 3247]	[-3.72, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	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
14T_ML_3352.las	300208741.04	300210153.28	[-3296, -527]	[-19.776, -3.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3353.las	300210138.90	300210746.11	[-1326, 3250]	[-7.956, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3354.las	300210138.95	300210746.11	[-149, 3225]	[-0.894, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3355.las	300210729.36	300212458.77	[-3213, -36]	[-19.278, -0.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3356.las	300212445.56	300212458.91	[-1649, 1719]	[-9.894, 10.314]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_3357.las	300212445.36	300213052.10	[275, 3317]	[1.65, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3358.las	300213035.42	300214389.86	[-3164, 325]	[-18.984, 1.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3359.las	300213035.42	300214390.48	[-3260, 1196]	[-19.56, 7.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3360.las	300214377.03	300214996.84	[763, 3296]	[4.578, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3361.las	300214979.67	300216340.89	[-3145, 840]	[-18.87, 5.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3362.las	300214980.29	300216341.34	[-3262, 775]	[-19.572, 4.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3363.las	300216328.25	300216927.90	[706, 3276]	[4.236, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3364.las	300216911.26	300218254.83	[-3192, 1241]	[-19.152, 7.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3365.las	300216911.26	300218254.85	[-3058, -2092]	[-18.348, -12.552]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3444.las	300202312.45	300203863.47	[435, 3246]	[2.61, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3445.las	300203847.59	300203863.58	[-1494, 1926]	[-8.964, 11.556]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3	0
14T_ML_3446.las	300203847.54	300206134.62	[-3259, -434]	[-19.554, -2.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3447.las	300206120.14	300206715.27	[-554, 3267]	[-3.324, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3448.las	300206120.33	300206715.12	[-1023, 3162]	[-6.138, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3449.las	300206698.55	300208146.54	[-3220, -841]	[-19.32, -5.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_3450.las	300208132.63	300208742.33	[-903, 3260]	[-5.418, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3451.las	300208132.79	300208742.26	[-560, 3228]	[-3.36, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3452.las	300208724.41	300210165.64	[-3206, -514]	[-19.236, -3.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3453.las	300210153.17	300210729.13	[-1285, 3181]	[-7.71, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3454.las	300210153.15	300210729.35	[-277, 3221]	[-1.662, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3455.las	300210712.49	300212472.17	[-3277, -116]	[-19.662, -0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3456.las	300212458.78	300212472.37	[-1666, 1728]	[-9.996, 10.368]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	13	0
14T_ML_3457.las	300212458.91	300213035.54	[261, 3310]	[1.566, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3458.las	300213017.51	300214404.29	[-3178, 344]	[-19.068, 2.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3459.las	300213017.53	300214404.51	[-3246, 1227]	[-19.476, 7.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_3460.las	300214390.48	300214979.66	[705, 3271]	[4.23, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_3461.las	300214962.57	300216354.01	[-3160, 798]	[-18.96, 4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3462.las	300214962.52	300216354.56	[-3279, 783]	[-19.674, 4.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3463.las	300216341.35	300216911.32	[739, 3245]	[4.434, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3464.las	300216895.31	300218267.34	[-3178, 1236]	[-19.068, 7.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3465.las	300216895.78	300218267.37	[-3011, -2080]	[-18.066, -12.48]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3544.las	300202325.43	300203847.73	[423, 3237]	[2.538, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3545.las	300203830.76	300203847.68	[-1497, 1902]	[-8.982, 11.412]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3546.las	300203830.75	300206148.90	[-3241, -358]	[-19.446, -2.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3547.las	300206133.92	300206698.65	[-467, 3282]	[-2.802, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3548.las	300206133.87	300206698.63	[-1098, 3199]	[-6.588, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3549.las	300206682.90	300208161.01	[-3229, -833]	[-19.374, -4.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3550.las	300208146.52	300208724.93	[-902, 3258]	[-5.412, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3551.las	300208146.53	300208724.90	[-585, 3194]	[-3.51, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3552.las	300208708.54	300210178.58	[-3191, -525]	[-19.146, -3.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3553.las	300210164.98	300210712.14	[-1222, 3098]	[-7.332, 18.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3554.las	300210164.83	300210712.48	[-367, 3251]	[-2.202, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3555.las	300210695.23	300212485.19	[-3355, -246]	[-20.13, -1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	0
14T_ML_3556.las	300212472.18	300212485.62	[-1672, 1724]	[-10.032, 10.344]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	11	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_ML_3557.las	300212472.38	300213017.50	[240, 3268]	[1.44, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3558.las	300213001.85	300214417.05	[-3164, 293]	[-18.984, 1.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_3559.las	300213001.84	300214417.34	[-3227, 1253]	[-19.362, 7.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3560.las	300214404.52	300214963.02	[729, 3302]	[4.374, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_3561.las	300214948.73	300216366.86	[-3179, 802]	[-19.074, 4.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3562.las	300214949.14	300216367.20	[-3276, 814]	[-19.656, 4.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3563.las	300216354.57	300216895.30	[732, 3228]	[4.392, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3564.las	300216879.26	300218280.46	[-3205, 1203]	[-19.23, 7.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3565.las	300216880.02	300218280.46	[-3002, -2114]	[-18.012, -12.684]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_3644.las	300202339.26	300203830.81	[451, 3245]	[2.706, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3645.las	300203815.02	300203830.78	[-1537, 1900]	[-9.222, 11.4]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3646.las	300203814.99	300206162.71	[-3258, -327]	[-19.548, -1.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3647.las	300206148.78	300206683.23	[-392, 3229]	[-2.352, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3648.las	300206148.76	300206683.18	[-1122, 3195]	[-6.732, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3649.las	300206666.07	300208174.51	[-3239, -773]	[-19.434, -4.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3650.las	300208160.50	300208708.65	[-866, 3264]	[-5.196, 19.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3651.las	300208160.43	300208708.65	[-610, 3199]	[-3.66, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3652.las	300208692.82	300210192.96	[-3189, -553]	[-19.134, -3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_3653.las	300210178.59	300210696.06	[-1193, 3135]	[-7.158, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3654.las	300210178.85	300210696.04	[-362, 3212]	[-2.172, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22	0
14T_ML_3655.las	300210679.73	300212498.11	[-3360, -266]	[-20.16, -1.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_ML_3656.las	300212485.20	300212498.34	[-1673, 1725]	[-10.038, 10.35]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_3657.las	300212485.63	300213002.78	[257, 3318]	[1.542, 19.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_3658.las	300212983.00	300214430.51	[-3178, 332]	[-19.068, 1.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_3659.las	300212982.98	300214430.53	[-3194, 1282]	[-19.164, 7.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3660.las	300214417.35	300214948.72	[674, 3298]	[4.044, 19.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_3661.las	300214931.10	300216379.73	[-3174, 780]	[-19.044, 4.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3662.las	300214931.20	300216380.20	[-3243, 818]	[-19.458, 4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3663.las	300216367.21	300216879.25	[767, 3212]	[4.602, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_3664.las	300216860.64	300218292.11	[-3176, 1118]	[-19.056, 6.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_3665.las	300216861.13	300218292.15	[-2955, -2160]	[-17.73, -12.96]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	38	0
14T_ML_3744.las	300202353.30	300203815.12	[437, 3226]	[2.622, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3745.las	300203799.74	300203815.08	[-1628, 1847]	[-9.768, 11.082]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	25	0
14T_ML_3746.las	300203799.66	300206176.74	[-3261, -300]	[-19.566, -1.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33	0
14T_ML_3747.las	300206162.11	300206667.07	[-359, 3261]	[-2.154, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3748.las	300206162.09	300206666.90	[-1103, 3208]	[-6.618, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3749.las	300206650.48	300208188.54	[-3224, -767]	[-19.344, -4.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3750.las	300208174.22	300208693.78	[-811, 3268]	[-4.866, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3751.las	300208174.19	300208693.68	[-657, 3213]	[-3.942, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3752.las	300208678.21	300210207.40	[-3178, -562]	[-19.068, -3.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3753.las	300210192.97	300210680.79	[-1216, 3161]	[-7.296, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_ML_3754.las	300210193.18	300210680.77	[-312, 3162]	[-1.872, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3755.las	300210663.24	300212511.86	[-3297, -252]	[-19.782, -1.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3756.las	300212498.12	300212511.82	[-1663, 1724]	[-9.978, 10.344]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	9	0
14T_ML_3757.las	300212498.36	300212983.89	[283, 3341]	[1.698, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_3758.las	300212968.06	300214443.07	[-3144, 365]	[-18.864, 2.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3759.las	300212968.99	300214443.07	[-3142, 1312]	[-18.852, 7.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3760.las	300214430.54	300214931.09	[673, 3334]	[4.038, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3761.las	300214917.05	300216392.67	[-3177, 761]	[-19.062, 4.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_ML_3762.las	300214917.18	300216393.18	[-3205, 812]	[-19.23, 4.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3763.las	300216380.21	300216860.63	[766, 3179]	[4.596, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_3764.las	300216845.85	300218304.87	[-3227, 1103]	[-19.362, 6.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3765.las	300216845.92	300218304.89	[-2947, -2213]	[-17.682, -13.278]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3844.las	300202367.86	300203799.98	[429, 3229]	[2.574, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3845.las	300203783.71	300203799.90	[-1577, 1818]	[-9.462, 10.908]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3846.las	300203783.74	300206190.58	[-3242, -298]	[-19.452, -1.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_3847.las	300206176.75	300206650.96	[-378, 3262]	[-2.268, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3848.las	300206176.90	300206650.88	[-1140, 3180]	[-6.84, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3849.las	300206635.00	300208202.61	[-3204, -728]	[-19.224, -4.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3850.las	300208188.50	300208679.17	[-816, 3230]	[-4.896, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3851.las	300208188.50	300208679.10	[-656, 3161]	[-3.936, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3852.las	300208661.88	300210220.39	[-3161, -614]	[-18.966, -3.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55	0
14T_ML_3853.las	300210206.53	300210664.77	[-1199, 3212]	[-7.194, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27	0
14T_ML_3854.las	300210206.41	300210664.72	[-324, 3166]	[-1.944, 18.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3855.las	300210646.58	300212524.88	[-3277, -280]	[-19.662, -1.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3856.las	300212511.77	300212525.17	[-1664, 1791]	[-9.984, 10.746]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	15	0
14T_ML_3857.las	300212511.75	300212968.05	[163, 3296]	[0.978, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_3858.las	300212951.76	300214456.01	[-3175, 316]	[-19.05, 1.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_3859.las	300212951.74	300214456.17	[-3229, 1326]	[-19.374, 7.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_3860.las	300214443.06	300214917.05	[651, 3329]	[3.906, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_3861.las	300214899.91	300216405.82	[-3183, 750]	[-19.098, 4.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	0
14T_ML_3862.las	300214899.95	300216405.77	[-3161, 855]	[-18.966, 5.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_3863.las	300216393.19	300216845.84	[770, 3229]	[4.62, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_3864.las	300216829.35	300218318.48	[-3240, 1110]	[-19.44, 6.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	0
14T_ML_3865.las	300216829.80	300218318.48	[-2958, -2220]	[-17.748, -13.32]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3944.las	300202382.20	300203783.70	[415, 3226]	[2.49, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3945.las	300203767.32	300203783.73	[-1582, 1814]	[-9.492, 10.884]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_3946.las	300203767.23	300206204.62	[-3225, -326]	[-19.35, -1.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3947.las	300206190.58	300206635.37	[-376, 3245]	[-2.256, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3948.las	300206190.62	300206635.31	[-1168, 3130]	[-7.008, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3949.las	300206618.86	300208216.91	[-3192, -651]	[-19.152, -3.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_3950.las	300208201.26	300208662.58	[-760, 3237]	[-4.56, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	0
14T_ML_3951.las	300208201.13	300208662.49	[-722, 3199]	[-4.332, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_3952.las	300208646.55	300210234.11	[-3178, -613]	[-19.068, -3.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_3953.las	300210220.40	300210647.54	[-1205, 3241]	[-7.23, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_3954.las	300210220.49	300210647.49	[-319, 3149]	[-1.914, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_3955.las	300210631.43	300212537.26	[-3270, -256]	[-19.62, -1.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3956.las	300212524.89	300212537.53	[-1600, 1786]	[-9.6, 10.716]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_3957.las	300212525.18	300212952.57	[180, 3311]	[1.08, 19.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_3958.las	300212936.81	300214469.83	[-3173, 223]	[-19.038, 1.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	0
14T_ML_3959.las	300212936.81	300214469.81	[-3242, 1339]	[-19.452, 8.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_3960.las	300214456.18	300214899.90	[588, 3281]	[3.528, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186	0
14T_ML_3961.las	300214884.93	300216418.99	[-3172, 683]	[-19.032, 4.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_3962.las	300214885.32	300216418.91	[-3208, 947]	[-19.248, 5.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3963.las	300216405.40	300216829.34	[824, 3263]	[4.944, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3964.las	300216813.30	300218331.66	[-3210, 1071]	[-19.26, 6.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_3965.las	300216813.68	300218331.70	[-2886, -2275]	[-17.316, -13.65]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4044.las	300202396.08	300203767.61	[364, 3262]	[2.184, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0

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File	GPS Time min	GPS Time max	Extended Scan Angle	Scan Angle Rank	Scanner Channel	Scan Direction	Edge of Flight Line	User Data	Counts for Synthetic	Key-points	Withheld	Overlap
14T_ML_4045.las	300203751.52	300203767.52	[-1604, 1790]	[-9.624, 10.74]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4046.las	300203751.49	300206218.28	[-3210, -247]	[-19.26, -1.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4047.las	300206204.63	300206618.71	[-359, 3248]	[-2.154, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4048.las	300206204.69	300206618.85	[-1202, 3148]	[-7.212, 18.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_4049.las	300206603.52	300208230.55	[-3210, -642]	[-19.26, -3.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	0
14T_ML_4050.las	300208216.62	300208647.31	[-694, 3227]	[-4.164, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_4051.las	300208216.61	300208647.24	[-740, 3211]	[-4.44, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_4052.las	300208631.26	300210248.15	[-3175, -671]	[-19.05, -4.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_4053.las	300210233.98	300210631.65	[-1166, 3251]	[-6.996, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_4054.las	300210233.94	300210631.63	[-343, 3179]	[-2.058, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4055.las	300210616.00	300212551.66	[-3242, -260]	[-19.452, -1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4056.las	300212537.26	300212551.51	[-1606, 1788]	[-9.636, 10.728]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	6	0
14T_ML_4057.las	300212537.53	300212936.95	[158, 3314]	[0.948, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	0
14T_ML_4058.las	300212921.21	300214482.39	[-3159, 222]	[-18.954, 1.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	0
14T_ML_4059.las	300212921.71	300214482.29	[-3180, 1354]	[-19.08, 8.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_4060.las	300214469.74	300214884.92	[585, 3247]	[3.51, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76	0
14T_ML_4061.las	300214867.77	300216430.71	[-3155, 635]	[-18.93, 3.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_4062.las	300214867.76	300216431.08	[-3209, 977]	[-19.254, 5.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4063.las	300216418.40	300216813.29	[916, 3279]	[5.496, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4064.las	300216796.92	300218344.63	[-3194, 1042]	[-19.164, 6.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4065.las	300216797.51	300218344.65	[-2832, -2309]	[-16.992, -13.854]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4144.las	300202410.16	300203751.69	[322, 3243]	[1.932, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4145.las	300203735.65	300203751.63	[-1640, 1785]	[-9.84, 10.71]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_4146.las	300203735.76	300206232.20	[-3189, -202]	[-19.134, -1.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_4147.las	300206217.74	300206603.95	[-278, 3230]	[-1.668, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35	0
14T_ML_4148.las	300206217.71	300206603.85	[-1204, 3162]	[-7.224, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32	0
14T_ML_4149.las	300206586.93	300208244.18	[-3178, -642]	[-19.068, -3.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	0
14T_ML_4150.las	300208230.38	300208631.13	[-693, 3211]	[-4.158, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_4151.las	300208230.36	300208631.25	[-775, 3212]	[-4.65, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4152.las	300208615.98	300210261.05	[-3206, -709]	[-19.236, -4.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_4153.las	300210248.15	300210615.89	[-1116, 3228]	[-6.696, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_4154.las	300210248.17	300210615.99	[-376, 3183]	[-2.256, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_4155.las	300210599.72	300212563.08	[-3243, -312]	[-19.458, -1.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_4156.las	300212551.22	300212563.00	[-1577, 1810]	[-9.462, 10.86]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4157.las	300212551.11	300212921.20	[52, 3271]	[0.312, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_4158.las	300212904.98	300214497.31	[-3171, 191]	[-19.026, 1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	0
14T_ML_4159.las	300212905.20	300214497.12	[-3237, 1415]	[-19.422, 8.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17	0
14T_ML_4160.las	300214482.00	300214867.80	[561, 3249]	[3.366, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_4161.las	300214852.23	300216444.53	[-3158, 632]	[-18.948, 3.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_4162.las	300214852.30	300216444.82	[-3213, 1018]	[-19.278, 6.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4163.las	300216431.09	300216796.91	[904, 3295]	[5.424, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_4164.las	300216779.91	300218356.68	[-3198, 961]	[-19.188, 5.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_4165.las	300216779.87	300218356.72	[-2825, -2331]	[-16.95, -13.986]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4244.las	300202423.33	300203735.64	[320, 3225]	[1.92, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9	0
14T_ML_4245.las	300203720.00	300203735.75	[-1642, 1708]	[-9.852, 10.248]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	10	0
14T_ML_4246.las	300203720.09	300206245.23	[-3157, -187]	[-18.942, -1.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153	0
14T_ML_4247.las	300206231.97	300206588.35	[-234, 3232]	[-1.404, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	0
14T_ML_4248.las	300206231.97	300206588.05	[-1218, 3177]	[-7.308, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_4249.las	300206571.97	300208257.57	[-3193, -566]	[-19.158, -3.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	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
14T_ML_4250.las	300208243.30	300208616.42	[-674, 3209]	[-4.044, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_4251.las	300208243.22	300208616.37	[-833, 3235]	[-4.998, 19.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4252.las	300208600.08	300210274.52	[-3197, -741]	[-19.182, -4.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_4253.las	300210260.42	300210600.55	[-1089, 3247]	[-6.534, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4254.las	300210260.34	300210600.50	[-368, 3189]	[-2.208, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_4255.las	300210584.42	300212578.47	[-3227, -307]	[-19.362, -1.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4256.las	300212562.88	300212578.82	[-1563, 1822]	[-9.378, 10.932]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	8	0
14T_ML_4257.las	300212562.85	300212904.97	[33, 3231]	[0.198, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_4258.las	300212887.60	300214508.79	[-3201, 85]	[-19.206, 0.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_4259.las	300212887.62	300214508.76	[-3225, 1453]	[-19.35, 8.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_ML_4260.las	300214496.27	300214852.22	[518, 3282]	[3.108, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16	0
14T_ML_4261.las	300214834.36	300216457.99	[-3182, 594]	[-19.092, 3.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_4262.las	300214834.35	300216458.40	[-3209, 1015]	[-19.254, 6.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_4263.las	300216444.82	300216780.54	[890, 3281]	[5.34, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4264.las	300216764.51	300218368.06	[-3210, 956]	[-19.26, 5.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	0
14T_ML_4265.las	300216764.47	300218368.13	[-2804, -2348]	[-16.824, -14.088]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4344.las	300202439.40	300203720.00	[353, 3193]	[2.118, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14	0
14T_ML_4345.las	300203705.30	300203720.07	[-1686, 1694]	[-10.116, 10.164]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_4346.las	300203705.28	300206259.77	[-3180, -147]	[-19.08, -0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36	0
14T_ML_4347.las	300206245.23	300206572.24	[-226, 3232]	[-1.356, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4348.las	300206245.34	300206572.18	[-1340, 3191]	[-8.04, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_4349.las	300206556.36	300208271.81	[-3254, -571]	[-19.524, -3.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_4350.las	300208257.58	300208600.65	[-638, 3188]	[-3.828, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25	0
14T_ML_4351.las	300208257.63	300208600.58	[-843, 3229]	[-5.058, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_4352.las	300208584.60	300210287.99	[-3181, -798]	[-19.086, -4.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4353.las	300210274.18	300210585.08	[-1033, 3244]	[-6.198, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4354.las	300210274.10	300210585.05	[-388, 3214]	[-2.328, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	0
14T_ML_4355.las	300210569.60	300212589.81	[-3299, -306]	[-19.794, -1.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10	0
14T_ML_4356.las	300212578.48	300212589.60	[-1646, 1818]	[-9.876, 10.908]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	30	0
14T_ML_4357.las	300212578.83	300212888.05	[44, 3246]	[0.264, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7	0
14T_ML_4358.las	300212873.25	300214521.74	[-3182, 88]	[-19.092, 0.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_4359.las	300212873.27	300214521.73	[-3209, 1452]	[-19.254, 8.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43	0
14T_ML_4360.las	300214508.63	300214834.72	[492, 3246]	[2.952, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_4361.las	300214820.18	300216471.05	[-3210, 565]	[-19.26, 3.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_4362.las	300214820.18	300216471.07	[-3213, 1012]	[-19.278, 6.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4363.las	300216458.41	300216764.99	[922, 3232]	[5.532, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3	0
14T_ML_4364.las	300216747.71	300218383.03	[-3219, 995]	[-19.314, 5.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	0
14T_ML_4365.las	300216748.18	300218383.05	[-2810, -2309]	[-16.86, -13.854]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2	0
14T_ML_4444.las	300202452.58	300203705.47	[300, 3197]	[1.8, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4445.las	300203688.76	300203705.39	[-1716, 1660]	[-10.296, 9.96]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4446.las	300203688.87	300206273.19	[-3186, -135]	[-19.116, -0.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_4447.las	300206259.11	300206556.32	[-179, 3175]	[-1.074, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	0
14T_ML_4448.las	300206259.11	300206556.35	[-1360, 3210]	[-8.16, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
14T_ML_4449.las	300206540.07	300208286.10	[-3260, -586]	[-19.56, -3.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8	0
14T_ML_4450.las	300208271.76	300208585.20	[-645, 3176]	[-3.87, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18	0
14T_ML_4451.las	300208271.76	300208585.12	[-921, 3180]	[-5.526, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15	0
14T_ML_4452.las	300208569.30	300210302.21	[-3223, -806]	[-19.338, -4.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11	0
14T_ML_4453.las	300210287.25	300210570.23	[-1025, 3214]	[-6.15, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4	0
14T_ML_4454.las	300210287.15	300210570.20	[-441, 3187]	[-2.646, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2	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
14T_ML_4455.las	300210553.79	300212604.36	[-3276, -352]	[-19.656, -2.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_4456.las	300212589.28	300212604.55	[-1622, 1767]	[-9.732, 10.602]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	14	0
14T_ML_4457.las	300212589.16	300212873.48	[-26, 3216]	[-0.156, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6	0
14T_ML_4458.las	300212856.14	300214535.73	[-3221, 76]	[-19.326, 0.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4459.las	300212868.81	300214535.62	[-3210, 1485]	[-19.26, 8.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	0
14T_ML_4460.las	300214521.73	300214820.35	[461, 3229]	[2.766, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39	0
14T_ML_4461.las	300214804.67	300216483.92	[-3211, 527]	[-19.266, 3.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60	0
14T_ML_4462.las	300214804.65	300216483.84	[-3214, 1062]	[-19.284, 6.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34	0
14T_ML_4463.las	300216471.07	300216747.70	[897, 3230]	[5.382, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20	0
14T_ML_4464.las	300216733.61	300218395.84	[-3256, 966]	[-19.536, 5.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13	0
14T_ML_4465.las	300216733.81	300218395.89	[-2801, -2329]	[-16.806, -13.974]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1	0
14T_ML_4544.las	300202465.96	300203688.75	[300, 3187]	[1.8, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4545.las	300203686.99	300203688.87	[-1713, 1631]	[-10.278, 9.786]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4546.las	300203687.31	300206274.54	[-3161, -136]	[-18.966, -0.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4547.las	300206273.08	300206540.61	[-170, 3142]	[-1.02, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4548.las	300206273.08	300206540.51	[-1351, 3206]	[-8.106, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_4549.las	300206538.51	300208287.53	[-3223, -584]	[-19.338, -3.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_4550.las	300208285.42	300208569.39	[-619, 3092]	[-3.714, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4551.las	300208285.36	300208569.38	[-927, 3180]	[-5.562, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4552.las	300208567.65	300210303.39	[-3223, -889]	[-19.338, -5.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4553.las	300210302.22	300210554.13	[-1031, 3189]	[-6.186, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4554.las	300210302.45	300210554.11	[-447, 3127]	[-2.682, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4555.las	300210552.07	300212605.83	[-3292, -409]	[-19.752, -2.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4556.las	300212604.37	300212605.86	[-1628, 1724]	[-9.768, 10.344]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4557.las	300212604.56	300212857.37	[-19, 3194]	[-0.114, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1	0
14T_ML_4558.las	300212854.50	300214536.91	[-3224, 16]	[-19.344, 0.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4559.las	300214535.34	300214536.76	[-1880, 1490]	[-11.28, 8.94]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
14T_ML_4560.las	300214535.18	300214804.82	[454, 3209]	[2.724, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5	0
14T_ML_4561.las	300214803.19	300216485.01	[-3195, 493]	[-19.17, 2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4562.las	300214803.19	300216484.97	[-3195, 1078]	[-19.17, 6.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4563.las	300216483.15	300216733.60	[894, 3239]	[5.364, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4564.las	300216732.11	300218397.13	[-3272, 928]	[-19.632, 5.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	0	0
14T_ML_4565.las	300216732.29	300218397.14	[-2804, -2370]	[-16.824, -14.22]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0

DPH-1.4 Report on Elevation by Class for Tiled Data

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

File	Class	Z Min	Z Max
14T_LL_9544.las	1	836.511	862.772
	2	834.89	862.777
14T_LL_9545.las	1	835.182	865.545
	2	835.106	861.94
14T_LL_9546.las	1	832.966	863.985
	2	832.831	862.955
14T_LL_9547.las	1	839.449	867.625
	2	839.329	866.919
14T_LL_9548.las	1	850.503	876.766
	2	849.231	877.258
14T_LL_9549.las	1	853.445	885.914
	2	853.315	882.561
14T_LL_9550.las	1	855.238	894.684
	2	855.17	894.67
14T_LL_9551.las	1	887.319	904.652
	2	887.14	897.533
14T_LL_9644.las	1	826.105	860.551
	2	825.817	860.808
	18	846.868	847.733
14T_LL_9645.las	1	826.713	857.246
	2	827.378	855.79
	18	834.976	848.782
14T_LL_9646.las	1	831.039	871.151
	2	831.345	866.226
	18	842.115	868.589
14T_LL_9647.las	1	836.594	877.557
	2	836.445	872.716
	7	856.1	856.1
	18	847.856	872.044
14T_LL_9648.las	1	841.379	877.317
	2	841.25	877.395
	18	849.754	875.695

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

File	Class	Z Min	Z Max
14T_LL_9649.las	1	847.282	895.679
	2	846.854	889.501
	7	860.801	868.069
	18	854.669	888.406
14T_LL_9650.las	1	854.499	901.735
	2	854.4	894.72
	7	879.478	881.504
	18	868.186	891.824
14T_LL_9651.las	1	859.189	914.679
	2	859.114	903.887
	7	886.994	896.492
	18	894.872	901.672
14T_LL_9652.las	1	863.029	916.816
	2	862.9	913.104
	7	867.975	895.999
14T_LL_9653.las	1	865.347	925.688
	2	865.241	914.388
	7	874.293	896.209
	18	900.376	911.856
14T_LL_9654.las	1	884.951	930.068
	2	884.658	921.198
14T_LL_9655.las	1	910.619	924.327
	2	910.469	923.762
14T_LL_9656.las	1	913.885	932.196
	2	913.801	925.751
	18	929.019	929.146
14T_LL_9657.las	1	919.399	994.69
	2	918.871	931.519
	18	983.863	1013.379
14T_LL_9658.las	1	920.284	939.19
	2	918.651	934.763
14T_LL_9659.las	1	905.716	951.711
	2	904.388	933.472
14T_LL_9660.las	1	892.684	936.19
	2	892.511	932.695
	18	910.659	915.036

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

File	Class	Z Min	Z Max
14T_LL_9661.las	1	894.068	932.553
	2	894.068	927.636
	18	904.069	911.312
14T_LL_9662.las	1	897.236	932.166
	2	896.01	927.278
14T_LL_9663.las	1	898.655	931.468
	2	898.472	930.647
14T_LL_9664.las	1	900.672	925.646
	2	900.843	925.69
14T_LL_9665.las	1	901.664	922.905
	2	901.084	920.405
14T_LL_9744.las	1	824.597	845.879
	2	823.998	839.37
	18	836.116	839.661
14T_LL_9745.las	1	828.796	851.199
	2	828.719	851
	18	840.701	840.701
14T_LL_9746.las	1	838.38	870.095
	2	838.309	859.937
	18	861.241	861.241
14T_LL_9747.las	1	845.992	887.754
	2	845.531	870.811
	18	867.13	870.276
14T_LL_9748.las	1	845.324	884.955
	2	845.215	879.124
	7	858.586	858.586
	18	856.792	856.792
14T_LL_9749.las	1	848.08	896.144
	2	847.631	889.608
	7	867.63	868.263
	18	861.333	861.333
14T_LL_9750.las	1	853.009	902.189
	2	852.849	896.82
	18	879.171	897.301
14T_LL_9751.las	1	855.864	911.601
	2	855.511	900.274

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

File	Class	Z Min	Z Max
	18	870.325	906.971
14T_LL_9752.las	1	851.608	906.622
	2	851.463	901.909
	7	864.992	887.129
	18	870.343	875.963
14T_LL_9753.las	1	860.425	912.623
	2	860.345	908.542
	7	876.35	897.011
14T_LL_9754.las	1	863.301	920.826
	2	862.315	912.146
	7	864.296	899.768
14T_LL_9755.las	1	868.707	923.041
	2	868.046	917.252
	7	891.918	909.441
14T_LL_9756.las	1	884.136	929.688
	2	884.009	923.632
	9	909.538	909.845
	18	898.25	917.423
	20	909.662	909.831
14T_LL_9757.las	1	913.208	940.412
	2	913.003	926.149
	18	932.652	935.529
14T_LL_9758.las	1	893.625	936.213
	2	893.276	926.917
14T_LL_9759.las	1	884.332	933.88
	2	883.799	930.328
	7	763.703	774.422
14T_LL_9760.las	1	883.584	914.909
	2	882.421	909.022
	18	895.85	900.454
14T_LL_9761.las	1	884.007	915.983
	2	883.928	916.715
14T_LL_9762.las	1	888.132	920.548
	2	887.869	920.577
14T_LL_9763.las	1	889.31	922.652
	2	889.866	922.395

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

File	Class	Z Min	Z Max
14T_LL_9764.las	1	894.826	934.375
	2	894.628	926.844
14T_LL_9765.las	1	900.406	926.822
	2	899.976	927.081
14T_LL_9844.las	1	823.756	856.617
	2	822.611	841.525
14T_LL_9845.las	1	828.325	862.726
	2	828.257	849.326
	18	836.971	850.043
14T_LL_9846.las	1	828.539	862.02
	2	829.095	858.307
	18	846.552	856.648
14T_LL_9847.las	1	829.376	875.154
	2	829.288	868.144
	18	845.701	845.701
14T_LL_9848.las	1	831.985	882.779
	2	832.711	878.127
	7	845.237	845.239
	18	838.657	854.374
14T_LL_9849.las	1	836.573	885.338
	2	836.299	883.213
	7	853.97	854.713
	18	856.564	856.564
14T_LL_9850.las	1	840.358	894.412
	2	840.241	891.461
	18	862.416	880.41
14T_LL_9851.las	1	843.964	901.157
	2	843.774	899.797
	18	851.96	866.118
14T_LL_9852.las	1	847.741	899.253
	2	847.876	894.215
	7	864.502	864.632
	18	872.907	873.142
14T_LL_9853.las	1	852.35	911.388
	2	852.258	900.328
	7	869.076	881.937

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

File	Class	Z Min	Z Max
14T_LL_9854.las	1	859.267	922.807
	2	859.13	905.23
	7	891.257	891.468
	9	894.16	895.074
	20	894.272	894.806
14T_LL_9855.las	1	867.658	927.659
	2	866.811	913.289
14T_LL_9856.las	1	904.36	918.366
	2	904.274	916.19
	18	916.766	917.005
14T_LL_9857.las	1	907.933	923.61
	2	907.838	919.319
	9	911.939	912.297
	18	914.299	914.38
	20	912.001	912.356
14T_LL_9858.las	1	891.014	937.527
	2	890.691	927.62
	18	913.153	913.795
14T_LL_9859.las	1	878.165	927.264
	2	877.061	920.728
14T_LL_9860.las	1	878.116	898.852
	2	878.375	899.469
	18	991.516	991.569
14T_LL_9861.las	1	881.146	908.528
	2	881.062	909.921
14T_LL_9862.las	1	885.392	917.646
	2	885.104	922.059
14T_LL_9863.las	1	890.882	924.192
	2	890.028	926.414
	18	964.239	971.855
14T_LL_9864.las	1	900.639	938.619
	2	900.48	937.003
14T_LL_9865.las	1	913.784	936.761
	2	913.319	935.864
14T_LL_9944.las	1	822.002	846.023
	2	821.47	838.518

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

File	Class	Z Min	Z Max
	18	829.773	839.196
14T_LL_9945.las	1	822.834	859.288
	2	822.705	849.263
	18	836.032	839.14
14T_LL_9946.las	1	824.72	869.892
	2	824.644	866.931
	18	836.807	850.139
14T_LL_9947.las	1	829.753	885.113
	2	829.687	873.208
	7	835.266	856.723
	18	843.739	875.514
14T_LL_9948.las	1	834.333	890.204
	2	834.061	877.614
	7	855.6	855.715
	18	863.575	876.85
14T_LL_9949.las	1	844.565	885.612
	2	844.484	885.562
	7	855.274	855.274
14T_LL_9950.las	1	845.104	898.544
	2	845.006	892.545
	18	869.073	895.523
14T_LL_9951.las	1	846.693	895.19
	2	847.322	890.599
14T_LL_9952.las	1	856.201	911.153
	2	856.959	894.173
	18	872.618	878.598
14T_LL_9953.las	1	872.513	916.046
	2	872.399	902.75
	18	914.444	914.444
14T_LL_9954.las	1	892.464	904.651
	2	892.154	904.37
14T_LL_9955.las	1	890.332	916.804
	2	891.422	911.123
	9	891.393	891.824
	18	910.196	910.196
	20	891.487	891.655

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

File	Class	Z Min	Z Max
14T_LL_9956.las	1	880.254	922.075
	2	879.025	912.035
	9	898.006	898.381
	20	898.104	898.464
14T_LL_9957.las	1	877.969	920.183
	2	877.73	917.379
14T_LL_9958.las	1	871.263	922.958
	2	871.239	922.809
	7	903.073	903.073
	18	916.039	916.039
14T_LL_9959.las	1	873.469	903.336
	2	873.252	900.953
14T_LL_9960.las	1	877.246	913.365
	2	876.027	913.39
	18	888.812	888.812
14T_LL_9961.las	1	888.944	931.302
	2	888.853	922.155
	18	908.001	917.606
14T_LL_9962.las	1	900.786	944.36
	2	900.71	933.52
	18	920.911	927.147
14T_LL_9963.las	1	907.747	948.552
	2	907.504	935.122
	18	929.324	934.068
14T_LL_9964.las	1	910.61	948.184
	2	910.054	938.478
14T_LL_9965.las	1	912.933	934.485
	2	911.153	934.723
14T_ML_0044.las	1	826.259	853.081
	2	825.225	843.061
	18	841.173	841.173
14T_ML_0045.las	1	827.671	862.207
	2	827.571	858.032
	7	707.031	721.998
	18	845.154	846.787
14T_ML_0046.las	1	832.648	875.846

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

File	Class	Z Min	Z Max
	2	832.374	866.553
	7	838.259	839.179
	18	849.831	863.132
14T_ML_0047.las	1	842.888	883.036
	2	842.657	877.591
	18	867.699	876.018
14T_ML_0048.las	1	860.182	894.848
	2	860.087	887.399
	18	870.976	889.913
14T_ML_0049.las	1	856.644	898.65
	2	856.531	892.054
	18	875.945	893.664
14T_ML_0050.las	1	855.046	903.453
	2	854.825	892.041
	7	866.889	866.889
	18	866.704	866.704
14T_ML_0051.las	1	864.958	906.69
	2	865.71	895.814
	18	871.864	900.312
14T_ML_0052.las	1	861.531	904.33
	2	861.291	897.41
	7	876.422	878.702
	18	887.794	887.794
14T_ML_0053.las	1	870.55	908.017
	2	870.476	899.678
	7	883.699	883.699
14T_ML_0054.las	1	874.014	916.098
	2	873.701	901.556
14T_ML_0055.las	1	873.481	913.514
	2	873.355	902.429
	18	897.709	910.82
14T_ML_0056.las	1	865.229	911.823
	2	865.103	909.09
	18	886.221	898.604
14T_ML_0057.las	1	866.231	911.64
	2	865.529	911.611

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

File	Class	Z Min	Z Max
14T_ML_0058.las	1	870.214	908.523
	2	870.063	908.598
	18	885.047	888.283
14T_ML_0059.las	1	879.357	927.163
	2	879.273	927.165
14T_ML_0060.las	1	885.203	927.844
	2	884.679	926.191
	18	926.452	927.425
14T_ML_0061.las	1	895.615	933.427
	2	895.458	929.915
	18	929.27	932.086
14T_ML_0062.las	1	910.533	954.395
	2	910.383	939.059
	18	926.811	926.811
14T_ML_0063.las	1	912.057	945.326
	2	910.681	934.12
	18	923.694	937.304
14T_ML_0064.las	1	908.945	928.838
	2	908.868	928.693
14T_ML_0065.las	1	909.041	927.157
	2	908.265	927.035
14T_ML_0144.las	1	829.7	856.497
	2	828.522	843.637
	18	834.679	850.724
14T_ML_0145.las	1	833.726	866.709
	2	833.579	857.936
	18	850.444	850.444
14T_ML_0146.las	1	835.069	877.136
	2	834.563	865.891
	7	850.65	853.413
	18	856.887	860.711
14T_ML_0147.las	1	837.259	884.867
	2	836.757	876.807
	18	844.203	871.528
14T_ML_0148.las	1	841.793	893.603
	2	841.73	886.089

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

File	Class	Z Min	Z Max
	7	862.718	864.231
	18	859.936	870.104
14T_ML_0149.las	1	844.155	889.081
	2	843.96	886.004
	18	860.834	868.717
14T_ML_0150.las	1	849.355	896.381
	2	849.279	896.307
	18	868.149	875.801
14T_ML_0151.las	1	853.245	899.245
	2	853.534	895.852
14T_ML_0152.las	1	858.119	895.534
	2	858.056	893.896
	18	875.025	875.025
14T_ML_0153.las	1	863.491	911.974
	2	863.418	900.404
	18	875.619	880.778
14T_ML_0154.las	1	870.296	915.395
	2	870.033	901.968
14T_ML_0155.las	1	859.713	911.215
	2	859.603	903.076
14T_ML_0156.las	1	858.374	898.496
	2	858.146	897.781
	18	882.256	882.256
14T_ML_0157.las	1	864.674	910.455
	2	865.574	909.793
	18	889.719	897.411
14T_ML_0158.las	1	873.203	921.646
	2	872.978	917.292
14T_ML_0159.las	1	881.662	935.148
	2	881.562	933.114
	18	893.214	893.214
14T_ML_0160.las	1	886.215	932.592
	2	884.753	929.962
	18	902.23	924.037
14T_ML_0161.las	1	887.833	933.392

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

File	Class	Z Min	Z Max
	2	887.492	929.226
	9	909.392	909.615
	18	915.69	917.598
	20	909.474	909.611
14T_ML_0162.las	1	899.361	932.618
	2	899.017	923.993
14T_ML_0163.las	1	910.847	931.056
	2	910.704	931.023
14T_ML_0164.las	1	913.447	932.509
	2	913.309	929.207
14T_ML_0165.las	1	914.857	924.243
	2	914.717	925.621
14T_ML_0244.las	1	828.668	858.073
	2	828.389	849.048
	18	836.41	855.971
14T_ML_0245.las	1	829.883	863.716
	2	829.814	862.027
	18	839.841	852.077
14T_ML_0246.las	1	833.558	872.169
	2	832.807	867.861
14T_ML_0247.las	1	840.843	890.565
	2	840.418	886.349
14T_ML_0248.las	1	844.527	898.812
	2	844.446	889.485
	18	868.81	887.483
14T_ML_0249.las	1	851.458	906.184
	2	850.884	891.84
	18	875.118	907.936
14T_ML_0250.las	1	856.762	903.652
	2	856.487	897.11
	7	708.581	708.581
	18	876.343	884.112
14T_ML_0251.las	1	854.325	900.997
	2	854.22	897.303
	7	858.27	877.487
	18	881.108	881.108

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

File	Class	Z Min	Z Max
14T_ML_0252.las	1	858.446	899.674
	2	857.455	895.72
	18	885.952	885.952
14T_ML_0253.las	1	855.546	907.228
	2	853.66	900.159
14T_ML_0254.las	1	850.261	902.062
	2	850.062	902.098
	18	985.225	1012.718
14T_ML_0255.las	1	853.098	901.189
	2	852.557	897.567
14T_ML_0256.las	1	856.346	896.884
	2	856.263	899.517
14T_ML_0257.las	1	864.541	909.441
	2	864.211	909.624
14T_ML_0258.las	1	869.699	908.238
	2	869.56	909.347
14T_ML_0259.las	1	871.119	901.483
	2	871.36	901.27
	18	883.667	893.607
14T_ML_0260.las	1	879.575	924.245
	2	877.701	919.958
14T_ML_0261.las	1	886.859	930.973
	2	886.764	925.291
14T_ML_0262.las	1	908.902	940.342
	2	908.79	926.603
14T_ML_0263.las	1	902.932	932.664
	2	904.003	928.739
	9	903.909	904.239
	20	903.992	904.269
14T_ML_0264.las	1	906.988	941.198
	2	906.733	927.878
	9	909.535	910.071
	20	909.689	910.01
14T_ML_0265.las	1	914.371	941.052
	2	914.288	928.871

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

File	Class	Z Min	Z Max
14T_ML_0344.las	1	835.828	858.798
	2	835.634	851.697
14T_ML_0345.las	1	839.212	874.461
	2	839.133	862.147
	18	856.656	856.656
14T_ML_0346.las	1	842.915	876.602
	2	842.773	871.587
	18	854.066	873.486
14T_ML_0347.las	1	848.364	888.222
	2	847.614	878.157
	18	869.246	879.853
14T_ML_0348.las	1	843.696	884.498
	2	843.574	881.003
	7	867.774	870.335
14T_ML_0349.las	1	845.451	890.227
	2	845.366	882.325
14T_ML_0350.las	1	845.495	889.066
	2	845.34	886.511
	18	866.746	885.937
14T_ML_0351.las	1	846.279	885.034
	2	846.208	885.054
	18	868.617	869.102
14T_ML_0352.las	1	844.494	892.717
	2	844.025	886.388
14T_ML_0353.las	1	845.055	877.487
	2	845.559	877.522
14T_ML_0354.las	1	849.581	888.214
	2	849.274	887.215
	7	697.476	733.207
14T_ML_0355.las	1	856.073	900.99
	2	855.878	897.834
14T_ML_0356.las	1	858.901	909.073
	2	858.787	904.891
14T_ML_0357.las	1	863.864	904.655
	2	863.388	904.8

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

File	Class	Z Min	Z Max
14T_ML_0358.las	1	867.285	912.524
	2	867.032	913.78
14T_ML_0359.las	1	869.97	925.147
	2	870.281	924.79
	18	904.681	910.261
14T_ML_0360.las	1	883.604	928.72
	2	884.337	925.268
	18	906.627	906.852
14T_ML_0361.las	1	906.046	928.863
	2	905.956	924.931
14T_ML_0362.las	1	909.602	932.089
	2	909.057	922.181
14T_ML_0363.las	1	908.054	931.102
	2	907.367	930.376
14T_ML_0364.las	1	914.671	969.168
	2	914.598	939.11
	18	941.666	941.666
14T_ML_0365.las	1	920.143	939.213
	2	919.321	939.299
14T_ML_0444.las	1	828.553	863.735
	2	828.291	851.425
14T_ML_0445.las	1	829.021	857.158
	2	828.926	855.786
14T_ML_0446.las	1	831.735	872.393
	2	831.618	864.602
	18	856.274	863.182
14T_ML_0447.las	1	834.4	876.06
	2	834.249	866.635
	7	694.627	708.46
14T_ML_0448.las	1	834.089	869.823
	2	834.014	868.291
	18	850.742	852.956
14T_ML_0449.las	1	835.442	870.142
	2	835.365	869.084
	18	845.632	864.105

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

File	Class	Z Min	Z Max
14T_ML_0450.las	1	836.437	883.465
	2	836.381	883.688
	7	868.345	868.422
	18	849.232	849.232
14T_ML_0451.las	1	839.316	885.671
	2	839.224	884.105
	18	852.295	869.003
14T_ML_0452.las	1	842.785	895.859
	2	843.006	895.037
14T_ML_0453.las	1	849.804	896.773
	2	849.716	895.157
14T_ML_0454.las	1	854.731	893.79
	2	853.951	894.445
14T_ML_0455.las	1	860.375	901.139
	2	859.778	899.309
	18	882.857	882.857
14T_ML_0456.las	1	865.127	912.326
	2	865.424	913.146
	18	902.755	902.755
14T_ML_0457.las	1	870.846	920.99
	2	869.812	920.216
	7	902.325	910.535
	18	895.01	895.01
14T_ML_0458.las	1	873.397	916.591
	2	873.162	917.011
14T_ML_0459.las	1	880.95	916.58
	2	880.859	918.603
	18	892.763	895.488
14T_ML_0460.las	1	887.065	930.646
	2	886.937	922.032
	18	910.445	910.891
14T_ML_0461.las	1	892.98	932.671
	2	892.516	927.512
	18	914.661	921.924
14T_ML_0462.las	1	887.223	939.079
	2	887.148	929.223

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

File	Class	Z Min	Z Max
	18	919.18	934.01
14T_ML_0463.las	1	896	937.687
	2	894.448	934.558
	18	916.605	918.815
14T_ML_0464.las	1	891.422	939.778
	2	890.309	935.397
	7	760.137	788.501
	18	933.495	933.495
14T_ML_0465.las	1	892.328	931.517
	2	891.846	932.109
14T_ML_0544.las	1	820.55	850.049
	2	820.125	850.079
	17	823.606	824.443
	18	828.206	834.286
	20	820.602	820.925
14T_ML_0545.las	1	824.332	853.572
	2	824.229	853.56
	18	831.016	839.72
14T_ML_0546.las	1	829.262	857.408
	2	828.749	857.54
14T_ML_0547.las	1	831.248	872.192
	2	830.964	872.193
14T_ML_0548.las	1	833.5	878.214
	2	833.931	878.507
14T_ML_0549.las	1	843.745	884.081
	2	843.541	884.063
	18	875.104	875.104
14T_ML_0550.las	1	845.674	902.583
	2	845.599	890.348
	7	876.534	876.962
	18	878.559	878.559
14T_ML_0551.las	1	861.375	906.173
	2	861.126	891.964
14T_ML_0552.las	1	867.619	906.144
	2	866.673	898.694

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

File	Class	Z Min	Z Max
14T_ML_0553.las	1	862.142	901.321
	2	861.583	898.634
	18	894.466	894.466
14T_ML_0554.las	1	857.945	903.886
	2	857.799	903.882
	7	700.845	700.845
14T_ML_0555.las	1	863.634	912.838
	2	863.369	912.837
14T_ML_0556.las	1	871.365	915.457
	2	871.239	915.436
14T_ML_0557.las	1	880.044	919.167
	2	879.216	917.264
	7	766.671	766.671
	18	899.539	899.539
14T_ML_0558.las	1	882.245	926.454
	2	881.42	920.999
14T_ML_0559.las	1	885.832	928.193
	2	885.734	922.587
	18	896.206	917.104
14T_ML_0560.las	1	887.017	928.531
	2	887.954	922.106
	18	899.287	915.718
14T_ML_0561.las	1	879.582	933.356
	2	879.416	923.909
	7	904.777	917.123
14T_ML_0562.las	1	877.887	917.793
	2	878.272	918.758
	18	885.399	886.858
14T_ML_0563.las	1	880.26	928.9
	2	880.749	928.929
	18	890.011	902.634
14T_ML_0564.las	1	885.786	932.57
	2	885.681	933.813
	18	893.03	915.342
14T_ML_0565.las	1	886.977	918.705
	2	886.062	918.738

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

File	Class	Z Min	Z Max
14T_ML_0644.las	1	833.756	867.06
	2	833.021	855.022
	18	847.845	856.988
14T_ML_0645.las	1	834.943	866.644
	2	834.349	866.188
	18	846.704	858.687
14T_ML_0646.las	1	831.787	868.61
	2	831.415	868.001
	18	840.549	850.713
14T_ML_0647.las	1	835.939	871.567
	2	835.852	871.763
	18	850.235	851.598
14T_ML_0648.las	1	840.889	877.9
	2	840.734	878.034
14T_ML_0649.las	1	845.906	881.48
	2	845.404	881.185
14T_ML_0650.las	1	850.565	896.848
	2	850.452	886.154
	18	881.935	881.935
14T_ML_0651.las	1	858.704	895.623
	2	858.477	886.282
	7	865.58	879.391
	18	871.224	885.216
14T_ML_0652.las	1	878.618	900.503
	2	878.386	892.547
14T_ML_0653.las	1	882.284	901.615
	2	882.216	900.099
	18	891.108	891.287
14T_ML_0654.las	1	873.931	914.957
	2	872.914	910.956
14T_ML_0655.las	1	870.329	921.798
	2	870.236	915.465
14T_ML_0656.las	1	879.83	930.945
	2	879.74	917.123
14T_ML_0657.las	1	868.777	923.781

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

File	Class	Z Min	Z Max
	2	868.691	916.18
14T_ML_0658.las	1	878.62	931.396
	2	877.315	919.548
	18	909.797	910.319
14T_ML_0659.las	1	874.574	935.064
	2	875.713	920.262
	7	900.966	901.238
14T_ML_0660.las	1	868.503	934.441
	2	868.426	919.19
	18	900.292	907.842
14T_ML_0661.las	1	870.386	922.01
	2	870.303	917.8
14T_ML_0662.las	1	876.113	926.085
	2	876.024	923.142
14T_ML_0663.las	1	887.81	944.733
	2	886.407	930.898
	18	897.302	936.456
14T_ML_0664.las	1	891.336	943.333
	2	891.031	932.33
	18	918.29	918.29
14T_ML_0665.las	1	890.005	926.916
	2	889.828	926.823
14T_ML_0744.las	1	835.959	860.282
	2	835.704	857.996
14T_ML_0745.las	1	837.794	867.55
	2	837.64	867.263
14T_ML_0746.las	1	839.807	872.399
	2	839.808	872.507
14T_ML_0747.las	1	843.079	880.53
	2	842.824	879.686
14T_ML_0748.las	1	844.074	895.293
	2	844.007	883.592
	18	871.482	883.91
14T_ML_0749.las	1	852.316	897.154

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

File	Class	Z Min	Z Max
	2	851.937	890.778
14T_ML_0750.las	1	851.11	898.486
	2	851.015	898.944
	18	884.532	886.963
14T_ML_0751.las	1	871.52	904.797
	2	871.393	900.854
	7	893.694	893.694
	18	896.331	900.445
14T_ML_0752.las	1	881.979	910.684
	2	881.217	902.669
14T_ML_0753.las	1	887.026	904.482
	2	886.748	905.263
14T_ML_0754.las	1	894.317	911.681
	2	893.677	911.681
14T_ML_0755.las	1	883.917	920.525
	2	883.803	915.814
14T_ML_0756.las	1	867.424	920.732
	2	865.825	917.639
	18	879.684	907.896
14T_ML_0757.las	1	860.522	920.103
	2	860.321	915.435
14T_ML_0758.las	1	860.713	921.187
	2	860.604	917.342
14T_ML_0759.las	1	860.866	922.858
	2	860.764	920.081
	18	881.727	881.861
14T_ML_0760.las	1	864.948	916.822
	2	864.716	912.814
14T_ML_0761.las	1	874.405	934.753
	2	873.13	925.01
14T_ML_0762.las	1	884.389	932.857
	2	885.091	929.774
	18	895.671	925.465
14T_ML_0763.las	1	890.593	940.91

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

File	Class	Z Min	Z Max
	2	889.357	934.781
	7	908.43	908.439
	18	905.523	918.446
14T_ML_0764.las	1	883.723	944.615
	2	883.328	936.74
	18	926.757	927.185
14T_ML_0765.las	1	882.959	933.241
	2	882.79	933.293
14T_ML_0844.las	1	832.776	857.091
	2	831.886	857.041
14T_ML_0845.las	1	837.736	865.863
	2	837.659	865.486
14T_ML_0846.las	1	845.783	882.035
	2	845.106	875.296
	7	855.611	869.613
	18	865.885	865.885
14T_ML_0847.las	1	851.03	890.241
	2	850.817	882.005
	7	854.144	859.405
	18	874.863	885.917
14T_ML_0848.las	1	856.146	897.169
	2	855.944	889.311
	7	862.85	879.539
	18	870.259	886.672
14T_ML_0849.las	1	856.653	901.67
	2	856.204	894.504
	7	859.636	887.656
	18	868.385	894.668
14T_ML_0850.las	1	864.792	913.03
	2	864.006	901.984
	7	869.99	888.547
	18	898.63	898.63
14T_ML_0851.las	1	860.601	906.428
	2	860.173	903.44
	7	885.305	886.626
	18	899.114	899.977
14T_ML_0852.las	1	853.043	920.023

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

File	Class	Z Min	Z Max
	2	852.662	907.25
	18	894.667	910.843
14T_ML_0853.las	1	859.74	914.384
	2	859.648	903.472
	7	882.275	882.275
	18	878.372	884.282
14T_ML_0854.las	1	862.489	913.103
	2	861.535	908.188
	7	882.753	886.148
14T_ML_0855.las	1	854.027	921.72
	2	854.137	912.22
	18	875.159	893.797
14T_ML_0856.las	1	852.741	901.309
	2	853.354	901.835
	18	889.267	889.267
14T_ML_0857.las	1	852.473	885.904
	2	852.282	880.998
	18	862.953	868.903
14T_ML_0858.las	1	855.648	906.59
	2	854.172	906.527
	7	690.177	739.694
	18	866.693	870.057
14T_ML_0859.las	1	860.824	922.238
	2	860.762	919.926
	18	878.964	912.618
14T_ML_0860.las	1	877.766	926.464
	2	876.273	922.961
14T_ML_0861.las	1	884.617	928.547
	2	884.46	924.177
14T_ML_0862.las	1	884.042	941.303
	2	883.951	932.552
	18	901.755	912.194
14T_ML_0863.las	1	877.552	935.642
	2	877.475	932.289
	18	891.888	893.244
14T_ML_0864.las	1	875.124	899.192

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

File	Class	Z Min	Z Max
	2	874.111	898.636
	18	888.148	897.963
14T_ML_0865.las	1	878.392	899.643
	2	878.091	886.262
	18	889.5	889.5
14T_ML_0944.las	1	830.824	860.077
	2	830.234	860.085
14T_ML_0945.las	1	832.048	865.835
	2	831.899	865.959
14T_ML_0946.las	1	838.93	880.734
	2	838.565	879.277
14T_ML_0947.las	1	847.279	887.032
	2	846.938	887.05
14T_ML_0948.las	1	844.997	894.365
	2	844.796	891.055
	7	845.881	886.11
14T_ML_0949.las	1	848.177	893.685
	2	847.862	891.865
	7	851.571	881.93
	18	881.847	881.847
14T_ML_0950.las	1	849.811	895.16
	2	849.589	895.195
14T_ML_0951.las	1	844.149	897.105
	2	844.023	897.238
14T_ML_0952.las	1	845.573	885.63
	2	844.689	888.167
14T_ML_0953.las	1	850.27	892.564
	2	849.062	892.506
	18	871.926	871.926
14T_ML_0954.las	1	840.695	901.892
	2	840.604	899.827
	18	878.081	887.564
14T_ML_0955.las	1	844.858	872.174
	2	844.333	871.763

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

File	Class	Z Min	Z Max
14T_ML_0956.las	1	845.892	879.392
	2	845.756	873.162
14T_ML_0957.las	1	851.465	880.375
	2	850.582	880.688
14T_ML_0958.las	1	863.652	916.277
	2	861.924	916.29
14T_ML_0959.las	1	876.529	926.914
	2	876.461	923.216
14T_ML_0960.las	1	881.414	930.165
	2	881.194	925.793
14T_ML_0961.las	1	876.641	934.668
	2	876.046	928.203
	18	906.603	906.603
14T_ML_0962.las	1	875.041	902.492
	2	874.712	900.894
14T_ML_0963.las	1	868.216	894.493
	2	868.105	892.707
14T_ML_0964.las	1	869.858	897.452
	2	869.783	884.635
14T_ML_0965.las	1	874.085	884.383
	2	873.814	884.469
14T_ML_1044.las	1	830.053	867.359
	2	829.756	866.545
	7	853.338	853.421
14T_ML_1045.las	1	837.641	875.771
	2	837.361	871.441
	7	848.196	861.544
14T_ML_1046.las	1	835.075	879.721
	2	834.98	879.429
	7	847.403	851.608
	18	863.823	863.823
14T_ML_1047.las	1	834.05	879.529
	2	833.639	879.574
	7	849.512	853.07

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

File	Class	Z Min	Z Max
14T_ML_1048.las	1	838.012	880.203
	2	837.872	878.402
	7	855.958	868.573
	18	857.291	857.291
14T_ML_1049.las	1	844.506	882.729
	2	844.301	882.385
	7	849.534	872.667
14T_ML_1050.las	1	834.728	881.106
	2	834.612	881.283
	7	857.109	864.267
14T_ML_1051.las	1	835.353	866.421
	2	835.745	867.537
	18	847.338	847.338
14T_ML_1052.las	1	834.819	885.533
	2	834.735	884.154
	7	857.492	873.113
14T_ML_1053.las	1	835.671	883.322
	2	835.561	884.818
	18	990.885	990.885
14T_ML_1054.las	1	839.064	901.421
	2	839.117	898.917
14T_ML_1055.las	1	841.649	899.809
	2	842.439	898.451
	7	843.014	843.019
14T_ML_1056.las	1	844.134	909.148
	2	844.024	906.273
	7	694.399	694.399
14T_ML_1057.las	1	858.618	913.845
	2	857.492	913.196
	7	884.445	884.445
	18	868.322	880.954
14T_ML_1058.las	1	855.054	917.656
	2	854.964	916.512
	18	872.66	881.587
14T_ML_1059.las	1	857.238	908.229
	2	857.146	907.265
	18	876.899	883.854

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

File	Class	Z Min	Z Max
14T_ML_1060.las	1	861.587	914.826
	2	861.508	914.598
14T_ML_1061.las	1	861.104	900.212
	2	862.08	895.851
14T_ML_1062.las	1	862.69	903.635
	2	862.988	903.562
	9	873.394	873.851
	18	891.886	893.204
	20	873.484	873.981
14T_ML_1063.las	1	866.97	883.257
	2	866.776	879.001
14T_ML_1064.las	1	871.412	904.7
	2	871.329	887.509
	18	891.614	891.614
14T_ML_1065.las	1	874.012	899.883
	2	873.799	890.13
14T_ML_1144.las	1	826.939	862.636
	2	826.858	859.83
	7	846.255	850.459
14T_ML_1145.las	1	821.866	867.492
	2	821.448	860.705
	7	847.271	847.271
	18	840.363	840.363
14T_ML_1146.las	1	826.615	866.293
	2	826.098	865.253
14T_ML_1147.las	1	830.217	873.03
	2	830.489	870.175
	7	842.833	849.357
14T_ML_1148.las	1	831.47	872.104
	2	831.347	872.069
	7	844.908	858.469
	18	861.058	861.058
14T_ML_1149.las	1	828.655	876.681
	2	828.536	876.589
	7	849.276	858.56
	18	862.563	864.678

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

File	Class	Z Min	Z Max
14T_ML_1150.las	1	828.117	869.044
	2	827.993	869.069
14T_ML_1151.las	1	831.468	880.882
	2	831.034	880.79
	7	850.702	858.684
14T_ML_1152.las	1	831.739	880.964
	2	831.393	879.218
	7	867.452	867.452
14T_ML_1153.las	1	836.246	895.854
	2	836.003	892.46
14T_ML_1154.las	1	840.255	896.115
	2	840.2	895.953
14T_ML_1155.las	1	842.169	898.769
	2	842.097	896.165
14T_ML_1156.las	1	841.683	913.742
	2	841.659	911.616
	9	841.574	841.862
	20	841.57	842.003
14T_ML_1157.las	1	843.495	897.689
	2	843.696	897.648
	17	847.115	848.34
	18	857.785	857.984
	20	844.43	845.354
14T_ML_1158.las	1	847.082	880.169
	2	846.9	872.125
	17	852.422	853.032
	18	861.925	866.994
14T_ML_1159.las	1	851.725	891.495
	2	851.638	885.765
	18	867.849	887.686
14T_ML_1160.las	1	855.208	881.19
	2	854.698	874.107
	17	858.112	859.968
	18	864.541	869.494
	20	856.44	857.563
14T_ML_1161.las	1	857.976	886.761
	2	857.85	877.02

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

File	Class	Z Min	Z Max
14T_ML_1162.las	1	861.247	891.858
	2	861.402	885.053
	18	868.692	880.881
14T_ML_1163.las	1	867.604	881.772
	2	867.95	884.518
14T_ML_1164.las	1	872.783	904.388
	2	873.696	902.247
	18	887.405	891.405
14T_ML_1165.las	1	884.455	907.841
	2	884.319	903.947
14T_ML_1244.las	1	812.874	850.276
	2	812.738	849.212
14T_ML_1245.las	1	816.689	853.651
	2	816.609	854.511
	7	835.028	835.028
14T_ML_1246.las	1	818.537	862.978
	2	818.398	854.232
	7	690.912	745.203
	18	836.778	838.172
14T_ML_1247.las	1	816.413	857.281
	2	815.973	855.76
	7	839.011	839.011
	18	826.403	840.744
14T_ML_1248.las	1	818.544	868.111
	2	818.449	864.894
	18	831.251	831.251
14T_ML_1249.las	1	821.963	870.315
	2	821.766	867.171
	18	831.352	849.002
14T_ML_1250.las	1	823.908	862.205
	2	823.742	863.588
	17	826.73	828.756
	18	833.832	833.832
	20	824.048	826.787
14T_ML_1251.las	1	826.83	871.354
	2	826.597	873.208
	18	847.217	847.217

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

File	Class	Z Min	Z Max
14T_ML_1252.las	1	829.726	881.367
	2	829.445	881.345
14T_ML_1253.las	1	831.933	878.662
	2	832.797	878.911
	18	842.095	855.482
14T_ML_1254.las	1	835.128	862.038
	2	835.484	850.282
	7	724.441	827.071
14T_ML_1255.las	1	836.302	858.576
	2	836.855	859.776
	9	841.511	841.935
	17	840.2	840.922
	18	845.606	847.397
	20	837.736	842.188
14T_ML_1256.las	1	840.554	857.338
	2	840.584	853.931
	9	841.495	841.973
	20	841.581	842.118
14T_ML_1257.las	1	844.183	865.671
	2	843.7	859.979
	18	862.408	862.408
14T_ML_1258.las	1	849.875	875.252
	2	850.068	864.098
	18	859.275	860.136
14T_ML_1259.las	1	851.884	890.889
	2	852.19	886.039
	18	864.184	875.222
14T_ML_1260.las	1	855.886	914.626
	2	854.843	910.013
	7	702.835	702.835
	18	878.663	880.969
14T_ML_1261.las	1	865.688	906.893
	2	864.92	901.41
14T_ML_1262.las	1	867.89	905.511
	2	867.555	900.043
	18	879.679	892.437
14T_ML_1263.las	1	875.218	911.648

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

File	Class	Z Min	Z Max
	2	873.654	909.894
	18	884.86	898.879
14T_ML_1264.las	1	869.545	916.06
	2	869.009	914.386
	18	889.998	901.804
14T_ML_1265.las	1	871.478	914.672
	2	871.352	911.077
14T_ML_1344.las	1	808.789	830.45
	2	808.583	829.453
14T_ML_1345.las	1	808.948	844.063
	2	808.839	844.514
	18	831.43	831.47
14T_ML_1346.las	1	811.135	840.034
	2	810.759	840.012
	18	822.977	823.624
14T_ML_1347.las	1	814.884	856.76
	2	815.001	856.739
14T_ML_1348.las	1	817.66	863.304
	2	817.489	861.632
	18	828.297	836.484
14T_ML_1349.las	1	821.98	873.51
	2	821.866	873.628
	18	830.335	830.335
14T_ML_1350.las	1	823.844	870.515
	2	823.724	870.763
	18	832.32	841.465
14T_ML_1351.las	1	832.501	875.285
	2	832.458	875.858
	18	857.585	857.585
14T_ML_1352.las	1	841.07	885.909
	2	840.461	884.172
14T_ML_1353.las	1	848.658	891.364
	2	846.559	888.991
14T_ML_1354.las	1	844.565	889.084
	2	844.492	889.552

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

File	Class	Z Min	Z Max
14T_ML_1355.las	1	841.002	873.777
	2	841.62	868.955
	7	840.708	840.708
	18	852.58	858.571
14T_ML_1356.las	1	842.82	893.527
	2	842.731	894.704
	18	872.257	872.257
14T_ML_1357.las	1	850.126	919.321
	2	848.897	914.358
14T_ML_1358.las	1	855.488	919.026
	2	856.42	916.204
	18	863.064	898.687
14T_ML_1359.las	1	858.626	915.44
	2	858.539	913.228
14T_ML_1360.las	1	866.902	925.674
	2	866.797	912.069
	18	910.968	910.968
14T_ML_1361.las	1	876.099	924.494
	2	875.895	918.327
	18	886.884	886.884
14T_ML_1362.las	1	864.025	923.542
	2	862.753	916.194
	18	885.696	910.743
14T_ML_1363.las	1	860.179	905.817
	2	860.039	903.992
	18	882.712	897.164
14T_ML_1364.las	1	859.216	903.262
	2	859.076	903.693
	18	889.29	889.29
14T_ML_1365.las	1	868.643	901.013
	2	868.368	900.98
14T_ML_1444.las	1	809.597	847.94
	2	809.12	847.916
	7	706.266	734.135
14T_ML_1445.las	1	813.851	857.652
	2	813.748	858.999

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

File	Class	Z Min	Z Max
14T_ML_1446.las	1	816.533	857.334
	2	816.073	858.744
14T_ML_1447.las	1	816.774	861.223
	2	816.682	857.304
	18	840.947	840.947
14T_ML_1448.las	1	827.739	869.955
	2	827.572	866.724
14T_ML_1449.las	1	830.159	878.598
	2	829.437	877.869
	18	848.251	908.443
14T_ML_1450.las	1	833.293	880.861
	2	832.939	880.745
14T_ML_1451.las	1	835.158	884.665
	2	835.632	883.741
14T_ML_1452.las	1	846.559	894.483
	2	845.985	886.051
	18	879.424	885.239
14T_ML_1453.las	1	858.042	895.534
	2	857.468	894.139
	18	882.158	883.149
14T_ML_1454.las	1	846.492	890.416
	2	845.958	890.606
	7	697.044	697.044
14T_ML_1455.las	1	845.304	906.199
	2	846.022	906.222
14T_ML_1456.las	1	856.93	912.563
	2	856.835	910.734
	18	891.57	891.57
14T_ML_1457.las	1	875.477	926.867
	2	873.884	914.015
	18	911.324	911.324
14T_ML_1458.las	1	878.214	921.152
	2	877.603	919.308
	18	890.471	890.471
14T_ML_1459.las	1	869.239	921.566

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

File	Class	Z Min	Z Max
	2	868.195	919.203
	18	919.637	919.677
14T_ML_1460.las	1	859.303	924.116
	2	860.034	919.411
	9	899.666	899.91
	18	873.516	894.345
	20	899.792	899.916
14T_ML_1461.las	1	861.047	929.046
	2	860.862	918.809
14T_ML_1462.las	1	861.586	901.032
	2	862.549	899.945
	18	873.084	889.97
14T_ML_1463.las	1	848.786	894.908
	2	848.594	893.839
	17	853.784	854.688
	18	881.518	881.518
14T_ML_1464.las	1	849.207	906.448
	2	848.703	900.023
	18	866.198	866.198
14T_ML_1465.las	1	855.442	902.314
	2	855.341	900.668
14T_ML_1544.las	1	816.913	850.52
	2	816.403	850.549
14T_ML_1545.las	1	821.553	866.271
	2	821.48	866.385
14T_ML_1546.las	1	823.887	867.03
	2	822.377	867.064
14T_ML_1547.las	1	820.529	861.486
	2	820.175	862.129
14T_ML_1548.las	1	824.241	865.137
	2	824.127	865.215
	7	790.25	791.843
14T_ML_1549.las	1	829.734	879.81
	2	829.26	879.78
14T_ML_1550.las	1	836.122	871.259

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

File	Class	Z Min	Z Max
	2	835.593	870.887
14T_ML_1551.las	1	839.937	875.189
	2	840.033	874.68
14T_ML_1552.las	1	847.909	899.185
	2	846.095	899.172
	18	880.395	880.395
14T_ML_1553.las	1	853.413	897.688
	2	853.29	896.926
	18	892.806	892.806
14T_ML_1554.las	1	850.888	912.355
	2	850.74	910.024
14T_ML_1555.las	1	861.695	916.327
	2	860.452	909.903
	18	894.56	894.56
14T_ML_1556.las	1	873.987	920.191
	2	872.918	916.191
	18	882.832	882.832
14T_ML_1557.las	1	875.459	923.645
	2	874.137	914.077
	18	905.178	905.178
14T_ML_1558.las	1	868.078	914.805
	2	867.201	912.217
	18	896.761	898.259
14T_ML_1559.las	1	860.048	921.973
	2	858.475	919.445
	18	889.281	897.592
14T_ML_1560.las	1	849.531	907.481
	2	849.439	904.064
	7	773.478	775.121
	18	864.246	864.246
14T_ML_1561.las	1	852.619	892.298
	2	852.389	887.971
	18	876.783	884.644
14T_ML_1562.las	1	850.701	904.894
	2	850.861	897.22
	18	871.17	893.126

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

File	Class	Z Min	Z Max
14T_ML_1563.las	1	844.078	891.281
	2	843.926	891.501
14T_ML_1564.las	1	845.034	890.153
	2	844.56	890.024
	17	848.023	848.338
	20	845.008	845.789
14T_ML_1565.las	1	859.752	893.926
	2	859.092	893.619
14T_ML_1644.las	1	815.882	866.138
	2	814.88	866.198
	7	773.169	813.349
14T_ML_1645.las	1	819.628	862.873
	2	819.415	862.536
14T_ML_1646.las	1	828.061	878.913
	2	827.631	875.275
14T_ML_1647.las	1	838.51	879.377
	2	838.27	877.499
	18	942.048	942.048
14T_ML_1648.las	1	829.117	864.597
	2	828.847	864.579
	18	842.694	850.022
14T_ML_1649.las	1	834.074	876.836
	2	833.726	875.441
	18	851.82	861.011
14T_ML_1650.las	1	848.357	889.01
	2	847.625	887.157
14T_ML_1651.las	1	848.453	891.757
	2	846.694	890.226
	18	873.72	873.72
14T_ML_1652.las	1	847.407	882.379
	2	846.411	884.438
	18	866.641	866.641
14T_ML_1653.las	1	855.247	917.784
	2	854.232	914.47
	18	866.272	882.745

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

File	Class	Z Min	Z Max
14T_ML_1654.las	1	867.392	927.878
	2	866.516	914.899
14T_ML_1655.las	1	872.695	929.032
	2	872.144	913.359
	18	914.222	920.003
14T_ML_1656.las	1	861.742	924.984
	2	860.828	914.75
	18	887.521	890.231
14T_ML_1657.las	1	850.077	913.57
	2	849.49	910.451
	18	870.282	877.984
14T_ML_1658.las	1	850.223	907.788
	2	850.245	904.72
14T_ML_1659.las	1	842.192	904.968
	2	841.692	902.123
14T_ML_1660.las	1	842.13	905.375
	2	841.677	905.392
	18	852.369	860.775
14T_ML_1661.las	1	846.071	908.375
	2	846.01	906.448
	18	856.39	884.266
14T_ML_1662.las	1	837.578	897.328
	2	837.309	896.234
	18	850.42	850.42
14T_ML_1663.las	1	840.034	892.72
	2	839.455	892.768
	18	847.18	930.974
14T_ML_1664.las	1	843.747	898.238
	2	843.503	897.034
	7	702.21	717.108
	18	865.886	1040.635
14T_ML_1665.las	1	854.154	896.941
	2	853.761	897.709
14T_ML_1744.las	1	820.497	866.294
	2	820.028	866.307

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

File	Class	Z Min	Z Max
14T_ML_1745.las	1	824.232	872.047
	2	824.153	872.142
14T_ML_1746.las	1	833.146	883.704
	2	832.874	880.631
	7	738.396	754.201
14T_ML_1747.las	1	824.478	881.385
	2	824.034	880.041
14T_ML_1748.las	1	833.012	876.949
	2	832.782	877.397
14T_ML_1749.las	1	835.37	875.921
	2	834.58	876.403
14T_ML_1750.las	1	842.773	891.962
	2	842.547	891.989
14T_ML_1751.las	1	846.991	896.661
	2	846.019	896.393
14T_ML_1752.las	1	843.121	877.684
	2	842.768	878.242
14T_ML_1753.las	1	847.121	904.491
	2	846.998	903.834
	18	867.975	870.165
14T_ML_1754.las	1	858.413	912.511
	2	858.058	905.369
	9	859.027	859.408
	20	859.073	859.586
14T_ML_1755.las	1	871.947	925.267
	2	869.584	913.555
14T_ML_1756.las	1	857.048	911.413
	2	856.941	904.606
	18	871.862	902.559
14T_ML_1757.las	1	845.754	907.745
	2	845.065	903.417
	18	856.086	887.923
14T_ML_1758.las	1	840.138	896.037
	2	840.053	897.056
	18	864.47	879.356

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

File	Class	Z Min	Z Max
14T_ML_1759.las	1	838.152	889.186
	2	837.969	886.682
	18	847.491	858.212
14T_ML_1760.las	1	845.024	907.417
	2	842.371	905.248
	18	872.225	891.108
14T_ML_1761.las	1	839.807	909.553
	2	839.69	905.214
	7	890.134	890.137
	18	864.369	889.769
14T_ML_1762.las	1	833.126	881.608
	2	833.086	879.673
	18	842.56	853.017
14T_ML_1763.las	1	837.143	902.174
	2	836.148	899.996
14T_ML_1764.las	1	834.917	905.336
	2	834.788	902.017
	7	869.003	869.003
14T_ML_1765.las	1	834.1	887.708
	2	833.984	886.384
14T_ML_1844.las	1	812.568	856.711
	2	812.462	856.833
14T_ML_1845.las	1	814.302	863.591
	2	813.843	864.313
14T_ML_1846.las	1	816.059	856.727
	2	815.927	857.244
14T_ML_1847.las	1	819.844	872.024
	2	819.298	872.051
	9	825.696	826.039
	20	825.649	826.108
14T_ML_1848.las	1	826.135	870.563
	2	826.034	867.83
14T_ML_1849.las	1	833.107	889.705
	2	833.035	889.745
14T_ML_1850.las	1	833.249	890.237

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

File	Class	Z Min	Z Max
	2	832.967	890.253
	7	709.277	710.768
14T_ML_1851.las	1	833.598	884.274
	2	834.446	884.316
14T_ML_1852.las	1	842.723	882.741
	2	841.025	882.82
14T_ML_1853.las	1	848.419	895.545
	2	848.17	895.476
14T_ML_1854.las	1	854.282	905.293
	2	852.622	903.916
	9	899.358	899.699
	18	874.625	899.143
	20	899.449	899.922
14T_ML_1855.las	1	862.085	909.848
	2	861.973	903.236
	9	899.446	899.605
	18	909.877	909.877
	20	899.451	899.598
14T_ML_1856.las	1	848.218	903.8
	2	847.68	900.77
	18	854.959	884.893
14T_ML_1857.las	1	843.28	896.662
	2	841.916	893.856
14T_ML_1858.las	1	841.222	892.839
	2	841.141	890.817
14T_ML_1859.las	1	829.446	878.143
	2	829.31	877.016
	7	677.227	677.227
	18	837.957	850.929
14T_ML_1860.las	1	836.485	893.261
	2	836.406	890.776
	18	1009.483	1009.673
14T_ML_1861.las	1	826.03	891.176
	2	825.957	889.892
	17	829.476	830.158
	18	869.88	869.88

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

File	Class	Z Min	Z Max
14T_ML_1862.las	1	829.799	892.412
	2	829.698	889.546
	18	855.951	856.606
14T_ML_1863.las	1	841.75	904.413
	2	839.917	903.908
	18	868.636	885.907
14T_ML_1864.las	1	836.89	905.592
	2	836.451	905.587
	18	895.364	895.364
14T_ML_1865.las	1	838.742	903.08
	2	838.737	898.876
14T_ML_1944.las	1	811.193	857.569
	2	810.614	857.494
	7	679.724	679.724
	17	815.4	816.228
	20	812.121	812.464
14T_ML_1945.las	1	812.762	866.717
	2	813.017	867.406
14T_ML_1946.las	1	815.503	871.952
	2	815.168	868.556
	17	821.475	822.073
	20	818.123	818.43
14T_ML_1947.las	1	819.295	850.302
	2	819.186	850.977
	18	838.458	838.458
14T_ML_1948.las	1	823.036	855.383
	2	823.144	855.496
14T_ML_1949.las	1	824.358	877.612
	2	824.019	877.729
14T_ML_1950.las	1	828.817	882.504
	2	828.22	882.552
14T_ML_1951.las	1	831.977	882.286
	2	831.863	884.209
14T_ML_1952.las	1	836.96	864.413
	2	836.723	868.649

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

File	Class	Z Min	Z Max
14T_ML_1953.las	1	843.121	894.55
	2	843.099	895.101
14T_ML_1954.las	1	851.887	904.59
	2	851.111	902.663
14T_ML_1955.las	1	856.482	906.153
	2	856.345	904.106
	18	881.689	897.493
14T_ML_1956.las	1	852.36	896.08
	2	852.011	892.201
	18	872.191	872.191
14T_ML_1957.las	1	840.632	895.091
	2	840.164	886.112
	18	863.662	880.084
14T_ML_1958.las	1	830.292	884.808
	2	830.071	885.037
14T_ML_1959.las	1	822.783	873.801
	2	822.47	873.473
	18	986.891	986.913
14T_ML_1960.las	1	822.411	879.924
	2	822.293	877.721
	18	861.336	861.336
14T_ML_1961.las	1	822.529	882.464
	2	822.431	881.171
	18	838.295	838.295
14T_ML_1962.las	1	827.95	881.948
	2	827.861	882.21
	18	850.208	850.208
14T_ML_1963.las	1	833.008	894.196
	2	834.091	891.906
14T_ML_1964.las	1	823.214	891.454
	2	822.985	891.047
14T_ML_1965.las	1	821.133	882.457
	2	821.542	879.143
14T_ML_2044.las	1	821.188	863.604
	2	820.974	863.619

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

File	Class	Z Min	Z Max
	18	964.606	964.606
14T_ML_2045.las	1	836.237	872.482
	2	835.71	867.837
	18	867.279	867.279
14T_ML_2046.las	1	827.254	872.232
	2	826.424	872.221
14T_ML_2047.las	1	829.103	877.354
	2	826.533	877.375
14T_ML_2048.las	1	828.117	884.3
	2	827.793	884.306
14T_ML_2049.las	1	828.517	886.844
	2	828.224	887.291
14T_ML_2050.las	1	836.133	887.817
	2	835.88	888.358
14T_ML_2051.las	1	837.533	873.048
	2	837.441	873.026
	18	859.355	859.355
14T_ML_2052.las	1	839.899	902.817
	2	838.29	902.796
	7	879.652	879.738
	18	857.681	857.681
14T_ML_2053.las	1	848.137	907.058
	2	847.666	901.068
	18	898.829	898.829
14T_ML_2054.las	1	881.228	898.281
	2	880.259	897.354
14T_ML_2055.las	1	877.663	904.747
	2	877.584	889.163
	18	885.95	897.219
14T_ML_2056.las	1	874.723	895.71
	2	874.3	885.416
14T_ML_2057.las	1	837.565	891.834
	2	836.981	882.096
	18	848.521	876.514

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

File	Class	Z Min	Z Max
14T_ML_2058.las	1	828.759	883.519
	2	828.644	879.652
	18	846.497	846.497
14T_ML_2059.las	1	819.834	871.288
	2	819.279	870.929
14T_ML_2060.las	1	813.736	861.546
	2	813.624	859.879
	18	824.901	824.901
14T_ML_2061.las	1	821.002	875.343
	2	820.014	872.508
	18	843.338	843.338
14T_ML_2062.las	1	830.671	891.319
	2	829.689	888.07
	7	857.323	857.323
	18	861.691	865.095
14T_ML_2063.las	1	833.231	892.697
	2	832.523	890.338
	18	860.234	860.398
14T_ML_2064.las	1	819.064	889.442
	2	818.922	887.007
	7	839.925	839.925
	18	999.17	999.321
14T_ML_2065.las	1	817.568	872.389
	2	818.184	872.368
14T_ML_2144.las	1	827.644	868.975
	2	827.458	869.01
14T_ML_2145.las	1	845.237	870.157
	2	845.029	869.549
	18	851.985	865.104
14T_ML_2146.las	1	841.615	881.396
	2	840.5	872.504
14T_ML_2147.las	1	834.465	879.15
	2	833.98	879.101
	18	845.309	866.792
14T_ML_2148.las	1	835.924	882.429
	2	835.804	882.446

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

File	Class	Z Min	Z Max
	18	846.528	870.435
14T_ML_2149.las	1	849.643	891.436
	2	848.954	891.785
	18	878.06	878.06
14T_ML_2150.las	1	845.342	901.56
	2	845.127	899.129
	18	853.774	881.149
14T_ML_2151.las	1	848.798	905.505
	2	848.651	899.877
	7	727.166	727.166
14T_ML_2152.las	1	855.958	902.057
	2	855.296	900.165
	18	876.298	884.221
14T_ML_2153.las	1	874.815	902.309
	2	874.76	890.197
	9	881.183	881.66
	18	885.985	896.172
	20	881.258	881.607
14T_ML_2154.las	1	874.808	887.82
	2	874.741	884.467
14T_ML_2155.las	1	873.71	895.606
	2	873.615	881.879
	18	882.263	1336.002
14T_ML_2156.las	1	850.387	895.097
	2	849.984	882.996
	18	862.11	888.152
14T_ML_2157.las	1	836.977	892.825
	2	836.558	887.608
	18	844.545	872.425
14T_ML_2158.las	1	825.977	878.258
	2	825.908	876.774
	18	833.35	843.186
14T_ML_2159.las	1	818.486	854.63
	2	818.292	849.128
	7	841.258	844.626
	9	832.304	832.573
	18	826.404	833.655

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

File	Class	Z Min	Z Max
	20	832.349	832.744
14T_ML_2160.las	1	811.904	851.155
	2	811.668	851.425
14T_ML_2161.las	1	807.622	863.719
	2	807.253	860.109
	17	811.8	812.02
	18	817.692	817.692
	20	808.409	809.204
14T_ML_2162.las	1	817.218	880.476
	2	816.948	877.728
	7	836.251	836.533
14T_ML_2163.las	1	823.42	885.828
	2	823.04	881.968
	7	854.172	854.172
14T_ML_2164.las	1	819.344	882.953
	2	819.158	882.074
	7	845.487	856.86
	18	828.348	847.769
14T_ML_2165.las	1	822.128	881.483
	2	822.009	878.401
14T_ML_2244.las	1	815.59	873.327
	2	814.762	871.466
14T_ML_2245.las	1	815.658	869.558
	2	815.573	869.847
	18	842.039	842.039
14T_ML_2246.las	1	818.991	874.909
	2	818.867	874.137
	7	736.785	741.297
14T_ML_2247.las	1	821.375	857.395
	2	820.41	857.685
	18	834.427	834.427
14T_ML_2248.las	1	824.147	869.113
	2	824.067	869.449
	18	836.624	836.624
14T_ML_2249.las	1	832.118	877.007
	2	831.877	877.041

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

File	Class	Z Min	Z Max
14T_ML_2250.las	1	838.933	897.124
	2	838.802	897.09
	18	857.411	871.322
14T_ML_2251.las	1	852.41	902.786
	2	852.34	902.509
14T_ML_2252.las	1	877.521	906.818
	2	877.389	900.318
	18	901.852	901.852
14T_ML_2253.las	1	874.522	888.732
	2	874.417	887.916
14T_ML_2254.las	1	871.211	882.938
	2	871.091	882.917
14T_ML_2255.las	1	857.309	890.317
	2	857.199	882.444
	18	883.545	883.545
14T_ML_2256.las	1	837.329	890.011
	2	836.709	883.144
	18	863.1	882.708
14T_ML_2257.las	1	829.878	889.002
	2	829.165	883.789
	18	866.782	866.782
14T_ML_2258.las	1	823.265	875.657
	2	823.189	872.898
14T_ML_2259.las	1	815.728	877.102
	2	815.636	876.392
14T_ML_2260.las	1	811.416	880.43
	2	811.115	876.904
	18	861.992	861.992
14T_ML_2261.las	1	804.667	857.296
	2	804.276	855.856
	18	818.052	818.052
14T_ML_2262.las	1	815.914	871.238
	2	814.738	868.049
	18	838.766	846.563
14T_ML_2263.las	1	809.731	878.124

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

File	Class	Z Min	Z Max
	2	809.61	874.067
	7	836.248	854.795
	18	824.154	863.785
14T_ML_2264.las	1	813.463	872.367
	2	813.221	869.042
	18	822.519	829.698
14T_ML_2265.las	1	828.634	871.258
	2	828.324	867.116
14T_ML_2344.las	1	805.336	846.346
	2	804.959	846.335
14T_ML_2345.las	1	809.393	856.944
	2	809.336	856.87
14T_ML_2346.las	1	812.093	860.916
	2	811.858	860.923
	9	814.582	814.919
	20	814.662	815.082
14T_ML_2347.las	1	822.013	868.151
	2	821.637	868.26
14T_ML_2348.las	1	828.894	859.61
	2	827.992	858.296
	18	851.372	859.419
14T_ML_2349.las	1	829.786	862.306
	2	828.834	862.159
	18	847.745	848.228
14T_ML_2350.las	1	840.15	895.034
	2	839.75	895.041
	18	871.375	871.375
14T_ML_2351.las	1	858.155	901.999
	2	858.098	893.135
14T_ML_2352.las	1	874.158	896.274
	2	874.029	888.27
	18	886.313	886.313
14T_ML_2353.las	1	873.533	898.14
	2	873.378	881.509
14T_ML_2354.las	1	848.429	891.559

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

File	Class	Z Min	Z Max
	2	847.522	890.936
	7	787.799	789.044
14T_ML_2355.las	1	839.225	895.188
	2	839.159	887.398
14T_ML_2356.las	1	840.26	883.688
	2	839.28	880.541
	7	862.156	862.156
14T_ML_2357.las	1	833.814	893.625
	2	833.44	889.878
	18	886.992	886.992
14T_ML_2358.las	1	826.205	891.607
	2	826.46	886.807
	7	842.504	848.624
	18	851.386	851.386
14T_ML_2359.las	1	816.487	876.166
	2	815.279	872.043
	18	840.031	918.212
14T_ML_2360.las	1	808.556	874.182
	2	808.015	873.398
	18	826.195	826.195
14T_ML_2361.las	1	802.394	861.997
	2	802.314	859.373
14T_ML_2362.las	1	799.24	860.482
	2	799.873	856.984
14T_ML_2363.las	1	798.804	855.032
	2	798.408	852.033
	18	814.858	820.34
14T_ML_2364.las	1	808.46	865.457
	2	808.016	862.396
	18	826.539	840.919
14T_ML_2365.las	1	817.208	865.769
	2	816.991	864.247
14T_ML_2444.las	1	806.784	853.512
	2	805.47	853.5
14T_ML_2445.las	1	809.465	856.906

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

File	Class	Z Min	Z Max
	2	810.271	857.03
14T_ML_2446.las	1	813.626	862.08
	2	813.201	862.196
	9	819.872	820.057
	20	819.911	820.153
14T_ML_2447.las	1	819.668	867.446
	2	819.939	867.625
	9	819.902	820.051
	20	819.929	820.142
14T_ML_2448.las	1	823.203	861.974
	2	823.28	863.45
	18	835.054	835.285
14T_ML_2449.las	1	828.867	887.929
	2	828.001	886.006
	9	832.427	832.672
	20	832.482	832.777
14T_ML_2450.las	1	840.578	897.378
	2	840.484	893.35
	18	890.529	890.529
14T_ML_2451.las	1	861.34	891.521
	2	861.214	891.514
14T_ML_2452.las	1	874.247	897.58
	2	874.243	884.997
	18	1022.864	1023.052
14T_ML_2453.las	1	874.641	898.053
	2	874.511	886.231
	18	884.064	884.348
14T_ML_2454.las	1	848.048	890.685
	2	847.274	890.323
	18	866.585	876.162
14T_ML_2455.las	1	834.414	883.306
	2	834.275	881.72
14T_ML_2456.las	1	829.188	877.847
	2	828.808	869.649
	18	851.13	857.437
14T_ML_2457.las	1	831.558	891.499

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

File	Class	Z Min	Z Max
	2	831.471	888.607
	7	851.649	869.922
14T_ML_2458.las	1	834.399	890.9
	2	834.277	885.982
14T_ML_2459.las	1	828.273	889.513
	2	827.605	885.869
	7	794.164	804.456
14T_ML_2460.las	1	815.553	880.522
	2	815.204	878.576
14T_ML_2461.las	1	810.704	868.954
	2	810.601	866.333
14T_ML_2462.las	1	803.737	861.867
	2	803.053	859.228
14T_ML_2463.las	1	794.163	852.492
	2	793.834	849.178
	18	801.156	958.792
14T_ML_2464.las	1	791.781	862.767
	2	791.362	859.088
	7	813.745	835.122
	18	800.327	831.571
14T_ML_2465.las	1	804.185	858.392
	2	804.074	856.139
14T_ML_2544.las	1	811.46	855.638
	2	810.149	856.486
14T_ML_2545.las	1	813.941	856.847
	2	813.79	857.016
14T_ML_2546.las	1	822.61	868.646
	2	822.269	867.77
	18	848.118	848.118
14T_ML_2547.las	1	827.63	878.573
	2	827.531	874.515
14T_ML_2548.las	1	830.212	886.587
	2	830.026	886.498
	18	859.457	859.457

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

File	Class	Z Min	Z Max
14T_ML_2549.las	1	836.302	888.626
	2	835.847	888.658
	18	847.411	877.609
14T_ML_2550.las	1	843.305	894.748
	2	843.046	889.475
	7	870.591	870.591
	18	884.475	884.475
14T_ML_2551.las	1	859.558	887.137
	2	859.439	887.112
14T_ML_2552.las	1	868.5	881.588
	2	868.403	881.576
14T_ML_2553.las	1	864.602	887.85
	2	864.196	886.195
	18	889.036	889.036
14T_ML_2554.las	1	851.162	893.165
	2	850.329	888.905
	18	873.43	873.43
14T_ML_2555.las	1	834.668	879.822
	2	834.554	877.176
	18	859.439	859.439
14T_ML_2556.las	1	825.539	862.919
	2	824.588	862.921
14T_ML_2557.las	1	827.996	881.097
	2	827.481	881.19
	18	869.341	869.341
14T_ML_2558.las	1	829.802	875.522
	2	828.568	875.553
14T_ML_2559.las	1	831.652	877.951
	2	830.882	877.907
	18	843.666	843.666
14T_ML_2560.las	1	827.243	866.306
	2	827.122	866.762
14T_ML_2561.las	1	822.076	863.067
	2	821.966	859.693
	18	839.997	839.997

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

File	Class	Z Min	Z Max
14T_ML_2562.las	1	821.488	859.298
	2	821.137	856.472
	18	837.668	837.668
14T_ML_2563.las	1	799.206	859.259
	2	799.051	854.606
14T_ML_2564.las	1	788.309	838.475
	2	788.078	836.595
	7	801.433	801.433
	17	795.838	796.224
	18	804.326	804.326
	20	793.639	794.468
14T_ML_2565.las	1	788.011	824.756
	2	787.887	823.426
14T_ML_2644.las	1	809.357	851.524
	2	808.755	851.598
14T_ML_2645.las	1	816.402	861.421
	2	816.534	861.395
14T_ML_2646.las	1	822.504	878.004
	2	822.422	874.071
14T_ML_2647.las	1	828.79	877.808
	2	828.725	874.591
	18	855.687	855.719
14T_ML_2648.las	1	823.857	869.219
	2	823.655	867.426
	18	834.37	848.731
14T_ML_2649.las	1	826.348	871.673
	2	826.155	871.647
14T_ML_2650.las	1	828.31	881.104
	2	827.948	881.389
	18	835.637	865.081
14T_ML_2651.las	1	838.172	887.52
	2	838.096	878.779
	18	868.182	878.114
14T_ML_2652.las	1	834.525	887.946
	2	834.418	876.01
	18	845.815	879.977

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

File	Class	Z Min	Z Max
14T_ML_2653.las	1	834.796	881.41
	2	834.677	871.953
	18	858.094	860.667
14T_ML_2654.las	1	825.558	882.87
	2	824.836	871.12
	18	850.173	854.881
14T_ML_2655.las	1	825.599	874.95
	2	825.282	869.2
	18	846.703	847.071
14T_ML_2656.las	1	820.12	863.408
	2	819.966	864.548
	18	835.736	842.843
14T_ML_2657.las	1	817.301	871.081
	2	817.109	871.064
	18	831.297	843.8
14T_ML_2658.las	1	822.294	864.866
	2	821.932	864.867
	18	879.618	967.762
14T_ML_2659.las	1	824.244	870.28
	2	823.109	871.097
14T_ML_2660.las	1	820.844	867.106
	2	820.704	869.935
14T_ML_2661.las	1	818.669	857.208
	2	818.321	857.864
	18	838.449	840.44
14T_ML_2662.las	1	814.448	858.978
	2	814.295	845.604
	18	826.546	826.546
14T_ML_2663.las	1	802.729	851.66
	2	803.371	850.808
14T_ML_2664.las	1	796.663	821.281
	2	796.52	817.476
14T_ML_2665.las	1	795.99	815.769
	2	796.687	815.761
14T_ML_2744.las	1	809.645	851.455

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

File	Class	Z Min	Z Max
	2	809.533	850.834
14T_ML_2745.las	1	810.769	856.951
	2	810.698	857.598
14T_ML_2746.las	1	818.578	866.266
	2	818.496	866.255
	7	837.716	837.716
14T_ML_2747.las	1	814.275	867.034
	2	814.13	867.554
	18	853.928	853.928
14T_ML_2748.las	1	814.711	856.199
	2	814.583	856.909
	18	832.281	832.281
14T_ML_2749.las	1	818.206	856.993
	2	818.027	857.633
14T_ML_2750.las	1	823.179	868.931
	2	822.809	868.88
	18	844.486	844.486
14T_ML_2751.las	1	831.298	876.848
	2	831.184	876.747
	7	790.541	790.541
	18	853.163	862.929
14T_ML_2752.las	1	818.032	871.63
	2	817.992	871.473
	18	832.066	863.7
14T_ML_2753.las	1	817.022	872.183
	2	816.924	866.653
	18	831.29	842.708
14T_ML_2754.las	1	814.768	863.728
	2	813.425	860.767
14T_ML_2755.las	1	812.42	861.988
	2	811.534	862.243
14T_ML_2756.las	1	820.764	860.991
	2	820.337	862.801
	18	836.966	836.966
14T_ML_2757.las	1	816.419	850.568

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

File	Class	Z Min	Z Max
	2	815.932	851.738
14T_ML_2758.las	1	812.194	853.849
	2	812.46	853.877
14T_ML_2759.las	1	815.739	854.421
	2	815.636	854.423
	18	831.043	831.043
14T_ML_2760.las	1	812.035	852.674
	2	812.024	848.425
	18	830.377	830.713
14T_ML_2761.las	1	809.763	839.685
	2	809.649	840.728
	18	819.524	897.224
14T_ML_2762.las	1	804.45	838.329
	2	805.181	834.183
	18	818.197	822.297
14T_ML_2763.las	1	798.87	823.781
	2	798.794	817.98
14T_ML_2764.las	1	803.371	827.77
	2	803.176	822.246
	7	645.82	648.826
	18	820.345	951.494
14T_ML_2765.las	1	806.364	831.87
	2	806.292	831.874
14T_ML_2844.las	1	805.581	848.293
	2	804.786	848.273
14T_ML_2845.las	1	809.847	851.754
	2	809.482	851.853
	18	979.821	979.821
14T_ML_2846.las	1	807.559	855.93
	2	807.437	855.939
	18	827.942	831.827
14T_ML_2847.las	1	805.598	832.222
	2	805.106	831.444
14T_ML_2848.las	1	808.736	835.727
	2	808.634	837.64

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

File	Class	Z Min	Z Max
14T_ML_2849.las	1	817.408	858.158
	2	817.163	858.142
14T_ML_2850.las	1	829.389	873.711
	2	827.702	873.74
	7	830.423	830.423
	18	853.074	853.213
14T_ML_2851.las	1	825.109	874.421
	2	824.641	872.189
14T_ML_2852.las	1	817.528	862.315
	2	817.406	862.398
	18	826.589	840.295
14T_ML_2853.las	1	811.32	852.893
	2	810.865	852.92
	18	824.081	834.208
14T_ML_2854.las	1	808.394	851.471
	2	807.807	844.132
	18	814.802	829.953
14T_ML_2855.las	1	812.331	862.93
	2	811.55	862.928
14T_ML_2856.las	1	814.743	862.238
	2	814.636	862.271
	18	841.228	844.947
14T_ML_2857.las	1	813.635	854.484
	2	813.064	855.645
	7	829.936	829.936
	18	833.904	842.007
14T_ML_2858.las	1	811.21	842.944
	2	811.168	845.824
	7	720.724	736.696
14T_ML_2859.las	1	805.462	843.823
	2	806.359	835.278
14T_ML_2860.las	1	807.07	843.575
	2	806.814	840.056
	7	789.932	789.932
14T_ML_2861.las	1	805.554	832.95
	2	805.414	831.491

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

File	Class	Z Min	Z Max
	18	819.929	823.891
14T_ML_2862.las	1	805.715	830.649
	2	805.576	830.344
14T_ML_2863.las	1	804.705	838.142
	2	804.904	838.143
	18	915.468	915.468
14T_ML_2864.las	1	806.631	861.297
	2	806.392	858.504
14T_ML_2865.las	1	813.394	853.406
	2	813.279	853.42
14T_ML_2944.las	1	796	846.947
	2	795.901	843.609
	18	804.897	811.17
14T_ML_2945.las	1	796.137	841.772
	2	796.015	841.742
	18	809.531	814.702
14T_ML_2946.las	1	801.696	836.56
	2	801.578	836.428
	18	811.978	812.102
14T_ML_2947.las	1	805.252	843.009
	2	804.901	842.99
	18	822.947	822.947
14T_ML_2948.las	1	810.171	851.861
	2	810.085	852.682
	7	645.708	671.824
14T_ML_2949.las	1	815.56	856.743
	2	814.791	856.911
14T_ML_2950.las	1	823.271	871.999
	2	823.089	866.539
	7	847.529	847.529
14T_ML_2951.las	1	822.577	866.004
	2	822.498	866.059
14T_ML_2952.las	1	817.166	862.929
	2	817.281	863.789
	18	833.423	833.471

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

File	Class	Z Min	Z Max
14T_ML_2953.las	1	808.77	852.878
	2	808.447	852.885
14T_ML_2954.las	1	804.462	840.937
	2	803.931	839.24
14T_ML_2955.las	1	809.291	842.702
	2	809.197	839.65
14T_ML_2956.las	1	803.155	843.14
	2	802.342	847.022
14T_ML_2957.las	1	801.37	839.612
	2	801.254	840.194
14T_ML_2958.las	1	808.269	838.594
	2	808.102	838.8
	18	899.785	913.521
14T_ML_2959.las	1	802.58	832.858
	2	801.998	832.902
	18	958.527	958.546
14T_ML_2960.las	1	800.192	830.468
	2	800.097	820.618
14T_ML_2961.las	1	802.446	843.241
	2	801.944	843.229
	7	822.695	822.695
	18	810.686	810.686
14T_ML_2962.las	1	804.899	844.482
	2	804.732	845.511
14T_ML_2963.las	1	788.691	850.872
	2	788.067	851.04
	18	804.427	804.506
14T_ML_2964.las	1	784.063	869.701
	2	783.978	865.136
	7	802.934	830.031
	18	793.286	807.902
14T_ML_2965.las	1	783.44	853.651
	2	783.316	850.78
14T_ML_3044.las	1	794.107	830.091
	2	793.995	830.078

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

File	Class	Z Min	Z Max
14T_ML_3045.las	1	796.589	842.073
	2	796.408	842.151
	18	826.062	827.887
14T_ML_3046.las	1	804.857	852.582
	2	804.351	847.466
	18	817.748	817.748
14T_ML_3047.las	1	811.008	863.725
	2	810.671	857.876
	18	827.245	831.747
14T_ML_3048.las	1	815.672	861.861
	2	815.584	862.936
14T_ML_3049.las	1	820.332	862.648
	2	819.966	862.667
	9	821.524	821.705
	20	821.579	821.8
14T_ML_3050.las	1	816.765	859.45
	2	816.366	863.018
	18	823.316	826.984
14T_ML_3051.las	1	812.47	851.056
	2	812.371	851.026
	18	828.768	829.428
14T_ML_3052.las	1	810.165	848.413
	2	809.722	848.206
	18	826.69	826.69
14T_ML_3053.las	1	807.257	846.151
	2	805.056	846.207
	18	833.811	833.811
14T_ML_3054.las	1	800.955	842.112
	2	800.919	842.85
	7	671.032	671.032
14T_ML_3055.las	1	804.798	842.748
	2	803.158	833.889
14T_ML_3056.las	1	802.019	838.473
	2	801.146	832.748
	7	823.19	823.25
	18	818.654	819.069

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

File	Class	Z Min	Z Max
14T_ML_3057.las	1	797.776	830.123
	2	797.623	830.534
14T_ML_3058.las	1	798.26	834.064
	2	798.126	832.368
14T_ML_3059.las	1	797.189	821.599
	2	797.709	816.536
	18	809.27	818.335
14T_ML_3060.las	1	798.963	830.183
	2	798.735	826.659
	18	826.648	826.648
14T_ML_3061.las	1	802.984	840.535
	2	802.838	839.326
14T_ML_3062.las	1	810.36	853.367
	2	810.278	849.176
	18	953.887	953.887
14T_ML_3063.las	1	786.675	856.824
	2	786.088	853.509
	7	826.528	826.528
	18	799.625	822.96
14T_ML_3064.las	1	775.199	843.034
	2	775.065	839.65
14T_ML_3065.las	1	774.744	823.139
	2	774.494	817.765
14T_ML_3144.las	1	802.013	841.634
	2	801.622	844.154
14T_ML_3145.las	1	808.751	852.211
	2	808.694	852.347
14T_ML_3146.las	1	812.978	856.139
	2	812.728	857.704
14T_ML_3147.las	1	820.727	862.702
	2	819.558	863.074
14T_ML_3148.las	1	814.86	864.974
	2	814.795	863.568
14T_ML_3149.las	1	818.64	862.45

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

File	Class	Z Min	Z Max
	2	817.427	862.461
	9	821.458	821.754
	20	821.515	821.903
14T_ML_3150.las	1	812.3	860.157
	2	812.071	860.552
	18	818.938	838.562
14T_ML_3151.las	1	809.589	848.08
	2	809.388	848.099
	7	706.604	706.604
	18	816.809	828.467
14T_ML_3152.las	1	806.468	849.907
	2	806.185	849.931
	18	824.579	829.018
14T_ML_3153.las	1	803.474	848.223
	2	802.688	847.267
	18	816.922	968.688
14T_ML_3154.las	1	801.411	841.484
	2	799.676	841.511
14T_ML_3155.las	1	796.449	828.682
	2	796.314	828.666
	18	805.964	805.964
14T_ML_3156.las	1	796.469	833.074
	2	795.808	828.139
	7	651.922	714.273
14T_ML_3157.las	1	794.699	824.194
	2	793.103	820.752
	18	808.508	808.508
14T_ML_3158.las	1	792.82	820.109
	2	792.877	803.485
	18	801.593	813.104
14T_ML_3159.las	1	794.523	843.437
	2	794.998	843.667
14T_ML_3160.las	1	800.588	855.96
	2	799.909	853.748
	18	822.836	822.836
14T_ML_3161.las	1	790.192	857.097

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

File	Class	Z Min	Z Max
	2	790.098	856.146
	18	836.69	836.69
14T_ML_3162.las	1	788.819	849.178
	2	788.142	845.113
	18	809.529	839.475
14T_ML_3163.las	1	794.103	852.734
	2	793.009	850.413
	18	811.611	838.741
14T_ML_3164.las	1	774.995	835.025
	2	774.77	831.725
	7	794.182	801.564
	18	794.414	805.456
14T_ML_3165.las	1	774.039	825.123
	2	773.977	821.282
	7	696.241	696.241
14T_ML_3244.las	1	799.713	843.666
	2	799.161	844.58
	18	841.257	841.257
14T_ML_3245.las	1	804.72	850.807
	2	804.647	851.25
14T_ML_3246.las	1	822.55	854.462
	2	822.243	854.89
	18	980.971	989.873
14T_ML_3247.las	1	815.369	865.571
	2	815.284	857.257
	18	977.557	977.557
14T_ML_3248.las	1	808.802	853.176
	2	808.775	853.167
	9	808.649	812.495
	20	808.694	813.475
14T_ML_3249.las	1	811.582	863.365
	2	811.456	863.348
	18	839.127	839.127
14T_ML_3250.las	1	814.89	857.431
	2	813.581	858.473
	18	830.291	841.713

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

File	Class	Z Min	Z Max
14T_ML_3251.las	1	810.404	857.715
	2	809.953	858.063
	18	833.901	851.879
14T_ML_3252.las	1	810.189	858.937
	2	809.915	857.67
	18	826.182	835.58
14T_ML_3253.las	1	803.681	850.656
	2	803.597	850.659
14T_ML_3254.las	1	799.682	837.211
	2	798.07	837.193
14T_ML_3255.las	1	794.204	823.184
	2	794.605	823.202
14T_ML_3256.las	1	791.178	821.353
	2	791.084	821.398
	18	800.783	808.786
14T_ML_3257.las	1	789.476	816.938
	2	789.297	805.164
14T_ML_3258.las	1	790.715	827.073
	2	791.411	827.066
	18	813.393	813.393
14T_ML_3259.las	1	798.978	843.879
	2	798.884	841.406
	18	820.721	820.721
14T_ML_3260.las	1	779.197	847.351
	2	778.742	845.089
	18	820.729	820.729
14T_ML_3261.las	1	775.704	846.718
	2	775.291	844.46
	7	788.932	794.534
	18	794.016	797.906
14T_ML_3262.las	1	772.507	823.285
	2	772.137	821.045
	18	786.068	795.405
14T_ML_3263.las	1	775.161	828.837
	2	774.858	827.052
	18	797.919	806.925

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

File	Class	Z Min	Z Max
14T_ML_3264.las	1	775.41	837.195
	2	775.342	834.653
	7	792.695	798.232
	18	799.5	818.451
14T_ML_3265.las	1	774.616	822.425
	2	774.554	820.221
14T_ML_3344.las	1	791.657	832.949
	2	791.591	832.937
14T_ML_3345.las	1	797.368	839.265
	2	797.233	839.932
14T_ML_3346.las	1	823.091	854.146
	2	822.957	848.495
14T_ML_3347.las	1	815.3	854.965
	2	815.188	851.592
	18	835.508	835.508
14T_ML_3348.las	1	805.948	851.245
	2	805.806	849.266
	9	808.681	808.961
	20	808.747	809.406
14T_ML_3349.las	1	802.037	834.99
	2	801.882	835.03
	9	804.833	805.162
	18	820.559	820.608
	20	804.853	805.32
14T_ML_3350.las	1	810.233	851.52
	2	810.313	849.334
	18	836.321	838.314
14T_ML_3351.las	1	801.504	851.428
	2	800.903	851.357
14T_ML_3352.las	1	797.808	839.413
	2	797.535	837.797
	18	811.935	811.935
14T_ML_3353.las	1	795.139	836.909
	2	794.138	837.316
14T_ML_3354.las	1	799.859	831.377
	2	799.434	831.365

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

File	Class	Z Min	Z Max
14T_ML_3355.las	1	791.264	825.988
	2	792.227	826.036
14T_ML_3356.las	1	785.988	807.451
	2	785.754	809.78
	18	795.128	795.128
14T_ML_3357.las	1	785.374	831.896
	2	784.945	831.856
	18	793.051	797.351
14T_ML_3358.las	1	793.696	831.683
	2	793.514	831.668
	9	796.305	796.582
	20	796.331	797.626
14T_ML_3359.las	1	789.979	843.198
	2	788.714	839.769
	18	815.668	824.176
14T_ML_3360.las	1	775.191	843.046
	2	775.111	840.123
	7	815.246	815.246
14T_ML_3361.las	1	765.55	826.349
	2	765.448	823.332
	18	792.049	795.506
14T_ML_3362.las	1	766.155	831.46
	2	766.063	829.181
	18	803.898	810.386
14T_ML_3363.las	1	772.261	834.82
	2	772.161	830.677
14T_ML_3364.las	1	772.376	833.707
	2	772.146	832.256
	7	792.633	792.633
	18	824.675	824.675
14T_ML_3365.las	1	773.067	827.342
	2	772.955	822.027
14T_ML_3444.las	1	785.58	822.941
	2	784.992	822.952
14T_ML_3445.las	1	793.797	840.914
	2	793.667	841.019

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

File	Class	Z Min	Z Max
	7	811.452	811.863
	18	829.232	829.232
14T_ML_3446.las	1	809.927	855.229
	2	809.434	847.759
	18	847.771	847.771
14T_ML_3447.las	1	814.978	840.974
	2	814.309	848.05
	18	829.048	835.571
14T_ML_3448.las	1	807.511	841.737
	2	807.348	842.513
14T_ML_3449.las	1	798.632	833.786
	2	798.615	834.128
	7	803.294	803.591
	18	808.497	809.755
14T_ML_3450.las	1	804.342	842.723
	2	804.182	842.703
	18	819.62	831.054
14T_ML_3451.las	1	799.803	841.608
	2	799.85	841.595
14T_ML_3452.las	1	795.624	834.7
	2	795.275	834.905
14T_ML_3453.las	1	789.767	820.298
	2	789.493	820.301
	18	798.937	809.642
14T_ML_3454.las	1	790.628	824.253
	2	789.787	824.227
14T_ML_3455.las	1	784.11	816.315
	2	784.714	816.703
	18	791.062	794.99
14T_ML_3456.las	1	781.672	810.769
	2	782.656	810.413
	18	791.171	799.08
14T_ML_3457.las	1	785.496	831.449
	2	784.773	832.321
14T_ML_3458.las	1	787.6	836.693

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

File	Class	Z Min	Z Max
	2	787.507	834.645
	18	799.164	799.164
14T_ML_3459.las	1	770.082	836.664
	2	769.687	834.467
	7	652.957	789.847
	18	789.031	807.539
14T_ML_3460.las	1	764.897	824.261
	2	764.579	819.925
	7	788.247	788.266
	18	780.487	784.119
14T_ML_3461.las	1	758.099	809.825
	2	757.789	806.732
	18	776.288	781.418
14T_ML_3462.las	1	765.921	823.183
	2	765.697	822.899
14T_ML_3463.las	1	765.471	819.282
	2	764.094	819.256
	18	804.653	804.653
14T_ML_3464.las	1	755.146	797.383
	2	755.057	794.815
14T_ML_3465.las	1	754.015	789.346
	2	753.935	788.446
14T_ML_3544.las	1	786.098	825.18
	2	784.952	822.121
	18	809.806	809.806
14T_ML_3545.las	1	791.911	835.775
	2	791.823	833.489
14T_ML_3546.las	1	812.229	835.64
	2	811.72	835.684
14T_ML_3547.las	1	800.565	840.612
	2	800.485	840.358
14T_ML_3548.las	1	802.267	837.2
	2	801.956	837.197
14T_ML_3549.las	1	796.447	838.004
	2	796.216	838.177

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

File	Class	Z Min	Z Max
14T_ML_3550.las	1	793.811	831.436
	2	793.732	831.497
	18	810.468	818.679
14T_ML_3551.las	1	790.299	834.714
	2	790.715	834.145
	18	811.878	811.878
14T_ML_3552.las	1	787.509	826.628
	2	788.049	826.94
	18	809.287	812.136
14T_ML_3553.las	1	785.83	818.391
	2	785.334	812.506
	18	797.391	812.558
14T_ML_3554.las	1	782.369	822.227
	2	782.224	821.633
	18	790.693	791.618
14T_ML_3555.las	1	780.518	803.338
	2	780.366	801.007
	18	787.355	796.467
14T_ML_3556.las	1	781.274	818.313
	2	781.055	818.041
	18	787.694	797.532
14T_ML_3557.las	1	784.136	834.952
	2	782.745	834.063
	18	811.767	811.767
14T_ML_3558.las	1	773.177	836.663
	2	773.031	835.16
	7	791.686	810.845
	18	805.078	844.146
14T_ML_3559.las	1	765.517	821.288
	2	765.119	821.213
	18	778.437	785.995
14T_ML_3560.las	1	753.607	813.314
	2	752.623	811.853
	18	766.298	772.558
14T_ML_3561.las	1	751.109	807.221
	2	750.803	806.985

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

File	Class	Z Min	Z Max
14T_ML_3562.las	1	764.118	822.096
	2	763.856	820.155
14T_ML_3563.las	1	757.42	814.041
	2	756.553	810.758
	18	777.632	777.632
14T_ML_3564.las	1	735.982	800.861
	2	735.861	797.6
14T_ML_3565.las	1	735.985	779.632
	2	735.913	775.759
	18	749.613	750.737
14T_ML_3644.las	1	789.901	826.453
	2	788.384	818.285
	18	809.366	809.366
14T_ML_3645.las	1	792.139	832.778
	2	791.98	823.761
14T_ML_3646.las	1	793.439	843.122
	2	793.221	835.257
14T_ML_3647.las	1	789.707	833.4
	2	789.652	832.316
14T_ML_3648.las	1	794.708	835.819
	2	794.637	834.65
14T_ML_3649.las	1	786.798	839.391
	2	786.721	839.416
	9	788.019	788.46
	20	788.049	788.76
14T_ML_3650.las	1	791.955	825.39
	2	791.87	826.871
14T_ML_3651.las	1	790.058	826.599
	2	790.031	826.793
14T_ML_3652.las	1	785.38	820.617
	2	785.418	818.287
	7	793.358	793.996
	9	788.554	795.175
	17	788.496	788.944
	18	797.596	805.862
	20	787.06	795.363

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

File	Class	Z Min	Z Max
14T_ML_3653.las	1	780.025	812.804
	2	779.611	812.376
	17	783.189	786.793
	18	789.775	802.753
	20	780.98	784.324
14T_ML_3654.las	1	777.623	808.104
	2	777.436	802.202
	18	787.461	797.244
14T_ML_3655.las	1	778.778	807.83
	2	778.663	806.197
	17	784.605	784.867
	18	786.931	883.507
	20	779.289	781.32
14T_ML_3656.las	1	780.232	822.216
	2	779.177	820.122
	18	795.157	795.157
14T_ML_3657.las	1	773.993	830.706
	2	773.79	827.769
	7	771.269	788.764
	18	806.813	811.87
14T_ML_3658.las	1	763.843	821.269
	2	763.766	818.419
	7	780.986	785.908
14T_ML_3659.las	1	755.915	811.781
	2	755.448	808.677
	18	769.194	788.86
14T_ML_3660.las	1	747.293	799.119
	2	746.903	797.818
	7	758.899	758.98
	18	764.23	769.3
14T_ML_3661.las	1	742.785	791.216
	2	742.561	791.259
14T_ML_3662.las	1	746.631	800.492
	2	745.28	798.236
14T_ML_3663.las	1	740.625	789.826
	2	738.23	785.963
	18	762.118	774.038

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

File	Class	Z Min	Z Max
14T_ML_3664.las	1	733.026	777.55
	2	733.946	778.556
	18	742.161	757.636
14T_ML_3665.las	1	735.077	760.628
	2	734.976	746.806
	17	741.127	741.743
	18	744.024	753.127
	20	735.441	736.749
14T_ML_3744.las	1	775.312	812.025
	2	775.195	811.35
	9	780.561	780.862
	20	780.576	780.879
14T_ML_3745.las	1	777.029	814.926
	2	776.65	814.903
	9	785.591	785.836
	18	953.38	963.86
	20	785.668	785.882
14T_ML_3746.las	1	785.952	828.73
	2	785.867	829.106
	7	620.869	651.302
14T_ML_3747.las	1	788.692	829.852
	2	788.621	830.778
14T_ML_3748.las	1	781.856	815.37
	2	781.725	815.366
14T_ML_3749.las	1	777.818	814.222
	2	777.739	815.062
14T_ML_3750.las	1	778.316	817.749
	2	778.092	817.175
	18	861.049	949.766
14T_ML_3751.las	1	776.432	819.558
	2	776.202	819.303
14T_ML_3752.las	1	775.06	812.046
	2	775.623	812.583
	18	785.79	796.877
14T_ML_3753.las	1	774.509	799.401
	2	774.165	788.291
	17	778.42	781.399

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

File	Class	Z Min	Z Max
	18	781.387	790.876
	20	775.257	778.824
14T_ML_3754.las	1	775.684	810.367
	2	775.567	810.585
	18	786.568	787.734
14T_ML_3755.las	1	782.484	825.344
	2	782.373	820.392
	18	792.669	792.669
14T_ML_3756.las	1	771.013	827.75
	2	770.842	824.679
	18	790.477	802.333
14T_ML_3757.las	1	761.283	810.038
	2	760.826	808.526
	18	771.294	792.167
14T_ML_3758.las	1	751.859	811.749
	2	751.737	811.303
	18	765.847	778.986
14T_ML_3759.las	1	750.961	811.406
	2	750.631	811.375
	7	764.572	764.572
	18	770.046	776.469
14T_ML_3760.las	1	734.226	790.64
	2	733.766	790.467
	18	754.334	777.766
14T_ML_3761.las	1	733.436	767.371
	2	733.366	765.422
	18	744.933	763.628
14T_ML_3762.las	1	730.257	761.423
	2	730.59	750.259
	9	730.42	733.196
	18	743.923	750.91
	20	730.544	733.509
14T_ML_3763.las	1	731.864	776.099
	2	732.211	777.161
	9	732.128	733.638
	17	735.787	736.591
	18	740.484	750.44
	20	732.19	736.069

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

File	Class	Z Min	Z Max
14T_ML_3764.las	1	733.623	792.673
	2	733.506	793.018
	18	742.968	750.126
14T_ML_3765.las	1	745.222	810.752
	2	745.147	810.687
14T_ML_3844.las	1	771.703	803.079
	2	771.16	804.07
14T_ML_3845.las	1	775.534	816.844
	2	775.202	817.074
	9	784.932	785.312
	20	785.024	785.485
14T_ML_3846.las	1	784.158	830.773
	2	783.88	830.903
	18	808.172	808.172
14T_ML_3847.las	1	785.585	828.759
	2	785.456	829.255
14T_ML_3848.las	1	781.281	817.793
	2	780.866	816.342
	9	780.799	780.967
	20	780.826	780.956
14T_ML_3849.las	1	778.347	812.75
	2	777.355	807.647
	18	797.263	809.072
14T_ML_3850.las	1	771.325	802.409
	2	771.62	802.713
14T_ML_3851.las	1	769.616	799.896
	2	769.204	798.665
14T_ML_3852.las	1	770.021	799.683
	2	769.938	794.812
	17	773.083	773.451
	18	777.8	789.888
	20	770.435	770.79
14T_ML_3853.las	1	771.931	819.729
	2	771.824	819.703
	18	780.981	789.74
14T_ML_3854.las	1	770.778	822.202

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

File	Class	Z Min	Z Max
	2	770.211	821.909
	18	792.683	810.852
14T_ML_3855.las	1	772.562	829.622
	2	772.439	825.817
	18	788.013	800.931
14T_ML_3856.las	1	771.288	828.278
	2	770.363	825.819
	18	784.981	810.381
14T_ML_3857.las	1	759.207	817.756
	2	759.094	817.488
	18	781.492	801.787
14T_ML_3858.las	1	754.022	812.743
	2	753.923	812.824
	18	770.079	791.358
14T_ML_3859.las	1	738.621	797.467
	2	738.226	794.155
	18	748.695	767.603
14T_ML_3860.las	1	737.739	797.432
	2	737.538	794.422
	18	751.817	766.712
14T_ML_3861.las	1	729.007	765.008
	2	729.132	754.247
	9	728.901	730.803
	18	737.241	753.988
	20	728.992	730.975
14T_ML_3862.las	1	730.028	789.607
	2	730.188	788.616
	9	729.913	731.702
	18	739.187	749.07
	20	729.96	732.533
14T_ML_3863.las	1	742.338	798.727
	2	740.846	798.408
	18	764.1	783.788
14T_ML_3864.las	1	756.596	810.889
	2	756.154	811.038
	18	766.749	794.534
14T_ML_3865.las	1	764.15	812.927

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

File	Class	Z Min	Z Max
	2	763.881	811.146
14T_ML_3944.las	1	771.54	807.176
	2	770.275	807.092
14T_ML_3945.las	1	778.652	816.671
	2	778.214	816.859
14T_ML_3946.las	1	774.314	819.334
	2	773.271	819.448
14T_ML_3947.las	1	773.37	813.19
	2	772.892	815.122
	18	793.989	795.752
14T_ML_3948.las	1	779.234	811.272
	2	779.156	803.429
	9	780.684	780.942
	18	801.716	801.782
	20	780.803	780.983
14T_ML_3949.las	1	768.874	808.285
	2	768.778	802.512
	18	777.693	807.983
14T_ML_3950.las	1	766.792	793.297
	2	766.722	779.902
	18	773.925	784.908
14T_ML_3951.las	1	767.293	807.153
	2	767.171	805.113
	18	774.849	782.428
14T_ML_3952.las	1	770.133	813.676
	2	769.867	816.446
	18	805.001	807.734
14T_ML_3953.las	1	770.219	822.708
	2	770.042	819.241
	18	783.059	808.153
14T_ML_3954.las	1	761.963	811.816
	2	761.702	811.392
	18	777.474	783.27
14T_ML_3955.las	1	759.727	810.954
	2	759.575	809.745

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

File	Class	Z Min	Z Max
14T_ML_3956.las	1	759.895	808.48
	2	759.638	808.372
	18	780.815	780.815
14T_ML_3957.las	1	758.663	813.645
	2	758.534	810.532
	18	775.598	790.748
14T_ML_3958.las	1	745.353	802.967
	2	745.22	800.757
	18	753.183	782.903
14T_ML_3959.las	1	730.647	780.86
	2	730.287	780.865
	18	742.215	770.725
14T_ML_3960.las	1	725.756	767.421
	2	725.617	760.525
	9	725.556	728.284
	18	728.006	762.62
	20	725.562	728.775
14T_ML_3961.las	1	726.101	760.424
	2	727.119	752.516
	9	727.047	730.43
	18	735.578	754.211
	20	727.059	731.212
14T_ML_3962.las	1	733.034	787.388
	2	732.871	785.979
14T_ML_3963.las	1	743.026	801.627
	2	742.468	802.05
14T_ML_3964.las	1	757.368	818.989
	2	756.227	818.974
14T_ML_3965.las	1	764.962	818.959
	2	764.862	818.927
14T_ML_4044.las	1	773.354	812.72
	2	773.241	810.907
14T_ML_4045.las	1	775.316	810.811
	2	775.169	810.018
14T_ML_4046.las	1	769.169	809.771
	2	769.456	799.267

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

File	Class	Z Min	Z Max
	9	773.858	774.212
	20	773.889	774.322
14T_ML_4047.las	1	765.391	803.704
	2	764.995	802.682
	17	769.5	770.242
	20	766.731	767.122
14T_ML_4048.las	1	763.353	803.585
	2	763.164	800.455
	18	774.513	795.368
14T_ML_4049.las	1	763.893	785.093
	2	763.813	781.414
	18	772.878	786.853
14T_ML_4050.las	1	764.666	799.85
	2	764.659	799.075
	7	648.533	648.533
	18	771.149	778.865
14T_ML_4051.las	1	771.243	806.829
	2	771.089	807.253
	18	797.889	797.889
14T_ML_4052.las	1	768.545	820.109
	2	768.028	817.513
	7	628.822	629.398
	18	794.013	807.181
14T_ML_4053.las	1	760.269	812.634
	2	760.185	817.3
	18	772.333	775.675
14T_ML_4054.las	1	753.943	805.533
	2	753.514	803.789
14T_ML_4055.las	1	751.856	790.874
	2	752.057	789.974
14T_ML_4056.las	1	757.377	801.047
	2	757.142	801.018
	18	769.714	778.19
14T_ML_4057.las	1	748.361	795.881
	2	747.721	795.683
	18	754.929	782.261

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

File	Class	Z Min	Z Max
14T_ML_4058.las	1	731.823	795.677
	2	731.686	792.052
	18	746.278	771.215
14T_ML_4059.las	1	726.193	777.591
	2	725.964	777.189
	7	646.041	646.041
	18	740.42	751.498
14T_ML_4060.las	1	724.174	759.007
	2	724.215	748.01
	9	724.009	726.701
	17	730.266	730.992
	18	732.912	753.387
	20	724.048	727.899
14T_ML_4061.las	1	727.541	782.716
	2	727.479	782.212
	9	727.456	728.756
	18	753.462	754.338
	20	727.477	729.497
14T_ML_4062.las	1	750.7	807.516
	2	750.086	810.503
14T_ML_4063.las	1	754.688	812.751
	2	753.647	813.231
14T_ML_4064.las	1	756.833	805.744
	2	756.075	805.958
14T_ML_4065.las	1	756.717	802.155
	2	756.595	802.124
14T_ML_4144.las	1	764.288	806.271
	2	764.228	798.06
14T_ML_4145.las	1	763.925	796.609
	2	763.767	794.497
	18	783.526	783.526
14T_ML_4146.las	1	762.337	795.597
	2	761.994	792.039
	18	781.511	785.952
14T_ML_4147.las	1	758.029	787.559
	2	757.885	779.952
	17	763.08	767.587

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

File	Class	Z Min	Z Max
	18	764.386	775.019
	20	760.54	767.432
14T_ML_4148.las	1	758.983	791.696
	2	758.819	785.86
	18	765.381	786.313
14T_ML_4149.las	1	761.454	799.257
	2	761.374	798.28
	7	634.477	634.477
	17	766.798	767.073
	18	768.873	792.612
	20	764.439	765.099
14T_ML_4150.las	1	769.56	801.368
	2	769.225	801.47
	18	782.931	782.931
14T_ML_4151.las	1	763.365	817.012
	2	762.628	811.718
14T_ML_4152.las	1	762.784	818.143
	2	762.333	817.594
	18	770.579	815.531
14T_ML_4153.las	1	758.804	810.788
	2	758.341	812.265
	18	776.162	788.331
14T_ML_4154.las	1	751.791	800.598
	2	750.943	799.513
	18	772.453	782.537
14T_ML_4155.las	1	746.018	787.493
	2	745.932	786.794
	7	701.431	720.642
14T_ML_4156.las	1	752.567	790.31
	2	750.902	786.391
14T_ML_4157.las	1	742.938	792.718
	2	742.394	791.054
	18	759.066	784.795
14T_ML_4158.las	1	731.764	782.711
	2	731.713	783.003
	9	731.619	732.768
	18	745.607	759.641

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

File	Class	Z Min	Z Max
	20	731.647	733.162
14T_ML_4159.las	1	722.053	760.84
	2	722.554	760.068
	9	722.347	733.435
	18	729.045	750.128
	20	722.491	734.638
14T_ML_4160.las	1	722.135	782.828
	2	722.212	779.323
	9	722.036	725.134
	18	733.127	742.387
	20	722.066	725.493
14T_ML_4161.las	1	743.655	795.203
	2	741.965	791.596
	18	758.999	776.198
14T_ML_4162.las	1	743.941	796.885
	2	743.078	798.399
14T_ML_4163.las	1	745.185	799.101
	2	744.872	799.311
	18	772.901	774.06
14T_ML_4164.las	1	742.876	789.498
	2	742.804	789.822
	9	754.546	754.973
	18	751.095	751.095
	20	754.595	755.879
14T_ML_4165.las	1	745.144	776.594
	2	745.051	776.616
14T_ML_4244.las	1	752.014	792.286
	2	751.816	784.771
	18	759.874	770.058
14T_ML_4245.las	1	752.526	786.284
	2	752.423	776.166
	17	757.741	757.949
	18	761.551	775.299
	20	754.13	755.665
14T_ML_4246.las	1	754.711	776.107
	2	754.621	774.813
	18	761.579	773.347

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

File	Class	Z Min	Z Max
14T_ML_4247.las	1	756.49	787.629
	2	756.693	787.62
	17	760.656	760.911
	18	764.232	779.17
	20	757.314	760.815
14T_ML_4248.las	1	759.947	799.191
	2	759.762	797.964
	18	766.624	785.793
14T_ML_4249.las	1	769.622	808.409
	2	769.55	802.991
	18	793.807	795.334
14T_ML_4250.las	1	768.321	815.964
	2	768.192	812.062
	18	789.465	792.857
14T_ML_4251.las	1	757.874	810.809
	2	757.602	808.837
14T_ML_4252.las	1	749.805	802.172
	2	749.442	802.794
	7	630.505	654.192
14T_ML_4253.las	1	744.124	794.057
	2	743.918	796.046
14T_ML_4254.las	1	743.332	789.087
	2	742.816	790.334
	9	742.752	742.906
	18	844.935	851.022
	20	742.789	742.932
14T_ML_4255.las	1	739.236	782.953
	2	738.964	780.168
14T_ML_4256.las	1	748.846	789.893
	2	748.538	784.586
	18	764.516	779.341
14T_ML_4257.las	1	745.682	789.795
	2	745.406	784.846
	18	761.752	775.456
14T_ML_4258.las	1	734.882	781.732
	2	734.806	783.027
	18	747.296	765.031

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

File	Class	Z Min	Z Max
14T_ML_4259.las	1	721.046	755.85
	2	721.075	753.23
	9	720.908	722.018
	18	735.679	750.181
	20	721.015	722.112
14T_ML_4260.las	1	721.481	782.381
	2	721.359	780.662
	7	761.114	761.114
	9	721.209	723.432
	18	729.941	754.328
14T_ML_4261.las	1	739.838	787.341
	2	739.736	786.427
	18	776.089	776.271
	1	736.869	787.995
	2	736.258	786.863
14T_ML_4262.las	1	736.869	787.995
	2	736.258	786.863
	18	758.578	758.788
	1	739.424	789.813
	2	739.102	789.893
14T_ML_4263.las	1	739.424	789.813
	2	739.102	789.893
	1	738.22	781.707
	2	737.807	782.875
	7	739.196	739.532
14T_ML_4264.las	1	738.22	781.707
	2	737.807	782.875
	7	739.196	739.532
	18	748.926	748.926
	1	742.863	768.563
14T_ML_4265.las	1	742.863	768.563
	2	742.773	768.558
	1	750.798	774.79
	2	750.289	775.019
	18	758.947	766.982
14T_ML_4344.las	1	750.798	774.79
	2	750.289	775.019
	18	758.947	766.982
	1	756.128	783.48
	2	756.055	782.333
14T_ML_4345.las	1	756.128	783.48
	2	756.055	782.333
	18	765.304	767.094
	1	755.917	791.022
	2	755.83	796.072
14T_ML_4346.las	1	755.917	791.022
	2	755.83	796.072
	18	763.235	770.296
	1	762.185	802.217
	2	762.055	799.028
14T_ML_4347.las	1	762.185	802.217
	2	762.055	799.028
	1	766.404	807.611
	1	766.404	807.611
	1	766.404	807.611

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

File	Class	Z Min	Z Max
	2	766.312	805.753
	18	782.931	801.612
14T_ML_4349.las	1	765.752	809.021
	2	765.66	806.465
	18	779.917	795.044
14T_ML_4350.las	1	766.133	818.515
	2	766.026	815.215
	18	775.432	807.327
14T_ML_4351.las	1	755.341	817.486
	2	755.172	814.774
	18	774.498	799.819
14T_ML_4352.las	1	746.855	794.28
	2	746.094	794.61
14T_ML_4353.las	1	737.909	786.793
	2	737.803	785.2
14T_ML_4354.las	1	735.54	781.375
	2	735.379	782.377
	9	742.736	742.911
	18	861.06	921.422
	20	742.771	743.038
14T_ML_4355.las	1	737.108	778.241
	2	736.529	777.463
	9	742.743	742.837
	18	750.082	778.296
	20	742.765	742.95
14T_ML_4356.las	1	746.135	785.357
	2	744.542	778.647
	18	759.362	770.92
14T_ML_4357.las	1	745.228	787.185
	2	745.116	781.87
	18	756.904	774.233
14T_ML_4358.las	1	719.201	785.788
	2	719.039	781.809
	18	745.015	753.793
14T_ML_4359.las	1	718.396	750.451
	2	718.557	737.501
	9	718.295	721.698

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

File	Class	Z Min	Z Max
	17	721.047	721.906
	18	725.584	743.753
	20	718.354	722.008
14T_ML_4360.las	1	719.612	769.722
	2	719.601	771.625
	9	719.438	721.36
	18	729.97	756.848
	20	719.549	720.462
14T_ML_4361.las	1	724.246	773.077
	2	724.069	775.084
	9	733.15	739.592
	18	734.025	737.945
	20	733.219	739.678
14T_ML_4362.las	1	729.067	772.203
	2	727.992	772.202
	9	733.137	746.583
	20	733.205	746.633
14T_ML_4363.las	1	733.017	777.237
	2	732.659	777.252
	18	742.632	746.702
14T_ML_4364.las	1	733.719	771.064
	2	733.598	771.009
	7	623.371	630.524
14T_ML_4365.las	1	737.278	776.678
	2	737.088	775.65
	18	746.469	754.768
14T_ML_4444.las	1	754.497	786.954
	2	753.932	776.269
14T_ML_4445.las	1	759.563	793.806
	2	759.4	785.027
	9	778.837	779.039
	20	778.875	779.225
14T_ML_4446.las	1	764.586	800.464
	2	764.488	798.142
	9	781.682	783.286
	18	778.91	787.948
	20	781.747	783.619
14T_ML_4447.las	1	767.352	811.797

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

File	Class	Z Min	Z Max
	2	767.225	805.506
	7	789.219	794.733
	18	791.412	801.201
14T_ML_4448.las	1	757.023	808.184
	2	756.803	806.928
	18	769.642	789.236
14T_ML_4449.las	1	753.387	799.35
	2	753.15	797.859
	18	765.643	789.197
14T_ML_4450.las	1	752.846	806.362
	2	752.747	801.694
	7	723.015	723.015
	18	768.902	800
14T_ML_4451.las	1	755.586	806.56
	2	755.52	803.814
	7	776.192	779.52
	18	786.068	795.338
14T_ML_4452.las	1	750.776	802.363
	2	750.655	799.65
	7	632.806	785.942
	18	775.203	923.142
14T_ML_4453.las	1	739.201	791.916
	2	738.984	791.997
	18	903.162	926.386
14T_ML_4454.las	1	732.543	773.982
	2	732.291	774.14
	18	754.111	754.252
14T_ML_4455.las	1	731.357	774.127
	2	731.129	771.304
	18	742.291	760.612
14T_ML_4456.las	1	744.666	785.61
	2	744.068	772.709
	18	757.182	777.596
14T_ML_4457.las	1	737.213	774.57
	2	737.021	772.299
	18	748.022	763.96
14T_ML_4458.las	1	730.481	776.674

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

File	Class	Z Min	Z Max
	2	730.227	777.072
14T_ML_4459.las	1	715.373	753.732
	2	715.61	753.769
	9	715.598	719.24
	17	719.188	719.635
	18	724.117	740.727
	20	715.685	719.831
14T_ML_4460.las	1	714.675	762.324
	2	715.523	762.941
	18	721.134	741.553
14T_ML_4461.las	1	718.141	760.859
	2	717.992	760.841
	18	726.952	745.297
14T_ML_4462.las	1	726.115	764.759
	2	726.021	762.032
	18	734.427	759.852
14T_ML_4463.las	1	729.461	763.995
	2	729.172	765.025
	18	736.465	750.248
14T_ML_4464.las	1	732.177	769.784
	2	732	769.752
	18	742.504	749.49
14T_ML_4465.las	1	735.554	769.516
	2	735.439	769.608
	18	743.9	743.9
14T_ML_4544.las	1	757.316	773.313
	2	757.226	771.405
14T_ML_4545.las	1	764.137	785.635
	2	763.691	784.408
14T_ML_4546.las	1	773.187	791.579
	2	773.042	795.188
14T_ML_4547.las	1	777.781	805.707
	2	777.455	799.978
14T_ML_4548.las	1	765.351	802.223
	2	765.22	798.435
	18	783.429	783.429

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

File	Class	Z Min	Z Max
14T_ML_4549.las	1	751.997	783.639
	2	751.726	781.147
	18	763.946	767.303
14T_ML_4550.las	1	751.545	785.308
	2	750.797	782.062
14T_ML_4551.las	1	768.739	796.827
	2	767.568	792.105
14T_ML_4552.las	1	754.581	798.312
	2	752.765	794.404
14T_ML_4553.las	1	750.741	780.736
	2	749.922	782.104
14T_ML_4554.las	1	741.436	779.641
	2	740.44	779.652
14T_ML_4555.las	1	730.883	757.26
	2	730.509	758.261
14T_ML_4556.las	1	743.975	771.17
	2	743.166	769.233
14T_ML_4557.las	1	735.232	769.602
	2	735.187	769.656
	18	767.23	767.23
14T_ML_4558.las	1	737.723	769.584
	2	738.018	770.064
14T_ML_4559.las	1	715.653	753.675
	2	715.624	754.787
	9	715.532	716.061
	20	715.56	716.36
14T_ML_4560.las	1	715.685	740.872
	2	715.499	728.353
	18	731.26	733.758
14T_ML_4561.las	1	717.894	772.016
	2	717.824	772.046
14T_ML_4562.las	1	745.26	771.164
	2	745.062	773.277
14T_ML_4563.las	1	741.063	771.271

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

File	Class	Z Min	Z Max
	2	740.539	773.263
14T_ML_4564.las	1	741.144	779.232
	2	740.738	779.268
14T_ML_4565.las	1	753.377	771.29
	2	753.257	769.825

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 1×10^9) 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_Cherry\tilecls](#)

File	GPS Time Type
14T_LL_9544.las	Adjusted GPS Time
14T_LL_9545.las	Adjusted GPS Time
14T_LL_9546.las	Adjusted GPS Time
14T_LL_9547.las	Adjusted GPS Time
14T_LL_9548.las	Adjusted GPS Time
14T_LL_9549.las	Adjusted GPS Time
14T_LL_9550.las	Adjusted GPS Time
14T_LL_9551.las	Adjusted GPS Time
14T_LL_9644.las	Adjusted GPS Time
14T_LL_9645.las	Adjusted GPS Time
14T_LL_9646.las	Adjusted GPS Time
14T_LL_9647.las	Adjusted GPS Time
14T_LL_9648.las	Adjusted GPS Time
14T_LL_9649.las	Adjusted GPS Time
14T_LL_9650.las	Adjusted GPS Time
14T_LL_9651.las	Adjusted GPS Time
14T_LL_9652.las	Adjusted GPS Time
14T_LL_9653.las	Adjusted GPS Time
14T_LL_9654.las	Adjusted GPS Time
14T_LL_9655.las	Adjusted GPS Time
14T_LL_9656.las	Adjusted GPS Time
14T_LL_9657.las	Adjusted GPS Time
14T_LL_9658.las	Adjusted GPS Time
14T_LL_9659.las	Adjusted GPS Time
14T_LL_9660.las	Adjusted GPS Time
14T_LL_9661.las	Adjusted GPS Time
14T_LL_9662.las	Adjusted GPS Time
14T_LL_9663.las	Adjusted GPS Time
14T_LL_9664.las	Adjusted GPS Time
14T_LL_9665.las	Adjusted GPS Time
14T_LL_9744.las	Adjusted GPS Time
14T_LL_9745.las	Adjusted GPS Time
14T_LL_9746.las	Adjusted GPS Time
14T_LL_9747.las	Adjusted GPS Time
14T_LL_9748.las	Adjusted GPS Time
14T_LL_9749.las	Adjusted GPS Time
14T_LL_9750.las	Adjusted GPS Time
14T_LL_9751.las	Adjusted GPS Time
14T_LL_9752.las	Adjusted GPS Time
14T_LL_9753.las	Adjusted GPS Time
14T_LL_9754.las	Adjusted GPS Time
14T_LL_9755.las	Adjusted GPS Time
14T_LL_9756.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_LL_9757.las	Adjusted GPS Time
14T_LL_9758.las	Adjusted GPS Time
14T_LL_9759.las	Adjusted GPS Time
14T_LL_9760.las	Adjusted GPS Time
14T_LL_9761.las	Adjusted GPS Time
14T_LL_9762.las	Adjusted GPS Time
14T_LL_9763.las	Adjusted GPS Time
14T_LL_9764.las	Adjusted GPS Time
14T_LL_9765.las	Adjusted GPS Time
14T_LL_9844.las	Adjusted GPS Time
14T_LL_9845.las	Adjusted GPS Time
14T_LL_9846.las	Adjusted GPS Time
14T_LL_9847.las	Adjusted GPS Time
14T_LL_9848.las	Adjusted GPS Time
14T_LL_9849.las	Adjusted GPS Time
14T_LL_9850.las	Adjusted GPS Time
14T_LL_9851.las	Adjusted GPS Time
14T_LL_9852.las	Adjusted GPS Time
14T_LL_9853.las	Adjusted GPS Time
14T_LL_9854.las	Adjusted GPS Time
14T_LL_9855.las	Adjusted GPS Time
14T_LL_9856.las	Adjusted GPS Time
14T_LL_9857.las	Adjusted GPS Time
14T_LL_9858.las	Adjusted GPS Time
14T_LL_9859.las	Adjusted GPS Time
14T_LL_9860.las	Adjusted GPS Time
14T_LL_9861.las	Adjusted GPS Time
14T_LL_9862.las	Adjusted GPS Time
14T_LL_9863.las	Adjusted GPS Time
14T_LL_9864.las	Adjusted GPS Time
14T_LL_9865.las	Adjusted GPS Time
14T_LL_9944.las	Adjusted GPS Time
14T_LL_9945.las	Adjusted GPS Time
14T_LL_9946.las	Adjusted GPS Time
14T_LL_9947.las	Adjusted GPS Time
14T_LL_9948.las	Adjusted GPS Time
14T_LL_9949.las	Adjusted GPS Time
14T_LL_9950.las	Adjusted GPS Time
14T_LL_9951.las	Adjusted GPS Time
14T_LL_9952.las	Adjusted GPS Time
14T_LL_9953.las	Adjusted GPS Time
14T_LL_9954.las	Adjusted GPS Time
14T_LL_9955.las	Adjusted GPS Time
14T_LL_9956.las	Adjusted GPS Time
14T_LL_9957.las	Adjusted GPS Time
14T_LL_9958.las	Adjusted GPS Time
14T_LL_9959.las	Adjusted GPS Time
14T_LL_9960.las	Adjusted GPS Time
14T_LL_9961.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_LL_9962.las	Adjusted GPS Time
14T_LL_9963.las	Adjusted GPS Time
14T_LL_9964.las	Adjusted GPS Time
14T_LL_9965.las	Adjusted GPS Time
14T_ML_0044.las	Adjusted GPS Time
14T_ML_0045.las	Adjusted GPS Time
14T_ML_0046.las	Adjusted GPS Time
14T_ML_0047.las	Adjusted GPS Time
14T_ML_0048.las	Adjusted GPS Time
14T_ML_0049.las	Adjusted GPS Time
14T_ML_0050.las	Adjusted GPS Time
14T_ML_0051.las	Adjusted GPS Time
14T_ML_0052.las	Adjusted GPS Time
14T_ML_0053.las	Adjusted GPS Time
14T_ML_0054.las	Adjusted GPS Time
14T_ML_0055.las	Adjusted GPS Time
14T_ML_0056.las	Adjusted GPS Time
14T_ML_0057.las	Adjusted GPS Time
14T_ML_0058.las	Adjusted GPS Time
14T_ML_0059.las	Adjusted GPS Time
14T_ML_0060.las	Adjusted GPS Time
14T_ML_0061.las	Adjusted GPS Time
14T_ML_0062.las	Adjusted GPS Time
14T_ML_0063.las	Adjusted GPS Time
14T_ML_0064.las	Adjusted GPS Time
14T_ML_0065.las	Adjusted GPS Time
14T_ML_0144.las	Adjusted GPS Time
14T_ML_0145.las	Adjusted GPS Time
14T_ML_0146.las	Adjusted GPS Time
14T_ML_0147.las	Adjusted GPS Time
14T_ML_0148.las	Adjusted GPS Time
14T_ML_0149.las	Adjusted GPS Time
14T_ML_0150.las	Adjusted GPS Time
14T_ML_0151.las	Adjusted GPS Time
14T_ML_0152.las	Adjusted GPS Time
14T_ML_0153.las	Adjusted GPS Time
14T_ML_0154.las	Adjusted GPS Time
14T_ML_0155.las	Adjusted GPS Time
14T_ML_0156.las	Adjusted GPS Time
14T_ML_0157.las	Adjusted GPS Time
14T_ML_0158.las	Adjusted GPS Time
14T_ML_0159.las	Adjusted GPS Time
14T_ML_0160.las	Adjusted GPS Time
14T_ML_0161.las	Adjusted GPS Time
14T_ML_0162.las	Adjusted GPS Time
14T_ML_0163.las	Adjusted GPS Time
14T_ML_0164.las	Adjusted GPS Time
14T_ML_0165.las	Adjusted GPS Time
14T_ML_0244.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_0245.las	Adjusted GPS Time
14T_ML_0246.las	Adjusted GPS Time
14T_ML_0247.las	Adjusted GPS Time
14T_ML_0248.las	Adjusted GPS Time
14T_ML_0249.las	Adjusted GPS Time
14T_ML_0250.las	Adjusted GPS Time
14T_ML_0251.las	Adjusted GPS Time
14T_ML_0252.las	Adjusted GPS Time
14T_ML_0253.las	Adjusted GPS Time
14T_ML_0254.las	Adjusted GPS Time
14T_ML_0255.las	Adjusted GPS Time
14T_ML_0256.las	Adjusted GPS Time
14T_ML_0257.las	Adjusted GPS Time
14T_ML_0258.las	Adjusted GPS Time
14T_ML_0259.las	Adjusted GPS Time
14T_ML_0260.las	Adjusted GPS Time
14T_ML_0261.las	Adjusted GPS Time
14T_ML_0262.las	Adjusted GPS Time
14T_ML_0263.las	Adjusted GPS Time
14T_ML_0264.las	Adjusted GPS Time
14T_ML_0265.las	Adjusted GPS Time
14T_ML_0344.las	Adjusted GPS Time
14T_ML_0345.las	Adjusted GPS Time
14T_ML_0346.las	Adjusted GPS Time
14T_ML_0347.las	Adjusted GPS Time
14T_ML_0348.las	Adjusted GPS Time
14T_ML_0349.las	Adjusted GPS Time
14T_ML_0350.las	Adjusted GPS Time
14T_ML_0351.las	Adjusted GPS Time
14T_ML_0352.las	Adjusted GPS Time
14T_ML_0353.las	Adjusted GPS Time
14T_ML_0354.las	Adjusted GPS Time
14T_ML_0355.las	Adjusted GPS Time
14T_ML_0356.las	Adjusted GPS Time
14T_ML_0357.las	Adjusted GPS Time
14T_ML_0358.las	Adjusted GPS Time
14T_ML_0359.las	Adjusted GPS Time
14T_ML_0360.las	Adjusted GPS Time
14T_ML_0361.las	Adjusted GPS Time
14T_ML_0362.las	Adjusted GPS Time
14T_ML_0363.las	Adjusted GPS Time
14T_ML_0364.las	Adjusted GPS Time
14T_ML_0365.las	Adjusted GPS Time
14T_ML_0444.las	Adjusted GPS Time
14T_ML_0445.las	Adjusted GPS Time
14T_ML_0446.las	Adjusted GPS Time
14T_ML_0447.las	Adjusted GPS Time
14T_ML_0448.las	Adjusted GPS Time
14T_ML_0449.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_0450.las	Adjusted GPS Time
14T_ML_0451.las	Adjusted GPS Time
14T_ML_0452.las	Adjusted GPS Time
14T_ML_0453.las	Adjusted GPS Time
14T_ML_0454.las	Adjusted GPS Time
14T_ML_0455.las	Adjusted GPS Time
14T_ML_0456.las	Adjusted GPS Time
14T_ML_0457.las	Adjusted GPS Time
14T_ML_0458.las	Adjusted GPS Time
14T_ML_0459.las	Adjusted GPS Time
14T_ML_0460.las	Adjusted GPS Time
14T_ML_0461.las	Adjusted GPS Time
14T_ML_0462.las	Adjusted GPS Time
14T_ML_0463.las	Adjusted GPS Time
14T_ML_0464.las	Adjusted GPS Time
14T_ML_0465.las	Adjusted GPS Time
14T_ML_0544.las	Adjusted GPS Time
14T_ML_0545.las	Adjusted GPS Time
14T_ML_0546.las	Adjusted GPS Time
14T_ML_0547.las	Adjusted GPS Time
14T_ML_0548.las	Adjusted GPS Time
14T_ML_0549.las	Adjusted GPS Time
14T_ML_0550.las	Adjusted GPS Time
14T_ML_0551.las	Adjusted GPS Time
14T_ML_0552.las	Adjusted GPS Time
14T_ML_0553.las	Adjusted GPS Time
14T_ML_0554.las	Adjusted GPS Time
14T_ML_0555.las	Adjusted GPS Time
14T_ML_0556.las	Adjusted GPS Time
14T_ML_0557.las	Adjusted GPS Time
14T_ML_0558.las	Adjusted GPS Time
14T_ML_0559.las	Adjusted GPS Time
14T_ML_0560.las	Adjusted GPS Time
14T_ML_0561.las	Adjusted GPS Time
14T_ML_0562.las	Adjusted GPS Time
14T_ML_0563.las	Adjusted GPS Time
14T_ML_0564.las	Adjusted GPS Time
14T_ML_0565.las	Adjusted GPS Time
14T_ML_0644.las	Adjusted GPS Time
14T_ML_0645.las	Adjusted GPS Time
14T_ML_0646.las	Adjusted GPS Time
14T_ML_0647.las	Adjusted GPS Time
14T_ML_0648.las	Adjusted GPS Time
14T_ML_0649.las	Adjusted GPS Time
14T_ML_0650.las	Adjusted GPS Time
14T_ML_0651.las	Adjusted GPS Time
14T_ML_0652.las	Adjusted GPS Time
14T_ML_0653.las	Adjusted GPS Time
14T_ML_0654.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_0655.las	Adjusted GPS Time
14T_ML_0656.las	Adjusted GPS Time
14T_ML_0657.las	Adjusted GPS Time
14T_ML_0658.las	Adjusted GPS Time
14T_ML_0659.las	Adjusted GPS Time
14T_ML_0660.las	Adjusted GPS Time
14T_ML_0661.las	Adjusted GPS Time
14T_ML_0662.las	Adjusted GPS Time
14T_ML_0663.las	Adjusted GPS Time
14T_ML_0664.las	Adjusted GPS Time
14T_ML_0665.las	Adjusted GPS Time
14T_ML_0744.las	Adjusted GPS Time
14T_ML_0745.las	Adjusted GPS Time
14T_ML_0746.las	Adjusted GPS Time
14T_ML_0747.las	Adjusted GPS Time
14T_ML_0748.las	Adjusted GPS Time
14T_ML_0749.las	Adjusted GPS Time
14T_ML_0750.las	Adjusted GPS Time
14T_ML_0751.las	Adjusted GPS Time
14T_ML_0752.las	Adjusted GPS Time
14T_ML_0753.las	Adjusted GPS Time
14T_ML_0754.las	Adjusted GPS Time
14T_ML_0755.las	Adjusted GPS Time
14T_ML_0756.las	Adjusted GPS Time
14T_ML_0757.las	Adjusted GPS Time
14T_ML_0758.las	Adjusted GPS Time
14T_ML_0759.las	Adjusted GPS Time
14T_ML_0760.las	Adjusted GPS Time
14T_ML_0761.las	Adjusted GPS Time
14T_ML_0762.las	Adjusted GPS Time
14T_ML_0763.las	Adjusted GPS Time
14T_ML_0764.las	Adjusted GPS Time
14T_ML_0765.las	Adjusted GPS Time
14T_ML_0844.las	Adjusted GPS Time
14T_ML_0845.las	Adjusted GPS Time
14T_ML_0846.las	Adjusted GPS Time
14T_ML_0847.las	Adjusted GPS Time
14T_ML_0848.las	Adjusted GPS Time
14T_ML_0849.las	Adjusted GPS Time
14T_ML_0850.las	Adjusted GPS Time
14T_ML_0851.las	Adjusted GPS Time
14T_ML_0852.las	Adjusted GPS Time
14T_ML_0853.las	Adjusted GPS Time
14T_ML_0854.las	Adjusted GPS Time
14T_ML_0855.las	Adjusted GPS Time
14T_ML_0856.las	Adjusted GPS Time
14T_ML_0857.las	Adjusted GPS Time
14T_ML_0858.las	Adjusted GPS Time
14T_ML_0859.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_0860.las	Adjusted GPS Time
14T_ML_0861.las	Adjusted GPS Time
14T_ML_0862.las	Adjusted GPS Time
14T_ML_0863.las	Adjusted GPS Time
14T_ML_0864.las	Adjusted GPS Time
14T_ML_0865.las	Adjusted GPS Time
14T_ML_0944.las	Adjusted GPS Time
14T_ML_0945.las	Adjusted GPS Time
14T_ML_0946.las	Adjusted GPS Time
14T_ML_0947.las	Adjusted GPS Time
14T_ML_0948.las	Adjusted GPS Time
14T_ML_0949.las	Adjusted GPS Time
14T_ML_0950.las	Adjusted GPS Time
14T_ML_0951.las	Adjusted GPS Time
14T_ML_0952.las	Adjusted GPS Time
14T_ML_0953.las	Adjusted GPS Time
14T_ML_0954.las	Adjusted GPS Time
14T_ML_0955.las	Adjusted GPS Time
14T_ML_0956.las	Adjusted GPS Time
14T_ML_0957.las	Adjusted GPS Time
14T_ML_0958.las	Adjusted GPS Time
14T_ML_0959.las	Adjusted GPS Time
14T_ML_0960.las	Adjusted GPS Time
14T_ML_0961.las	Adjusted GPS Time
14T_ML_0962.las	Adjusted GPS Time
14T_ML_0963.las	Adjusted GPS Time
14T_ML_0964.las	Adjusted GPS Time
14T_ML_0965.las	Adjusted GPS Time
14T_ML_1044.las	Adjusted GPS Time
14T_ML_1045.las	Adjusted GPS Time
14T_ML_1046.las	Adjusted GPS Time
14T_ML_1047.las	Adjusted GPS Time
14T_ML_1048.las	Adjusted GPS Time
14T_ML_1049.las	Adjusted GPS Time
14T_ML_1050.las	Adjusted GPS Time
14T_ML_1051.las	Adjusted GPS Time
14T_ML_1052.las	Adjusted GPS Time
14T_ML_1053.las	Adjusted GPS Time
14T_ML_1054.las	Adjusted GPS Time
14T_ML_1055.las	Adjusted GPS Time
14T_ML_1056.las	Adjusted GPS Time
14T_ML_1057.las	Adjusted GPS Time
14T_ML_1058.las	Adjusted GPS Time
14T_ML_1059.las	Adjusted GPS Time
14T_ML_1060.las	Adjusted GPS Time
14T_ML_1061.las	Adjusted GPS Time
14T_ML_1062.las	Adjusted GPS Time
14T_ML_1063.las	Adjusted GPS Time
14T_ML_1064.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_1065.las	Adjusted GPS Time
14T_ML_1144.las	Adjusted GPS Time
14T_ML_1145.las	Adjusted GPS Time
14T_ML_1146.las	Adjusted GPS Time
14T_ML_1147.las	Adjusted GPS Time
14T_ML_1148.las	Adjusted GPS Time
14T_ML_1149.las	Adjusted GPS Time
14T_ML_1150.las	Adjusted GPS Time
14T_ML_1151.las	Adjusted GPS Time
14T_ML_1152.las	Adjusted GPS Time
14T_ML_1153.las	Adjusted GPS Time
14T_ML_1154.las	Adjusted GPS Time
14T_ML_1155.las	Adjusted GPS Time
14T_ML_1156.las	Adjusted GPS Time
14T_ML_1157.las	Adjusted GPS Time
14T_ML_1158.las	Adjusted GPS Time
14T_ML_1159.las	Adjusted GPS Time
14T_ML_1160.las	Adjusted GPS Time
14T_ML_1161.las	Adjusted GPS Time
14T_ML_1162.las	Adjusted GPS Time
14T_ML_1163.las	Adjusted GPS Time
14T_ML_1164.las	Adjusted GPS Time
14T_ML_1165.las	Adjusted GPS Time
14T_ML_1244.las	Adjusted GPS Time
14T_ML_1245.las	Adjusted GPS Time
14T_ML_1246.las	Adjusted GPS Time
14T_ML_1247.las	Adjusted GPS Time
14T_ML_1248.las	Adjusted GPS Time
14T_ML_1249.las	Adjusted GPS Time
14T_ML_1250.las	Adjusted GPS Time
14T_ML_1251.las	Adjusted GPS Time
14T_ML_1252.las	Adjusted GPS Time
14T_ML_1253.las	Adjusted GPS Time
14T_ML_1254.las	Adjusted GPS Time
14T_ML_1255.las	Adjusted GPS Time
14T_ML_1256.las	Adjusted GPS Time
14T_ML_1257.las	Adjusted GPS Time
14T_ML_1258.las	Adjusted GPS Time
14T_ML_1259.las	Adjusted GPS Time
14T_ML_1260.las	Adjusted GPS Time
14T_ML_1261.las	Adjusted GPS Time
14T_ML_1262.las	Adjusted GPS Time
14T_ML_1263.las	Adjusted GPS Time
14T_ML_1264.las	Adjusted GPS Time
14T_ML_1265.las	Adjusted GPS Time
14T_ML_1344.las	Adjusted GPS Time
14T_ML_1345.las	Adjusted GPS Time
14T_ML_1346.las	Adjusted GPS Time
14T_ML_1347.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_1348.las	Adjusted GPS Time
14T_ML_1349.las	Adjusted GPS Time
14T_ML_1350.las	Adjusted GPS Time
14T_ML_1351.las	Adjusted GPS Time
14T_ML_1352.las	Adjusted GPS Time
14T_ML_1353.las	Adjusted GPS Time
14T_ML_1354.las	Adjusted GPS Time
14T_ML_1355.las	Adjusted GPS Time
14T_ML_1356.las	Adjusted GPS Time
14T_ML_1357.las	Adjusted GPS Time
14T_ML_1358.las	Adjusted GPS Time
14T_ML_1359.las	Adjusted GPS Time
14T_ML_1360.las	Adjusted GPS Time
14T_ML_1361.las	Adjusted GPS Time
14T_ML_1362.las	Adjusted GPS Time
14T_ML_1363.las	Adjusted GPS Time
14T_ML_1364.las	Adjusted GPS Time
14T_ML_1365.las	Adjusted GPS Time
14T_ML_1444.las	Adjusted GPS Time
14T_ML_1445.las	Adjusted GPS Time
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14T_ML_1447.las	Adjusted GPS Time
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14T_ML_1459.las	Adjusted GPS Time
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14T_ML_1461.las	Adjusted GPS Time
14T_ML_1462.las	Adjusted GPS Time
14T_ML_1463.las	Adjusted GPS Time
14T_ML_1464.las	Adjusted GPS Time
14T_ML_1465.las	Adjusted GPS Time
14T_ML_1544.las	Adjusted GPS Time
14T_ML_1545.las	Adjusted GPS Time
14T_ML_1546.las	Adjusted GPS Time
14T_ML_1547.las	Adjusted GPS Time
14T_ML_1548.las	Adjusted GPS Time
14T_ML_1549.las	Adjusted GPS Time
14T_ML_1550.las	Adjusted GPS Time
14T_ML_1551.las	Adjusted GPS Time
14T_ML_1552.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_1553.las	Adjusted GPS Time
14T_ML_1554.las	Adjusted GPS Time
14T_ML_1555.las	Adjusted GPS Time
14T_ML_1556.las	Adjusted GPS Time
14T_ML_1557.las	Adjusted GPS Time
14T_ML_1558.las	Adjusted GPS Time
14T_ML_1559.las	Adjusted GPS Time
14T_ML_1560.las	Adjusted GPS Time
14T_ML_1561.las	Adjusted GPS Time
14T_ML_1562.las	Adjusted GPS Time
14T_ML_1563.las	Adjusted GPS Time
14T_ML_1564.las	Adjusted GPS Time
14T_ML_1565.las	Adjusted GPS Time
14T_ML_1644.las	Adjusted GPS Time
14T_ML_1645.las	Adjusted GPS Time
14T_ML_1646.las	Adjusted GPS Time
14T_ML_1647.las	Adjusted GPS Time
14T_ML_1648.las	Adjusted GPS Time
14T_ML_1649.las	Adjusted GPS Time
14T_ML_1650.las	Adjusted GPS Time
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14T_ML_1652.las	Adjusted GPS Time
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14T_ML_1656.las	Adjusted GPS Time
14T_ML_1657.las	Adjusted GPS Time
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14T_ML_1659.las	Adjusted GPS Time
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14T_ML_1661.las	Adjusted GPS Time
14T_ML_1662.las	Adjusted GPS Time
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14T_ML_1664.las	Adjusted GPS Time
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14T_ML_1749.las	Adjusted GPS Time
14T_ML_1750.las	Adjusted GPS Time
14T_ML_1751.las	Adjusted GPS Time
14T_ML_1752.las	Adjusted GPS Time
14T_ML_1753.las	Adjusted GPS Time
14T_ML_1754.las	Adjusted GPS Time
14T_ML_1755.las	Adjusted GPS Time
14T_ML_1756.las	Adjusted GPS Time
14T_ML_1757.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_1758.las	Adjusted GPS Time
14T_ML_1759.las	Adjusted GPS Time
14T_ML_1760.las	Adjusted GPS Time
14T_ML_1761.las	Adjusted GPS Time
14T_ML_1762.las	Adjusted GPS Time
14T_ML_1763.las	Adjusted GPS Time
14T_ML_1764.las	Adjusted GPS Time
14T_ML_1765.las	Adjusted GPS Time
14T_ML_1844.las	Adjusted GPS Time
14T_ML_1845.las	Adjusted GPS Time
14T_ML_1846.las	Adjusted GPS Time
14T_ML_1847.las	Adjusted GPS Time
14T_ML_1848.las	Adjusted GPS Time
14T_ML_1849.las	Adjusted GPS Time
14T_ML_1850.las	Adjusted GPS Time
14T_ML_1851.las	Adjusted GPS Time
14T_ML_1852.las	Adjusted GPS Time
14T_ML_1853.las	Adjusted GPS Time
14T_ML_1854.las	Adjusted GPS Time
14T_ML_1855.las	Adjusted GPS Time
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14T_ML_1857.las	Adjusted GPS Time
14T_ML_1858.las	Adjusted GPS Time
14T_ML_1859.las	Adjusted GPS Time
14T_ML_1860.las	Adjusted GPS Time
14T_ML_1861.las	Adjusted GPS Time
14T_ML_1862.las	Adjusted GPS Time
14T_ML_1863.las	Adjusted GPS Time
14T_ML_1864.las	Adjusted GPS Time
14T_ML_1865.las	Adjusted GPS Time
14T_ML_1944.las	Adjusted GPS Time
14T_ML_1945.las	Adjusted GPS Time
14T_ML_1946.las	Adjusted GPS Time
14T_ML_1947.las	Adjusted GPS Time
14T_ML_1948.las	Adjusted GPS Time
14T_ML_1949.las	Adjusted GPS Time
14T_ML_1950.las	Adjusted GPS Time
14T_ML_1951.las	Adjusted GPS Time
14T_ML_1952.las	Adjusted GPS Time
14T_ML_1953.las	Adjusted GPS Time
14T_ML_1954.las	Adjusted GPS Time
14T_ML_1955.las	Adjusted GPS Time
14T_ML_1956.las	Adjusted GPS Time
14T_ML_1957.las	Adjusted GPS Time
14T_ML_1958.las	Adjusted GPS Time
14T_ML_1959.las	Adjusted GPS Time
14T_ML_1960.las	Adjusted GPS Time
14T_ML_1961.las	Adjusted GPS Time
14T_ML_1962.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_1963.las	Adjusted GPS Time
14T_ML_1964.las	Adjusted GPS Time
14T_ML_1965.las	Adjusted GPS Time
14T_ML_2044.las	Adjusted GPS Time
14T_ML_2045.las	Adjusted GPS Time
14T_ML_2046.las	Adjusted GPS Time
14T_ML_2047.las	Adjusted GPS Time
14T_ML_2048.las	Adjusted GPS Time
14T_ML_2049.las	Adjusted GPS Time
14T_ML_2050.las	Adjusted GPS Time
14T_ML_2051.las	Adjusted GPS Time
14T_ML_2052.las	Adjusted GPS Time
14T_ML_2053.las	Adjusted GPS Time
14T_ML_2054.las	Adjusted GPS Time
14T_ML_2055.las	Adjusted GPS Time
14T_ML_2056.las	Adjusted GPS Time
14T_ML_2057.las	Adjusted GPS Time
14T_ML_2058.las	Adjusted GPS Time
14T_ML_2059.las	Adjusted GPS Time
14T_ML_2060.las	Adjusted GPS Time
14T_ML_2061.las	Adjusted GPS Time
14T_ML_2062.las	Adjusted GPS Time
14T_ML_2063.las	Adjusted GPS Time
14T_ML_2064.las	Adjusted GPS Time
14T_ML_2065.las	Adjusted GPS Time
14T_ML_2144.las	Adjusted GPS Time
14T_ML_2145.las	Adjusted GPS Time
14T_ML_2146.las	Adjusted GPS Time
14T_ML_2147.las	Adjusted GPS Time
14T_ML_2148.las	Adjusted GPS Time
14T_ML_2149.las	Adjusted GPS Time
14T_ML_2150.las	Adjusted GPS Time
14T_ML_2151.las	Adjusted GPS Time
14T_ML_2152.las	Adjusted GPS Time
14T_ML_2153.las	Adjusted GPS Time
14T_ML_2154.las	Adjusted GPS Time
14T_ML_2155.las	Adjusted GPS Time
14T_ML_2156.las	Adjusted GPS Time
14T_ML_2157.las	Adjusted GPS Time
14T_ML_2158.las	Adjusted GPS Time
14T_ML_2159.las	Adjusted GPS Time
14T_ML_2160.las	Adjusted GPS Time
14T_ML_2161.las	Adjusted GPS Time
14T_ML_2162.las	Adjusted GPS Time
14T_ML_2163.las	Adjusted GPS Time
14T_ML_2164.las	Adjusted GPS Time
14T_ML_2165.las	Adjusted GPS Time
14T_ML_2244.las	Adjusted GPS Time
14T_ML_2245.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_2246.las	Adjusted GPS Time
14T_ML_2247.las	Adjusted GPS Time
14T_ML_2248.las	Adjusted GPS Time
14T_ML_2249.las	Adjusted GPS Time
14T_ML_2250.las	Adjusted GPS Time
14T_ML_2251.las	Adjusted GPS Time
14T_ML_2252.las	Adjusted GPS Time
14T_ML_2253.las	Adjusted GPS Time
14T_ML_2254.las	Adjusted GPS Time
14T_ML_2255.las	Adjusted GPS Time
14T_ML_2256.las	Adjusted GPS Time
14T_ML_2257.las	Adjusted GPS Time
14T_ML_2258.las	Adjusted GPS Time
14T_ML_2259.las	Adjusted GPS Time
14T_ML_2260.las	Adjusted GPS Time
14T_ML_2261.las	Adjusted GPS Time
14T_ML_2262.las	Adjusted GPS Time
14T_ML_2263.las	Adjusted GPS Time
14T_ML_2264.las	Adjusted GPS Time
14T_ML_2265.las	Adjusted GPS Time
14T_ML_2344.las	Adjusted GPS Time
14T_ML_2345.las	Adjusted GPS Time
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14T_ML_2445.las	Adjusted GPS Time
14T_ML_2446.las	Adjusted GPS Time
14T_ML_2447.las	Adjusted GPS Time
14T_ML_2448.las	Adjusted GPS Time
14T_ML_2449.las	Adjusted GPS Time
14T_ML_2450.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_2451.las	Adjusted GPS Time
14T_ML_2452.las	Adjusted GPS Time
14T_ML_2453.las	Adjusted GPS Time
14T_ML_2454.las	Adjusted GPS Time
14T_ML_2455.las	Adjusted GPS Time
14T_ML_2456.las	Adjusted GPS Time
14T_ML_2457.las	Adjusted GPS Time
14T_ML_2458.las	Adjusted GPS Time
14T_ML_2459.las	Adjusted GPS Time
14T_ML_2460.las	Adjusted GPS Time
14T_ML_2461.las	Adjusted GPS Time
14T_ML_2462.las	Adjusted GPS Time
14T_ML_2463.las	Adjusted GPS Time
14T_ML_2464.las	Adjusted GPS Time
14T_ML_2465.las	Adjusted GPS Time
14T_ML_2544.las	Adjusted GPS Time
14T_ML_2545.las	Adjusted GPS Time
14T_ML_2546.las	Adjusted GPS Time
14T_ML_2547.las	Adjusted GPS Time
14T_ML_2548.las	Adjusted GPS Time
14T_ML_2549.las	Adjusted GPS Time
14T_ML_2550.las	Adjusted GPS Time
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14T_ML_2552.las	Adjusted GPS Time
14T_ML_2553.las	Adjusted GPS Time
14T_ML_2554.las	Adjusted GPS Time
14T_ML_2555.las	Adjusted GPS Time
14T_ML_2556.las	Adjusted GPS Time
14T_ML_2557.las	Adjusted GPS Time
14T_ML_2558.las	Adjusted GPS Time
14T_ML_2559.las	Adjusted GPS Time
14T_ML_2560.las	Adjusted GPS Time
14T_ML_2561.las	Adjusted GPS Time
14T_ML_2562.las	Adjusted GPS Time
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14T_ML_2564.las	Adjusted GPS Time
14T_ML_2565.las	Adjusted GPS Time
14T_ML_2644.las	Adjusted GPS Time
14T_ML_2645.las	Adjusted GPS Time
14T_ML_2646.las	Adjusted GPS Time
14T_ML_2647.las	Adjusted GPS Time
14T_ML_2648.las	Adjusted GPS Time
14T_ML_2649.las	Adjusted GPS Time
14T_ML_2650.las	Adjusted GPS Time
14T_ML_2651.las	Adjusted GPS Time
14T_ML_2652.las	Adjusted GPS Time
14T_ML_2653.las	Adjusted GPS Time
14T_ML_2654.las	Adjusted GPS Time
14T_ML_2655.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_2656.las	Adjusted GPS Time
14T_ML_2657.las	Adjusted GPS Time
14T_ML_2658.las	Adjusted GPS Time
14T_ML_2659.las	Adjusted GPS Time
14T_ML_2660.las	Adjusted GPS Time
14T_ML_2661.las	Adjusted GPS Time
14T_ML_2662.las	Adjusted GPS Time
14T_ML_2663.las	Adjusted GPS Time
14T_ML_2664.las	Adjusted GPS Time
14T_ML_2665.las	Adjusted GPS Time
14T_ML_2744.las	Adjusted GPS Time
14T_ML_2745.las	Adjusted GPS Time
14T_ML_2746.las	Adjusted GPS Time
14T_ML_2747.las	Adjusted GPS Time
14T_ML_2748.las	Adjusted GPS Time
14T_ML_2749.las	Adjusted GPS Time
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14T_ML_2844.las	Adjusted GPS Time
14T_ML_2845.las	Adjusted GPS Time
14T_ML_2846.las	Adjusted GPS Time
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14T_ML_2852.las	Adjusted GPS Time
14T_ML_2853.las	Adjusted GPS Time
14T_ML_2854.las	Adjusted GPS Time
14T_ML_2855.las	Adjusted GPS Time
14T_ML_2856.las	Adjusted GPS Time
14T_ML_2857.las	Adjusted GPS Time
14T_ML_2858.las	Adjusted GPS Time
14T_ML_2859.las	Adjusted GPS Time
14T_ML_2860.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_2861.las	Adjusted GPS Time
14T_ML_2862.las	Adjusted GPS Time
14T_ML_2863.las	Adjusted GPS Time
14T_ML_2864.las	Adjusted GPS Time
14T_ML_2865.las	Adjusted GPS Time
14T_ML_2944.las	Adjusted GPS Time
14T_ML_2945.las	Adjusted GPS Time
14T_ML_2946.las	Adjusted GPS Time
14T_ML_2947.las	Adjusted GPS Time
14T_ML_2948.las	Adjusted GPS Time
14T_ML_2949.las	Adjusted GPS Time
14T_ML_2950.las	Adjusted GPS Time
14T_ML_2951.las	Adjusted GPS Time
14T_ML_2952.las	Adjusted GPS Time
14T_ML_2953.las	Adjusted GPS Time
14T_ML_2954.las	Adjusted GPS Time
14T_ML_2955.las	Adjusted GPS Time
14T_ML_2956.las	Adjusted GPS Time
14T_ML_2957.las	Adjusted GPS Time
14T_ML_2958.las	Adjusted GPS Time
14T_ML_2959.las	Adjusted GPS Time
14T_ML_2960.las	Adjusted GPS Time
14T_ML_2961.las	Adjusted GPS Time
14T_ML_2962.las	Adjusted GPS Time
14T_ML_2963.las	Adjusted GPS Time
14T_ML_2964.las	Adjusted GPS Time
14T_ML_2965.las	Adjusted GPS Time
14T_ML_3044.las	Adjusted GPS Time
14T_ML_3045.las	Adjusted GPS Time
14T_ML_3046.las	Adjusted GPS Time
14T_ML_3047.las	Adjusted GPS Time
14T_ML_3048.las	Adjusted GPS Time
14T_ML_3049.las	Adjusted GPS Time
14T_ML_3050.las	Adjusted GPS Time
14T_ML_3051.las	Adjusted GPS Time
14T_ML_3052.las	Adjusted GPS Time
14T_ML_3053.las	Adjusted GPS Time
14T_ML_3054.las	Adjusted GPS Time
14T_ML_3055.las	Adjusted GPS Time
14T_ML_3056.las	Adjusted GPS Time
14T_ML_3057.las	Adjusted GPS Time
14T_ML_3058.las	Adjusted GPS Time
14T_ML_3059.las	Adjusted GPS Time
14T_ML_3060.las	Adjusted GPS Time
14T_ML_3061.las	Adjusted GPS Time
14T_ML_3062.las	Adjusted GPS Time
14T_ML_3063.las	Adjusted GPS Time
14T_ML_3064.las	Adjusted GPS Time
14T_ML_3065.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_3144.las	Adjusted GPS Time
14T_ML_3145.las	Adjusted GPS Time
14T_ML_3146.las	Adjusted GPS Time
14T_ML_3147.las	Adjusted GPS Time
14T_ML_3148.las	Adjusted GPS Time
14T_ML_3149.las	Adjusted GPS Time
14T_ML_3150.las	Adjusted GPS Time
14T_ML_3151.las	Adjusted GPS Time
14T_ML_3152.las	Adjusted GPS Time
14T_ML_3153.las	Adjusted GPS Time
14T_ML_3154.las	Adjusted GPS Time
14T_ML_3155.las	Adjusted GPS Time
14T_ML_3156.las	Adjusted GPS Time
14T_ML_3157.las	Adjusted GPS Time
14T_ML_3158.las	Adjusted GPS Time
14T_ML_3159.las	Adjusted GPS Time
14T_ML_3160.las	Adjusted GPS Time
14T_ML_3161.las	Adjusted GPS Time
14T_ML_3162.las	Adjusted GPS Time
14T_ML_3163.las	Adjusted GPS Time
14T_ML_3164.las	Adjusted GPS Time
14T_ML_3165.las	Adjusted GPS Time
14T_ML_3244.las	Adjusted GPS Time
14T_ML_3245.las	Adjusted GPS Time
14T_ML_3246.las	Adjusted GPS Time
14T_ML_3247.las	Adjusted GPS Time
14T_ML_3248.las	Adjusted GPS Time
14T_ML_3249.las	Adjusted GPS Time
14T_ML_3250.las	Adjusted GPS Time
14T_ML_3251.las	Adjusted GPS Time
14T_ML_3252.las	Adjusted GPS Time
14T_ML_3253.las	Adjusted GPS Time
14T_ML_3254.las	Adjusted GPS Time
14T_ML_3255.las	Adjusted GPS Time
14T_ML_3256.las	Adjusted GPS Time
14T_ML_3257.las	Adjusted GPS Time
14T_ML_3258.las	Adjusted GPS Time
14T_ML_3259.las	Adjusted GPS Time
14T_ML_3260.las	Adjusted GPS Time
14T_ML_3261.las	Adjusted GPS Time
14T_ML_3262.las	Adjusted GPS Time
14T_ML_3263.las	Adjusted GPS Time
14T_ML_3264.las	Adjusted GPS Time
14T_ML_3265.las	Adjusted GPS Time
14T_ML_3344.las	Adjusted GPS Time
14T_ML_3345.las	Adjusted GPS Time
14T_ML_3346.las	Adjusted GPS Time
14T_ML_3347.las	Adjusted GPS Time
14T_ML_3348.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_3349.las	Adjusted GPS Time
14T_ML_3350.las	Adjusted GPS Time
14T_ML_3351.las	Adjusted GPS Time
14T_ML_3352.las	Adjusted GPS Time
14T_ML_3353.las	Adjusted GPS Time
14T_ML_3354.las	Adjusted GPS Time
14T_ML_3355.las	Adjusted GPS Time
14T_ML_3356.las	Adjusted GPS Time
14T_ML_3357.las	Adjusted GPS Time
14T_ML_3358.las	Adjusted GPS Time
14T_ML_3359.las	Adjusted GPS Time
14T_ML_3360.las	Adjusted GPS Time
14T_ML_3361.las	Adjusted GPS Time
14T_ML_3362.las	Adjusted GPS Time
14T_ML_3363.las	Adjusted GPS Time
14T_ML_3364.las	Adjusted GPS Time
14T_ML_3365.las	Adjusted GPS Time
14T_ML_3444.las	Adjusted GPS Time
14T_ML_3445.las	Adjusted GPS Time
14T_ML_3446.las	Adjusted GPS Time
14T_ML_3447.las	Adjusted GPS Time
14T_ML_3448.las	Adjusted GPS Time
14T_ML_3449.las	Adjusted GPS Time
14T_ML_3450.las	Adjusted GPS Time
14T_ML_3451.las	Adjusted GPS Time
14T_ML_3452.las	Adjusted GPS Time
14T_ML_3453.las	Adjusted GPS Time
14T_ML_3454.las	Adjusted GPS Time
14T_ML_3455.las	Adjusted GPS Time
14T_ML_3456.las	Adjusted GPS Time
14T_ML_3457.las	Adjusted GPS Time
14T_ML_3458.las	Adjusted GPS Time
14T_ML_3459.las	Adjusted GPS Time
14T_ML_3460.las	Adjusted GPS Time
14T_ML_3461.las	Adjusted GPS Time
14T_ML_3462.las	Adjusted GPS Time
14T_ML_3463.las	Adjusted GPS Time
14T_ML_3464.las	Adjusted GPS Time
14T_ML_3465.las	Adjusted GPS Time
14T_ML_3544.las	Adjusted GPS Time
14T_ML_3545.las	Adjusted GPS Time
14T_ML_3546.las	Adjusted GPS Time
14T_ML_3547.las	Adjusted GPS Time
14T_ML_3548.las	Adjusted GPS Time
14T_ML_3549.las	Adjusted GPS Time
14T_ML_3550.las	Adjusted GPS Time
14T_ML_3551.las	Adjusted GPS Time
14T_ML_3552.las	Adjusted GPS Time
14T_ML_3553.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_3554.las	Adjusted GPS Time
14T_ML_3555.las	Adjusted GPS Time
14T_ML_3556.las	Adjusted GPS Time
14T_ML_3557.las	Adjusted GPS Time
14T_ML_3558.las	Adjusted GPS Time
14T_ML_3559.las	Adjusted GPS Time
14T_ML_3560.las	Adjusted GPS Time
14T_ML_3561.las	Adjusted GPS Time
14T_ML_3562.las	Adjusted GPS Time
14T_ML_3563.las	Adjusted GPS Time
14T_ML_3564.las	Adjusted GPS Time
14T_ML_3565.las	Adjusted GPS Time
14T_ML_3644.las	Adjusted GPS Time
14T_ML_3645.las	Adjusted GPS Time
14T_ML_3646.las	Adjusted GPS Time
14T_ML_3647.las	Adjusted GPS Time
14T_ML_3648.las	Adjusted GPS Time
14T_ML_3649.las	Adjusted GPS Time
14T_ML_3650.las	Adjusted GPS Time
14T_ML_3651.las	Adjusted GPS Time
14T_ML_3652.las	Adjusted GPS Time
14T_ML_3653.las	Adjusted GPS Time
14T_ML_3654.las	Adjusted GPS Time
14T_ML_3655.las	Adjusted GPS Time
14T_ML_3656.las	Adjusted GPS Time
14T_ML_3657.las	Adjusted GPS Time
14T_ML_3658.las	Adjusted GPS Time
14T_ML_3659.las	Adjusted GPS Time
14T_ML_3660.las	Adjusted GPS Time
14T_ML_3661.las	Adjusted GPS Time
14T_ML_3662.las	Adjusted GPS Time
14T_ML_3663.las	Adjusted GPS Time
14T_ML_3664.las	Adjusted GPS Time
14T_ML_3665.las	Adjusted GPS Time
14T_ML_3744.las	Adjusted GPS Time
14T_ML_3745.las	Adjusted GPS Time
14T_ML_3746.las	Adjusted GPS Time
14T_ML_3747.las	Adjusted GPS Time
14T_ML_3748.las	Adjusted GPS Time
14T_ML_3749.las	Adjusted GPS Time
14T_ML_3750.las	Adjusted GPS Time
14T_ML_3751.las	Adjusted GPS Time
14T_ML_3752.las	Adjusted GPS Time
14T_ML_3753.las	Adjusted GPS Time
14T_ML_3754.las	Adjusted GPS Time
14T_ML_3755.las	Adjusted GPS Time
14T_ML_3756.las	Adjusted GPS Time
14T_ML_3757.las	Adjusted GPS Time
14T_ML_3758.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_3759.las	Adjusted GPS Time
14T_ML_3760.las	Adjusted GPS Time
14T_ML_3761.las	Adjusted GPS Time
14T_ML_3762.las	Adjusted GPS Time
14T_ML_3763.las	Adjusted GPS Time
14T_ML_3764.las	Adjusted GPS Time
14T_ML_3765.las	Adjusted GPS Time
14T_ML_3844.las	Adjusted GPS Time
14T_ML_3845.las	Adjusted GPS Time
14T_ML_3846.las	Adjusted GPS Time
14T_ML_3847.las	Adjusted GPS Time
14T_ML_3848.las	Adjusted GPS Time
14T_ML_3849.las	Adjusted GPS Time
14T_ML_3850.las	Adjusted GPS Time
14T_ML_3851.las	Adjusted GPS Time
14T_ML_3852.las	Adjusted GPS Time
14T_ML_3853.las	Adjusted GPS Time
14T_ML_3854.las	Adjusted GPS Time
14T_ML_3855.las	Adjusted GPS Time
14T_ML_3856.las	Adjusted GPS Time
14T_ML_3857.las	Adjusted GPS Time
14T_ML_3858.las	Adjusted GPS Time
14T_ML_3859.las	Adjusted GPS Time
14T_ML_3860.las	Adjusted GPS Time
14T_ML_3861.las	Adjusted GPS Time
14T_ML_3862.las	Adjusted GPS Time
14T_ML_3863.las	Adjusted GPS Time
14T_ML_3864.las	Adjusted GPS Time
14T_ML_3865.las	Adjusted GPS Time
14T_ML_3944.las	Adjusted GPS Time
14T_ML_3945.las	Adjusted GPS Time
14T_ML_3946.las	Adjusted GPS Time
14T_ML_3947.las	Adjusted GPS Time
14T_ML_3948.las	Adjusted GPS Time
14T_ML_3949.las	Adjusted GPS Time
14T_ML_3950.las	Adjusted GPS Time
14T_ML_3951.las	Adjusted GPS Time
14T_ML_3952.las	Adjusted GPS Time
14T_ML_3953.las	Adjusted GPS Time
14T_ML_3954.las	Adjusted GPS Time
14T_ML_3955.las	Adjusted GPS Time
14T_ML_3956.las	Adjusted GPS Time
14T_ML_3957.las	Adjusted GPS Time
14T_ML_3958.las	Adjusted GPS Time
14T_ML_3959.las	Adjusted GPS Time
14T_ML_3960.las	Adjusted GPS Time
14T_ML_3961.las	Adjusted GPS Time
14T_ML_3962.las	Adjusted GPS Time
14T_ML_3963.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_3964.las	Adjusted GPS Time
14T_ML_3965.las	Adjusted GPS Time
14T_ML_4044.las	Adjusted GPS Time
14T_ML_4045.las	Adjusted GPS Time
14T_ML_4046.las	Adjusted GPS Time
14T_ML_4047.las	Adjusted GPS Time
14T_ML_4048.las	Adjusted GPS Time
14T_ML_4049.las	Adjusted GPS Time
14T_ML_4050.las	Adjusted GPS Time
14T_ML_4051.las	Adjusted GPS Time
14T_ML_4052.las	Adjusted GPS Time
14T_ML_4053.las	Adjusted GPS Time
14T_ML_4054.las	Adjusted GPS Time
14T_ML_4055.las	Adjusted GPS Time
14T_ML_4056.las	Adjusted GPS Time
14T_ML_4057.las	Adjusted GPS Time
14T_ML_4058.las	Adjusted GPS Time
14T_ML_4059.las	Adjusted GPS Time
14T_ML_4060.las	Adjusted GPS Time
14T_ML_4061.las	Adjusted GPS Time
14T_ML_4062.las	Adjusted GPS Time
14T_ML_4063.las	Adjusted GPS Time
14T_ML_4064.las	Adjusted GPS Time
14T_ML_4065.las	Adjusted GPS Time
14T_ML_4144.las	Adjusted GPS Time
14T_ML_4145.las	Adjusted GPS Time
14T_ML_4146.las	Adjusted GPS Time
14T_ML_4147.las	Adjusted GPS Time
14T_ML_4148.las	Adjusted GPS Time
14T_ML_4149.las	Adjusted GPS Time
14T_ML_4150.las	Adjusted GPS Time
14T_ML_4151.las	Adjusted GPS Time
14T_ML_4152.las	Adjusted GPS Time
14T_ML_4153.las	Adjusted GPS Time
14T_ML_4154.las	Adjusted GPS Time
14T_ML_4155.las	Adjusted GPS Time
14T_ML_4156.las	Adjusted GPS Time
14T_ML_4157.las	Adjusted GPS Time
14T_ML_4158.las	Adjusted GPS Time
14T_ML_4159.las	Adjusted GPS Time
14T_ML_4160.las	Adjusted GPS Time
14T_ML_4161.las	Adjusted GPS Time
14T_ML_4162.las	Adjusted GPS Time
14T_ML_4163.las	Adjusted GPS Time
14T_ML_4164.las	Adjusted GPS Time
14T_ML_4165.las	Adjusted GPS Time
14T_ML_4244.las	Adjusted GPS Time
14T_ML_4245.las	Adjusted GPS Time
14T_ML_4246.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_4247.las	Adjusted GPS Time
14T_ML_4248.las	Adjusted GPS Time
14T_ML_4249.las	Adjusted GPS Time
14T_ML_4250.las	Adjusted GPS Time
14T_ML_4251.las	Adjusted GPS Time
14T_ML_4252.las	Adjusted GPS Time
14T_ML_4253.las	Adjusted GPS Time
14T_ML_4254.las	Adjusted GPS Time
14T_ML_4255.las	Adjusted GPS Time
14T_ML_4256.las	Adjusted GPS Time
14T_ML_4257.las	Adjusted GPS Time
14T_ML_4258.las	Adjusted GPS Time
14T_ML_4259.las	Adjusted GPS Time
14T_ML_4260.las	Adjusted GPS Time
14T_ML_4261.las	Adjusted GPS Time
14T_ML_4262.las	Adjusted GPS Time
14T_ML_4263.las	Adjusted GPS Time
14T_ML_4264.las	Adjusted GPS Time
14T_ML_4265.las	Adjusted GPS Time
14T_ML_4344.las	Adjusted GPS Time
14T_ML_4345.las	Adjusted GPS Time
14T_ML_4346.las	Adjusted GPS Time
14T_ML_4347.las	Adjusted GPS Time
14T_ML_4348.las	Adjusted GPS Time
14T_ML_4349.las	Adjusted GPS Time
14T_ML_4350.las	Adjusted GPS Time
14T_ML_4351.las	Adjusted GPS Time
14T_ML_4352.las	Adjusted GPS Time
14T_ML_4353.las	Adjusted GPS Time
14T_ML_4354.las	Adjusted GPS Time
14T_ML_4355.las	Adjusted GPS Time
14T_ML_4356.las	Adjusted GPS Time
14T_ML_4357.las	Adjusted GPS Time
14T_ML_4358.las	Adjusted GPS Time
14T_ML_4359.las	Adjusted GPS Time
14T_ML_4360.las	Adjusted GPS Time
14T_ML_4361.las	Adjusted GPS Time
14T_ML_4362.las	Adjusted GPS Time
14T_ML_4363.las	Adjusted GPS Time
14T_ML_4364.las	Adjusted GPS Time
14T_ML_4365.las	Adjusted GPS Time
14T_ML_4444.las	Adjusted GPS Time
14T_ML_4445.las	Adjusted GPS Time
14T_ML_4446.las	Adjusted GPS Time
14T_ML_4447.las	Adjusted GPS Time
14T_ML_4448.las	Adjusted GPS Time
14T_ML_4449.las	Adjusted GPS Time
14T_ML_4450.las	Adjusted GPS Time
14T_ML_4451.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
14T_ML_4452.las	Adjusted GPS Time
14T_ML_4453.las	Adjusted GPS Time
14T_ML_4454.las	Adjusted GPS Time
14T_ML_4455.las	Adjusted GPS Time
14T_ML_4456.las	Adjusted GPS Time
14T_ML_4457.las	Adjusted GPS Time
14T_ML_4458.las	Adjusted GPS Time
14T_ML_4459.las	Adjusted GPS Time
14T_ML_4460.las	Adjusted GPS Time
14T_ML_4461.las	Adjusted GPS Time
14T_ML_4462.las	Adjusted GPS Time
14T_ML_4463.las	Adjusted GPS Time
14T_ML_4464.las	Adjusted GPS Time
14T_ML_4465.las	Adjusted GPS Time
14T_ML_4544.las	Adjusted GPS Time
14T_ML_4545.las	Adjusted GPS Time
14T_ML_4546.las	Adjusted GPS Time
14T_ML_4547.las	Adjusted GPS Time
14T_ML_4548.las	Adjusted GPS Time
14T_ML_4549.las	Adjusted GPS Time
14T_ML_4550.las	Adjusted GPS Time
14T_ML_4551.las	Adjusted GPS Time
14T_ML_4552.las	Adjusted GPS Time
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14T_ML_4554.las	Adjusted GPS Time
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14T_ML_4556.las	Adjusted GPS Time
14T_ML_4557.las	Adjusted GPS Time
14T_ML_4558.las	Adjusted GPS Time
14T_ML_4559.las	Adjusted GPS Time
14T_ML_4560.las	Adjusted GPS Time
14T_ML_4561.las	Adjusted GPS Time
14T_ML_4562.las	Adjusted GPS Time
14T_ML_4563.las	Adjusted GPS Time
14T_ML_4564.las	Adjusted GPS Time
14T_ML_4565.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_Cherry\tilecls](#)

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
14T_LL_9544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9644.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9645.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9656.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
14T_LL_9657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9744.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9844.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9846.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
14T_LL_9847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9944.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9958.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
14T_LL_9959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_LL_9965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0148.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
14T_ML_0149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0244.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0260.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
14T_ML_0261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0344.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0345.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0450.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
14T_ML_0451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0562.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
14T_ML_0563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0564.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0565.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0644.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0645.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0744.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0752.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
14T_ML_0753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0844.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0864.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
14T_ML_0865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0944.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_0965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1054.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
14T_ML_1055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1244.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
14T_ML_1245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1344.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1345.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1356.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
14T_ML_1357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1546.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
14T_ML_1547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1562.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1564.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1565.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1644.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1645.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1658.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
14T_ML_1659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1744.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1844.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1848.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
14T_ML_1849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1944.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1960.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
14T_ML_1961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_1965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2150.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
14T_ML_2151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2244.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2262.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
14T_ML_2263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2344.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2345.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2452.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
14T_ML_2453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2562.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2564.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
14T_ML_2565.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2644.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2645.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2660.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2744.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2754.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
14T_ML_2755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2844.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2850.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2944.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
14T_ML_2945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2962.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_2965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3056.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
14T_ML_3057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3152.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3244.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3246.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
14T_ML_3247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3264.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3344.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3345.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3358.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
14T_ML_3359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3454.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3548.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
14T_ML_3549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3562.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3564.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3565.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3644.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3645.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3646.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3647.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3648.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3649.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3650.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3651.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3652.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3653.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3654.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3655.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3656.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3657.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3658.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3659.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3660.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
14T_ML_3661.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3662.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3663.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3664.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3665.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3744.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3745.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3746.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3747.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3748.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3749.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3750.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3751.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3752.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3753.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3754.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3755.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3756.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3757.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3758.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3759.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3760.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3761.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3762.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3763.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3764.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3765.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3844.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3845.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3846.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3847.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3848.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3849.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3850.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
14T_ML_3851.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3852.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3853.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3854.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3855.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3856.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3857.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3858.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3859.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3860.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3861.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3862.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3863.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3864.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3865.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3944.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3945.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3946.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3947.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3948.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3949.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3950.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3951.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3952.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3953.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3954.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3955.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3956.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3957.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3958.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3959.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3960.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3961.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3962.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
14T_ML_3963.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3964.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_3965.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4044.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4045.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4046.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4047.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4048.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4049.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4050.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4051.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4052.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4053.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4054.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4055.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4056.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4057.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4058.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4059.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4060.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4061.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4062.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4063.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4064.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4065.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4144.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4145.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4146.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4147.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4148.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4149.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4150.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4151.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4152.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
14T_ML_4153.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4154.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4155.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4156.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4157.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4158.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4159.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4160.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4161.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4162.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4163.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4164.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4165.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4244.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4245.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4246.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4247.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4248.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4249.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4250.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4251.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4252.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4253.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4254.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4255.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4256.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4257.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4258.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4259.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4260.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4261.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4262.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4263.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4264.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
14T_ML_4265.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4344.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4345.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4346.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4347.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4348.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4349.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4350.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4351.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4352.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4353.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4354.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4355.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4356.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4357.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4358.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4359.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4360.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4361.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4362.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4363.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4364.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4365.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4444.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4445.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4446.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4447.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4448.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4449.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4450.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4451.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4452.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4453.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4454.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
14T_ML_4455.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4456.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4457.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4458.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4459.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4460.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4461.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4462.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4463.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4464.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4465.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4544.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4545.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4546.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4547.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4548.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4549.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4550.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4551.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4552.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4553.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4554.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4555.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4556.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4557.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4558.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4559.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4560.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4561.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4562.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4563.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4564.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
14T_ML_4565.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_Cherry\tilecls](#)

File	Horizontal CRS	EPSG Code	Vertical CRS	EPSG Code	Geoid Model
14T_LL_9544.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9545.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9546.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9547.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9548.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9549.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9550.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9551.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9644.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9645.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9646.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9647.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9648.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9649.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9650.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9651.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9652.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9653.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9654.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9655.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9656.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9657.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9658.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9659.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9660.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9661.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9662.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9663.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9664.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9665.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9744.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9745.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9746.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9747.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9748.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018
14T_LL_9749.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height	5703	US Geoid Model of 2018

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_LL_9750.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9751.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9752.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9753.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9754.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9755.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9756.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9757.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9758.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9759.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9760.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9761.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9762.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9763.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9764.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9765.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9844.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9845.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9846.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9847.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9848.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9849.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9850.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9851.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9852.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9853.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9854.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9855.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9856.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9857.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9858.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9859.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_LL_9860.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9861.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9862.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9863.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9864.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9865.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9944.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9945.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9946.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9947.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9948.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9949.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9950.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9951.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9952.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9953.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9954.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9955.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9956.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9957.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9958.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9959.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9960.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9961.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9962.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9963.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9964.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_LL_9965.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0044.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0045.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0046.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0047.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_0048.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0049.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0050.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0051.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0052.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0053.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0054.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0055.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0056.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0057.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0058.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0059.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0060.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0061.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0062.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0063.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0064.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0065.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0144.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0145.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0146.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0147.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0148.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0149.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0150.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0151.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0152.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0153.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0154.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0155.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0156.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0157.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_0158.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0159.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0160.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0161.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0162.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0163.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0164.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0165.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0244.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0245.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0246.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0247.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0248.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0249.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0250.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0251.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0252.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0253.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0254.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0255.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0256.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0257.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0258.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0259.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0260.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0261.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0262.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0263.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0264.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0265.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0344.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0345.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_0346.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0347.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0348.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0349.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0350.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0351.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0352.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0353.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0354.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0355.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0356.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0357.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0358.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0359.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0360.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0361.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0362.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0363.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0364.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0365.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0444.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0445.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0446.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0447.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0448.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0449.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0450.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0451.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0452.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0453.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0454.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0455.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_0456.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0457.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0458.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0459.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0460.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0461.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0462.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0463.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0464.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0465.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0544.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0545.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0546.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0547.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0548.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0549.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0550.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0551.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0552.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0553.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0554.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0555.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0556.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0557.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0558.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0559.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0560.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0561.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0562.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0563.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0564.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0565.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_0644.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0645.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0646.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0647.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0648.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0649.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0650.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0651.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0652.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0653.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0654.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0655.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0656.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0657.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0658.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0659.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0660.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0661.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0662.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0663.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0664.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0665.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0744.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0745.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0746.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0747.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0748.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0749.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0750.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0751.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0752.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0753.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_0754.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0755.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0756.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0757.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0758.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0759.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0760.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0761.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0762.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0763.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0764.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0765.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0844.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0845.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0846.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0847.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0848.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0849.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0850.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0851.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0852.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0853.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0854.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0855.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0856.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0857.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0858.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0859.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0860.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0861.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0862.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0863.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_0864.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0865.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0944.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0945.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0946.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0947.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0948.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0949.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0950.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0951.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0952.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0953.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0954.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0955.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0956.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0957.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0958.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0959.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0960.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0961.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0962.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0963.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0964.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_0965.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1044.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1045.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1046.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1047.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1048.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1049.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1050.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1051.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_1052.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1053.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1054.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1055.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1056.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1057.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1058.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1059.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1060.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1061.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1062.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1063.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1064.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1065.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1144.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1145.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1146.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1147.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1148.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1149.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1150.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1151.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1152.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1153.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1154.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1155.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1156.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1157.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1158.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1159.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1160.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1161.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_1162.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1163.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1164.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1165.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1244.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1245.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1246.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1247.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1248.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1249.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1250.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1251.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1252.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1253.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1254.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1255.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1256.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1257.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1258.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1259.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1260.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1261.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1262.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1263.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1264.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1265.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1344.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1345.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1346.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1347.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1348.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1349.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_1350.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1351.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1352.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1353.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1354.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1355.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1356.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1357.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1358.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1359.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1360.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1361.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1362.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1363.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1364.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1365.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1444.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1445.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1446.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1447.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1448.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1449.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1450.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1451.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1452.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1453.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1454.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1455.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1456.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1457.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1458.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1459.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_1460.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1461.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1462.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1463.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1464.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1465.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1544.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1545.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1546.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1547.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1548.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1549.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1550.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1551.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1552.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1553.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1554.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1555.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1556.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1557.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1558.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1559.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1560.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1561.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1562.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1563.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1564.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1565.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1644.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1645.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1646.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1647.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_1648.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1649.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1650.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1651.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1652.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1653.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1654.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1655.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1656.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1657.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1658.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1659.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1660.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1661.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1662.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1663.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1664.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1665.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1744.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1745.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1746.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1747.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1748.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1749.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1750.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1751.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1752.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1753.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1754.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1755.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1756.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1757.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_1758.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1759.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1760.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1761.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1762.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1763.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1764.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1765.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1844.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1845.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1846.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1847.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1848.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1849.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1850.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1851.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1852.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1853.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1854.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1855.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1856.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1857.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1858.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1859.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1860.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1861.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1862.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1863.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1864.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1865.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1944.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1945.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_1946.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1947.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1948.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1949.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1950.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1951.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1952.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1953.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1954.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1955.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1956.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1957.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1958.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1959.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1960.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1961.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1962.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1963.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1964.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_1965.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2044.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2045.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2046.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2047.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2048.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2049.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2050.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2051.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2052.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2053.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2054.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2055.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_2056.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2057.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2058.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2059.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2060.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2061.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2062.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2063.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2064.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2065.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2144.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2145.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2146.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2147.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2148.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2149.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2150.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2151.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2152.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2153.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2154.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2155.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2156.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2157.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2158.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2159.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2160.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2161.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2162.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2163.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2164.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2165.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_2244.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2245.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2246.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2247.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2248.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2249.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2250.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2251.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2252.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2253.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2254.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2255.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2256.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2257.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2258.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2259.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2260.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2261.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2262.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2263.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2264.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2265.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2344.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2345.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2346.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2347.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2348.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2349.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2350.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2351.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2352.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2353.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_2354.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2355.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2356.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2357.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2358.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2359.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2360.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2361.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2362.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2363.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2364.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2365.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2444.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2445.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2446.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2447.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2448.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2449.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2450.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2451.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2452.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2453.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2454.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2455.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2456.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2457.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2458.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2459.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2460.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2461.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2462.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2463.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_2464.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2465.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2544.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2545.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2546.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2547.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2548.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2549.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2550.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2551.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2552.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2553.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2554.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2555.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2556.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2557.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2558.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2559.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2560.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2561.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2562.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2563.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2564.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2565.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2644.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2645.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2646.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2647.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2648.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2649.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2650.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2651.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_2652.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2653.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2654.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2655.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2656.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2657.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2658.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2659.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2660.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2661.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2662.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2663.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2664.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2665.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2744.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2745.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2746.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2747.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2748.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2749.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2750.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2751.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2752.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2753.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2754.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2755.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2756.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2757.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2758.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2759.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2760.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2761.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_2762.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2763.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2764.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2765.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2844.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2845.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2846.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2847.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2848.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2849.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2850.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2851.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2852.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2853.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2854.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2855.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2856.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2857.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2858.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2859.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2860.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2861.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2862.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2863.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2864.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2865.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2944.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2945.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2946.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2947.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2948.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2949.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_2950.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2951.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2952.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2953.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2954.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2955.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2956.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2957.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2958.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2959.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2960.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2961.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2962.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2963.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2964.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_2965.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3044.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3045.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3046.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3047.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3048.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3049.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3050.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3051.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3052.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3053.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3054.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3055.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3056.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3057.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3058.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3059.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_3060.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3061.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3062.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3063.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3064.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3065.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3144.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3145.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3146.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3147.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3148.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3149.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3150.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3151.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3152.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3153.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3154.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3155.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3156.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3157.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3158.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3159.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3160.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3161.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3162.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3163.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3164.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3165.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3244.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3245.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3246.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3247.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_3248.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3249.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3250.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3251.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3252.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3253.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3254.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3255.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3256.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3257.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3258.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3259.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3260.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3261.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3262.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3263.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3264.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3265.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3344.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3345.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3346.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3347.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3348.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3349.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3350.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3351.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3352.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3353.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3354.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3355.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3356.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3357.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_3358.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3359.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3360.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3361.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3362.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3363.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3364.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3365.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3444.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3445.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3446.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3447.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3448.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3449.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3450.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3451.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3452.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3453.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3454.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3455.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3456.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3457.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3458.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3459.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3460.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3461.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3462.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3463.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3464.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3465.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3544.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3545.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_3546.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3547.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3548.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3549.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3550.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3551.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3552.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3553.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3554.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3555.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3556.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3557.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3558.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3559.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3560.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3561.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3562.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3563.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3564.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3565.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3644.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3645.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3646.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3647.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3648.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3649.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3650.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3651.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3652.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3653.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3654.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3655.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_3656.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3657.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3658.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3659.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3660.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3661.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3662.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3663.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3664.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3665.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3744.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3745.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3746.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3747.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3748.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3749.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3750.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3751.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3752.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3753.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3754.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3755.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3756.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3757.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3758.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3759.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3760.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3761.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3762.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3763.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3764.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3765.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_3844.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3845.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3846.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3847.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3848.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3849.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3850.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3851.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3852.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3853.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3854.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3855.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3856.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3857.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3858.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3859.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3860.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3861.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3862.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3863.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3864.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3865.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3944.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3945.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3946.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3947.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3948.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3949.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3950.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3951.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3952.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3953.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_3954.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3955.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3956.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3957.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3958.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3959.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3960.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3961.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3962.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3963.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3964.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_3965.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4044.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4045.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4046.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4047.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4048.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4049.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4050.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4051.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4052.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4053.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4054.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4055.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4056.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4057.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4058.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4059.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4060.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4061.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4062.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4063.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_4064.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4065.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4144.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4145.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4146.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4147.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4148.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4149.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4150.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4151.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4152.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4153.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4154.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4155.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4156.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4157.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4158.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4159.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4160.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4161.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4162.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4163.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4164.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4165.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4244.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4245.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4246.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4247.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4248.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4249.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4250.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4251.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_4252.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4253.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4254.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4255.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4256.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4257.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4258.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4259.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4260.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4261.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4262.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4263.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4264.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4265.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4344.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4345.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4346.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4347.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4348.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4349.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4350.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4351.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4352.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4353.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4354.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4355.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4356.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4357.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4358.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4359.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4360.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4361.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_4362.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4363.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4364.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4365.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4444.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4445.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4446.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4447.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4448.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4449.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4450.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4451.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4452.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4453.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4454.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4455.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4456.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4457.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4458.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4459.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4460.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4461.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4462.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4463.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4464.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4465.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4544.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4545.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4546.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4547.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4548.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4549.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
14T_ML_4550.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4551.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4552.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4553.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4554.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4555.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4556.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4557.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4558.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4559.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4560.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4561.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4562.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4563.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4564.las	NAD83(2011) / UTM zone 14N	6343	NAVD88 height
14T_ML_4565.las	NAD83(2011) / UTM zone 14N	6343	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_Cherry\tilecls](#)

File	Horizontal Unit	Vertical Unit
14T_LL_9544.las	Meter	Meter
14T_LL_9545.las	Meter	Meter
14T_LL_9546.las	Meter	Meter
14T_LL_9547.las	Meter	Meter
14T_LL_9548.las	Meter	Meter
14T_LL_9549.las	Meter	Meter
14T_LL_9550.las	Meter	Meter
14T_LL_9551.las	Meter	Meter
14T_LL_9644.las	Meter	Meter
14T_LL_9645.las	Meter	Meter
14T_LL_9646.las	Meter	Meter
14T_LL_9647.las	Meter	Meter
14T_LL_9648.las	Meter	Meter
14T_LL_9649.las	Meter	Meter
14T_LL_9650.las	Meter	Meter
14T_LL_9651.las	Meter	Meter
14T_LL_9652.las	Meter	Meter
14T_LL_9653.las	Meter	Meter
14T_LL_9654.las	Meter	Meter
14T_LL_9655.las	Meter	Meter
14T_LL_9656.las	Meter	Meter
14T_LL_9657.las	Meter	Meter
14T_LL_9658.las	Meter	Meter
14T_LL_9659.las	Meter	Meter
14T_LL_9660.las	Meter	Meter
14T_LL_9661.las	Meter	Meter
14T_LL_9662.las	Meter	Meter
14T_LL_9663.las	Meter	Meter
14T_LL_9664.las	Meter	Meter
14T_LL_9665.las	Meter	Meter
14T_LL_9744.las	Meter	Meter
14T_LL_9745.las	Meter	Meter
14T_LL_9746.las	Meter	Meter
14T_LL_9747.las	Meter	Meter
14T_LL_9748.las	Meter	Meter
14T_LL_9749.las	Meter	Meter
14T_LL_9750.las	Meter	Meter
14T_LL_9751.las	Meter	Meter
14T_LL_9752.las	Meter	Meter
14T_LL_9753.las	Meter	Meter
14T_LL_9754.las	Meter	Meter
14T_LL_9755.las	Meter	Meter
14T_LL_9756.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_LL_9757.las	Meter	Meter
14T_LL_9758.las	Meter	Meter
14T_LL_9759.las	Meter	Meter
14T_LL_9760.las	Meter	Meter
14T_LL_9761.las	Meter	Meter
14T_LL_9762.las	Meter	Meter
14T_LL_9763.las	Meter	Meter
14T_LL_9764.las	Meter	Meter
14T_LL_9765.las	Meter	Meter
14T_LL_9844.las	Meter	Meter
14T_LL_9845.las	Meter	Meter
14T_LL_9846.las	Meter	Meter
14T_LL_9847.las	Meter	Meter
14T_LL_9848.las	Meter	Meter
14T_LL_9849.las	Meter	Meter
14T_LL_9850.las	Meter	Meter
14T_LL_9851.las	Meter	Meter
14T_LL_9852.las	Meter	Meter
14T_LL_9853.las	Meter	Meter
14T_LL_9854.las	Meter	Meter
14T_LL_9855.las	Meter	Meter
14T_LL_9856.las	Meter	Meter
14T_LL_9857.las	Meter	Meter
14T_LL_9858.las	Meter	Meter
14T_LL_9859.las	Meter	Meter
14T_LL_9860.las	Meter	Meter
14T_LL_9861.las	Meter	Meter
14T_LL_9862.las	Meter	Meter
14T_LL_9863.las	Meter	Meter
14T_LL_9864.las	Meter	Meter
14T_LL_9865.las	Meter	Meter
14T_LL_9944.las	Meter	Meter
14T_LL_9945.las	Meter	Meter
14T_LL_9946.las	Meter	Meter
14T_LL_9947.las	Meter	Meter
14T_LL_9948.las	Meter	Meter
14T_LL_9949.las	Meter	Meter
14T_LL_9950.las	Meter	Meter
14T_LL_9951.las	Meter	Meter
14T_LL_9952.las	Meter	Meter
14T_LL_9953.las	Meter	Meter
14T_LL_9954.las	Meter	Meter
14T_LL_9955.las	Meter	Meter
14T_LL_9956.las	Meter	Meter
14T_LL_9957.las	Meter	Meter
14T_LL_9958.las	Meter	Meter
14T_LL_9959.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_LL_9960.las	Meter	Meter
14T_LL_9961.las	Meter	Meter
14T_LL_9962.las	Meter	Meter
14T_LL_9963.las	Meter	Meter
14T_LL_9964.las	Meter	Meter
14T_LL_9965.las	Meter	Meter
14T_ML_0044.las	Meter	Meter
14T_ML_0045.las	Meter	Meter
14T_ML_0046.las	Meter	Meter
14T_ML_0047.las	Meter	Meter
14T_ML_0048.las	Meter	Meter
14T_ML_0049.las	Meter	Meter
14T_ML_0050.las	Meter	Meter
14T_ML_0051.las	Meter	Meter
14T_ML_0052.las	Meter	Meter
14T_ML_0053.las	Meter	Meter
14T_ML_0054.las	Meter	Meter
14T_ML_0055.las	Meter	Meter
14T_ML_0056.las	Meter	Meter
14T_ML_0057.las	Meter	Meter
14T_ML_0058.las	Meter	Meter
14T_ML_0059.las	Meter	Meter
14T_ML_0060.las	Meter	Meter
14T_ML_0061.las	Meter	Meter
14T_ML_0062.las	Meter	Meter
14T_ML_0063.las	Meter	Meter
14T_ML_0064.las	Meter	Meter
14T_ML_0065.las	Meter	Meter
14T_ML_0144.las	Meter	Meter
14T_ML_0145.las	Meter	Meter
14T_ML_0146.las	Meter	Meter
14T_ML_0147.las	Meter	Meter
14T_ML_0148.las	Meter	Meter
14T_ML_0149.las	Meter	Meter
14T_ML_0150.las	Meter	Meter
14T_ML_0151.las	Meter	Meter
14T_ML_0152.las	Meter	Meter
14T_ML_0153.las	Meter	Meter
14T_ML_0154.las	Meter	Meter
14T_ML_0155.las	Meter	Meter
14T_ML_0156.las	Meter	Meter
14T_ML_0157.las	Meter	Meter
14T_ML_0158.las	Meter	Meter
14T_ML_0159.las	Meter	Meter
14T_ML_0160.las	Meter	Meter
14T_ML_0161.las	Meter	Meter
14T_ML_0162.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_0163.las	Meter	Meter
14T_ML_0164.las	Meter	Meter
14T_ML_0165.las	Meter	Meter
14T_ML_0244.las	Meter	Meter
14T_ML_0245.las	Meter	Meter
14T_ML_0246.las	Meter	Meter
14T_ML_0247.las	Meter	Meter
14T_ML_0248.las	Meter	Meter
14T_ML_0249.las	Meter	Meter
14T_ML_0250.las	Meter	Meter
14T_ML_0251.las	Meter	Meter
14T_ML_0252.las	Meter	Meter
14T_ML_0253.las	Meter	Meter
14T_ML_0254.las	Meter	Meter
14T_ML_0255.las	Meter	Meter
14T_ML_0256.las	Meter	Meter
14T_ML_0257.las	Meter	Meter
14T_ML_0258.las	Meter	Meter
14T_ML_0259.las	Meter	Meter
14T_ML_0260.las	Meter	Meter
14T_ML_0261.las	Meter	Meter
14T_ML_0262.las	Meter	Meter
14T_ML_0263.las	Meter	Meter
14T_ML_0264.las	Meter	Meter
14T_ML_0265.las	Meter	Meter
14T_ML_0344.las	Meter	Meter
14T_ML_0345.las	Meter	Meter
14T_ML_0346.las	Meter	Meter
14T_ML_0347.las	Meter	Meter
14T_ML_0348.las	Meter	Meter
14T_ML_0349.las	Meter	Meter
14T_ML_0350.las	Meter	Meter
14T_ML_0351.las	Meter	Meter
14T_ML_0352.las	Meter	Meter
14T_ML_0353.las	Meter	Meter
14T_ML_0354.las	Meter	Meter
14T_ML_0355.las	Meter	Meter
14T_ML_0356.las	Meter	Meter
14T_ML_0357.las	Meter	Meter
14T_ML_0358.las	Meter	Meter
14T_ML_0359.las	Meter	Meter
14T_ML_0360.las	Meter	Meter
14T_ML_0361.las	Meter	Meter
14T_ML_0362.las	Meter	Meter
14T_ML_0363.las	Meter	Meter
14T_ML_0364.las	Meter	Meter
14T_ML_0365.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_0444.las	Meter	Meter
14T_ML_0445.las	Meter	Meter
14T_ML_0446.las	Meter	Meter
14T_ML_0447.las	Meter	Meter
14T_ML_0448.las	Meter	Meter
14T_ML_0449.las	Meter	Meter
14T_ML_0450.las	Meter	Meter
14T_ML_0451.las	Meter	Meter
14T_ML_0452.las	Meter	Meter
14T_ML_0453.las	Meter	Meter
14T_ML_0454.las	Meter	Meter
14T_ML_0455.las	Meter	Meter
14T_ML_0456.las	Meter	Meter
14T_ML_0457.las	Meter	Meter
14T_ML_0458.las	Meter	Meter
14T_ML_0459.las	Meter	Meter
14T_ML_0460.las	Meter	Meter
14T_ML_0461.las	Meter	Meter
14T_ML_0462.las	Meter	Meter
14T_ML_0463.las	Meter	Meter
14T_ML_0464.las	Meter	Meter
14T_ML_0465.las	Meter	Meter
14T_ML_0544.las	Meter	Meter
14T_ML_0545.las	Meter	Meter
14T_ML_0546.las	Meter	Meter
14T_ML_0547.las	Meter	Meter
14T_ML_0548.las	Meter	Meter
14T_ML_0549.las	Meter	Meter
14T_ML_0550.las	Meter	Meter
14T_ML_0551.las	Meter	Meter
14T_ML_0552.las	Meter	Meter
14T_ML_0553.las	Meter	Meter
14T_ML_0554.las	Meter	Meter
14T_ML_0555.las	Meter	Meter
14T_ML_0556.las	Meter	Meter
14T_ML_0557.las	Meter	Meter
14T_ML_0558.las	Meter	Meter
14T_ML_0559.las	Meter	Meter
14T_ML_0560.las	Meter	Meter
14T_ML_0561.las	Meter	Meter
14T_ML_0562.las	Meter	Meter
14T_ML_0563.las	Meter	Meter
14T_ML_0564.las	Meter	Meter
14T_ML_0565.las	Meter	Meter
14T_ML_0644.las	Meter	Meter
14T_ML_0645.las	Meter	Meter
14T_ML_0646.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_0647.las	Meter	Meter
14T_ML_0648.las	Meter	Meter
14T_ML_0649.las	Meter	Meter
14T_ML_0650.las	Meter	Meter
14T_ML_0651.las	Meter	Meter
14T_ML_0652.las	Meter	Meter
14T_ML_0653.las	Meter	Meter
14T_ML_0654.las	Meter	Meter
14T_ML_0655.las	Meter	Meter
14T_ML_0656.las	Meter	Meter
14T_ML_0657.las	Meter	Meter
14T_ML_0658.las	Meter	Meter
14T_ML_0659.las	Meter	Meter
14T_ML_0660.las	Meter	Meter
14T_ML_0661.las	Meter	Meter
14T_ML_0662.las	Meter	Meter
14T_ML_0663.las	Meter	Meter
14T_ML_0664.las	Meter	Meter
14T_ML_0665.las	Meter	Meter
14T_ML_0744.las	Meter	Meter
14T_ML_0745.las	Meter	Meter
14T_ML_0746.las	Meter	Meter
14T_ML_0747.las	Meter	Meter
14T_ML_0748.las	Meter	Meter
14T_ML_0749.las	Meter	Meter
14T_ML_0750.las	Meter	Meter
14T_ML_0751.las	Meter	Meter
14T_ML_0752.las	Meter	Meter
14T_ML_0753.las	Meter	Meter
14T_ML_0754.las	Meter	Meter
14T_ML_0755.las	Meter	Meter
14T_ML_0756.las	Meter	Meter
14T_ML_0757.las	Meter	Meter
14T_ML_0758.las	Meter	Meter
14T_ML_0759.las	Meter	Meter
14T_ML_0760.las	Meter	Meter
14T_ML_0761.las	Meter	Meter
14T_ML_0762.las	Meter	Meter
14T_ML_0763.las	Meter	Meter
14T_ML_0764.las	Meter	Meter
14T_ML_0765.las	Meter	Meter
14T_ML_0844.las	Meter	Meter
14T_ML_0845.las	Meter	Meter
14T_ML_0846.las	Meter	Meter
14T_ML_0847.las	Meter	Meter
14T_ML_0848.las	Meter	Meter
14T_ML_0849.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_0850.las	Meter	Meter
14T_ML_0851.las	Meter	Meter
14T_ML_0852.las	Meter	Meter
14T_ML_0853.las	Meter	Meter
14T_ML_0854.las	Meter	Meter
14T_ML_0855.las	Meter	Meter
14T_ML_0856.las	Meter	Meter
14T_ML_0857.las	Meter	Meter
14T_ML_0858.las	Meter	Meter
14T_ML_0859.las	Meter	Meter
14T_ML_0860.las	Meter	Meter
14T_ML_0861.las	Meter	Meter
14T_ML_0862.las	Meter	Meter
14T_ML_0863.las	Meter	Meter
14T_ML_0864.las	Meter	Meter
14T_ML_0865.las	Meter	Meter
14T_ML_0944.las	Meter	Meter
14T_ML_0945.las	Meter	Meter
14T_ML_0946.las	Meter	Meter
14T_ML_0947.las	Meter	Meter
14T_ML_0948.las	Meter	Meter
14T_ML_0949.las	Meter	Meter
14T_ML_0950.las	Meter	Meter
14T_ML_0951.las	Meter	Meter
14T_ML_0952.las	Meter	Meter
14T_ML_0953.las	Meter	Meter
14T_ML_0954.las	Meter	Meter
14T_ML_0955.las	Meter	Meter
14T_ML_0956.las	Meter	Meter
14T_ML_0957.las	Meter	Meter
14T_ML_0958.las	Meter	Meter
14T_ML_0959.las	Meter	Meter
14T_ML_0960.las	Meter	Meter
14T_ML_0961.las	Meter	Meter
14T_ML_0962.las	Meter	Meter
14T_ML_0963.las	Meter	Meter
14T_ML_0964.las	Meter	Meter
14T_ML_0965.las	Meter	Meter
14T_ML_1044.las	Meter	Meter
14T_ML_1045.las	Meter	Meter
14T_ML_1046.las	Meter	Meter
14T_ML_1047.las	Meter	Meter
14T_ML_1048.las	Meter	Meter
14T_ML_1049.las	Meter	Meter
14T_ML_1050.las	Meter	Meter
14T_ML_1051.las	Meter	Meter
14T_ML_1052.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_1053.las	Meter	Meter
14T_ML_1054.las	Meter	Meter
14T_ML_1055.las	Meter	Meter
14T_ML_1056.las	Meter	Meter
14T_ML_1057.las	Meter	Meter
14T_ML_1058.las	Meter	Meter
14T_ML_1059.las	Meter	Meter
14T_ML_1060.las	Meter	Meter
14T_ML_1061.las	Meter	Meter
14T_ML_1062.las	Meter	Meter
14T_ML_1063.las	Meter	Meter
14T_ML_1064.las	Meter	Meter
14T_ML_1065.las	Meter	Meter
14T_ML_1144.las	Meter	Meter
14T_ML_1145.las	Meter	Meter
14T_ML_1146.las	Meter	Meter
14T_ML_1147.las	Meter	Meter
14T_ML_1148.las	Meter	Meter
14T_ML_1149.las	Meter	Meter
14T_ML_1150.las	Meter	Meter
14T_ML_1151.las	Meter	Meter
14T_ML_1152.las	Meter	Meter
14T_ML_1153.las	Meter	Meter
14T_ML_1154.las	Meter	Meter
14T_ML_1155.las	Meter	Meter
14T_ML_1156.las	Meter	Meter
14T_ML_1157.las	Meter	Meter
14T_ML_1158.las	Meter	Meter
14T_ML_1159.las	Meter	Meter
14T_ML_1160.las	Meter	Meter
14T_ML_1161.las	Meter	Meter
14T_ML_1162.las	Meter	Meter
14T_ML_1163.las	Meter	Meter
14T_ML_1164.las	Meter	Meter
14T_ML_1165.las	Meter	Meter
14T_ML_1244.las	Meter	Meter
14T_ML_1245.las	Meter	Meter
14T_ML_1246.las	Meter	Meter
14T_ML_1247.las	Meter	Meter
14T_ML_1248.las	Meter	Meter
14T_ML_1249.las	Meter	Meter
14T_ML_1250.las	Meter	Meter
14T_ML_1251.las	Meter	Meter
14T_ML_1252.las	Meter	Meter
14T_ML_1253.las	Meter	Meter
14T_ML_1254.las	Meter	Meter
14T_ML_1255.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_1256.las	Meter	Meter
14T_ML_1257.las	Meter	Meter
14T_ML_1258.las	Meter	Meter
14T_ML_1259.las	Meter	Meter
14T_ML_1260.las	Meter	Meter
14T_ML_1261.las	Meter	Meter
14T_ML_1262.las	Meter	Meter
14T_ML_1263.las	Meter	Meter
14T_ML_1264.las	Meter	Meter
14T_ML_1265.las	Meter	Meter
14T_ML_1344.las	Meter	Meter
14T_ML_1345.las	Meter	Meter
14T_ML_1346.las	Meter	Meter
14T_ML_1347.las	Meter	Meter
14T_ML_1348.las	Meter	Meter
14T_ML_1349.las	Meter	Meter
14T_ML_1350.las	Meter	Meter
14T_ML_1351.las	Meter	Meter
14T_ML_1352.las	Meter	Meter
14T_ML_1353.las	Meter	Meter
14T_ML_1354.las	Meter	Meter
14T_ML_1355.las	Meter	Meter
14T_ML_1356.las	Meter	Meter
14T_ML_1357.las	Meter	Meter
14T_ML_1358.las	Meter	Meter
14T_ML_1359.las	Meter	Meter
14T_ML_1360.las	Meter	Meter
14T_ML_1361.las	Meter	Meter
14T_ML_1362.las	Meter	Meter
14T_ML_1363.las	Meter	Meter
14T_ML_1364.las	Meter	Meter
14T_ML_1365.las	Meter	Meter
14T_ML_1444.las	Meter	Meter
14T_ML_1445.las	Meter	Meter
14T_ML_1446.las	Meter	Meter
14T_ML_1447.las	Meter	Meter
14T_ML_1448.las	Meter	Meter
14T_ML_1449.las	Meter	Meter
14T_ML_1450.las	Meter	Meter
14T_ML_1451.las	Meter	Meter
14T_ML_1452.las	Meter	Meter
14T_ML_1453.las	Meter	Meter
14T_ML_1454.las	Meter	Meter
14T_ML_1455.las	Meter	Meter
14T_ML_1456.las	Meter	Meter
14T_ML_1457.las	Meter	Meter
14T_ML_1458.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_1459.las	Meter	Meter
14T_ML_1460.las	Meter	Meter
14T_ML_1461.las	Meter	Meter
14T_ML_1462.las	Meter	Meter
14T_ML_1463.las	Meter	Meter
14T_ML_1464.las	Meter	Meter
14T_ML_1465.las	Meter	Meter
14T_ML_1544.las	Meter	Meter
14T_ML_1545.las	Meter	Meter
14T_ML_1546.las	Meter	Meter
14T_ML_1547.las	Meter	Meter
14T_ML_1548.las	Meter	Meter
14T_ML_1549.las	Meter	Meter
14T_ML_1550.las	Meter	Meter
14T_ML_1551.las	Meter	Meter
14T_ML_1552.las	Meter	Meter
14T_ML_1553.las	Meter	Meter
14T_ML_1554.las	Meter	Meter
14T_ML_1555.las	Meter	Meter
14T_ML_1556.las	Meter	Meter
14T_ML_1557.las	Meter	Meter
14T_ML_1558.las	Meter	Meter
14T_ML_1559.las	Meter	Meter
14T_ML_1560.las	Meter	Meter
14T_ML_1561.las	Meter	Meter
14T_ML_1562.las	Meter	Meter
14T_ML_1563.las	Meter	Meter
14T_ML_1564.las	Meter	Meter
14T_ML_1565.las	Meter	Meter
14T_ML_1644.las	Meter	Meter
14T_ML_1645.las	Meter	Meter
14T_ML_1646.las	Meter	Meter
14T_ML_1647.las	Meter	Meter
14T_ML_1648.las	Meter	Meter
14T_ML_1649.las	Meter	Meter
14T_ML_1650.las	Meter	Meter
14T_ML_1651.las	Meter	Meter
14T_ML_1652.las	Meter	Meter
14T_ML_1653.las	Meter	Meter
14T_ML_1654.las	Meter	Meter
14T_ML_1655.las	Meter	Meter
14T_ML_1656.las	Meter	Meter
14T_ML_1657.las	Meter	Meter
14T_ML_1658.las	Meter	Meter
14T_ML_1659.las	Meter	Meter
14T_ML_1660.las	Meter	Meter
14T_ML_1661.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_1662.las	Meter	Meter
14T_ML_1663.las	Meter	Meter
14T_ML_1664.las	Meter	Meter
14T_ML_1665.las	Meter	Meter
14T_ML_1744.las	Meter	Meter
14T_ML_1745.las	Meter	Meter
14T_ML_1746.las	Meter	Meter
14T_ML_1747.las	Meter	Meter
14T_ML_1748.las	Meter	Meter
14T_ML_1749.las	Meter	Meter
14T_ML_1750.las	Meter	Meter
14T_ML_1751.las	Meter	Meter
14T_ML_1752.las	Meter	Meter
14T_ML_1753.las	Meter	Meter
14T_ML_1754.las	Meter	Meter
14T_ML_1755.las	Meter	Meter
14T_ML_1756.las	Meter	Meter
14T_ML_1757.las	Meter	Meter
14T_ML_1758.las	Meter	Meter
14T_ML_1759.las	Meter	Meter
14T_ML_1760.las	Meter	Meter
14T_ML_1761.las	Meter	Meter
14T_ML_1762.las	Meter	Meter
14T_ML_1763.las	Meter	Meter
14T_ML_1764.las	Meter	Meter
14T_ML_1765.las	Meter	Meter
14T_ML_1844.las	Meter	Meter
14T_ML_1845.las	Meter	Meter
14T_ML_1846.las	Meter	Meter
14T_ML_1847.las	Meter	Meter
14T_ML_1848.las	Meter	Meter
14T_ML_1849.las	Meter	Meter
14T_ML_1850.las	Meter	Meter
14T_ML_1851.las	Meter	Meter
14T_ML_1852.las	Meter	Meter
14T_ML_1853.las	Meter	Meter
14T_ML_1854.las	Meter	Meter
14T_ML_1855.las	Meter	Meter
14T_ML_1856.las	Meter	Meter
14T_ML_1857.las	Meter	Meter
14T_ML_1858.las	Meter	Meter
14T_ML_1859.las	Meter	Meter
14T_ML_1860.las	Meter	Meter
14T_ML_1861.las	Meter	Meter
14T_ML_1862.las	Meter	Meter
14T_ML_1863.las	Meter	Meter
14T_ML_1864.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_1865.las	Meter	Meter
14T_ML_1944.las	Meter	Meter
14T_ML_1945.las	Meter	Meter
14T_ML_1946.las	Meter	Meter
14T_ML_1947.las	Meter	Meter
14T_ML_1948.las	Meter	Meter
14T_ML_1949.las	Meter	Meter
14T_ML_1950.las	Meter	Meter
14T_ML_1951.las	Meter	Meter
14T_ML_1952.las	Meter	Meter
14T_ML_1953.las	Meter	Meter
14T_ML_1954.las	Meter	Meter
14T_ML_1955.las	Meter	Meter
14T_ML_1956.las	Meter	Meter
14T_ML_1957.las	Meter	Meter
14T_ML_1958.las	Meter	Meter
14T_ML_1959.las	Meter	Meter
14T_ML_1960.las	Meter	Meter
14T_ML_1961.las	Meter	Meter
14T_ML_1962.las	Meter	Meter
14T_ML_1963.las	Meter	Meter
14T_ML_1964.las	Meter	Meter
14T_ML_1965.las	Meter	Meter
14T_ML_2044.las	Meter	Meter
14T_ML_2045.las	Meter	Meter
14T_ML_2046.las	Meter	Meter
14T_ML_2047.las	Meter	Meter
14T_ML_2048.las	Meter	Meter
14T_ML_2049.las	Meter	Meter
14T_ML_2050.las	Meter	Meter
14T_ML_2051.las	Meter	Meter
14T_ML_2052.las	Meter	Meter
14T_ML_2053.las	Meter	Meter
14T_ML_2054.las	Meter	Meter
14T_ML_2055.las	Meter	Meter
14T_ML_2056.las	Meter	Meter
14T_ML_2057.las	Meter	Meter
14T_ML_2058.las	Meter	Meter
14T_ML_2059.las	Meter	Meter
14T_ML_2060.las	Meter	Meter
14T_ML_2061.las	Meter	Meter
14T_ML_2062.las	Meter	Meter
14T_ML_2063.las	Meter	Meter
14T_ML_2064.las	Meter	Meter
14T_ML_2065.las	Meter	Meter
14T_ML_2144.las	Meter	Meter
14T_ML_2145.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_2146.las	Meter	Meter
14T_ML_2147.las	Meter	Meter
14T_ML_2148.las	Meter	Meter
14T_ML_2149.las	Meter	Meter
14T_ML_2150.las	Meter	Meter
14T_ML_2151.las	Meter	Meter
14T_ML_2152.las	Meter	Meter
14T_ML_2153.las	Meter	Meter
14T_ML_2154.las	Meter	Meter
14T_ML_2155.las	Meter	Meter
14T_ML_2156.las	Meter	Meter
14T_ML_2157.las	Meter	Meter
14T_ML_2158.las	Meter	Meter
14T_ML_2159.las	Meter	Meter
14T_ML_2160.las	Meter	Meter
14T_ML_2161.las	Meter	Meter
14T_ML_2162.las	Meter	Meter
14T_ML_2163.las	Meter	Meter
14T_ML_2164.las	Meter	Meter
14T_ML_2165.las	Meter	Meter
14T_ML_2244.las	Meter	Meter
14T_ML_2245.las	Meter	Meter
14T_ML_2246.las	Meter	Meter
14T_ML_2247.las	Meter	Meter
14T_ML_2248.las	Meter	Meter
14T_ML_2249.las	Meter	Meter
14T_ML_2250.las	Meter	Meter
14T_ML_2251.las	Meter	Meter
14T_ML_2252.las	Meter	Meter
14T_ML_2253.las	Meter	Meter
14T_ML_2254.las	Meter	Meter
14T_ML_2255.las	Meter	Meter
14T_ML_2256.las	Meter	Meter
14T_ML_2257.las	Meter	Meter
14T_ML_2258.las	Meter	Meter
14T_ML_2259.las	Meter	Meter
14T_ML_2260.las	Meter	Meter
14T_ML_2261.las	Meter	Meter
14T_ML_2262.las	Meter	Meter
14T_ML_2263.las	Meter	Meter
14T_ML_2264.las	Meter	Meter
14T_ML_2265.las	Meter	Meter
14T_ML_2344.las	Meter	Meter
14T_ML_2345.las	Meter	Meter
14T_ML_2346.las	Meter	Meter
14T_ML_2347.las	Meter	Meter
14T_ML_2348.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_2349.las	Meter	Meter
14T_ML_2350.las	Meter	Meter
14T_ML_2351.las	Meter	Meter
14T_ML_2352.las	Meter	Meter
14T_ML_2353.las	Meter	Meter
14T_ML_2354.las	Meter	Meter
14T_ML_2355.las	Meter	Meter
14T_ML_2356.las	Meter	Meter
14T_ML_2357.las	Meter	Meter
14T_ML_2358.las	Meter	Meter
14T_ML_2359.las	Meter	Meter
14T_ML_2360.las	Meter	Meter
14T_ML_2361.las	Meter	Meter
14T_ML_2362.las	Meter	Meter
14T_ML_2363.las	Meter	Meter
14T_ML_2364.las	Meter	Meter
14T_ML_2365.las	Meter	Meter
14T_ML_2444.las	Meter	Meter
14T_ML_2445.las	Meter	Meter
14T_ML_2446.las	Meter	Meter
14T_ML_2447.las	Meter	Meter
14T_ML_2448.las	Meter	Meter
14T_ML_2449.las	Meter	Meter
14T_ML_2450.las	Meter	Meter
14T_ML_2451.las	Meter	Meter
14T_ML_2452.las	Meter	Meter
14T_ML_2453.las	Meter	Meter
14T_ML_2454.las	Meter	Meter
14T_ML_2455.las	Meter	Meter
14T_ML_2456.las	Meter	Meter
14T_ML_2457.las	Meter	Meter
14T_ML_2458.las	Meter	Meter
14T_ML_2459.las	Meter	Meter
14T_ML_2460.las	Meter	Meter
14T_ML_2461.las	Meter	Meter
14T_ML_2462.las	Meter	Meter
14T_ML_2463.las	Meter	Meter
14T_ML_2464.las	Meter	Meter
14T_ML_2465.las	Meter	Meter
14T_ML_2544.las	Meter	Meter
14T_ML_2545.las	Meter	Meter
14T_ML_2546.las	Meter	Meter
14T_ML_2547.las	Meter	Meter
14T_ML_2548.las	Meter	Meter
14T_ML_2549.las	Meter	Meter
14T_ML_2550.las	Meter	Meter
14T_ML_2551.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_2552.las	Meter	Meter
14T_ML_2553.las	Meter	Meter
14T_ML_2554.las	Meter	Meter
14T_ML_2555.las	Meter	Meter
14T_ML_2556.las	Meter	Meter
14T_ML_2557.las	Meter	Meter
14T_ML_2558.las	Meter	Meter
14T_ML_2559.las	Meter	Meter
14T_ML_2560.las	Meter	Meter
14T_ML_2561.las	Meter	Meter
14T_ML_2562.las	Meter	Meter
14T_ML_2563.las	Meter	Meter
14T_ML_2564.las	Meter	Meter
14T_ML_2565.las	Meter	Meter
14T_ML_2644.las	Meter	Meter
14T_ML_2645.las	Meter	Meter
14T_ML_2646.las	Meter	Meter
14T_ML_2647.las	Meter	Meter
14T_ML_2648.las	Meter	Meter
14T_ML_2649.las	Meter	Meter
14T_ML_2650.las	Meter	Meter
14T_ML_2651.las	Meter	Meter
14T_ML_2652.las	Meter	Meter
14T_ML_2653.las	Meter	Meter
14T_ML_2654.las	Meter	Meter
14T_ML_2655.las	Meter	Meter
14T_ML_2656.las	Meter	Meter
14T_ML_2657.las	Meter	Meter
14T_ML_2658.las	Meter	Meter
14T_ML_2659.las	Meter	Meter
14T_ML_2660.las	Meter	Meter
14T_ML_2661.las	Meter	Meter
14T_ML_2662.las	Meter	Meter
14T_ML_2663.las	Meter	Meter
14T_ML_2664.las	Meter	Meter
14T_ML_2665.las	Meter	Meter
14T_ML_2744.las	Meter	Meter
14T_ML_2745.las	Meter	Meter
14T_ML_2746.las	Meter	Meter
14T_ML_2747.las	Meter	Meter
14T_ML_2748.las	Meter	Meter
14T_ML_2749.las	Meter	Meter
14T_ML_2750.las	Meter	Meter
14T_ML_2751.las	Meter	Meter
14T_ML_2752.las	Meter	Meter
14T_ML_2753.las	Meter	Meter
14T_ML_2754.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_2755.las	Meter	Meter
14T_ML_2756.las	Meter	Meter
14T_ML_2757.las	Meter	Meter
14T_ML_2758.las	Meter	Meter
14T_ML_2759.las	Meter	Meter
14T_ML_2760.las	Meter	Meter
14T_ML_2761.las	Meter	Meter
14T_ML_2762.las	Meter	Meter
14T_ML_2763.las	Meter	Meter
14T_ML_2764.las	Meter	Meter
14T_ML_2765.las	Meter	Meter
14T_ML_2844.las	Meter	Meter
14T_ML_2845.las	Meter	Meter
14T_ML_2846.las	Meter	Meter
14T_ML_2847.las	Meter	Meter
14T_ML_2848.las	Meter	Meter
14T_ML_2849.las	Meter	Meter
14T_ML_2850.las	Meter	Meter
14T_ML_2851.las	Meter	Meter
14T_ML_2852.las	Meter	Meter
14T_ML_2853.las	Meter	Meter
14T_ML_2854.las	Meter	Meter
14T_ML_2855.las	Meter	Meter
14T_ML_2856.las	Meter	Meter
14T_ML_2857.las	Meter	Meter
14T_ML_2858.las	Meter	Meter
14T_ML_2859.las	Meter	Meter
14T_ML_2860.las	Meter	Meter
14T_ML_2861.las	Meter	Meter
14T_ML_2862.las	Meter	Meter
14T_ML_2863.las	Meter	Meter
14T_ML_2864.las	Meter	Meter
14T_ML_2865.las	Meter	Meter
14T_ML_2944.las	Meter	Meter
14T_ML_2945.las	Meter	Meter
14T_ML_2946.las	Meter	Meter
14T_ML_2947.las	Meter	Meter
14T_ML_2948.las	Meter	Meter
14T_ML_2949.las	Meter	Meter
14T_ML_2950.las	Meter	Meter
14T_ML_2951.las	Meter	Meter
14T_ML_2952.las	Meter	Meter
14T_ML_2953.las	Meter	Meter
14T_ML_2954.las	Meter	Meter
14T_ML_2955.las	Meter	Meter
14T_ML_2956.las	Meter	Meter
14T_ML_2957.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_2958.las	Meter	Meter
14T_ML_2959.las	Meter	Meter
14T_ML_2960.las	Meter	Meter
14T_ML_2961.las	Meter	Meter
14T_ML_2962.las	Meter	Meter
14T_ML_2963.las	Meter	Meter
14T_ML_2964.las	Meter	Meter
14T_ML_2965.las	Meter	Meter
14T_ML_3044.las	Meter	Meter
14T_ML_3045.las	Meter	Meter
14T_ML_3046.las	Meter	Meter
14T_ML_3047.las	Meter	Meter
14T_ML_3048.las	Meter	Meter
14T_ML_3049.las	Meter	Meter
14T_ML_3050.las	Meter	Meter
14T_ML_3051.las	Meter	Meter
14T_ML_3052.las	Meter	Meter
14T_ML_3053.las	Meter	Meter
14T_ML_3054.las	Meter	Meter
14T_ML_3055.las	Meter	Meter
14T_ML_3056.las	Meter	Meter
14T_ML_3057.las	Meter	Meter
14T_ML_3058.las	Meter	Meter
14T_ML_3059.las	Meter	Meter
14T_ML_3060.las	Meter	Meter
14T_ML_3061.las	Meter	Meter
14T_ML_3062.las	Meter	Meter
14T_ML_3063.las	Meter	Meter
14T_ML_3064.las	Meter	Meter
14T_ML_3065.las	Meter	Meter
14T_ML_3144.las	Meter	Meter
14T_ML_3145.las	Meter	Meter
14T_ML_3146.las	Meter	Meter
14T_ML_3147.las	Meter	Meter
14T_ML_3148.las	Meter	Meter
14T_ML_3149.las	Meter	Meter
14T_ML_3150.las	Meter	Meter
14T_ML_3151.las	Meter	Meter
14T_ML_3152.las	Meter	Meter
14T_ML_3153.las	Meter	Meter
14T_ML_3154.las	Meter	Meter
14T_ML_3155.las	Meter	Meter
14T_ML_3156.las	Meter	Meter
14T_ML_3157.las	Meter	Meter
14T_ML_3158.las	Meter	Meter
14T_ML_3159.las	Meter	Meter
14T_ML_3160.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_3161.las	Meter	Meter
14T_ML_3162.las	Meter	Meter
14T_ML_3163.las	Meter	Meter
14T_ML_3164.las	Meter	Meter
14T_ML_3165.las	Meter	Meter
14T_ML_3244.las	Meter	Meter
14T_ML_3245.las	Meter	Meter
14T_ML_3246.las	Meter	Meter
14T_ML_3247.las	Meter	Meter
14T_ML_3248.las	Meter	Meter
14T_ML_3249.las	Meter	Meter
14T_ML_3250.las	Meter	Meter
14T_ML_3251.las	Meter	Meter
14T_ML_3252.las	Meter	Meter
14T_ML_3253.las	Meter	Meter
14T_ML_3254.las	Meter	Meter
14T_ML_3255.las	Meter	Meter
14T_ML_3256.las	Meter	Meter
14T_ML_3257.las	Meter	Meter
14T_ML_3258.las	Meter	Meter
14T_ML_3259.las	Meter	Meter
14T_ML_3260.las	Meter	Meter
14T_ML_3261.las	Meter	Meter
14T_ML_3262.las	Meter	Meter
14T_ML_3263.las	Meter	Meter
14T_ML_3264.las	Meter	Meter
14T_ML_3265.las	Meter	Meter
14T_ML_3344.las	Meter	Meter
14T_ML_3345.las	Meter	Meter
14T_ML_3346.las	Meter	Meter
14T_ML_3347.las	Meter	Meter
14T_ML_3348.las	Meter	Meter
14T_ML_3349.las	Meter	Meter
14T_ML_3350.las	Meter	Meter
14T_ML_3351.las	Meter	Meter
14T_ML_3352.las	Meter	Meter
14T_ML_3353.las	Meter	Meter
14T_ML_3354.las	Meter	Meter
14T_ML_3355.las	Meter	Meter
14T_ML_3356.las	Meter	Meter
14T_ML_3357.las	Meter	Meter
14T_ML_3358.las	Meter	Meter
14T_ML_3359.las	Meter	Meter
14T_ML_3360.las	Meter	Meter
14T_ML_3361.las	Meter	Meter
14T_ML_3362.las	Meter	Meter
14T_ML_3363.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_3364.las	Meter	Meter
14T_ML_3365.las	Meter	Meter
14T_ML_3444.las	Meter	Meter
14T_ML_3445.las	Meter	Meter
14T_ML_3446.las	Meter	Meter
14T_ML_3447.las	Meter	Meter
14T_ML_3448.las	Meter	Meter
14T_ML_3449.las	Meter	Meter
14T_ML_3450.las	Meter	Meter
14T_ML_3451.las	Meter	Meter
14T_ML_3452.las	Meter	Meter
14T_ML_3453.las	Meter	Meter
14T_ML_3454.las	Meter	Meter
14T_ML_3455.las	Meter	Meter
14T_ML_3456.las	Meter	Meter
14T_ML_3457.las	Meter	Meter
14T_ML_3458.las	Meter	Meter
14T_ML_3459.las	Meter	Meter
14T_ML_3460.las	Meter	Meter
14T_ML_3461.las	Meter	Meter
14T_ML_3462.las	Meter	Meter
14T_ML_3463.las	Meter	Meter
14T_ML_3464.las	Meter	Meter
14T_ML_3465.las	Meter	Meter
14T_ML_3544.las	Meter	Meter
14T_ML_3545.las	Meter	Meter
14T_ML_3546.las	Meter	Meter
14T_ML_3547.las	Meter	Meter
14T_ML_3548.las	Meter	Meter
14T_ML_3549.las	Meter	Meter
14T_ML_3550.las	Meter	Meter
14T_ML_3551.las	Meter	Meter
14T_ML_3552.las	Meter	Meter
14T_ML_3553.las	Meter	Meter
14T_ML_3554.las	Meter	Meter
14T_ML_3555.las	Meter	Meter
14T_ML_3556.las	Meter	Meter
14T_ML_3557.las	Meter	Meter
14T_ML_3558.las	Meter	Meter
14T_ML_3559.las	Meter	Meter
14T_ML_3560.las	Meter	Meter
14T_ML_3561.las	Meter	Meter
14T_ML_3562.las	Meter	Meter
14T_ML_3563.las	Meter	Meter
14T_ML_3564.las	Meter	Meter
14T_ML_3565.las	Meter	Meter
14T_ML_3644.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_3645.las	Meter	Meter
14T_ML_3646.las	Meter	Meter
14T_ML_3647.las	Meter	Meter
14T_ML_3648.las	Meter	Meter
14T_ML_3649.las	Meter	Meter
14T_ML_3650.las	Meter	Meter
14T_ML_3651.las	Meter	Meter
14T_ML_3652.las	Meter	Meter
14T_ML_3653.las	Meter	Meter
14T_ML_3654.las	Meter	Meter
14T_ML_3655.las	Meter	Meter
14T_ML_3656.las	Meter	Meter
14T_ML_3657.las	Meter	Meter
14T_ML_3658.las	Meter	Meter
14T_ML_3659.las	Meter	Meter
14T_ML_3660.las	Meter	Meter
14T_ML_3661.las	Meter	Meter
14T_ML_3662.las	Meter	Meter
14T_ML_3663.las	Meter	Meter
14T_ML_3664.las	Meter	Meter
14T_ML_3665.las	Meter	Meter
14T_ML_3744.las	Meter	Meter
14T_ML_3745.las	Meter	Meter
14T_ML_3746.las	Meter	Meter
14T_ML_3747.las	Meter	Meter
14T_ML_3748.las	Meter	Meter
14T_ML_3749.las	Meter	Meter
14T_ML_3750.las	Meter	Meter
14T_ML_3751.las	Meter	Meter
14T_ML_3752.las	Meter	Meter
14T_ML_3753.las	Meter	Meter
14T_ML_3754.las	Meter	Meter
14T_ML_3755.las	Meter	Meter
14T_ML_3756.las	Meter	Meter
14T_ML_3757.las	Meter	Meter
14T_ML_3758.las	Meter	Meter
14T_ML_3759.las	Meter	Meter
14T_ML_3760.las	Meter	Meter
14T_ML_3761.las	Meter	Meter
14T_ML_3762.las	Meter	Meter
14T_ML_3763.las	Meter	Meter
14T_ML_3764.las	Meter	Meter
14T_ML_3765.las	Meter	Meter
14T_ML_3844.las	Meter	Meter
14T_ML_3845.las	Meter	Meter
14T_ML_3846.las	Meter	Meter
14T_ML_3847.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_3848.las	Meter	Meter
14T_ML_3849.las	Meter	Meter
14T_ML_3850.las	Meter	Meter
14T_ML_3851.las	Meter	Meter
14T_ML_3852.las	Meter	Meter
14T_ML_3853.las	Meter	Meter
14T_ML_3854.las	Meter	Meter
14T_ML_3855.las	Meter	Meter
14T_ML_3856.las	Meter	Meter
14T_ML_3857.las	Meter	Meter
14T_ML_3858.las	Meter	Meter
14T_ML_3859.las	Meter	Meter
14T_ML_3860.las	Meter	Meter
14T_ML_3861.las	Meter	Meter
14T_ML_3862.las	Meter	Meter
14T_ML_3863.las	Meter	Meter
14T_ML_3864.las	Meter	Meter
14T_ML_3865.las	Meter	Meter
14T_ML_3944.las	Meter	Meter
14T_ML_3945.las	Meter	Meter
14T_ML_3946.las	Meter	Meter
14T_ML_3947.las	Meter	Meter
14T_ML_3948.las	Meter	Meter
14T_ML_3949.las	Meter	Meter
14T_ML_3950.las	Meter	Meter
14T_ML_3951.las	Meter	Meter
14T_ML_3952.las	Meter	Meter
14T_ML_3953.las	Meter	Meter
14T_ML_3954.las	Meter	Meter
14T_ML_3955.las	Meter	Meter
14T_ML_3956.las	Meter	Meter
14T_ML_3957.las	Meter	Meter
14T_ML_3958.las	Meter	Meter
14T_ML_3959.las	Meter	Meter
14T_ML_3960.las	Meter	Meter
14T_ML_3961.las	Meter	Meter
14T_ML_3962.las	Meter	Meter
14T_ML_3963.las	Meter	Meter
14T_ML_3964.las	Meter	Meter
14T_ML_3965.las	Meter	Meter
14T_ML_4044.las	Meter	Meter
14T_ML_4045.las	Meter	Meter
14T_ML_4046.las	Meter	Meter
14T_ML_4047.las	Meter	Meter
14T_ML_4048.las	Meter	Meter
14T_ML_4049.las	Meter	Meter
14T_ML_4050.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_4051.las	Meter	Meter
14T_ML_4052.las	Meter	Meter
14T_ML_4053.las	Meter	Meter
14T_ML_4054.las	Meter	Meter
14T_ML_4055.las	Meter	Meter
14T_ML_4056.las	Meter	Meter
14T_ML_4057.las	Meter	Meter
14T_ML_4058.las	Meter	Meter
14T_ML_4059.las	Meter	Meter
14T_ML_4060.las	Meter	Meter
14T_ML_4061.las	Meter	Meter
14T_ML_4062.las	Meter	Meter
14T_ML_4063.las	Meter	Meter
14T_ML_4064.las	Meter	Meter
14T_ML_4065.las	Meter	Meter
14T_ML_4144.las	Meter	Meter
14T_ML_4145.las	Meter	Meter
14T_ML_4146.las	Meter	Meter
14T_ML_4147.las	Meter	Meter
14T_ML_4148.las	Meter	Meter
14T_ML_4149.las	Meter	Meter
14T_ML_4150.las	Meter	Meter
14T_ML_4151.las	Meter	Meter
14T_ML_4152.las	Meter	Meter
14T_ML_4153.las	Meter	Meter
14T_ML_4154.las	Meter	Meter
14T_ML_4155.las	Meter	Meter
14T_ML_4156.las	Meter	Meter
14T_ML_4157.las	Meter	Meter
14T_ML_4158.las	Meter	Meter
14T_ML_4159.las	Meter	Meter
14T_ML_4160.las	Meter	Meter
14T_ML_4161.las	Meter	Meter
14T_ML_4162.las	Meter	Meter
14T_ML_4163.las	Meter	Meter
14T_ML_4164.las	Meter	Meter
14T_ML_4165.las	Meter	Meter
14T_ML_4244.las	Meter	Meter
14T_ML_4245.las	Meter	Meter
14T_ML_4246.las	Meter	Meter
14T_ML_4247.las	Meter	Meter
14T_ML_4248.las	Meter	Meter
14T_ML_4249.las	Meter	Meter
14T_ML_4250.las	Meter	Meter
14T_ML_4251.las	Meter	Meter
14T_ML_4252.las	Meter	Meter
14T_ML_4253.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
14T_ML_4254.las	Meter	Meter
14T_ML_4255.las	Meter	Meter
14T_ML_4256.las	Meter	Meter
14T_ML_4257.las	Meter	Meter
14T_ML_4258.las	Meter	Meter
14T_ML_4259.las	Meter	Meter
14T_ML_4260.las	Meter	Meter
14T_ML_4261.las	Meter	Meter
14T_ML_4262.las	Meter	Meter
14T_ML_4263.las	Meter	Meter
14T_ML_4264.las	Meter	Meter
14T_ML_4265.las	Meter	Meter
14T_ML_4344.las	Meter	Meter
14T_ML_4345.las	Meter	Meter
14T_ML_4346.las	Meter	Meter
14T_ML_4347.las	Meter	Meter
14T_ML_4348.las	Meter	Meter
14T_ML_4349.las	Meter	Meter
14T_ML_4350.las	Meter	Meter
14T_ML_4351.las	Meter	Meter
14T_ML_4352.las	Meter	Meter
14T_ML_4353.las	Meter	Meter
14T_ML_4354.las	Meter	Meter
14T_ML_4355.las	Meter	Meter
14T_ML_4356.las	Meter	Meter
14T_ML_4357.las	Meter	Meter
14T_ML_4358.las	Meter	Meter
14T_ML_4359.las	Meter	Meter
14T_ML_4360.las	Meter	Meter
14T_ML_4361.las	Meter	Meter
14T_ML_4362.las	Meter	Meter
14T_ML_4363.las	Meter	Meter
14T_ML_4364.las	Meter	Meter
14T_ML_4365.las	Meter	Meter
14T_ML_4444.las	Meter	Meter
14T_ML_4445.las	Meter	Meter
14T_ML_4446.las	Meter	Meter
14T_ML_4447.las	Meter	Meter
14T_ML_4448.las	Meter	Meter
14T_ML_4449.las	Meter	Meter
14T_ML_4450.las	Meter	Meter
14T_ML_4451.las	Meter	Meter
14T_ML_4452.las	Meter	Meter
14T_ML_4453.las	Meter	Meter
14T_ML_4454.las	Meter	Meter
14T_ML_4455.las	Meter	Meter
14T_ML_4456.las	Meter	Meter

DPH-6 Report on Units of Reference

- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
14T_ML_4457.las	Meter	Meter
14T_ML_4458.las	Meter	Meter
14T_ML_4459.las	Meter	Meter
14T_ML_4460.las	Meter	Meter
14T_ML_4461.las	Meter	Meter
14T_ML_4462.las	Meter	Meter
14T_ML_4463.las	Meter	Meter
14T_ML_4464.las	Meter	Meter
14T_ML_4465.las	Meter	Meter
14T_ML_4544.las	Meter	Meter
14T_ML_4545.las	Meter	Meter
14T_ML_4546.las	Meter	Meter
14T_ML_4547.las	Meter	Meter
14T_ML_4548.las	Meter	Meter
14T_ML_4549.las	Meter	Meter
14T_ML_4550.las	Meter	Meter
14T_ML_4551.las	Meter	Meter
14T_ML_4552.las	Meter	Meter
14T_ML_4553.las	Meter	Meter
14T_ML_4554.las	Meter	Meter
14T_ML_4555.las	Meter	Meter
14T_ML_4556.las	Meter	Meter
14T_ML_4557.las	Meter	Meter
14T_ML_4558.las	Meter	Meter
14T_ML_4559.las	Meter	Meter
14T_ML_4560.las	Meter	Meter
14T_ML_4561.las	Meter	Meter
14T_ML_4562.las	Meter	Meter
14T_ML_4563.las	Meter	Meter
14T_ML_4564.las	Meter	Meter
14T_ML_4565.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_Cherry\tilecls](#)

File	File Source ID
14T_LL_9544.las	0
14T_LL_9545.las	0
14T_LL_9546.las	0
14T_LL_9547.las	0
14T_LL_9548.las	0
14T_LL_9549.las	0
14T_LL_9550.las	0
14T_LL_9551.las	0
14T_LL_9644.las	0
14T_LL_9645.las	0
14T_LL_9646.las	0
14T_LL_9647.las	0
14T_LL_9648.las	0
14T_LL_9649.las	0
14T_LL_9650.las	0
14T_LL_9651.las	0
14T_LL_9652.las	0
14T_LL_9653.las	0
14T_LL_9654.las	0
14T_LL_9655.las	0
14T_LL_9656.las	0
14T_LL_9657.las	0
14T_LL_9658.las	0
14T_LL_9659.las	0
14T_LL_9660.las	0
14T_LL_9661.las	0
14T_LL_9662.las	0
14T_LL_9663.las	0
14T_LL_9664.las	0
14T_LL_9665.las	0
14T_LL_9744.las	0
14T_LL_9745.las	0
14T_LL_9746.las	0
14T_LL_9747.las	0
14T_LL_9748.las	0
14T_LL_9749.las	0
14T_LL_9750.las	0
14T_LL_9751.las	0
14T_LL_9752.las	0
14T_LL_9753.las	0
14T_LL_9754.las	0
14T_LL_9755.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_LL_9756.las	0
14T_LL_9757.las	0
14T_LL_9758.las	0
14T_LL_9759.las	0
14T_LL_9760.las	0
14T_LL_9761.las	0
14T_LL_9762.las	0
14T_LL_9763.las	0
14T_LL_9764.las	0
14T_LL_9765.las	0
14T_LL_9844.las	0
14T_LL_9845.las	0
14T_LL_9846.las	0
14T_LL_9847.las	0
14T_LL_9848.las	0
14T_LL_9849.las	0
14T_LL_9850.las	0
14T_LL_9851.las	0
14T_LL_9852.las	0
14T_LL_9853.las	0
14T_LL_9854.las	0
14T_LL_9855.las	0
14T_LL_9856.las	0
14T_LL_9857.las	0
14T_LL_9858.las	0
14T_LL_9859.las	0
14T_LL_9860.las	0
14T_LL_9861.las	0
14T_LL_9862.las	0
14T_LL_9863.las	0
14T_LL_9864.las	0
14T_LL_9865.las	0
14T_LL_9944.las	0
14T_LL_9945.las	0
14T_LL_9946.las	0
14T_LL_9947.las	0
14T_LL_9948.las	0
14T_LL_9949.las	0
14T_LL_9950.las	0
14T_LL_9951.las	0
14T_LL_9952.las	0
14T_LL_9953.las	0
14T_LL_9954.las	0
14T_LL_9955.las	0
14T_LL_9956.las	0
14T_LL_9957.las	0
14T_LL_9958.las	0
14T_LL_9959.las	0
14T_LL_9960.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_LL_9961.las	0
14T_LL_9962.las	0
14T_LL_9963.las	0
14T_LL_9964.las	0
14T_LL_9965.las	0
14T_ML_0044.las	0
14T_ML_0045.las	0
14T_ML_0046.las	0
14T_ML_0047.las	0
14T_ML_0048.las	0
14T_ML_0049.las	0
14T_ML_0050.las	0
14T_ML_0051.las	0
14T_ML_0052.las	0
14T_ML_0053.las	0
14T_ML_0054.las	0
14T_ML_0055.las	0
14T_ML_0056.las	0
14T_ML_0057.las	0
14T_ML_0058.las	0
14T_ML_0059.las	0
14T_ML_0060.las	0
14T_ML_0061.las	0
14T_ML_0062.las	0
14T_ML_0063.las	0
14T_ML_0064.las	0
14T_ML_0065.las	0
14T_ML_0144.las	0
14T_ML_0145.las	0
14T_ML_0146.las	0
14T_ML_0147.las	0
14T_ML_0148.las	0
14T_ML_0149.las	0
14T_ML_0150.las	0
14T_ML_0151.las	0
14T_ML_0152.las	0
14T_ML_0153.las	0
14T_ML_0154.las	0
14T_ML_0155.las	0
14T_ML_0156.las	0
14T_ML_0157.las	0
14T_ML_0158.las	0
14T_ML_0159.las	0
14T_ML_0160.las	0
14T_ML_0161.las	0
14T_ML_0162.las	0
14T_ML_0163.las	0
14T_ML_0164.las	0
14T_ML_0165.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_0244.las	0
14T_ML_0245.las	0
14T_ML_0246.las	0
14T_ML_0247.las	0
14T_ML_0248.las	0
14T_ML_0249.las	0
14T_ML_0250.las	0
14T_ML_0251.las	0
14T_ML_0252.las	0
14T_ML_0253.las	0
14T_ML_0254.las	0
14T_ML_0255.las	0
14T_ML_0256.las	0
14T_ML_0257.las	0
14T_ML_0258.las	0
14T_ML_0259.las	0
14T_ML_0260.las	0
14T_ML_0261.las	0
14T_ML_0262.las	0
14T_ML_0263.las	0
14T_ML_0264.las	0
14T_ML_0265.las	0
14T_ML_0344.las	0
14T_ML_0345.las	0
14T_ML_0346.las	0
14T_ML_0347.las	0
14T_ML_0348.las	0
14T_ML_0349.las	0
14T_ML_0350.las	0
14T_ML_0351.las	0
14T_ML_0352.las	0
14T_ML_0353.las	0
14T_ML_0354.las	0
14T_ML_0355.las	0
14T_ML_0356.las	0
14T_ML_0357.las	0
14T_ML_0358.las	0
14T_ML_0359.las	0
14T_ML_0360.las	0
14T_ML_0361.las	0
14T_ML_0362.las	0
14T_ML_0363.las	0
14T_ML_0364.las	0
14T_ML_0365.las	0
14T_ML_0444.las	0
14T_ML_0445.las	0
14T_ML_0446.las	0
14T_ML_0447.las	0
14T_ML_0448.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_0449.las	0
14T_ML_0450.las	0
14T_ML_0451.las	0
14T_ML_0452.las	0
14T_ML_0453.las	0
14T_ML_0454.las	0
14T_ML_0455.las	0
14T_ML_0456.las	0
14T_ML_0457.las	0
14T_ML_0458.las	0
14T_ML_0459.las	0
14T_ML_0460.las	0
14T_ML_0461.las	0
14T_ML_0462.las	0
14T_ML_0463.las	0
14T_ML_0464.las	0
14T_ML_0465.las	0
14T_ML_0544.las	0
14T_ML_0545.las	0
14T_ML_0546.las	0
14T_ML_0547.las	0
14T_ML_0548.las	0
14T_ML_0549.las	0
14T_ML_0550.las	0
14T_ML_0551.las	0
14T_ML_0552.las	0
14T_ML_0553.las	0
14T_ML_0554.las	0
14T_ML_0555.las	0
14T_ML_0556.las	0
14T_ML_0557.las	0
14T_ML_0558.las	0
14T_ML_0559.las	0
14T_ML_0560.las	0
14T_ML_0561.las	0
14T_ML_0562.las	0
14T_ML_0563.las	0
14T_ML_0564.las	0
14T_ML_0565.las	0
14T_ML_0644.las	0
14T_ML_0645.las	0
14T_ML_0646.las	0
14T_ML_0647.las	0
14T_ML_0648.las	0
14T_ML_0649.las	0
14T_ML_0650.las	0
14T_ML_0651.las	0
14T_ML_0652.las	0
14T_ML_0653.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_0654.las	0
14T_ML_0655.las	0
14T_ML_0656.las	0
14T_ML_0657.las	0
14T_ML_0658.las	0
14T_ML_0659.las	0
14T_ML_0660.las	0
14T_ML_0661.las	0
14T_ML_0662.las	0
14T_ML_0663.las	0
14T_ML_0664.las	0
14T_ML_0665.las	0
14T_ML_0744.las	0
14T_ML_0745.las	0
14T_ML_0746.las	0
14T_ML_0747.las	0
14T_ML_0748.las	0
14T_ML_0749.las	0
14T_ML_0750.las	0
14T_ML_0751.las	0
14T_ML_0752.las	0
14T_ML_0753.las	0
14T_ML_0754.las	0
14T_ML_0755.las	0
14T_ML_0756.las	0
14T_ML_0757.las	0
14T_ML_0758.las	0
14T_ML_0759.las	0
14T_ML_0760.las	0
14T_ML_0761.las	0
14T_ML_0762.las	0
14T_ML_0763.las	0
14T_ML_0764.las	0
14T_ML_0765.las	0
14T_ML_0844.las	0
14T_ML_0845.las	0
14T_ML_0846.las	0
14T_ML_0847.las	0
14T_ML_0848.las	0
14T_ML_0849.las	0
14T_ML_0850.las	0
14T_ML_0851.las	0
14T_ML_0852.las	0
14T_ML_0853.las	0
14T_ML_0854.las	0
14T_ML_0855.las	0
14T_ML_0856.las	0
14T_ML_0857.las	0
14T_ML_0858.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_0859.las	0
14T_ML_0860.las	0
14T_ML_0861.las	0
14T_ML_0862.las	0
14T_ML_0863.las	0
14T_ML_0864.las	0
14T_ML_0865.las	0
14T_ML_0944.las	0
14T_ML_0945.las	0
14T_ML_0946.las	0
14T_ML_0947.las	0
14T_ML_0948.las	0
14T_ML_0949.las	0
14T_ML_0950.las	0
14T_ML_0951.las	0
14T_ML_0952.las	0
14T_ML_0953.las	0
14T_ML_0954.las	0
14T_ML_0955.las	0
14T_ML_0956.las	0
14T_ML_0957.las	0
14T_ML_0958.las	0
14T_ML_0959.las	0
14T_ML_0960.las	0
14T_ML_0961.las	0
14T_ML_0962.las	0
14T_ML_0963.las	0
14T_ML_0964.las	0
14T_ML_0965.las	0
14T_ML_1044.las	0
14T_ML_1045.las	0
14T_ML_1046.las	0
14T_ML_1047.las	0
14T_ML_1048.las	0
14T_ML_1049.las	0
14T_ML_1050.las	0
14T_ML_1051.las	0
14T_ML_1052.las	0
14T_ML_1053.las	0
14T_ML_1054.las	0
14T_ML_1055.las	0
14T_ML_1056.las	0
14T_ML_1057.las	0
14T_ML_1058.las	0
14T_ML_1059.las	0
14T_ML_1060.las	0
14T_ML_1061.las	0
14T_ML_1062.las	0
14T_ML_1063.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_1064.las	0
14T_ML_1065.las	0
14T_ML_1144.las	0
14T_ML_1145.las	0
14T_ML_1146.las	0
14T_ML_1147.las	0
14T_ML_1148.las	0
14T_ML_1149.las	0
14T_ML_1150.las	0
14T_ML_1151.las	0
14T_ML_1152.las	0
14T_ML_1153.las	0
14T_ML_1154.las	0
14T_ML_1155.las	0
14T_ML_1156.las	0
14T_ML_1157.las	0
14T_ML_1158.las	0
14T_ML_1159.las	0
14T_ML_1160.las	0
14T_ML_1161.las	0
14T_ML_1162.las	0
14T_ML_1163.las	0
14T_ML_1164.las	0
14T_ML_1165.las	0
14T_ML_1244.las	0
14T_ML_1245.las	0
14T_ML_1246.las	0
14T_ML_1247.las	0
14T_ML_1248.las	0
14T_ML_1249.las	0
14T_ML_1250.las	0
14T_ML_1251.las	0
14T_ML_1252.las	0
14T_ML_1253.las	0
14T_ML_1254.las	0
14T_ML_1255.las	0
14T_ML_1256.las	0
14T_ML_1257.las	0
14T_ML_1258.las	0
14T_ML_1259.las	0
14T_ML_1260.las	0
14T_ML_1261.las	0
14T_ML_1262.las	0
14T_ML_1263.las	0
14T_ML_1264.las	0
14T_ML_1265.las	0
14T_ML_1344.las	0
14T_ML_1345.las	0
14T_ML_1346.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_1347.las	0
14T_ML_1348.las	0
14T_ML_1349.las	0
14T_ML_1350.las	0
14T_ML_1351.las	0
14T_ML_1352.las	0
14T_ML_1353.las	0
14T_ML_1354.las	0
14T_ML_1355.las	0
14T_ML_1356.las	0
14T_ML_1357.las	0
14T_ML_1358.las	0
14T_ML_1359.las	0
14T_ML_1360.las	0
14T_ML_1361.las	0
14T_ML_1362.las	0
14T_ML_1363.las	0
14T_ML_1364.las	0
14T_ML_1365.las	0
14T_ML_1444.las	0
14T_ML_1445.las	0
14T_ML_1446.las	0
14T_ML_1447.las	0
14T_ML_1448.las	0
14T_ML_1449.las	0
14T_ML_1450.las	0
14T_ML_1451.las	0
14T_ML_1452.las	0
14T_ML_1453.las	0
14T_ML_1454.las	0
14T_ML_1455.las	0
14T_ML_1456.las	0
14T_ML_1457.las	0
14T_ML_1458.las	0
14T_ML_1459.las	0
14T_ML_1460.las	0
14T_ML_1461.las	0
14T_ML_1462.las	0
14T_ML_1463.las	0
14T_ML_1464.las	0
14T_ML_1465.las	0
14T_ML_1544.las	0
14T_ML_1545.las	0
14T_ML_1546.las	0
14T_ML_1547.las	0
14T_ML_1548.las	0
14T_ML_1549.las	0
14T_ML_1550.las	0
14T_ML_1551.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_1552.las	0
14T_ML_1553.las	0
14T_ML_1554.las	0
14T_ML_1555.las	0
14T_ML_1556.las	0
14T_ML_1557.las	0
14T_ML_1558.las	0
14T_ML_1559.las	0
14T_ML_1560.las	0
14T_ML_1561.las	0
14T_ML_1562.las	0
14T_ML_1563.las	0
14T_ML_1564.las	0
14T_ML_1565.las	0
14T_ML_1644.las	0
14T_ML_1645.las	0
14T_ML_1646.las	0
14T_ML_1647.las	0
14T_ML_1648.las	0
14T_ML_1649.las	0
14T_ML_1650.las	0
14T_ML_1651.las	0
14T_ML_1652.las	0
14T_ML_1653.las	0
14T_ML_1654.las	0
14T_ML_1655.las	0
14T_ML_1656.las	0
14T_ML_1657.las	0
14T_ML_1658.las	0
14T_ML_1659.las	0
14T_ML_1660.las	0
14T_ML_1661.las	0
14T_ML_1662.las	0
14T_ML_1663.las	0
14T_ML_1664.las	0
14T_ML_1665.las	0
14T_ML_1744.las	0
14T_ML_1745.las	0
14T_ML_1746.las	0
14T_ML_1747.las	0
14T_ML_1748.las	0
14T_ML_1749.las	0
14T_ML_1750.las	0
14T_ML_1751.las	0
14T_ML_1752.las	0
14T_ML_1753.las	0
14T_ML_1754.las	0
14T_ML_1755.las	0
14T_ML_1756.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_1757.las	0
14T_ML_1758.las	0
14T_ML_1759.las	0
14T_ML_1760.las	0
14T_ML_1761.las	0
14T_ML_1762.las	0
14T_ML_1763.las	0
14T_ML_1764.las	0
14T_ML_1765.las	0
14T_ML_1844.las	0
14T_ML_1845.las	0
14T_ML_1846.las	0
14T_ML_1847.las	0
14T_ML_1848.las	0
14T_ML_1849.las	0
14T_ML_1850.las	0
14T_ML_1851.las	0
14T_ML_1852.las	0
14T_ML_1853.las	0
14T_ML_1854.las	0
14T_ML_1855.las	0
14T_ML_1856.las	0
14T_ML_1857.las	0
14T_ML_1858.las	0
14T_ML_1859.las	0
14T_ML_1860.las	0
14T_ML_1861.las	0
14T_ML_1862.las	0
14T_ML_1863.las	0
14T_ML_1864.las	0
14T_ML_1865.las	0
14T_ML_1944.las	0
14T_ML_1945.las	0
14T_ML_1946.las	0
14T_ML_1947.las	0
14T_ML_1948.las	0
14T_ML_1949.las	0
14T_ML_1950.las	0
14T_ML_1951.las	0
14T_ML_1952.las	0
14T_ML_1953.las	0
14T_ML_1954.las	0
14T_ML_1955.las	0
14T_ML_1956.las	0
14T_ML_1957.las	0
14T_ML_1958.las	0
14T_ML_1959.las	0
14T_ML_1960.las	0
14T_ML_1961.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_1962.las	0
14T_ML_1963.las	0
14T_ML_1964.las	0
14T_ML_1965.las	0
14T_ML_2044.las	0
14T_ML_2045.las	0
14T_ML_2046.las	0
14T_ML_2047.las	0
14T_ML_2048.las	0
14T_ML_2049.las	0
14T_ML_2050.las	0
14T_ML_2051.las	0
14T_ML_2052.las	0
14T_ML_2053.las	0
14T_ML_2054.las	0
14T_ML_2055.las	0
14T_ML_2056.las	0
14T_ML_2057.las	0
14T_ML_2058.las	0
14T_ML_2059.las	0
14T_ML_2060.las	0
14T_ML_2061.las	0
14T_ML_2062.las	0
14T_ML_2063.las	0
14T_ML_2064.las	0
14T_ML_2065.las	0
14T_ML_2144.las	0
14T_ML_2145.las	0
14T_ML_2146.las	0
14T_ML_2147.las	0
14T_ML_2148.las	0
14T_ML_2149.las	0
14T_ML_2150.las	0
14T_ML_2151.las	0
14T_ML_2152.las	0
14T_ML_2153.las	0
14T_ML_2154.las	0
14T_ML_2155.las	0
14T_ML_2156.las	0
14T_ML_2157.las	0
14T_ML_2158.las	0
14T_ML_2159.las	0
14T_ML_2160.las	0
14T_ML_2161.las	0
14T_ML_2162.las	0
14T_ML_2163.las	0
14T_ML_2164.las	0
14T_ML_2165.las	0
14T_ML_2244.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_2245.las	0
14T_ML_2246.las	0
14T_ML_2247.las	0
14T_ML_2248.las	0
14T_ML_2249.las	0
14T_ML_2250.las	0
14T_ML_2251.las	0
14T_ML_2252.las	0
14T_ML_2253.las	0
14T_ML_2254.las	0
14T_ML_2255.las	0
14T_ML_2256.las	0
14T_ML_2257.las	0
14T_ML_2258.las	0
14T_ML_2259.las	0
14T_ML_2260.las	0
14T_ML_2261.las	0
14T_ML_2262.las	0
14T_ML_2263.las	0
14T_ML_2264.las	0
14T_ML_2265.las	0
14T_ML_2344.las	0
14T_ML_2345.las	0
14T_ML_2346.las	0
14T_ML_2347.las	0
14T_ML_2348.las	0
14T_ML_2349.las	0
14T_ML_2350.las	0
14T_ML_2351.las	0
14T_ML_2352.las	0
14T_ML_2353.las	0
14T_ML_2354.las	0
14T_ML_2355.las	0
14T_ML_2356.las	0
14T_ML_2357.las	0
14T_ML_2358.las	0
14T_ML_2359.las	0
14T_ML_2360.las	0
14T_ML_2361.las	0
14T_ML_2362.las	0
14T_ML_2363.las	0
14T_ML_2364.las	0
14T_ML_2365.las	0
14T_ML_2444.las	0
14T_ML_2445.las	0
14T_ML_2446.las	0
14T_ML_2447.las	0
14T_ML_2448.las	0
14T_ML_2449.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_2450.las	0
14T_ML_2451.las	0
14T_ML_2452.las	0
14T_ML_2453.las	0
14T_ML_2454.las	0
14T_ML_2455.las	0
14T_ML_2456.las	0
14T_ML_2457.las	0
14T_ML_2458.las	0
14T_ML_2459.las	0
14T_ML_2460.las	0
14T_ML_2461.las	0
14T_ML_2462.las	0
14T_ML_2463.las	0
14T_ML_2464.las	0
14T_ML_2465.las	0
14T_ML_2544.las	0
14T_ML_2545.las	0
14T_ML_2546.las	0
14T_ML_2547.las	0
14T_ML_2548.las	0
14T_ML_2549.las	0
14T_ML_2550.las	0
14T_ML_2551.las	0
14T_ML_2552.las	0
14T_ML_2553.las	0
14T_ML_2554.las	0
14T_ML_2555.las	0
14T_ML_2556.las	0
14T_ML_2557.las	0
14T_ML_2558.las	0
14T_ML_2559.las	0
14T_ML_2560.las	0
14T_ML_2561.las	0
14T_ML_2562.las	0
14T_ML_2563.las	0
14T_ML_2564.las	0
14T_ML_2565.las	0
14T_ML_2644.las	0
14T_ML_2645.las	0
14T_ML_2646.las	0
14T_ML_2647.las	0
14T_ML_2648.las	0
14T_ML_2649.las	0
14T_ML_2650.las	0
14T_ML_2651.las	0
14T_ML_2652.las	0
14T_ML_2653.las	0
14T_ML_2654.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_2655.las	0
14T_ML_2656.las	0
14T_ML_2657.las	0
14T_ML_2658.las	0
14T_ML_2659.las	0
14T_ML_2660.las	0
14T_ML_2661.las	0
14T_ML_2662.las	0
14T_ML_2663.las	0
14T_ML_2664.las	0
14T_ML_2665.las	0
14T_ML_2744.las	0
14T_ML_2745.las	0
14T_ML_2746.las	0
14T_ML_2747.las	0
14T_ML_2748.las	0
14T_ML_2749.las	0
14T_ML_2750.las	0
14T_ML_2751.las	0
14T_ML_2752.las	0
14T_ML_2753.las	0
14T_ML_2754.las	0
14T_ML_2755.las	0
14T_ML_2756.las	0
14T_ML_2757.las	0
14T_ML_2758.las	0
14T_ML_2759.las	0
14T_ML_2760.las	0
14T_ML_2761.las	0
14T_ML_2762.las	0
14T_ML_2763.las	0
14T_ML_2764.las	0
14T_ML_2765.las	0
14T_ML_2844.las	0
14T_ML_2845.las	0
14T_ML_2846.las	0
14T_ML_2847.las	0
14T_ML_2848.las	0
14T_ML_2849.las	0
14T_ML_2850.las	0
14T_ML_2851.las	0
14T_ML_2852.las	0
14T_ML_2853.las	0
14T_ML_2854.las	0
14T_ML_2855.las	0
14T_ML_2856.las	0
14T_ML_2857.las	0
14T_ML_2858.las	0
14T_ML_2859.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_2860.las	0
14T_ML_2861.las	0
14T_ML_2862.las	0
14T_ML_2863.las	0
14T_ML_2864.las	0
14T_ML_2865.las	0
14T_ML_2944.las	0
14T_ML_2945.las	0
14T_ML_2946.las	0
14T_ML_2947.las	0
14T_ML_2948.las	0
14T_ML_2949.las	0
14T_ML_2950.las	0
14T_ML_2951.las	0
14T_ML_2952.las	0
14T_ML_2953.las	0
14T_ML_2954.las	0
14T_ML_2955.las	0
14T_ML_2956.las	0
14T_ML_2957.las	0
14T_ML_2958.las	0
14T_ML_2959.las	0
14T_ML_2960.las	0
14T_ML_2961.las	0
14T_ML_2962.las	0
14T_ML_2963.las	0
14T_ML_2964.las	0
14T_ML_2965.las	0
14T_ML_3044.las	0
14T_ML_3045.las	0
14T_ML_3046.las	0
14T_ML_3047.las	0
14T_ML_3048.las	0
14T_ML_3049.las	0
14T_ML_3050.las	0
14T_ML_3051.las	0
14T_ML_3052.las	0
14T_ML_3053.las	0
14T_ML_3054.las	0
14T_ML_3055.las	0
14T_ML_3056.las	0
14T_ML_3057.las	0
14T_ML_3058.las	0
14T_ML_3059.las	0
14T_ML_3060.las	0
14T_ML_3061.las	0
14T_ML_3062.las	0
14T_ML_3063.las	0
14T_ML_3064.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_3065.las	0
14T_ML_3144.las	0
14T_ML_3145.las	0
14T_ML_3146.las	0
14T_ML_3147.las	0
14T_ML_3148.las	0
14T_ML_3149.las	0
14T_ML_3150.las	0
14T_ML_3151.las	0
14T_ML_3152.las	0
14T_ML_3153.las	0
14T_ML_3154.las	0
14T_ML_3155.las	0
14T_ML_3156.las	0
14T_ML_3157.las	0
14T_ML_3158.las	0
14T_ML_3159.las	0
14T_ML_3160.las	0
14T_ML_3161.las	0
14T_ML_3162.las	0
14T_ML_3163.las	0
14T_ML_3164.las	0
14T_ML_3165.las	0
14T_ML_3244.las	0
14T_ML_3245.las	0
14T_ML_3246.las	0
14T_ML_3247.las	0
14T_ML_3248.las	0
14T_ML_3249.las	0
14T_ML_3250.las	0
14T_ML_3251.las	0
14T_ML_3252.las	0
14T_ML_3253.las	0
14T_ML_3254.las	0
14T_ML_3255.las	0
14T_ML_3256.las	0
14T_ML_3257.las	0
14T_ML_3258.las	0
14T_ML_3259.las	0
14T_ML_3260.las	0
14T_ML_3261.las	0
14T_ML_3262.las	0
14T_ML_3263.las	0
14T_ML_3264.las	0
14T_ML_3265.las	0
14T_ML_3344.las	0
14T_ML_3345.las	0
14T_ML_3346.las	0
14T_ML_3347.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_3348.las	0
14T_ML_3349.las	0
14T_ML_3350.las	0
14T_ML_3351.las	0
14T_ML_3352.las	0
14T_ML_3353.las	0
14T_ML_3354.las	0
14T_ML_3355.las	0
14T_ML_3356.las	0
14T_ML_3357.las	0
14T_ML_3358.las	0
14T_ML_3359.las	0
14T_ML_3360.las	0
14T_ML_3361.las	0
14T_ML_3362.las	0
14T_ML_3363.las	0
14T_ML_3364.las	0
14T_ML_3365.las	0
14T_ML_3444.las	0
14T_ML_3445.las	0
14T_ML_3446.las	0
14T_ML_3447.las	0
14T_ML_3448.las	0
14T_ML_3449.las	0
14T_ML_3450.las	0
14T_ML_3451.las	0
14T_ML_3452.las	0
14T_ML_3453.las	0
14T_ML_3454.las	0
14T_ML_3455.las	0
14T_ML_3456.las	0
14T_ML_3457.las	0
14T_ML_3458.las	0
14T_ML_3459.las	0
14T_ML_3460.las	0
14T_ML_3461.las	0
14T_ML_3462.las	0
14T_ML_3463.las	0
14T_ML_3464.las	0
14T_ML_3465.las	0
14T_ML_3544.las	0
14T_ML_3545.las	0
14T_ML_3546.las	0
14T_ML_3547.las	0
14T_ML_3548.las	0
14T_ML_3549.las	0
14T_ML_3550.las	0
14T_ML_3551.las	0
14T_ML_3552.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_3553.las	0
14T_ML_3554.las	0
14T_ML_3555.las	0
14T_ML_3556.las	0
14T_ML_3557.las	0
14T_ML_3558.las	0
14T_ML_3559.las	0
14T_ML_3560.las	0
14T_ML_3561.las	0
14T_ML_3562.las	0
14T_ML_3563.las	0
14T_ML_3564.las	0
14T_ML_3565.las	0
14T_ML_3644.las	0
14T_ML_3645.las	0
14T_ML_3646.las	0
14T_ML_3647.las	0
14T_ML_3648.las	0
14T_ML_3649.las	0
14T_ML_3650.las	0
14T_ML_3651.las	0
14T_ML_3652.las	0
14T_ML_3653.las	0
14T_ML_3654.las	0
14T_ML_3655.las	0
14T_ML_3656.las	0
14T_ML_3657.las	0
14T_ML_3658.las	0
14T_ML_3659.las	0
14T_ML_3660.las	0
14T_ML_3661.las	0
14T_ML_3662.las	0
14T_ML_3663.las	0
14T_ML_3664.las	0
14T_ML_3665.las	0
14T_ML_3744.las	0
14T_ML_3745.las	0
14T_ML_3746.las	0
14T_ML_3747.las	0
14T_ML_3748.las	0
14T_ML_3749.las	0
14T_ML_3750.las	0
14T_ML_3751.las	0
14T_ML_3752.las	0
14T_ML_3753.las	0
14T_ML_3754.las	0
14T_ML_3755.las	0
14T_ML_3756.las	0
14T_ML_3757.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_3758.las	0
14T_ML_3759.las	0
14T_ML_3760.las	0
14T_ML_3761.las	0
14T_ML_3762.las	0
14T_ML_3763.las	0
14T_ML_3764.las	0
14T_ML_3765.las	0
14T_ML_3844.las	0
14T_ML_3845.las	0
14T_ML_3846.las	0
14T_ML_3847.las	0
14T_ML_3848.las	0
14T_ML_3849.las	0
14T_ML_3850.las	0
14T_ML_3851.las	0
14T_ML_3852.las	0
14T_ML_3853.las	0
14T_ML_3854.las	0
14T_ML_3855.las	0
14T_ML_3856.las	0
14T_ML_3857.las	0
14T_ML_3858.las	0
14T_ML_3859.las	0
14T_ML_3860.las	0
14T_ML_3861.las	0
14T_ML_3862.las	0
14T_ML_3863.las	0
14T_ML_3864.las	0
14T_ML_3865.las	0
14T_ML_3944.las	0
14T_ML_3945.las	0
14T_ML_3946.las	0
14T_ML_3947.las	0
14T_ML_3948.las	0
14T_ML_3949.las	0
14T_ML_3950.las	0
14T_ML_3951.las	0
14T_ML_3952.las	0
14T_ML_3953.las	0
14T_ML_3954.las	0
14T_ML_3955.las	0
14T_ML_3956.las	0
14T_ML_3957.las	0
14T_ML_3958.las	0
14T_ML_3959.las	0
14T_ML_3960.las	0
14T_ML_3961.las	0
14T_ML_3962.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_3963.las	0
14T_ML_3964.las	0
14T_ML_3965.las	0
14T_ML_4044.las	0
14T_ML_4045.las	0
14T_ML_4046.las	0
14T_ML_4047.las	0
14T_ML_4048.las	0
14T_ML_4049.las	0
14T_ML_4050.las	0
14T_ML_4051.las	0
14T_ML_4052.las	0
14T_ML_4053.las	0
14T_ML_4054.las	0
14T_ML_4055.las	0
14T_ML_4056.las	0
14T_ML_4057.las	0
14T_ML_4058.las	0
14T_ML_4059.las	0
14T_ML_4060.las	0
14T_ML_4061.las	0
14T_ML_4062.las	0
14T_ML_4063.las	0
14T_ML_4064.las	0
14T_ML_4065.las	0
14T_ML_4144.las	0
14T_ML_4145.las	0
14T_ML_4146.las	0
14T_ML_4147.las	0
14T_ML_4148.las	0
14T_ML_4149.las	0
14T_ML_4150.las	0
14T_ML_4151.las	0
14T_ML_4152.las	0
14T_ML_4153.las	0
14T_ML_4154.las	0
14T_ML_4155.las	0
14T_ML_4156.las	0
14T_ML_4157.las	0
14T_ML_4158.las	0
14T_ML_4159.las	0
14T_ML_4160.las	0
14T_ML_4161.las	0
14T_ML_4162.las	0
14T_ML_4163.las	0
14T_ML_4164.las	0
14T_ML_4165.las	0
14T_ML_4244.las	0
14T_ML_4245.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_4246.las	0
14T_ML_4247.las	0
14T_ML_4248.las	0
14T_ML_4249.las	0
14T_ML_4250.las	0
14T_ML_4251.las	0
14T_ML_4252.las	0
14T_ML_4253.las	0
14T_ML_4254.las	0
14T_ML_4255.las	0
14T_ML_4256.las	0
14T_ML_4257.las	0
14T_ML_4258.las	0
14T_ML_4259.las	0
14T_ML_4260.las	0
14T_ML_4261.las	0
14T_ML_4262.las	0
14T_ML_4263.las	0
14T_ML_4264.las	0
14T_ML_4265.las	0
14T_ML_4344.las	0
14T_ML_4345.las	0
14T_ML_4346.las	0
14T_ML_4347.las	0
14T_ML_4348.las	0
14T_ML_4349.las	0
14T_ML_4350.las	0
14T_ML_4351.las	0
14T_ML_4352.las	0
14T_ML_4353.las	0
14T_ML_4354.las	0
14T_ML_4355.las	0
14T_ML_4356.las	0
14T_ML_4357.las	0
14T_ML_4358.las	0
14T_ML_4359.las	0
14T_ML_4360.las	0
14T_ML_4361.las	0
14T_ML_4362.las	0
14T_ML_4363.las	0
14T_ML_4364.las	0
14T_ML_4365.las	0
14T_ML_4444.las	0
14T_ML_4445.las	0
14T_ML_4446.las	0
14T_ML_4447.las	0
14T_ML_4448.las	0
14T_ML_4449.las	0
14T_ML_4450.las	0

DPH-7.1 Report on File Source ID - continued

File	File Source ID
14T_ML_4451.las	0
14T_ML_4452.las	0
14T_ML_4453.las	0
14T_ML_4454.las	0
14T_ML_4455.las	0
14T_ML_4456.las	0
14T_ML_4457.las	0
14T_ML_4458.las	0
14T_ML_4459.las	0
14T_ML_4460.las	0
14T_ML_4461.las	0
14T_ML_4462.las	0
14T_ML_4463.las	0
14T_ML_4464.las	0
14T_ML_4465.las	0
14T_ML_4544.las	0
14T_ML_4545.las	0
14T_ML_4546.las	0
14T_ML_4547.las	0
14T_ML_4548.las	0
14T_ML_4549.las	0
14T_ML_4550.las	0
14T_ML_4551.las	0
14T_ML_4552.las	0
14T_ML_4553.las	0
14T_ML_4554.las	0
14T_ML_4555.las	0
14T_ML_4556.las	0
14T_ML_4557.las	0
14T_ML_4558.las	0
14T_ML_4559.las	0
14T_ML_4560.las	0
14T_ML_4561.las	0
14T_ML_4562.las	0
14T_ML_4563.las	0
14T_ML_4564.las	0
14T_ML_4565.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_Cherry\swaths](#)

File	Location Test
CS_01017.las	FAIL
CS_01000.las	PASS
CS_01001.las	PASS
CS_01002.las	PASS
CS_01003.las	PASS
CS_01004.las	PASS
CS_01005.las	PASS
CS_01006.las	PASS
CS_01007.las	PASS
CS_01008.las	PASS
CS_01009.las	PASS
CS_01010.las	PASS
CS_01011.las	PASS
CS_01012.las	PASS
CS_01013.las	PASS
CS_01014.las	PASS
CS_01015.las	PASS
CS_01016.las	PASS
CS_01018.las	PASS
CS_01019.las	PASS
CS_01020.las	PASS

DPH-8 Report on Smooth Surface Precision (intraswath)

The USGS Lidar Base Specification Version 2.1 states: "Precision will be calculated as: Precision = Range - (Slope x Cellsize x 1.414) where:

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

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

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

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

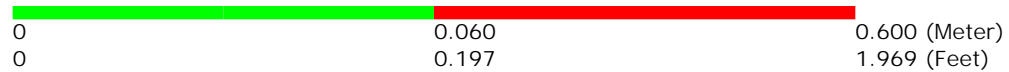
Quality level	Smooth surface repeatability, RMSD _z (m)	Swath overlap difference, RMSD _z (m)
QL0	≤0.03	≤0.04
QL1	≤0.06	≤0.08
QL2	≤0.06	≤0.08
QL3	≤0.12	≤0.16

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

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_LL_9963_CS_01015_GRID.jp2](#)

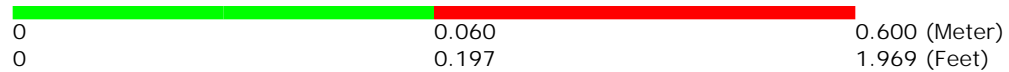
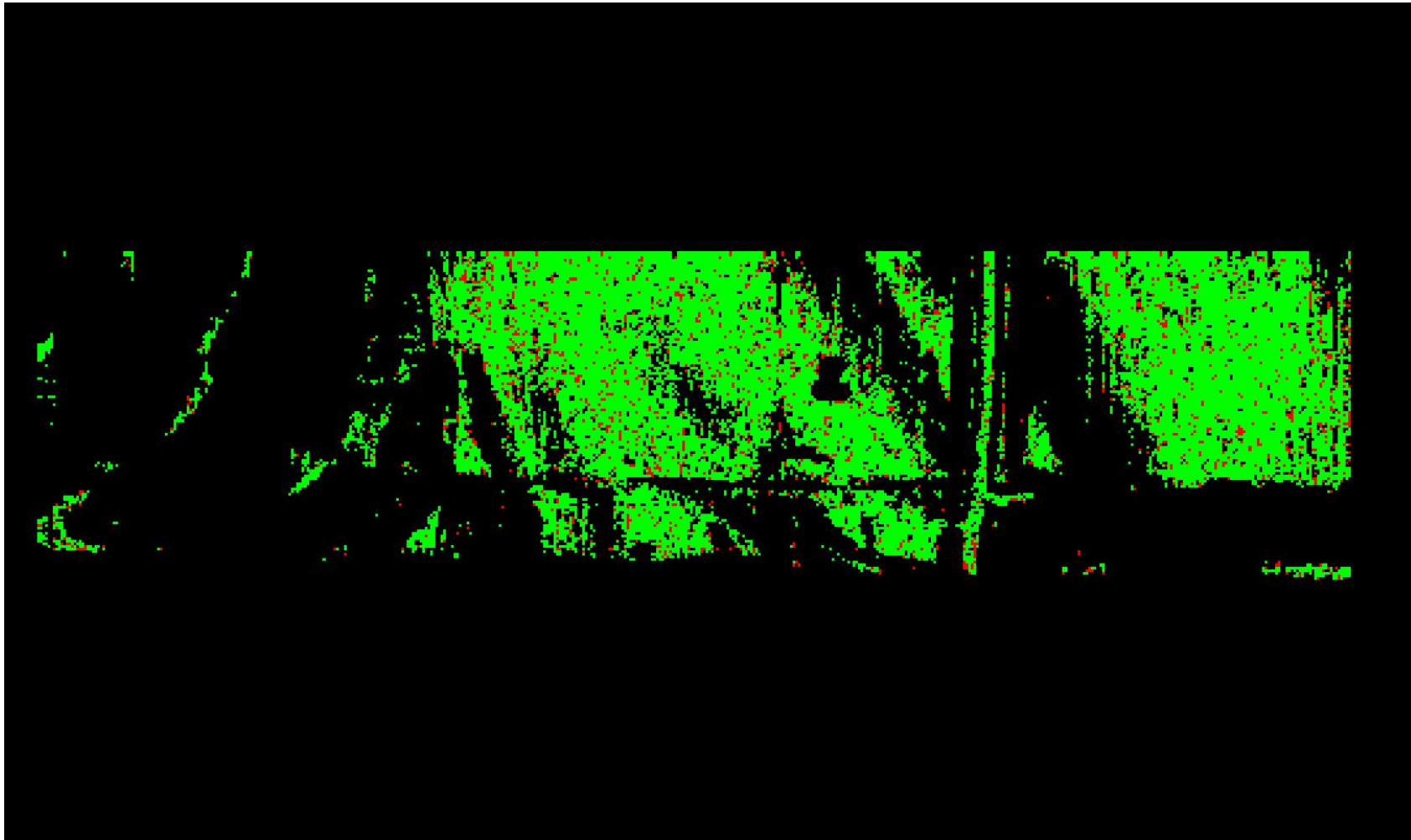


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_LL_9963_CS_01016_GRID.jp2](#)

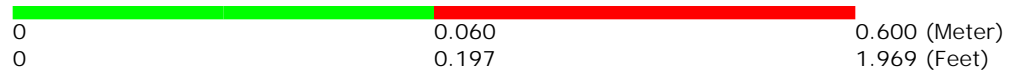
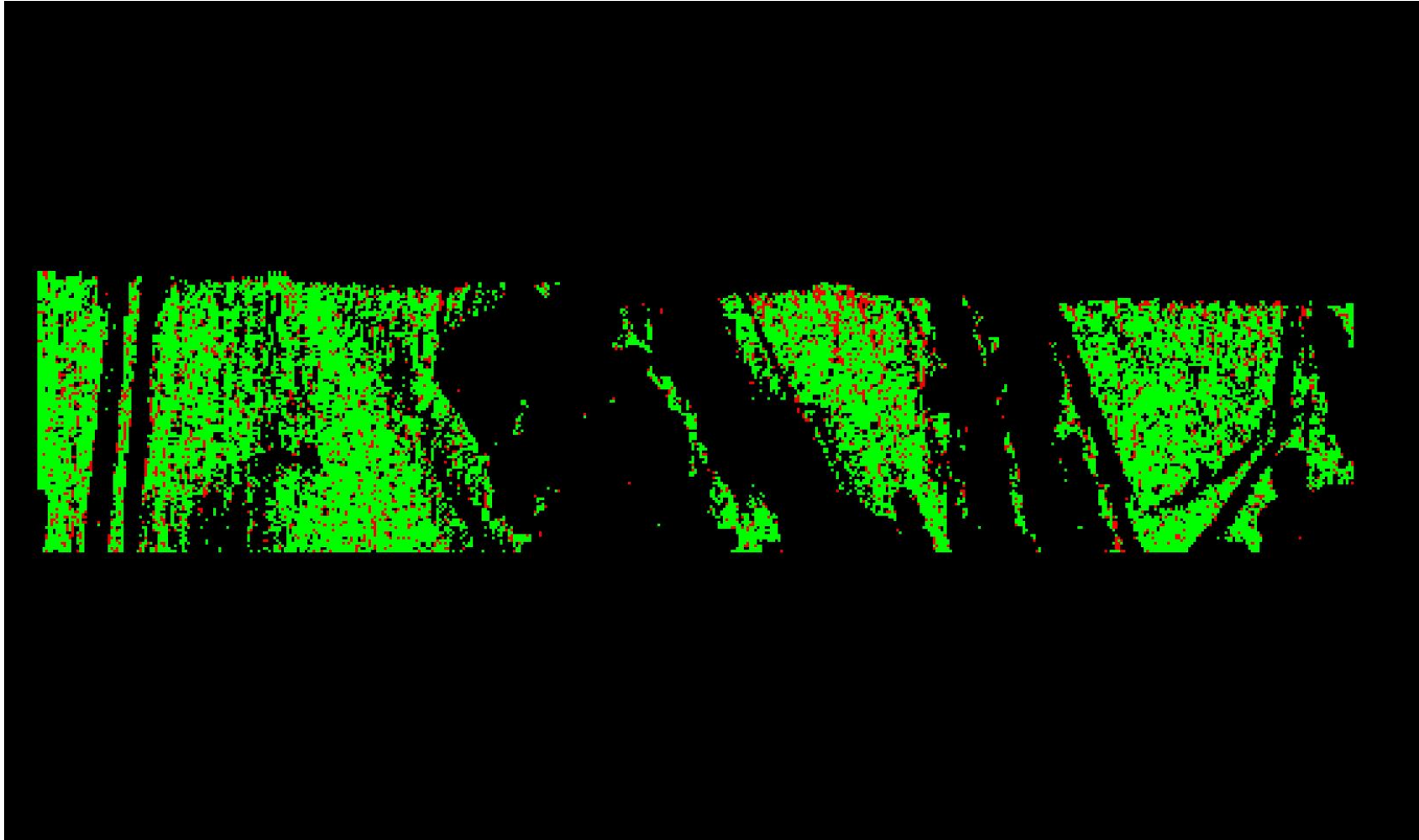


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_0053_CS_01005_GRID.jp2](#)

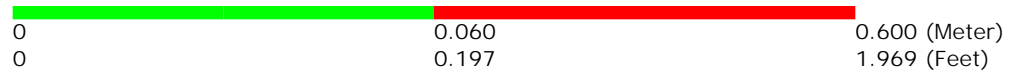


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_0053_CS_01006_GRID.jp2](#)

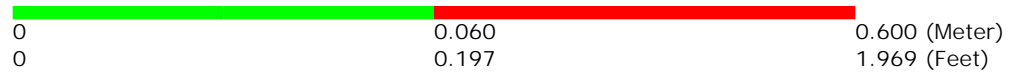
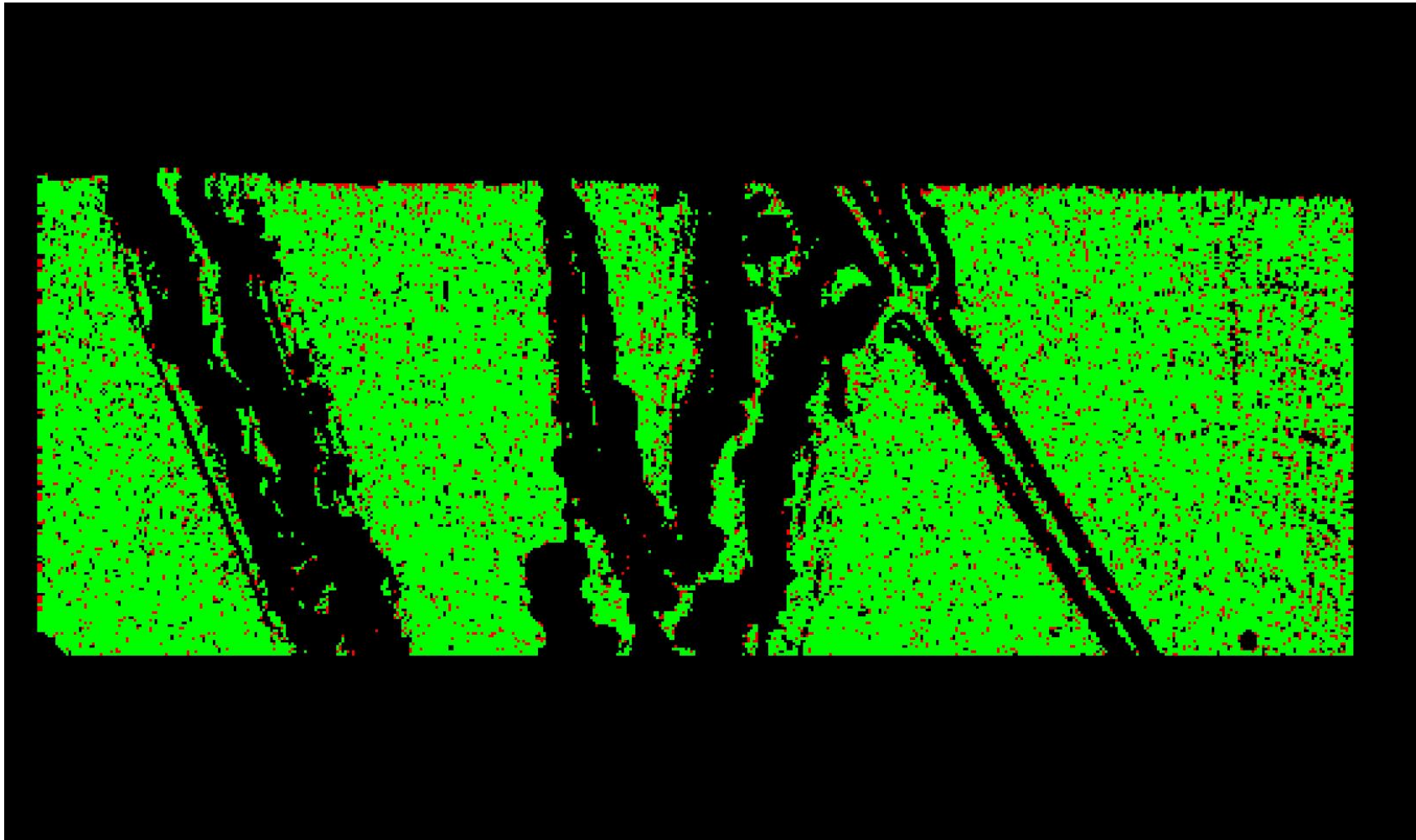


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_0145_CS_01000_GRID.jp2](#)

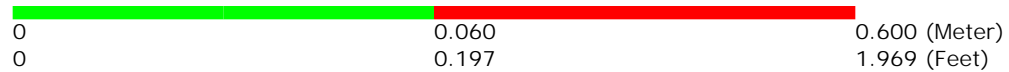


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_0145_CS_01001_GRID.jp2](#)

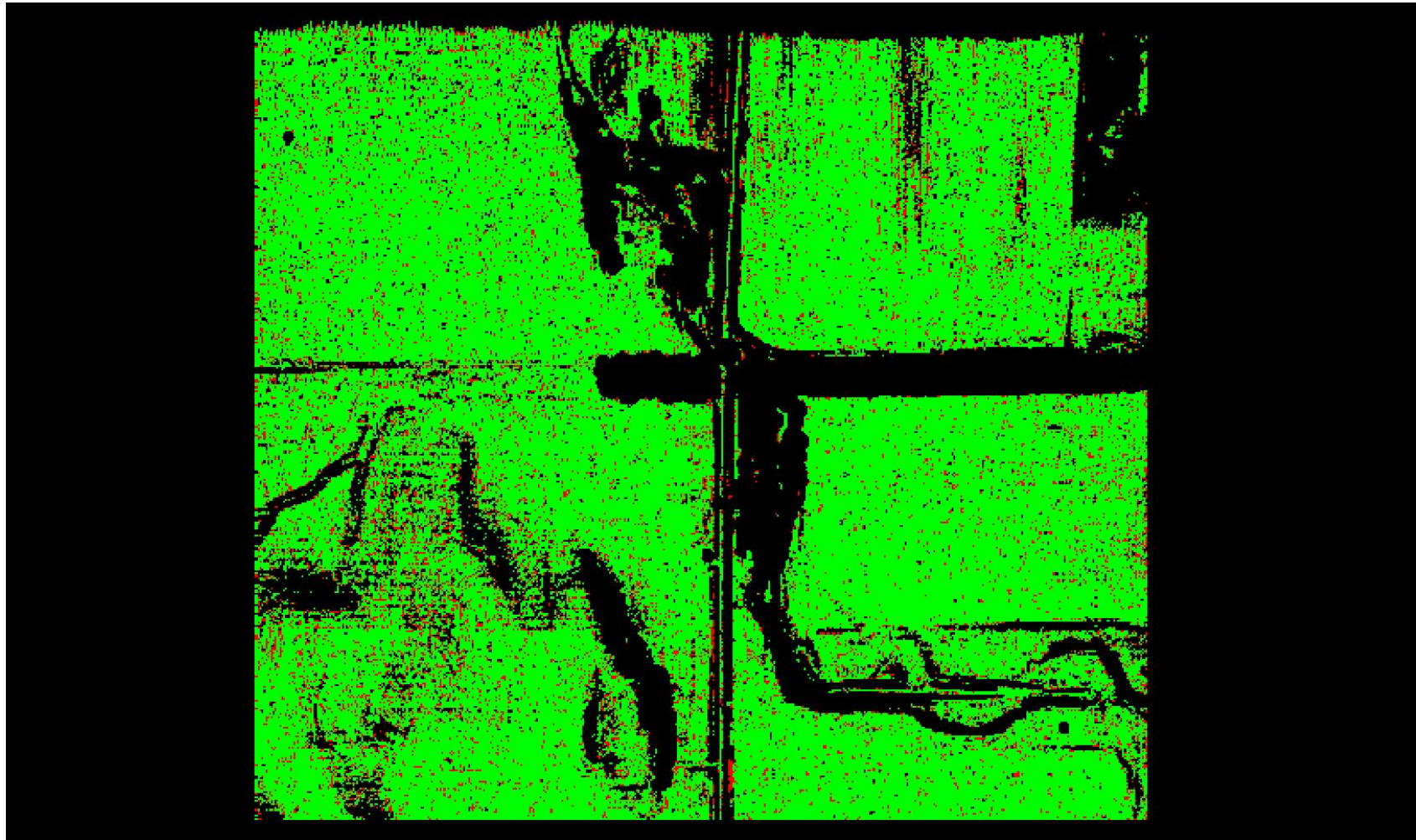


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_1160_CS_01013_GRID.jp2](#)



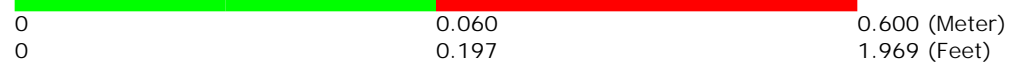
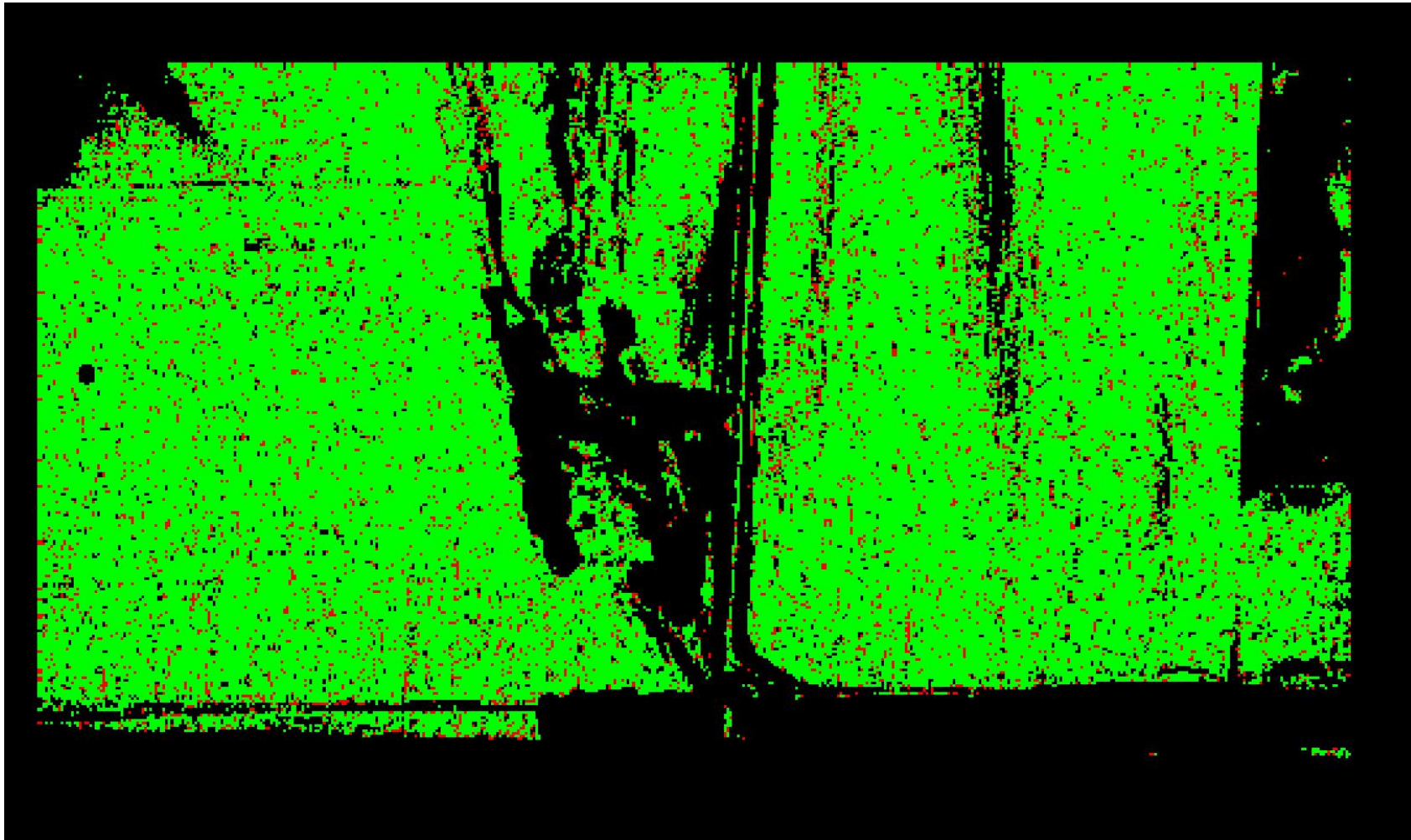
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_1160_CS_01014_GRID.jp2](#)

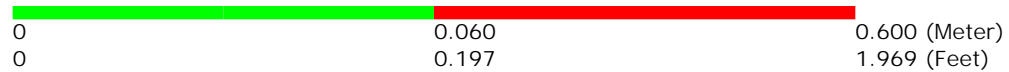


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_1946_CS_01001_GRID.jp2](#)

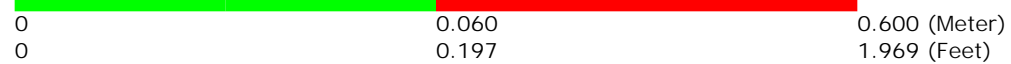
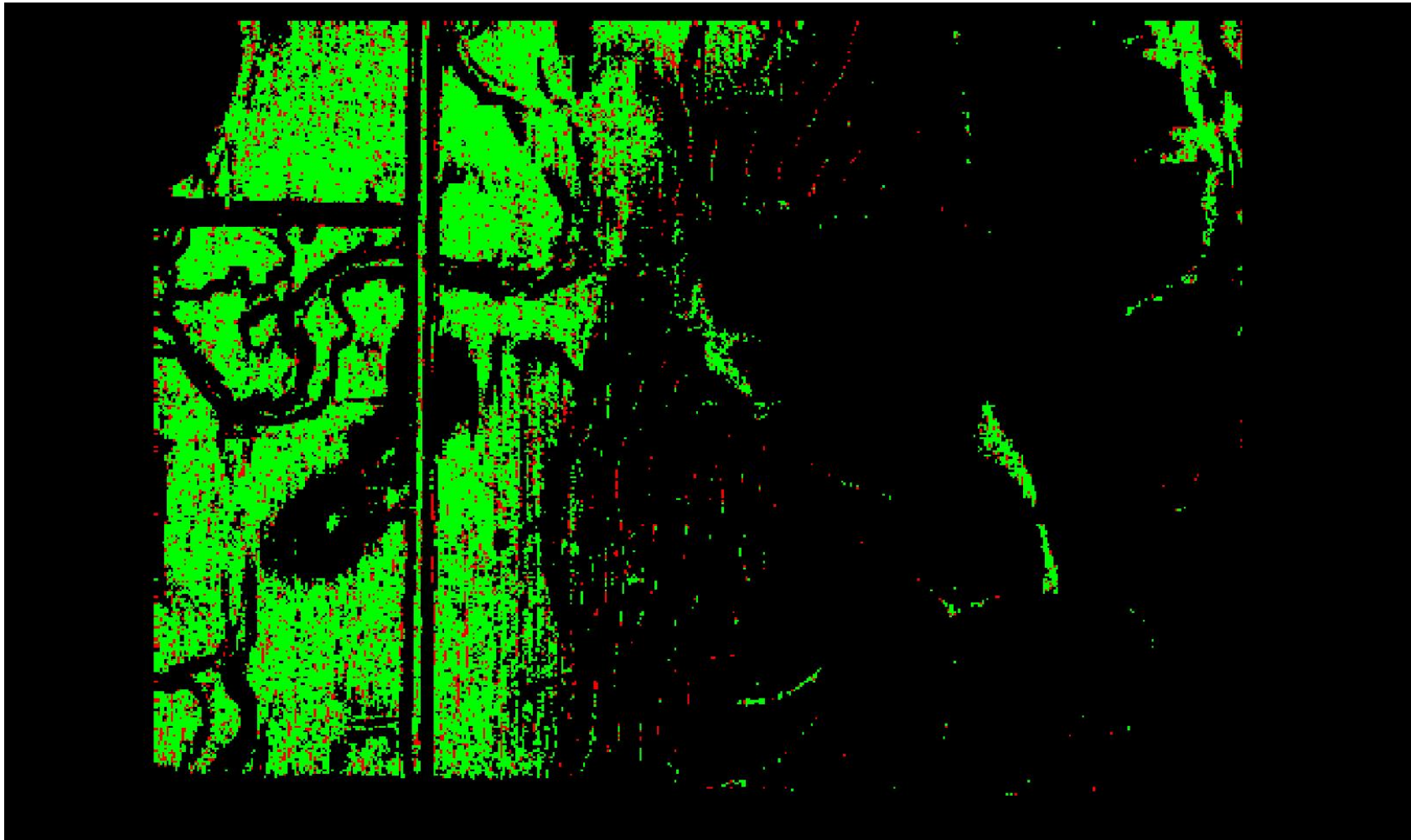


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_1946_CS_01002_GRID.jp2](#)

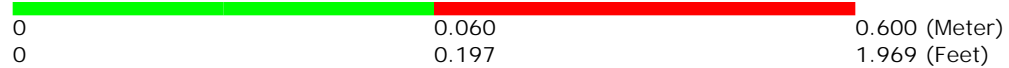
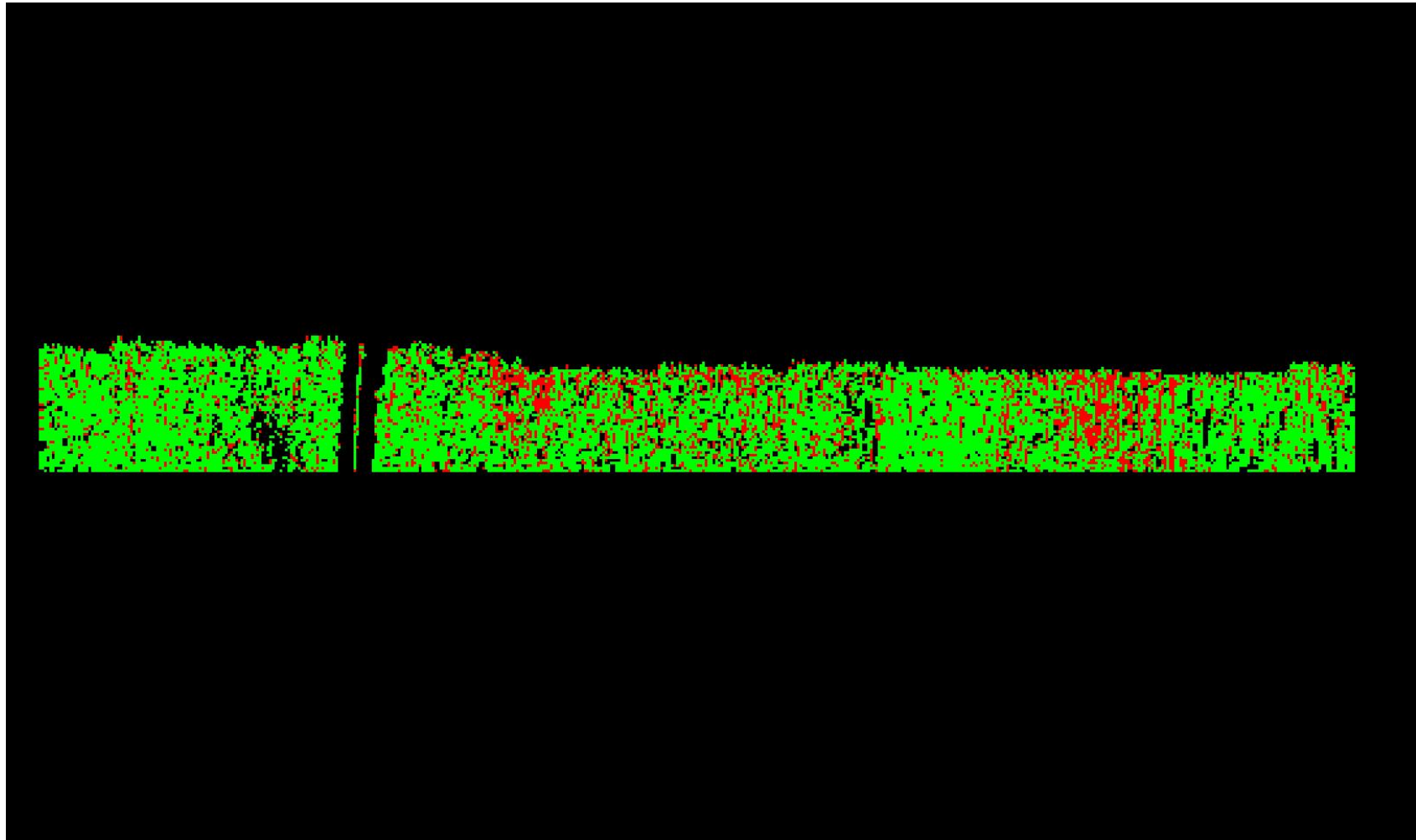


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_2056_CS_01007_GRID.jp2](#)

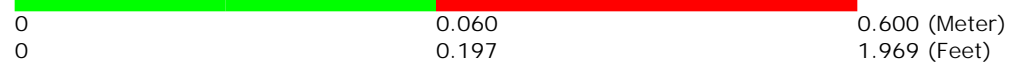
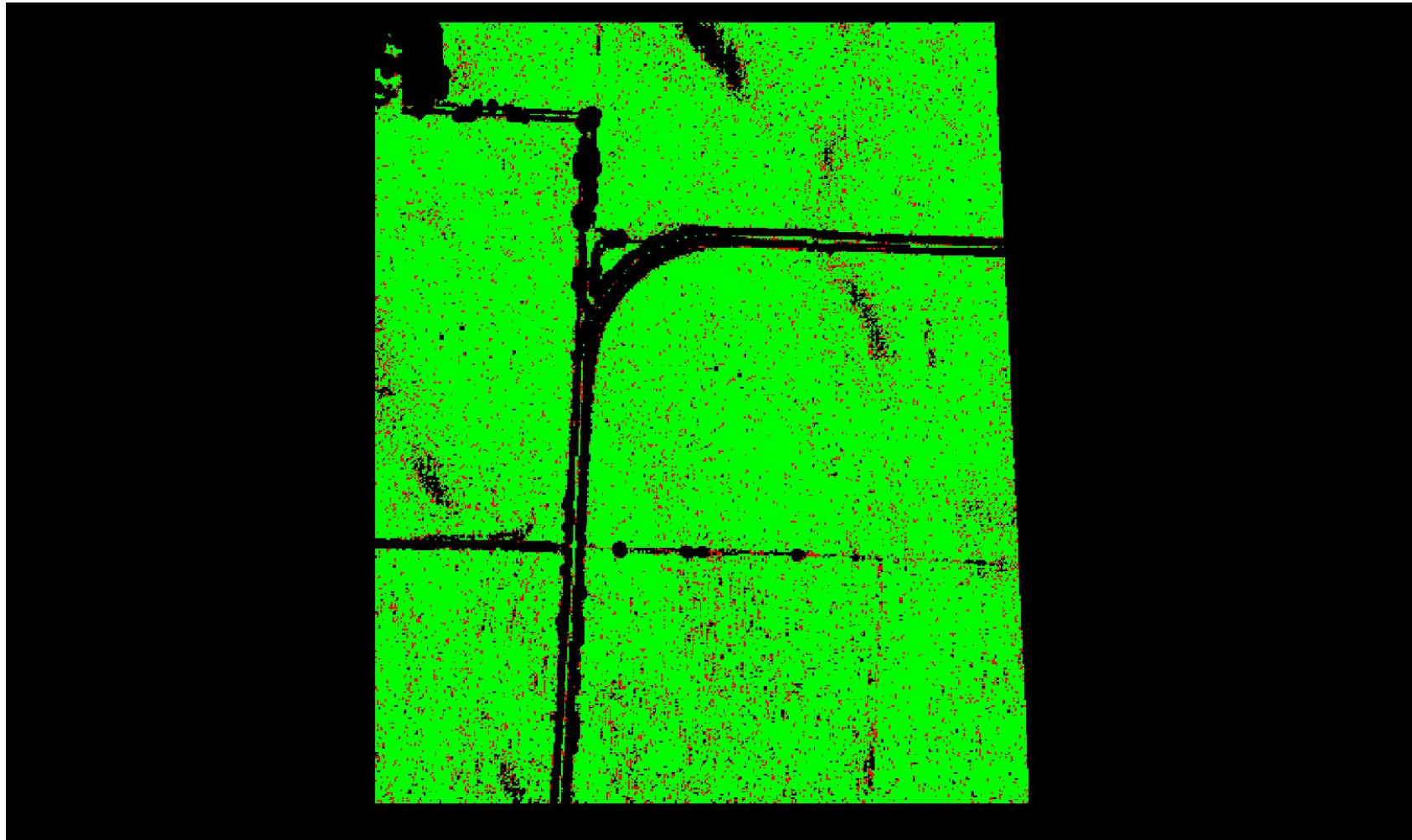


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_2056_CS_01009_GRID.jp2](#)

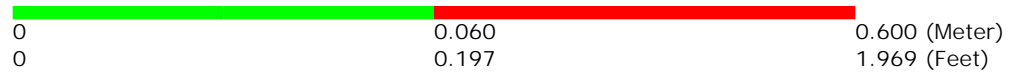
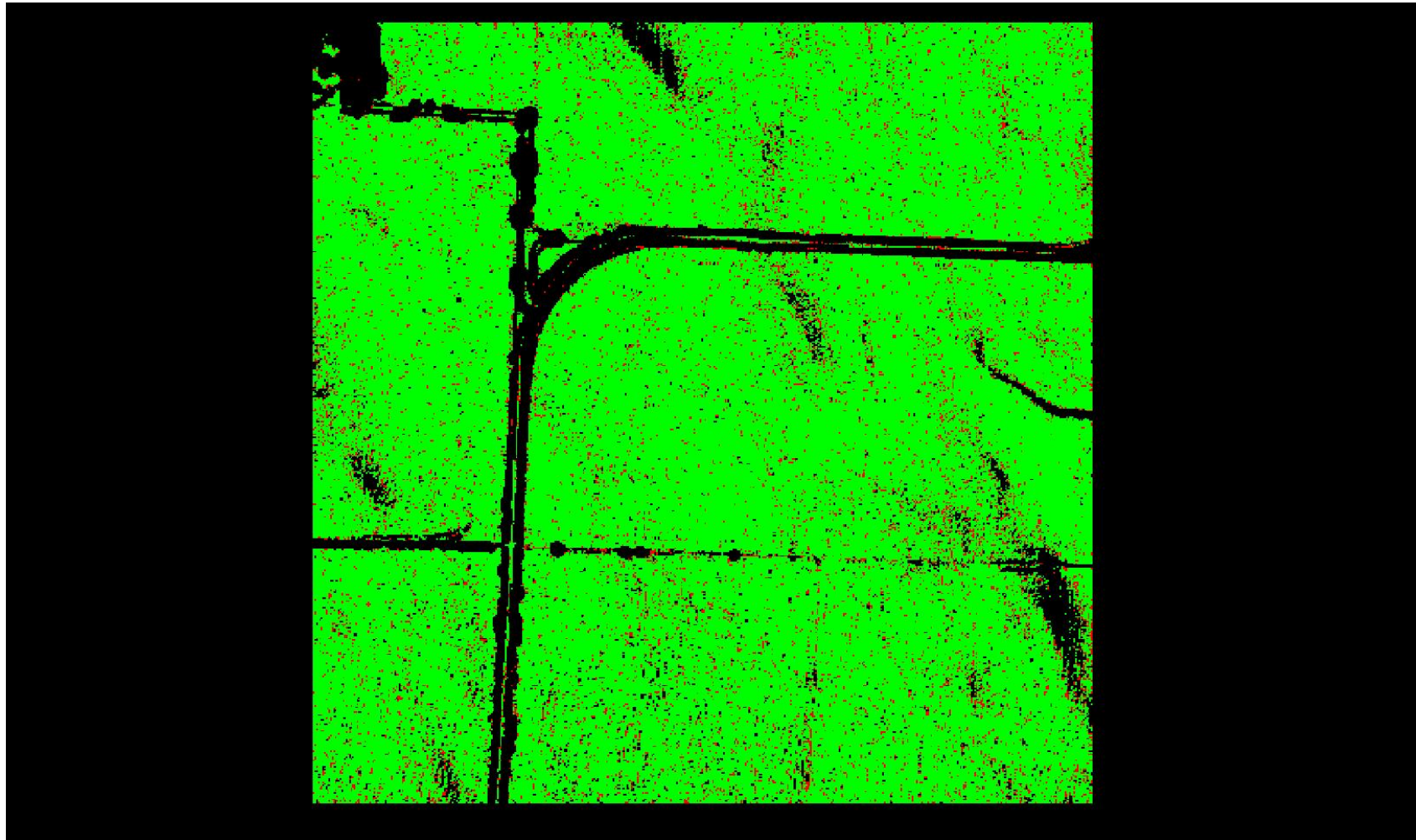


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_2056_CS_01011_GRID.jp2](#)

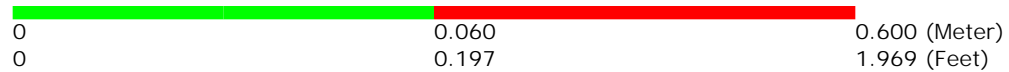
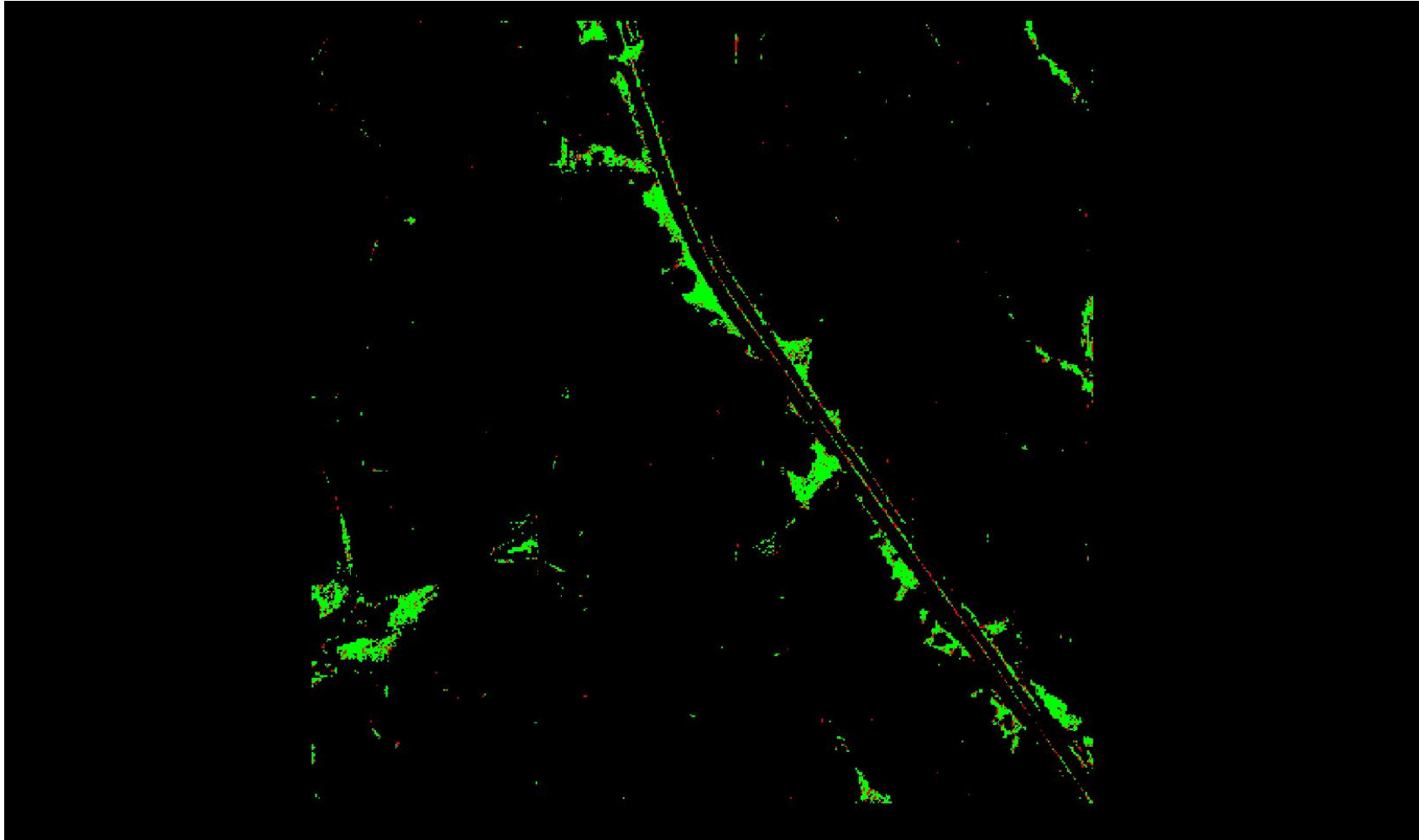


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_2061_CS_01014_GRID.jp2](#)



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

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_2061_CS_01015_GRID.jp2](#)



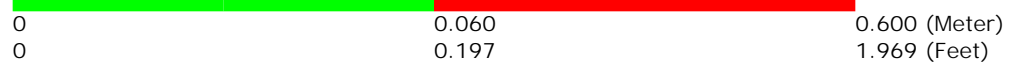
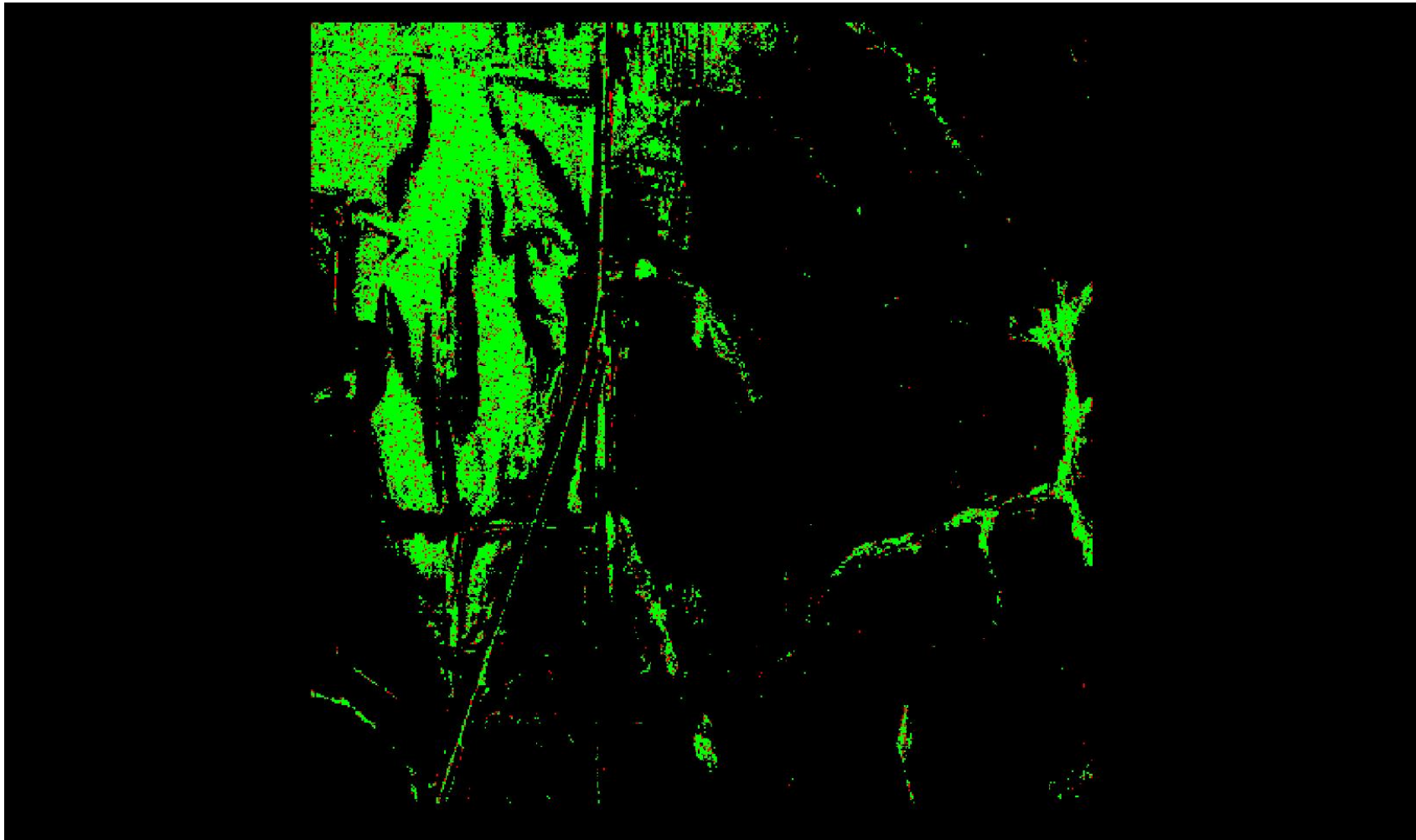
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_2064_CS_01016_GRID.jp2](#)

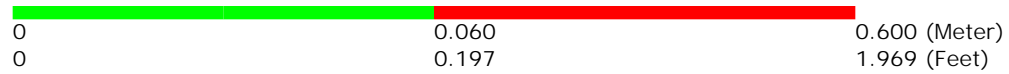
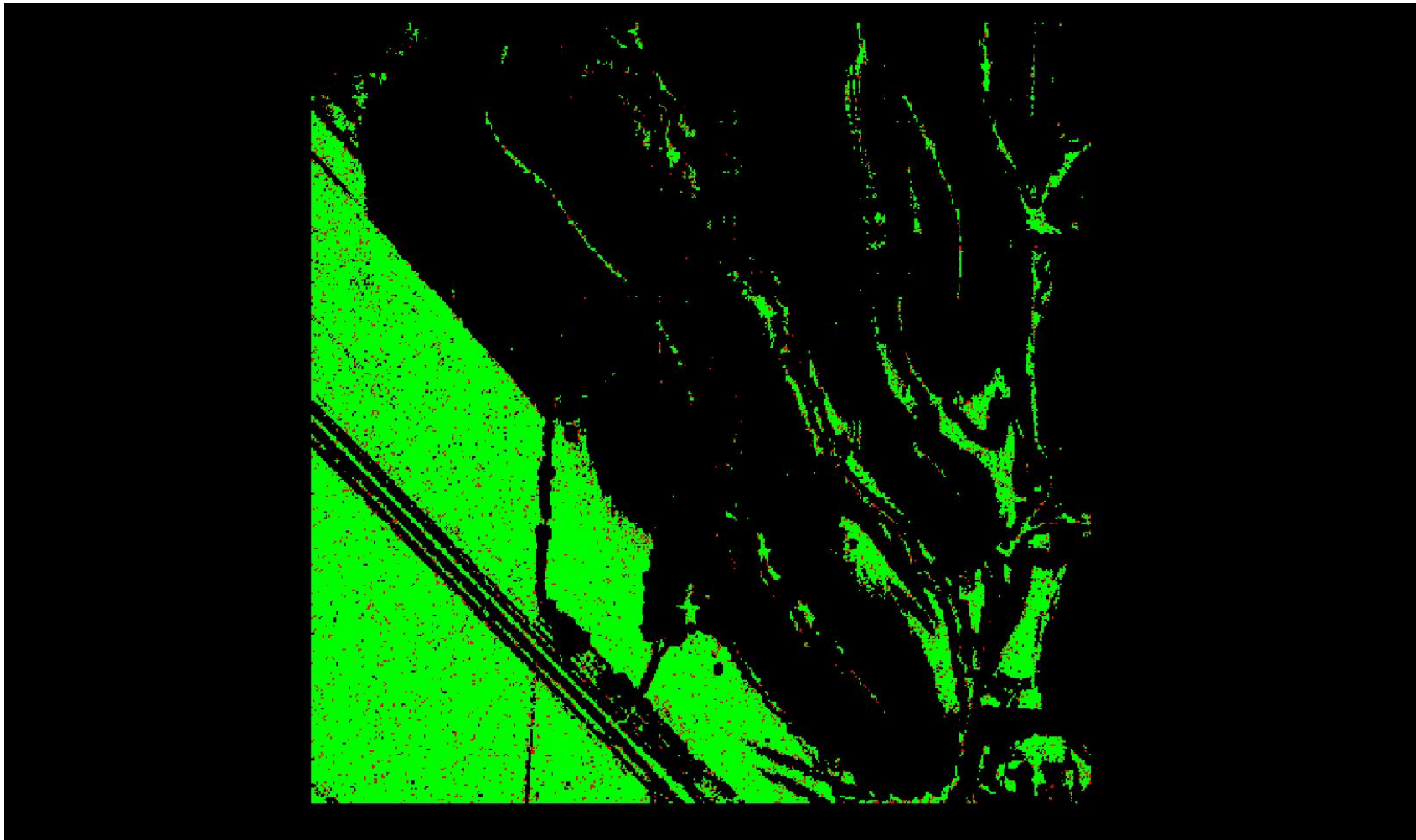


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_3258_CS_01012_GRID.jp2](#)

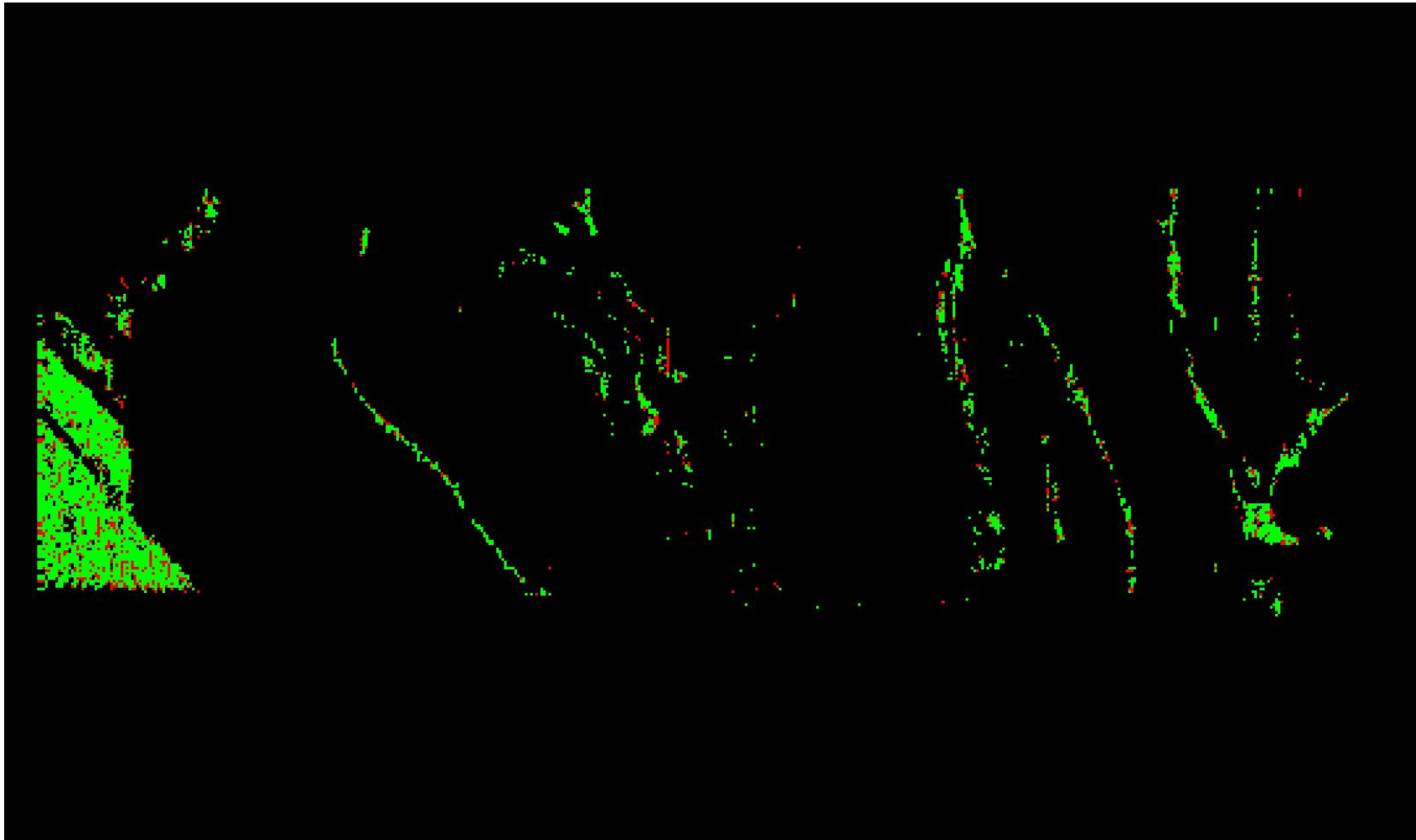


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_3258_CS_01013_GRID.jp2](#)

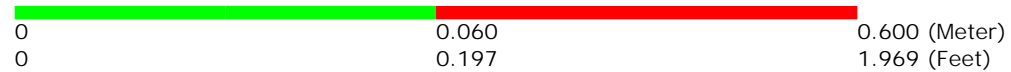
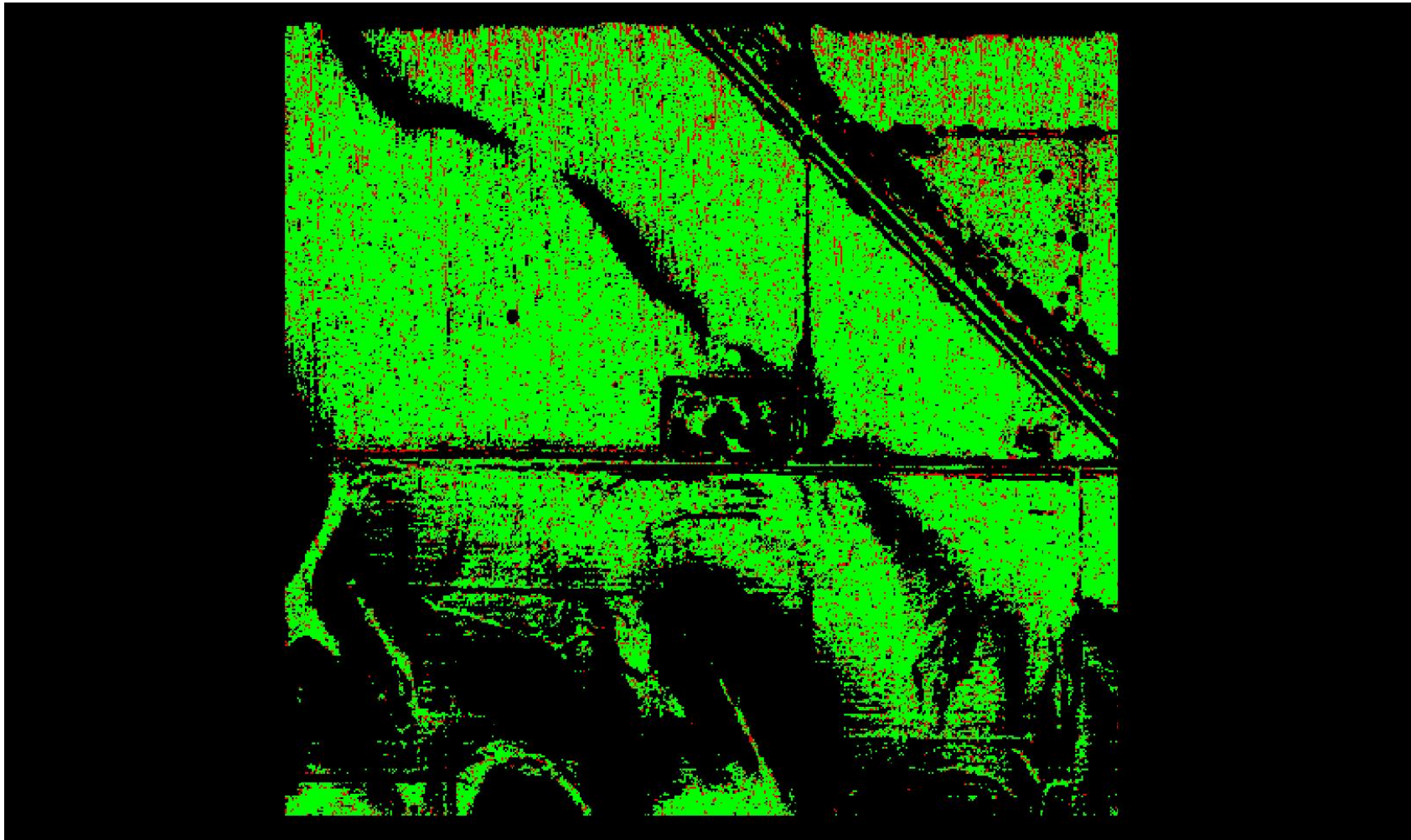


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_3455_CS_01007_GRID.jp2](#)

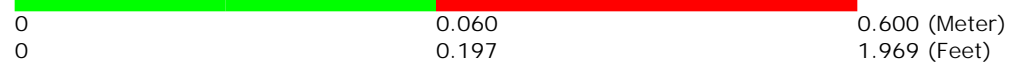
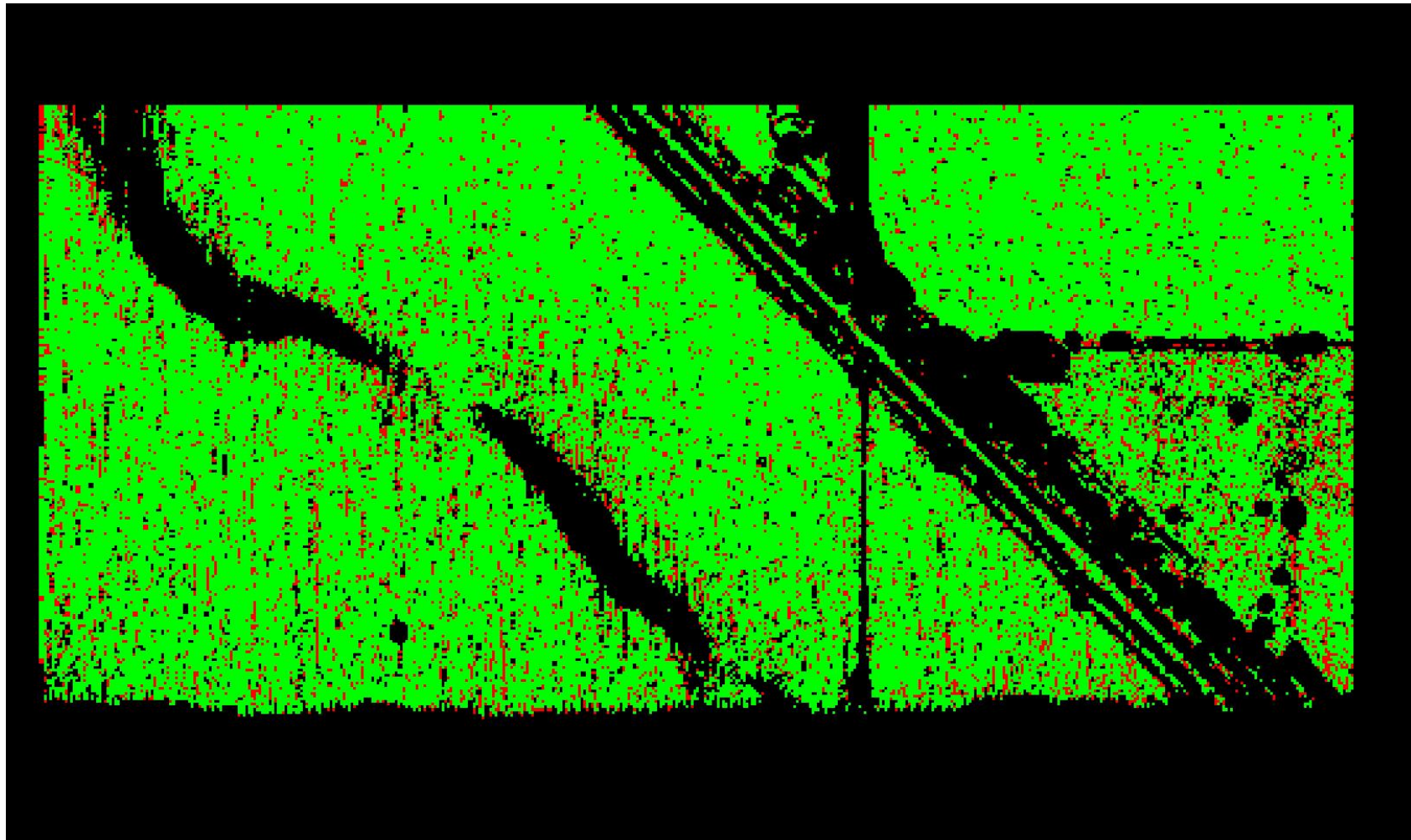


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_3455_CS_01011_GRID.jp2](#)

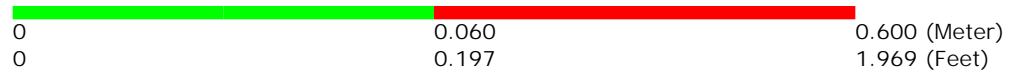


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_3647_CS_01002_GRID.jp2](#)

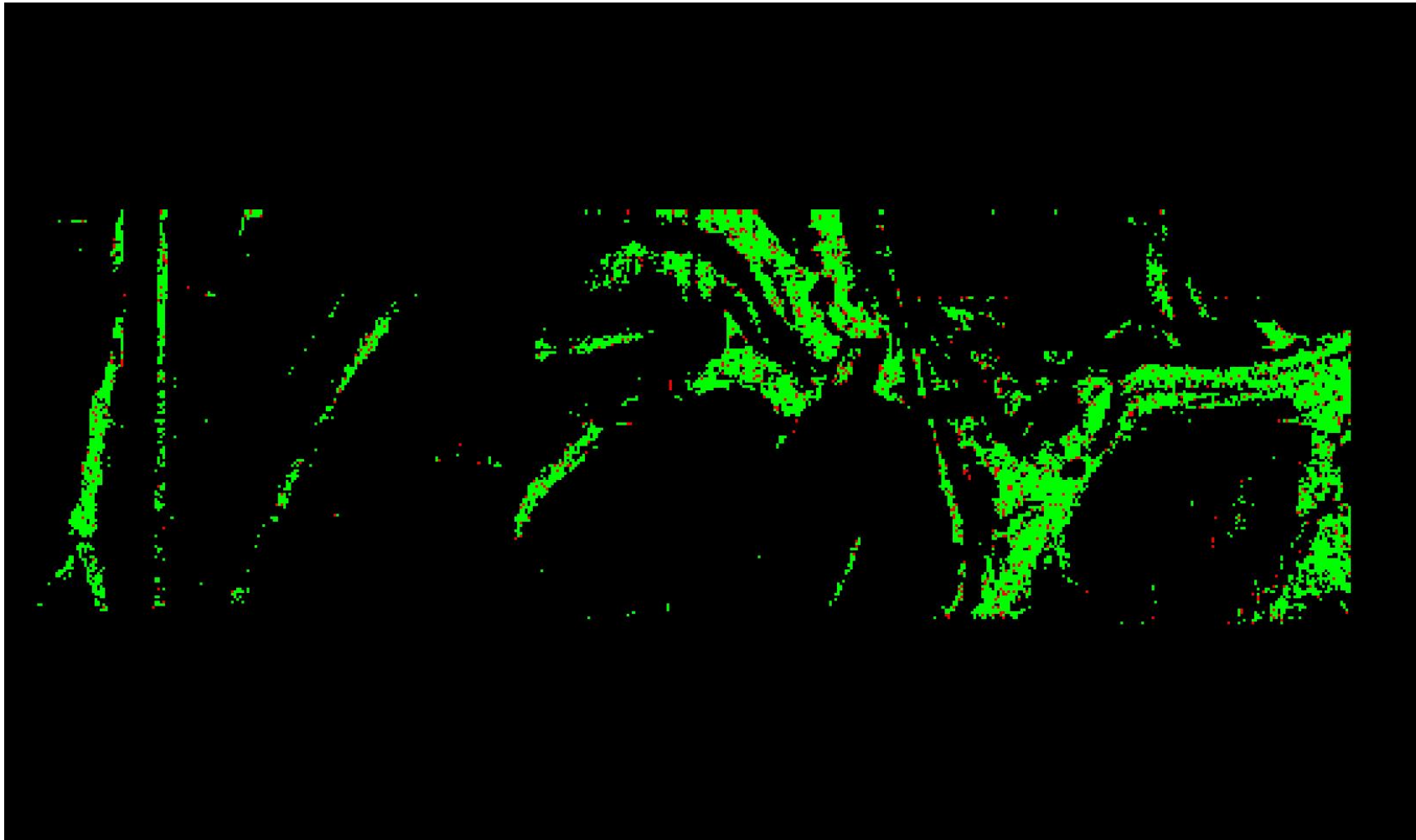


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_3647_CS_01003_GRID.jp2](#)

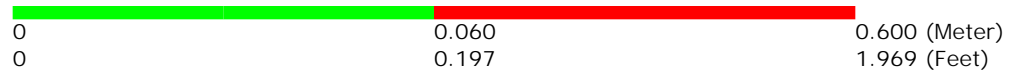


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_4245_CS_01001_GRID.jp2](#)

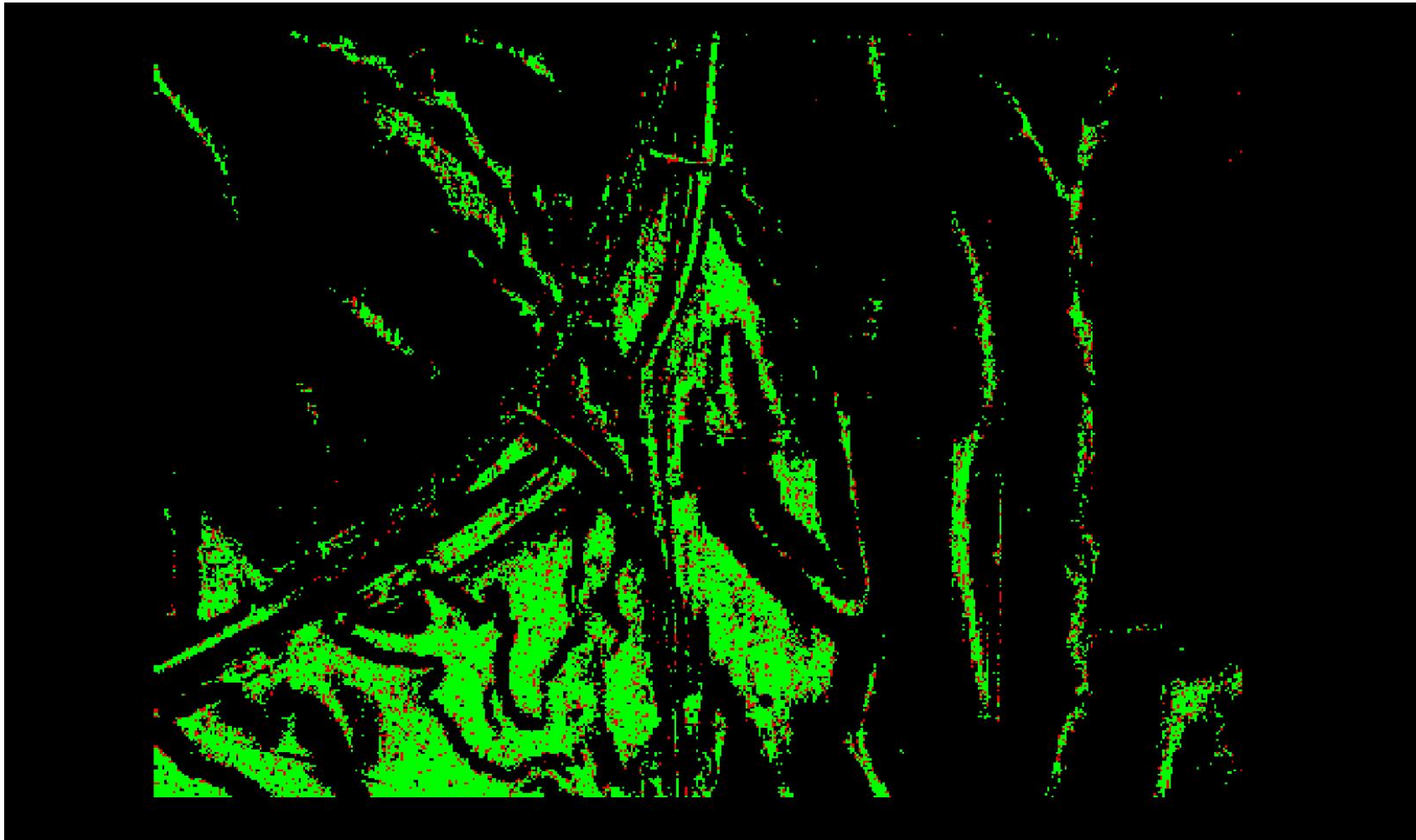


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_4263_CS_01015_GRID.jp2](#)

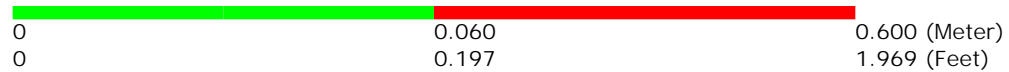
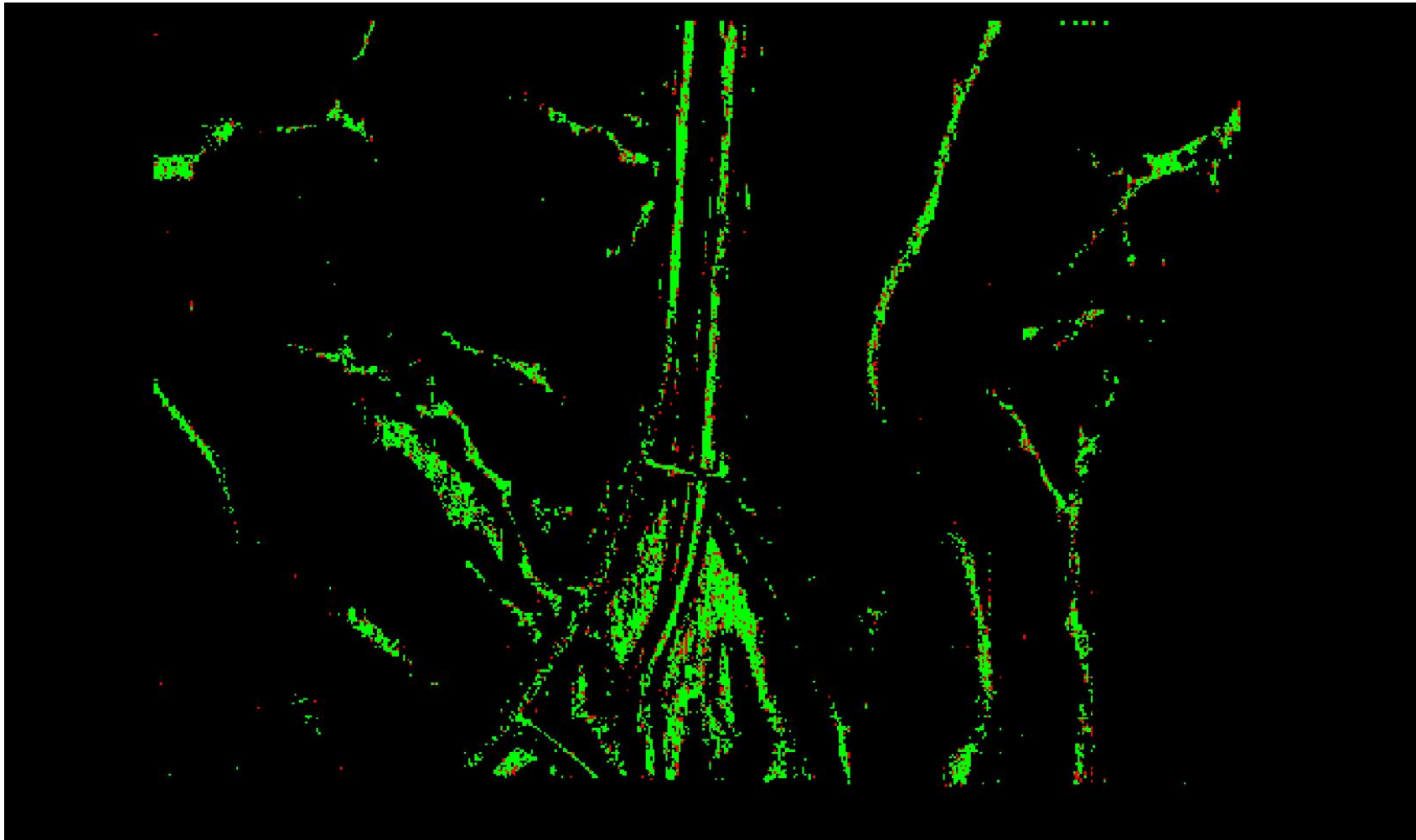


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - D:\00_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_8\Individual_14T_ML_4263_CS_01016_GRID.jp2](#)



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

DPH-9.1 Report on Overlap Consistency (interswath)

The USGS Lidar Base Specification Version 2.1 states: "Overlap consistency will be assessed at multiple locations within overlap in nonvegetated areas of only single returns and with slopes of less than 10 degrees. To the degree that the data allow, test areas should be located such that the full width of the overlap is represented. The overlap areas that will be tested are those between the following:

- adjacent, overlapping parallel swaths within a project,
- cross-tie swaths and a sample of intersecting project swaths in both flight directions; and
- adjacent, overlapping lifts.

Each overlap area will be evaluated using a signed difference raster with a cell size equal to the ANPS, rounded up to the next integer, then doubled ($\text{Cellsize} = \text{CEILING}(\text{ANPS}) \times 2$). The difference rasters will be statistically summarized to verify that RMSD_z values do not exceed the limits set forth in table 2 for the QL of information that is being collected."

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

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

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

The purpose of this section is to show two separate mosaicked versions of a thematically rendered map of swath separation for all of the data processed.

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 RMSD_z 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 RMSD_z 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 RMSD_z 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

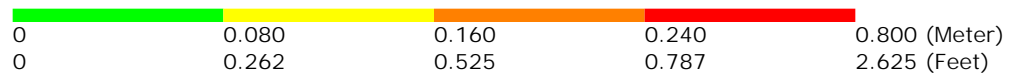
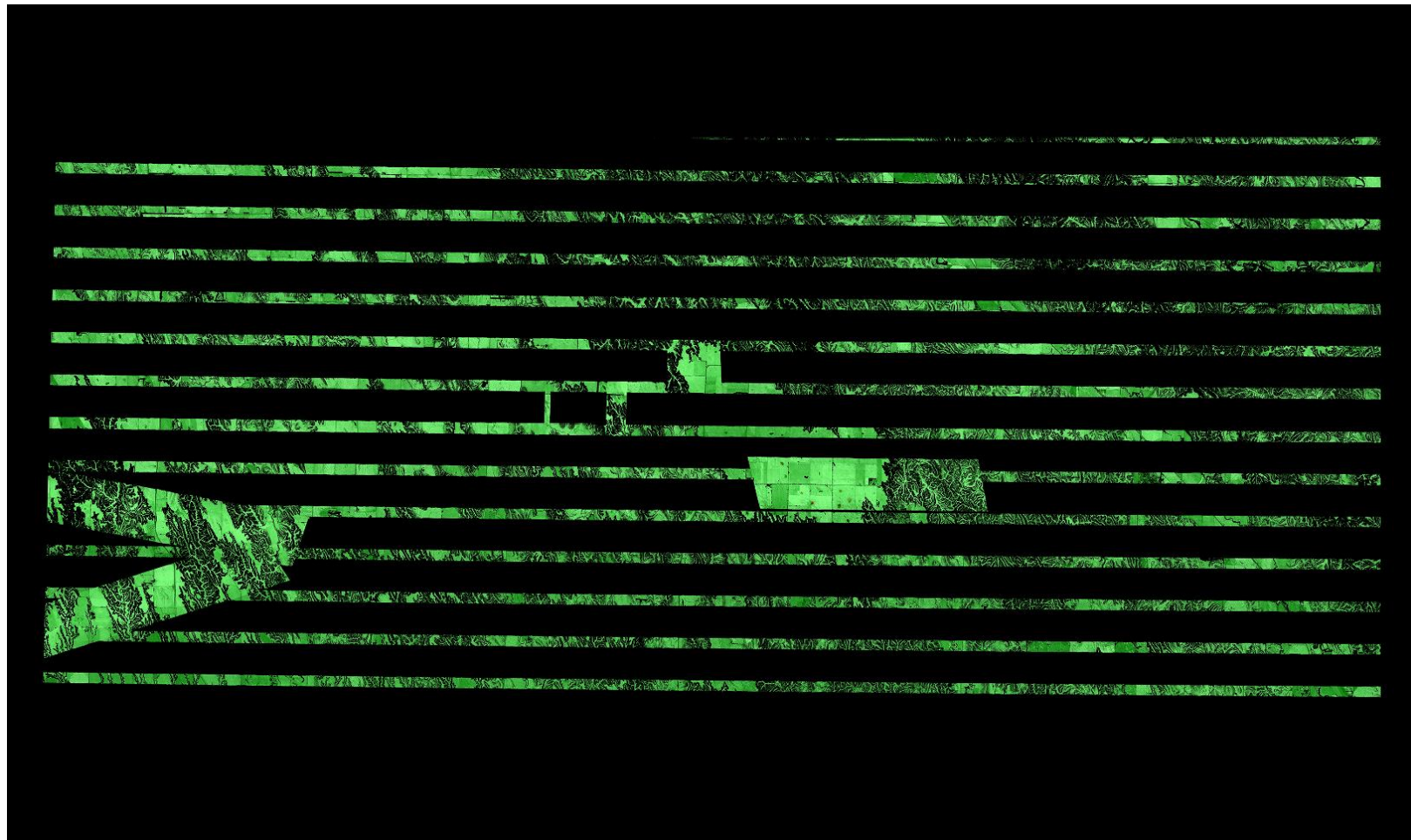
Description of the process that generates the Measurable Flightline Separation Raster (FSR):

- 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_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_9_1\FlightlineSeparation_SingleFile_Measurable_TIN.jp2](#)

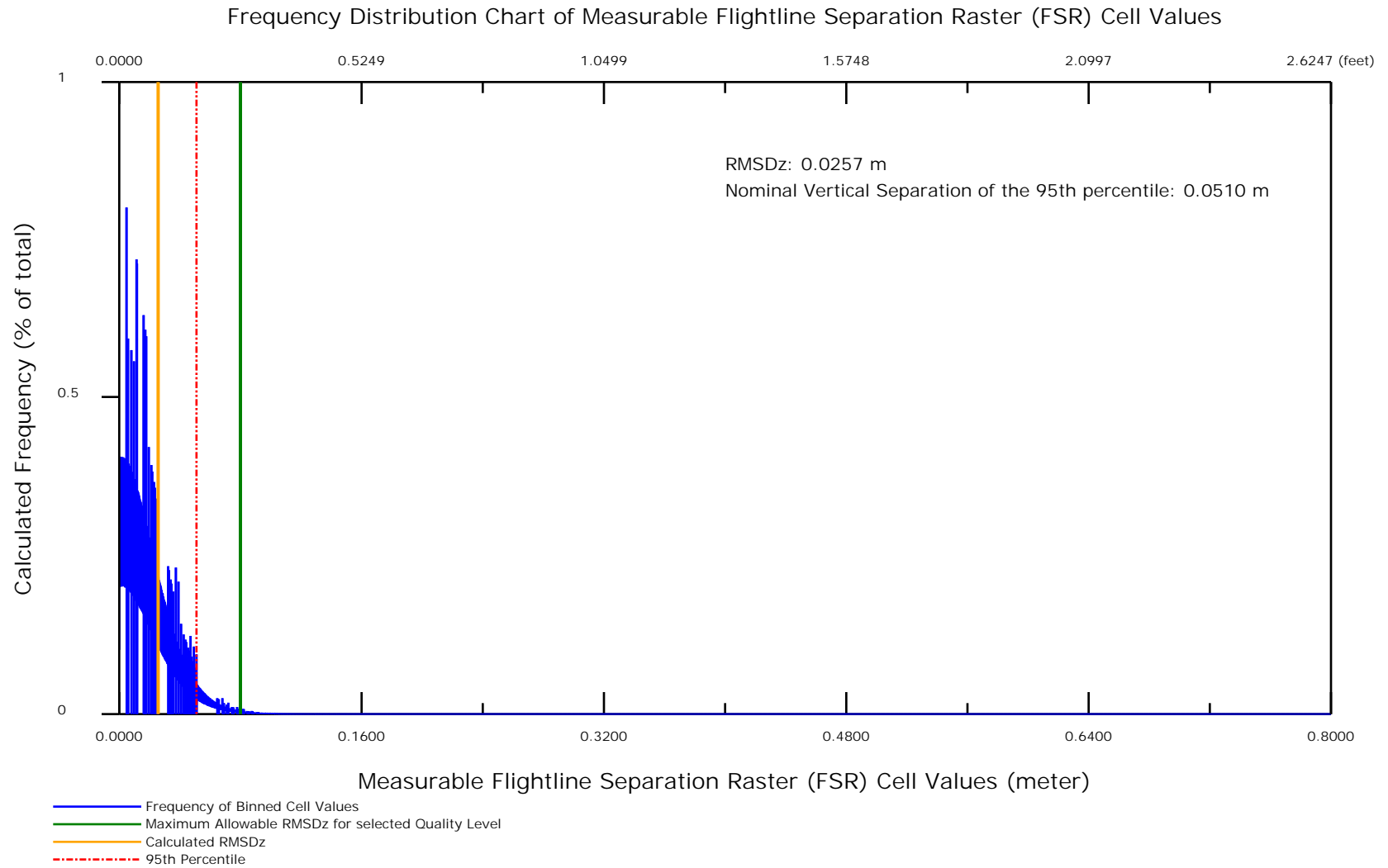


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between swaths (e.g., trees, moving cars, etc.).

DPH-9.1 Report on 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_Cherry\tilecls](#)



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.

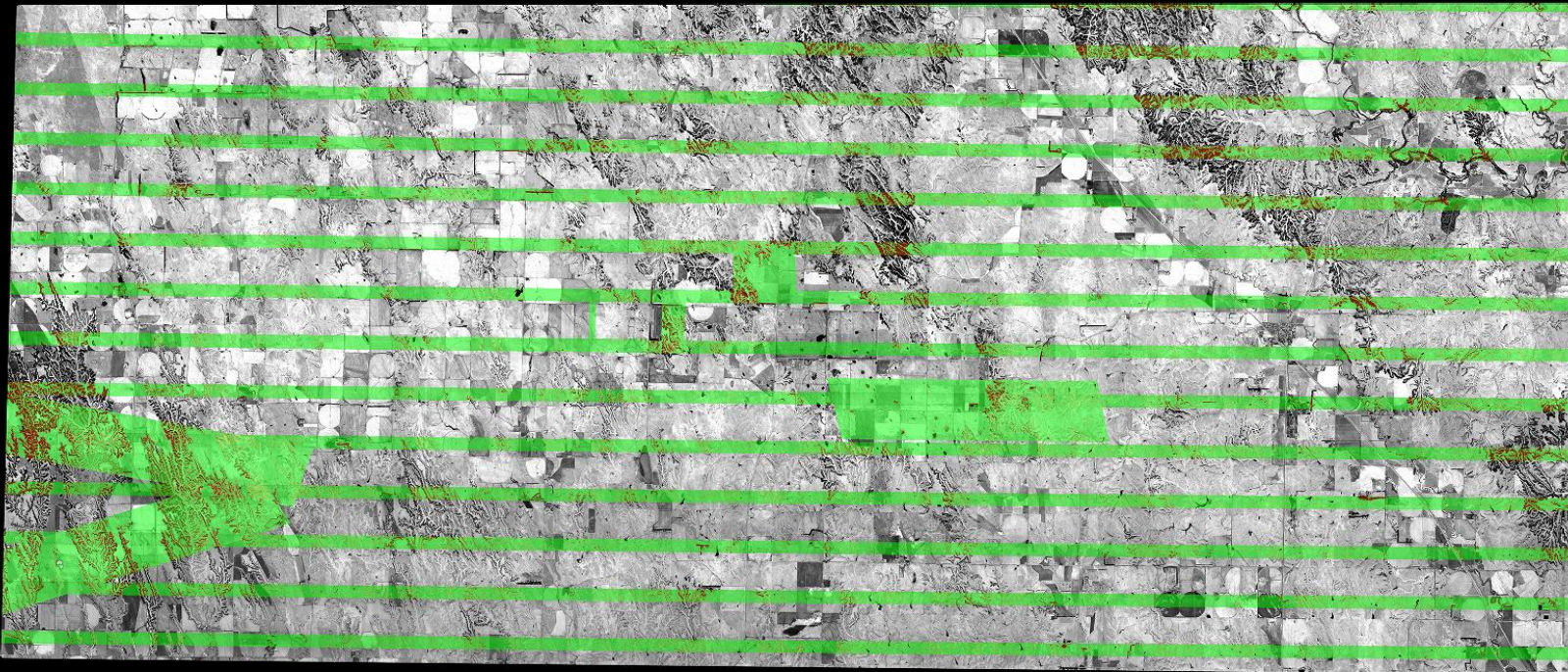
Description of the process that generates the Swath Separation Image:

- 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_Cherry\swaths](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\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.):

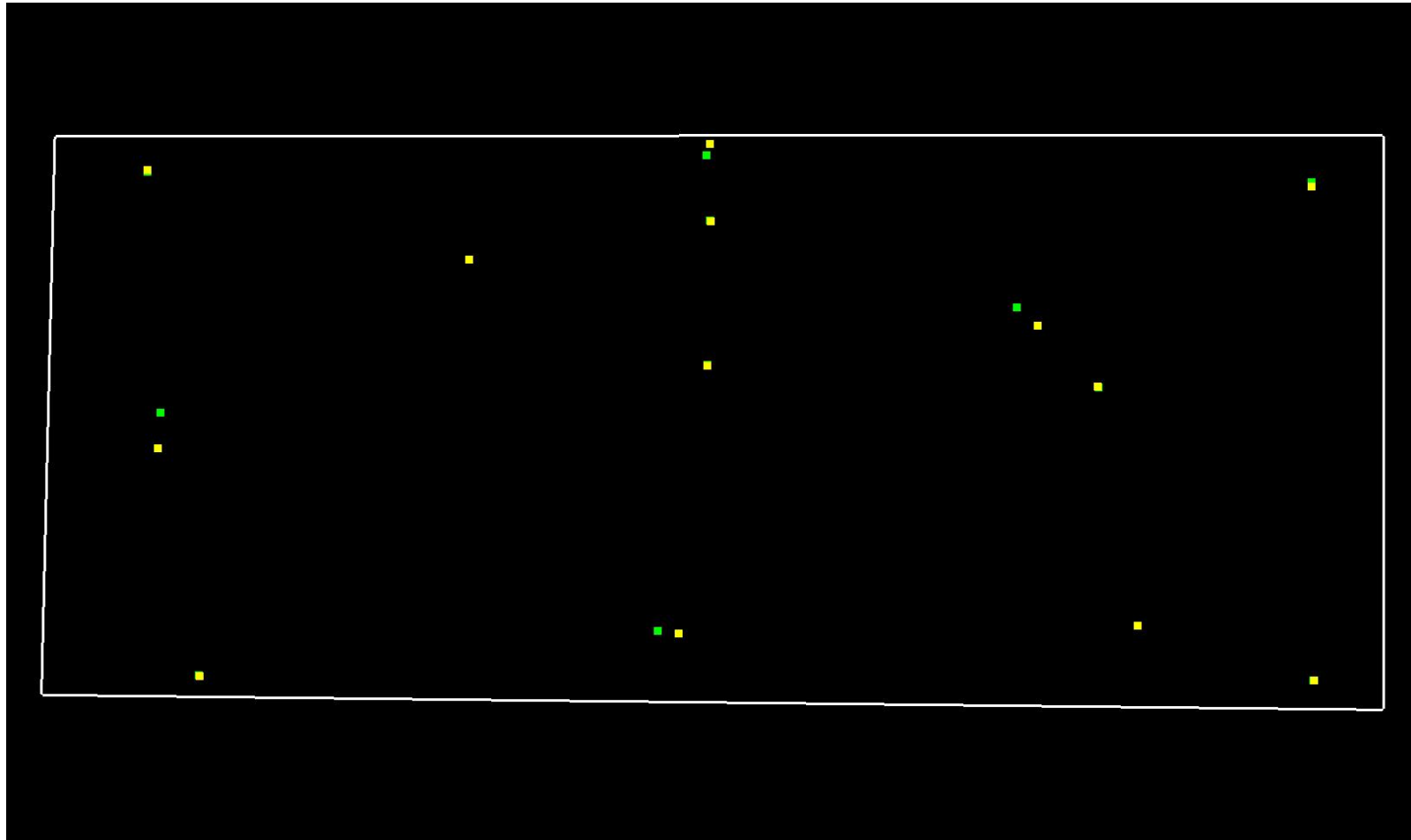
- The ASPRS-recommended total number of check points for a given project size shall be met.
- The ASPRS-recommended distribution of the total number of check points between NVA and VVA assessments shall be met.
- Check points within each assessment type (NVA and VVA) will be well-distributed across the 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_Cherry\Control\NE_CBC_South_13NVA_11VVA_LidarCheckPts.shp](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_10\CheckPoints.jpg](#)



Yellow points are NVA, green points are VVA.
White polygon is defined project area (DPA) boundary

DPH-10 Report on Check Points - continued

Total check points: 24

Check points in defined project area (DPA): 24

Total NVA check points in defined project area (DPA): 13

Total VVA check points in defined project area (DPA): 11

Total defined project area (DPA): 1019.519 square KM

Density of check points in defined project area (DPA): 0.024 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_z, root mean square error in the z direction; NVA, nonvegetated vertical accuracy; VVA, vegetated vertical accuracy; m, meter; ≤, less than or equal to]

Quality level	RMSE _z (nonvegetated) (m)	NVA at the 95-percent confidence level (m)	VVA at the 95th percentile (m)
QL0	≤0.050	≤0.098	≤0.15
QL1	≤0.100	≤0.196	≤0.30
QL2	≤0.100	≤0.196	≤0.30
QL3	≤0.200	≤0.392	≤0.60

The purpose of this section is to report on the absolute vertical accuracy of the lidar data and DEMs generated from it by testing for NVA (Nonvegetated Vertical Accuracy) and VVA (Vegetated Vertical Accuracy) against surveyed ground check points.

DPH-11 Report on Absolute Vertical Accuracy - continued

[Data Source - D:\00_Cherry\Control\NE_CBC_South_13NVA_11VVA_LidarCheckPts.shp](#)

Units: Meter (/Feet)

Vertical Accuracy Class tested: 10-cm

Check Points in defined project area (DPA):	24
Check Points with Lidar Coverage	24
Check Points with Lidar Coverage (NVA)	13
Check Points with Lidar Coverage (VVA)	11
Average Z Error (NVA)	-0.004/-0.014
Maximum Z Error (NVA)	0.034/0.111
Median Z Error (NVA)	0.004/0.014
Minimum Z Error (NVA)	-0.057/-0.189
Standard deviation of Vertical Error (NVA)	0.029/0.095
Skewness of Vertical Error (NVA)	-0.634
Kurtosis of Vertical Error (NVA)	-0.741
Non-vegetated Vertical Accuracy (NVA) RMSE(z) ¹	0.028/0.092 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level +/- ¹	0.055/0.180 PASS
FGDC/NSSDA Vertical Accuracy at the 95% Confidence Level +/-	0.055/0.180
Non-vegetated Vertical Accuracy (NVA) RMSE(z) (DEM) ²	0.031/0.103 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level (DEM) +/- ²	0.061/0.201 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (TIN) +/- ¹	0.168/0.551 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (DEM) +/- ²	0.157/0.514 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 = 2.8cm, equating to +/- 5.5cm at the 95% confidence level. Actual VVA accuracy was found to be +/- 15.7cm at the 95th percentile.

¹ This value is calculated from TIN-based testing of the lidar point cloud data.

² This value is calculated from RAM-based grid testing of the lidar data. The grid cells are sized according to the Quality Level selected, and are defined in the USGS NGP Lidar Base Specification 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
3001	442456.288	4563222.765	Yes	749.918	749.938	0.020	749.89	749.945	749.978	6660	1726	1,1,1		
3002	419231.276	4546822.058	Yes	821.412	821.355	-0.057	821.324	821.341	821.401	4640	-1516	1,1,1		
3003	442547.366	4545092.873	Yes	758.339	758.373	0.034	758.349	758.373	758.385	4300	1375	1,1,1		
3004	420289.494	4556641.247	Yes	880.108	880.114	0.006	880.082	880.117	880.13	3693	-45	1,1,1		
3005	399725.594	4563814.315	Yes	930.348	930.374	0.026	930.358	930.358	930.395	3315	2749	1,1,1		
3006	401653.758	4545266.513	Yes	845.181	845.13	-0.051	845.127	845.129	845.155	3697	2578	1,1,1		
3007	432407.548	4558112.117	Yes	793.211	793.218	0.007	793.199	793.206	793.247	4676	-29	1,1,1		
3007A	434616.855	4555872.328	Yes	786.774	786.795	0.021	786.782	786.809	786.813	4390	-3008	1,1,1		
3008	436088.988	4547105.559	Yes	818.309	818.293	-0.016	818.266	818.29	818.309	3220	-5	1,1,1		
3009	411528.171	4560547.366	Yes	859.882	859.879	-0.003	859.843	859.875	859.9	2669	2879	1,1,1		
3010	400110.603	4553613.412	Yes	892.962	892.966	0.004	892.951	892.957	892.977	2351	-574	1,1,1		
3011	420369.974	4564791.47	Yes	827.686	827.676	-0.010	827.636	827.669	827.681	3232	-1035	1,1,1		
3011A	420403.214	4561962.569	Yes	833.447	833.412	-0.035	833.404	833.452	833.469	2698	-2993	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.

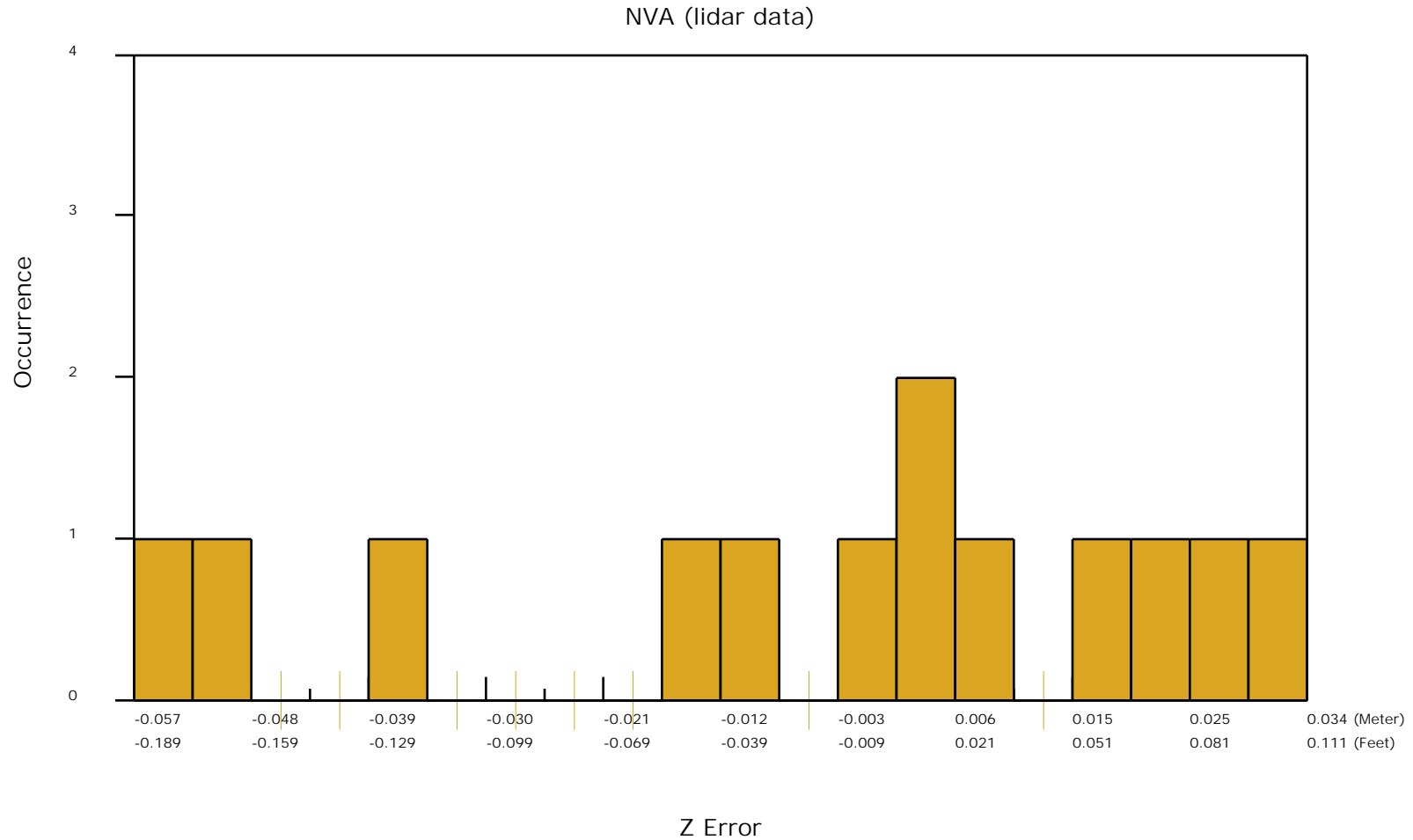
VVA (lidar data)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
2001	442449.216	4563384.974	Yes	753.077	753.182	0.105	753.167	753.187	753.193	6837	2244	1,1,1		
2002	418461.715	4546903.279	Yes	824.991	825.04	0.049	825.016	825.03	825.052	5092	-1293	1,1,1		
2003	442508.146	4545104.088	Yes	757.655	757.725	0.070	757.707	757.727	757.728	6862	1350	1,1,1		
2004	420282.372	4556668.429	Yes	878.196	878.344	0.148	878.34	878.341	878.365	7657	16	1,1,1		
2005	399725.096	4563773.885	Yes	928.834	928.945	0.111	928.923	928.93	928.993	7639	2508	1,1,1		
2006	401608.144	4545282.872	Yes	845.473	845.573	0.100	845.56	845.567	845.601	5719	2960	1,1,1		
2007	431641.304	4558774.66	Yes	796.165	796.148	-0.017	796.147	796.15	796.158	5759	-2710	1,1,1		
2007A	434633.964	4555862.188	Yes	786.339	786.458	0.119	786.441	786.444	786.479	7371	-2601	1,1,1		
2008	400194.047	4554934.564	Yes	891.752	891.94	0.188	891.912	891.923	891.976	8700	1299	1,1,1		
2009	420247.102	4564365.469	Yes	835.531	835.537	0.006	835.503	835.536	835.543	6278	411	1,1,1		
2009A	420360.752	4561981.283	Yes	830.827	830.919	0.092	830.911	830.918	830.927	7338	-2027	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.

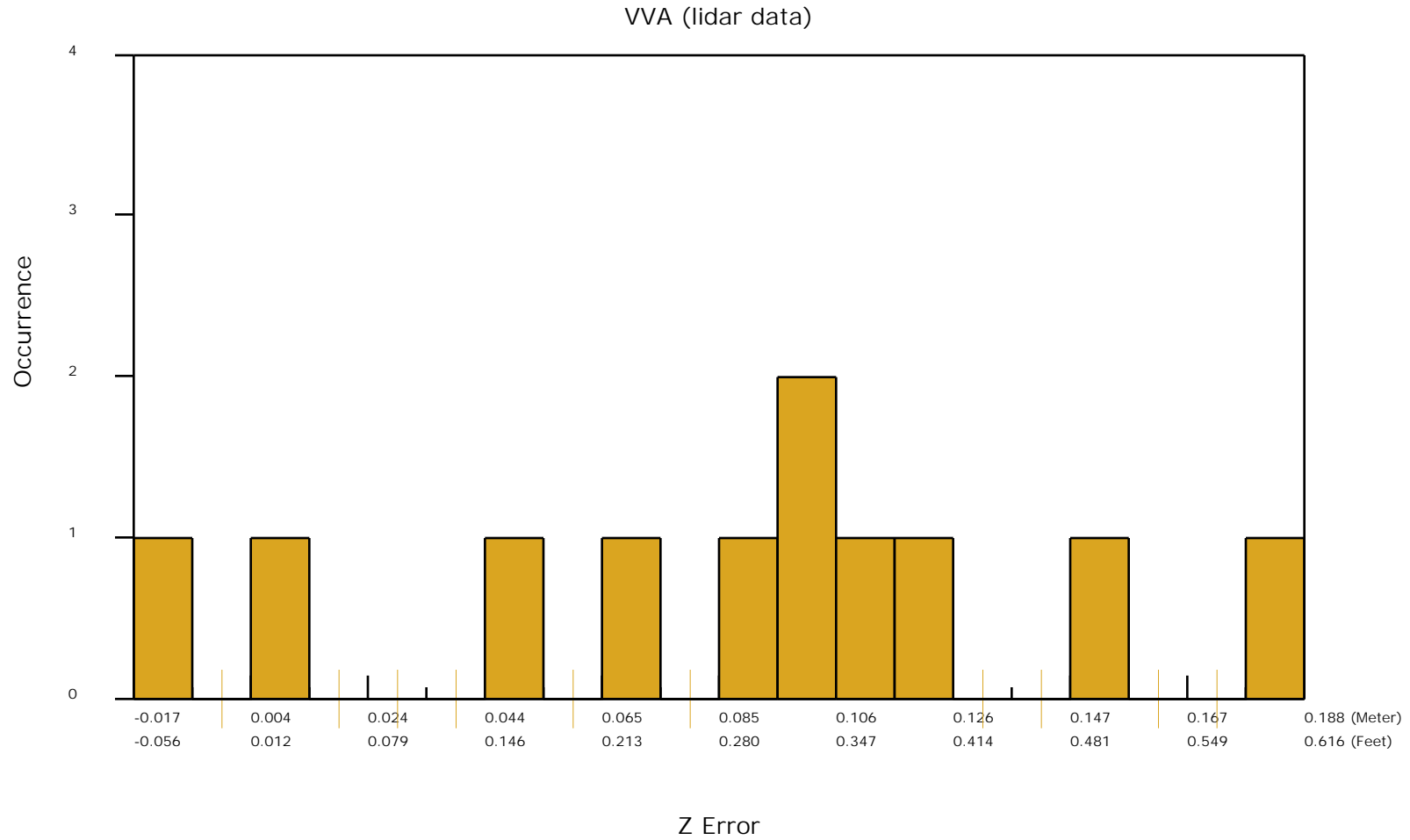
[Data Source - D:\00_Cherry\tilecls](#)



DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the vegetated vertical accuracy (VVA) of the lidar point cloud data measured against surveyed ground check points.

[Data Source - D:\00_Cherry\tilecls](#)



DPH-11 Report on Absolute Vertical Accuracy - continued

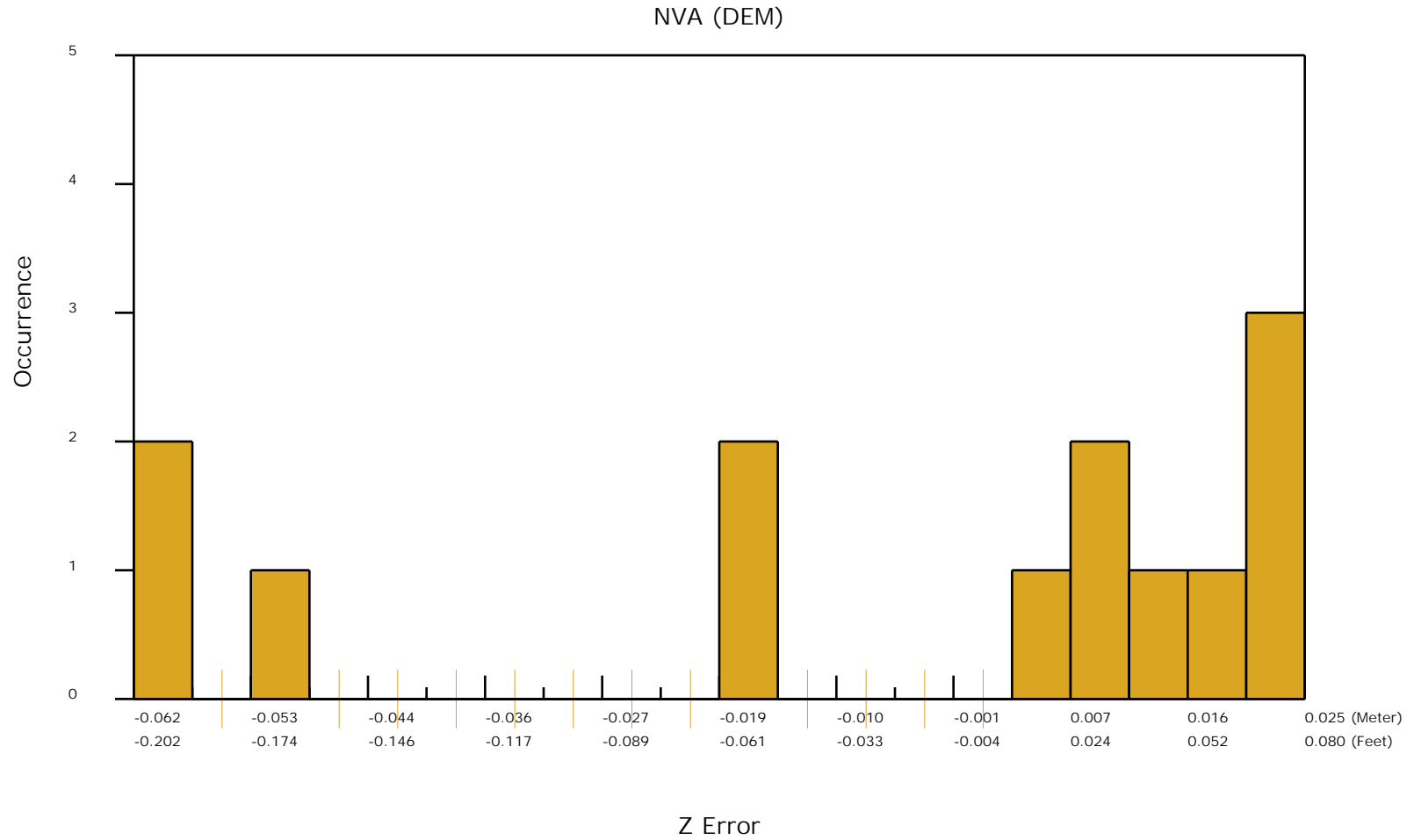
The purpose of this section is to report the results of measuring the DEM data against surveyed ground NVA (nonvegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

NVA (DEM)								
ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
3001	442456.288	4563222.765	Yes	749.918	749.938	0.020		
3002	419231.276	4546822.058	Yes	821.412	821.350	-0.062		
3003	442547.366	4545092.873	Yes	758.339	758.364	0.025		
3004	420289.494	4556641.247	Yes	880.108	880.116	0.008		
3005	399725.594	4563814.315	Yes	930.348	930.372	0.024		
3006	401653.758	4545266.513	Yes	845.181	845.130	-0.051		
3007	432407.548	4558112.117	Yes	793.211	793.221	0.010		
3007A	434616.855	4555872.328	Yes	786.774	786.797	0.023		
3008	436088.988	4547105.559	Yes	818.309	818.321	0.012		
3009	411528.171	4560547.366	Yes	859.882	859.865	-0.017		
3010	400110.603	4553613.412	Yes	892.962	892.968	0.006		
3011	420369.974	4564791.47	Yes	827.686	827.628	-0.058		
3011A	420403.214	4561962.569	Yes	833.447	833.432	-0.015		

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_Cherry\tilecls](#)



DPH-11 Report on Absolute Vertical Accuracy - continued

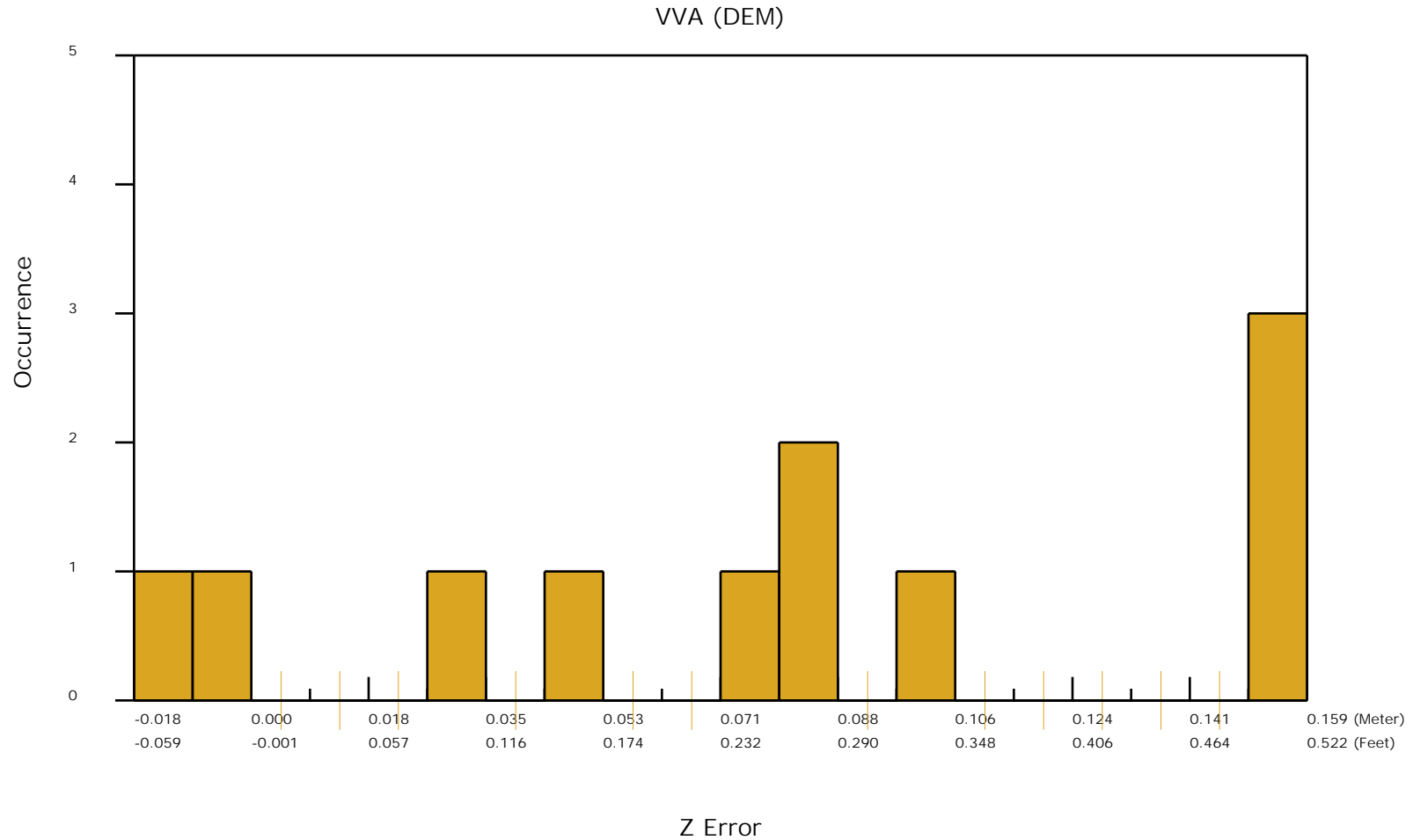
The purpose of this section is to report the results of measuring the DEM data against surveyed ground VVA (vegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

VVA (DEM)								
ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
2001	442449.216	4563384.974	Yes	753.077	753.152	0.075		
2002	418461.715	4546903.279	Yes	824.991	825.038	0.047		
2003	442508.146	4545104.088	Yes	757.655	757.688	0.033		
2004	420282.372	4556668.429	Yes	878.196	878.347	0.151		
2005	399725.096	4563773.885	Yes	928.834	928.919	0.085		
2006	401608.144	4545282.872	Yes	845.473	845.556	0.083		
2007	431641.304	4558774.66	Yes	796.165	796.147	-0.018		
2007A	434633.964	4555862.188	Yes	786.339	786.493	0.154		
2008	400194.047	4554934.564	Yes	891.752	891.911	0.159		
2009	420247.102	4564365.469	Yes	835.531	835.528	-0.003		
2009A	420360.752	4561981.283	Yes	830.827	830.926	0.099		

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_Cherry\tilecls](#)

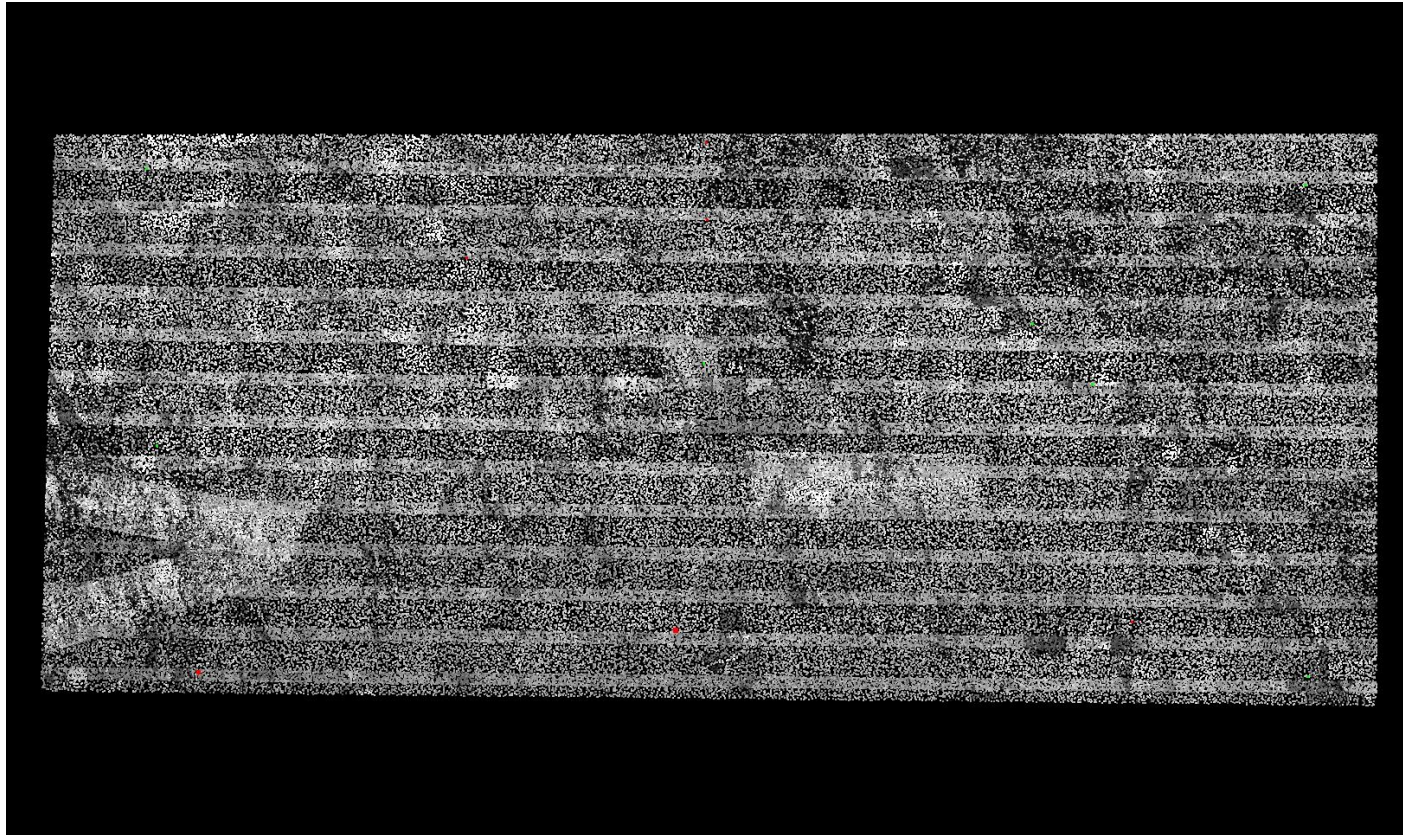


DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a graphic of lidar data points colored by intensity with NVA check points rendered "thematically" showing the green and red squares sized by Z error.

[Data Source - D:\00_Cherry\tilecls](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_11\ColorByIntensity_CheckPoints_NVA.jpg](#)



■ Green represents where the lidar surface is above the check point (positive elevation error).

■ Red represents where the lidar surface is below the check point (negative elevation error).

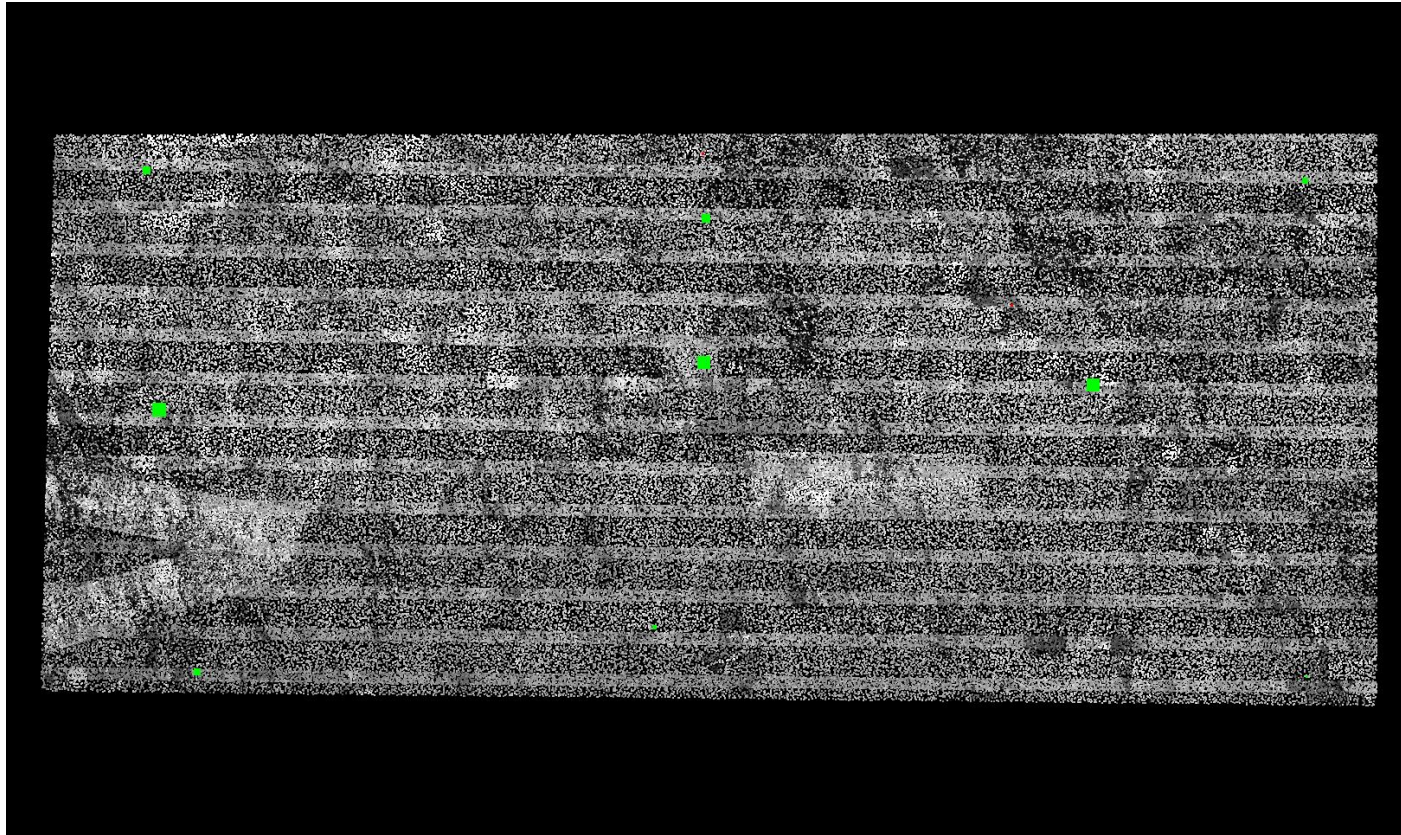
The size of the square symbol represents the absolute value magnitude of error.

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a graphic of lidar data points colored by intensity with VVA check points rendered "thematically" showing the green and red squares sized by Z error.

[Data Source - D:\00_Cherry\tilecls](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_11\ColorByIntensity_CheckPoints_VVA.jpg](#)



■ Green represents where a DEM of the lidar surface is above the check point (positive elevation error).

■ Red represents where a DEM of the lidar surface is below the check point (negative elevation error).

The size of the square symbol represents the absolute value magnitude of error.

DPH-12 Report on Use of the LAS Withheld Flag

The USGS Lidar Base Specification Version 2.1 states: "The withheld bit flag, as defined in LAS specification version 1.4–R15 (ASPRS, 2011), shall only be used to identify points that cannot be reasonably interpreted as valid surface returns. Examples include outliers, blunders, geometrically unreliable points, aerosol back-scatter, laser multi-path, airborne objects, and sensor anomalies. The withheld flag may be used in conjunction with other classification codes (low/high noise for example), but it should be used in all cases where the previously mentioned criteria are met."

The purpose of this section is to list the presence and quantities of points flagged as Withheld for all lidar data files.

[Data Source - D:\00_Cherry\tilecls](#)

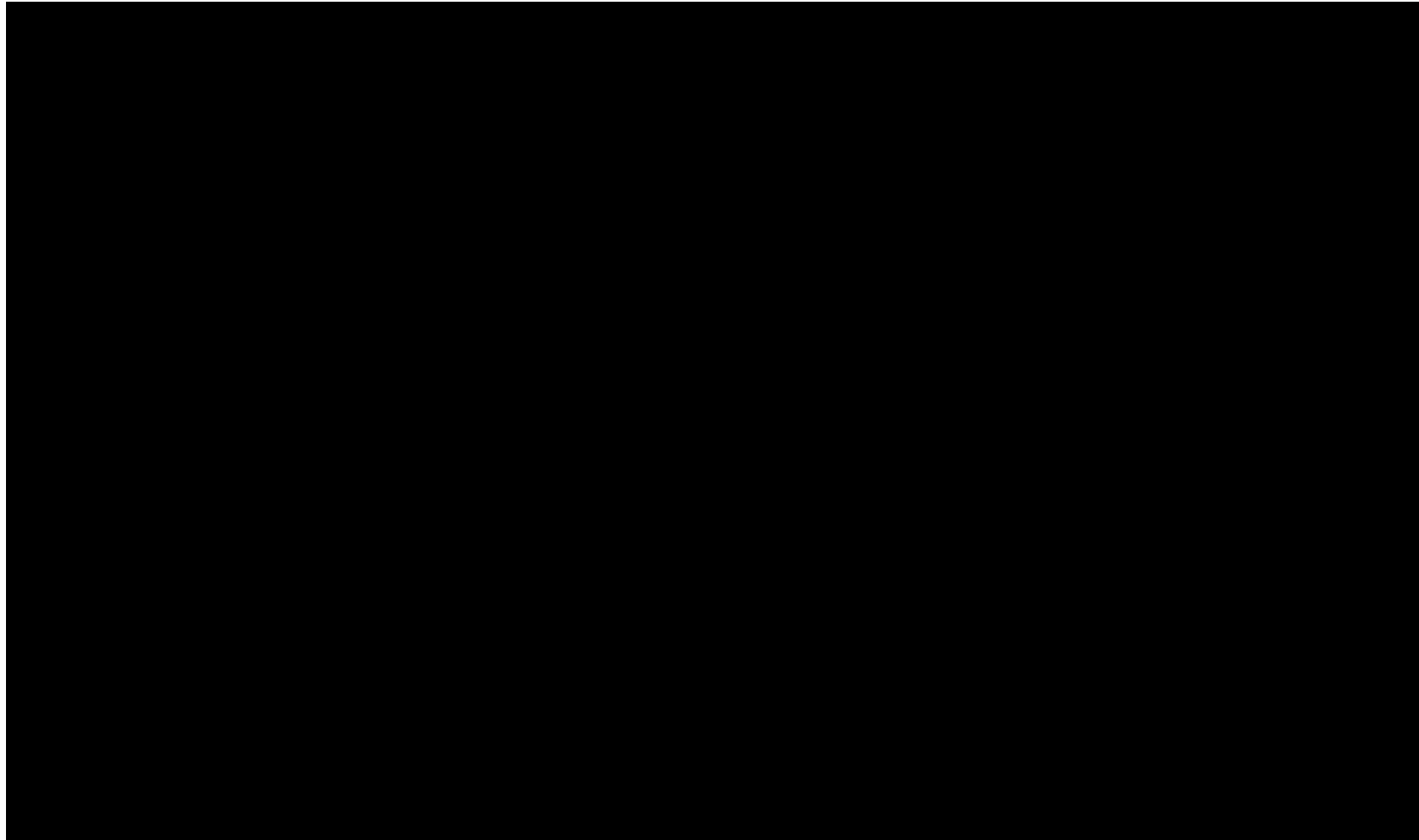
Total Withheld points in class 7 (all files)	5595
Total Withheld points in class 18 (all files)	4377
<hr/>	
Total Withheld points (all classes, all files)	9972

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_Cherry\tilecls](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_12\Withheld.jpg](#)



DPH-13 Report on Use of the LAS Overlap Flag

The USGS Lidar Base Specification Version 2.1 states: "If overage points must be excluded to produce a uniform DEM then those overage points shall be identified using the LAS overlap bit flag in all point cloud deliverables. For more information on the difference between overlap and overage, refer to figures 4–5 and the "Glossary" section.

Identification of overage points allows their simple exclusion from subsequent processes where the increased density and elevation variability they introduce is unwanted (that is, DEM generation)."

The purpose of this section is to list the presence and quantities of points flagged as Overlap for all lidar data files.

[Data Source - D:\00_Cherry\tilecls](#)

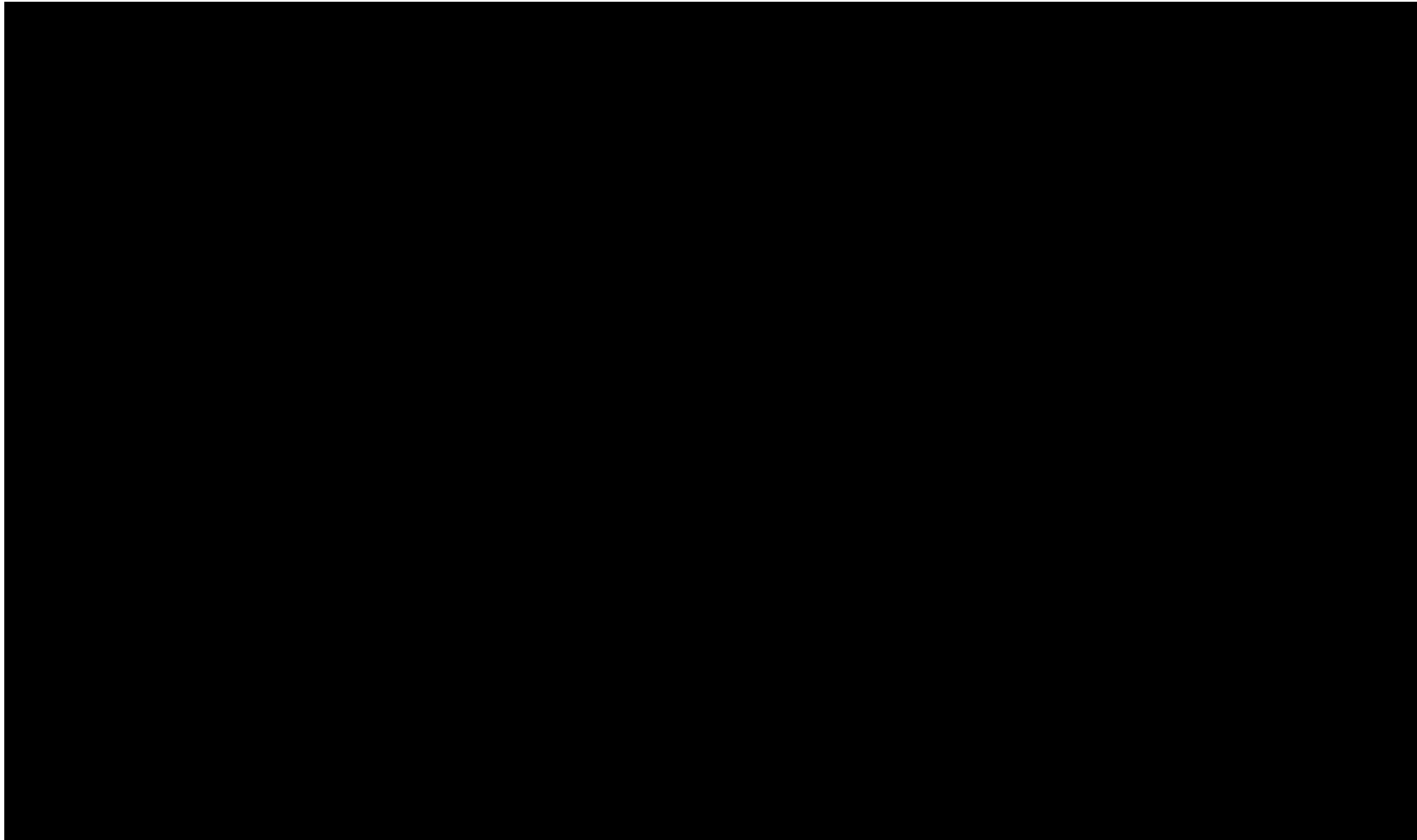
Total Overlap points (all classes, all files)	0
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DPH-13 Report on Use of the LAS Overlap Flag - continued

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_Cherry\tilecls](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_13\Overlap.jpg](#)



DPH-14 Report on Point Classification

The USGS Lidar Base Specification Version 2.1 states: "The minimum, required classification scheme for lidar data is found in table 5. The following requirements apply to point classification:

- All points that fall within the minimum classification scheme (table 5) and not flagged as withheld shall be properly classified.
- Additional classes may be used on specific projects.
- Accuracy of point classification into classes beyond the minimum scheme (table 5) will not be assessed by the USGS, as documented in metadata.
- Assessing and verifying accuracy of point classification into classes beyond the minimum scheme will be the responsibility of the partner requesting the additional classes.
- No points in the classified LAS deliverable may remain assigned to Class 0, unless these points are flagged as withheld.
- Points classified as water will only be checked when associated with a breakline.
- If it is necessary to identify overage points in overlap areas, the overage points shall be identified using the overlap bit flag as defined in LAS Specification Version 1.2-R13 (ASPRS, 2011).
classified.
- No classification code may be used to identify points as overage points.
- Model key points, if calculated, shall be identified using the key point bit flag as defined in LAS specification version 1.4-R13 (ASPRS, 2011). Model key points may, in addition, be identified using class 8 at the discretion of the data producer."

Table 5. Minimum light detection and ranging data classification scheme.

Code	Description
1	Processed, but unclassified
2	Bare earth
7	Low noise
9	Water
17	Bridge deck
18	High noise
20	Ignored ground (typically breakline proximity)
21	Snow (if present and identifiable)
22	Temporal exclusion (typically nonfavored data in intertidal zones)

The purpose of this section is to report total numbers of points for each class within the LAS files.

DPH-14 Report on Point Classification - Class Totals

The purpose of this section is to list the number of points in each classification so the user can determine if any points exist in unintended classes or contain incorrect bit flags.

[Data Source - D:\00_Cherry\tilecls](#)

Class	Total	MKP	WH	Class	Total	MKP	WH	Class	Total	MKP	WH	Class	Total	MKP	WH
0	00	00	00	64	00	00	00	128	00	00	00	192	00	00	00
1	498,396,715	00	00	65	00	00	00	129	00	00	00	193	00	00	00
2	4,068,147,938	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	5,595	00	5,595	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	2,111,622	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	23,450	00	00	81	00	00	00	145	00	00	00	209	00	00	00
18	4,377	00	4,377	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	137,153	00	00	84	00	00	00	148	00	00	00	212	00	00	00
21	00	00	00	85	00	00	00	149	00	00	00	213	00	00	00
22	00	00	00	86	00	00	00	150	00	00	00	214	00	00	00
23	00	00	00	87	00	00	00	151	00	00	00	215	00	00	00
24	00	00	00	88	00	00	00	152	00	00	00	216	00	00	00
25	00	00	00	89	00	00	00	153	00	00	00	217	00	00	00
26	00	00	00	90	00	00	00	154	00	00	00	218	00	00	00
27	00	00	00	91	00	00	00	155	00	00	00	219	00	00	00
28	00	00	00	92	00	00	00	156	00	00	00	220	00	00	00
29	00	00	00	93	00	00	00	157	00	00	00	221	00	00	00
30	00	00	00	94	00	00	00	158	00	00	00	222	00	00	00
31	00	00	00	95	00	00	00	159	00	00	00	223	00	00	00
32	00	00	00	96	00	00	00	160	00	00	00	224	00	00	00
33	00	00	00	97	00	00	00	161	00	00	00	225	00	00	00
34	00	00	00	98	00	00	00	162	00	00	00	226	00	00	00
35	00	00	00	99	00	00	00	163	00	00	00	227	00	00	00
36	00	00	00	100	00	00	00	164	00	00	00	228	00	00	00
37	00	00	00	101	00	00	00	165	00	00	00	229	00	00	00
38	00	00	00	102	00	00	00	166	00	00	00	230	00	00	00
39	00	00	00	103	00	00	00	167	00	00	00	231	00	00	00
40	00	00	00	104	00	00	00	168	00	00	00	232	00	00	00
41	00	00	00	105	00	00	00	169	00	00	00	233	00	00	00
42	00	00	00	106	00	00	00	170	00	00	00	234	00	00	00
43	00	00	00	107	00	00	00	171	00	00	00	235	00	00	00
44	00	00	00	108	00	00	00	172	00	00	00	236	00	00	00
45	00	00	00	109	00	00	00	173	00	00	00	237	00	00	00
46	00	00	00	110	00	00	00	174	00	00	00	238	00	00	00
47	00	00	00	111	00	00	00	175	00	00	00	239	00	00	00
48	00	00	00	112	00	00	00	176	00	00	00	240	00	00	00
49	00	00	00	113	00	00	00	177	00	00	00	241	00	00	00
50	00	00	00	114	00	00	00	178	00	00	00	242	00	00	00
51	00	00	00	115	00	00	00	179	00	00	00	243	00	00	00
52	00	00	00	116	00	00	00	180	00	00	00	244	00	00	00
53	00	00	00	117	00	00	00	181	00	00	00	245	00	00	00
54	00	00	00	118	00	00	00	182	00	00	00	246	00	00	00
55	00	00	00	119	00	00	00	183	00	00	00	247	00	00	00
56	00	00	00	120	00	00	00	184	00	00	00	248	00	00	00
57	00	00	00	121	00	00	00	185	00	00	00	249	00	00	00
58	00	00	00	122	00	00	00	186	00	00	00	250	00	00	00
59	00	00	00	123	00	00	00	187	00	00	00	251	00	00	00
60	00	00	00	124	00	00	00	188	00	00	00	252	00	00	00
61	00	00	00	125	00	00	00	189	00	00	00	253	00	00	00
62	00	00	00	126	00	00	00	190	00	00	00	254	00	00	00
63	00	00	00	127	00	00	00	191	00	00	00	255	00	00	00

Bold – point counts in 'Minimum classified point cloud classification scheme' (see table on previous page)

##

– point counts in Classes beyond the minimum

##

– disallowed point counts or bit flags per USGS spec

##

– not all Class 0, Class 7, and Class 18 points flagged as Withheld

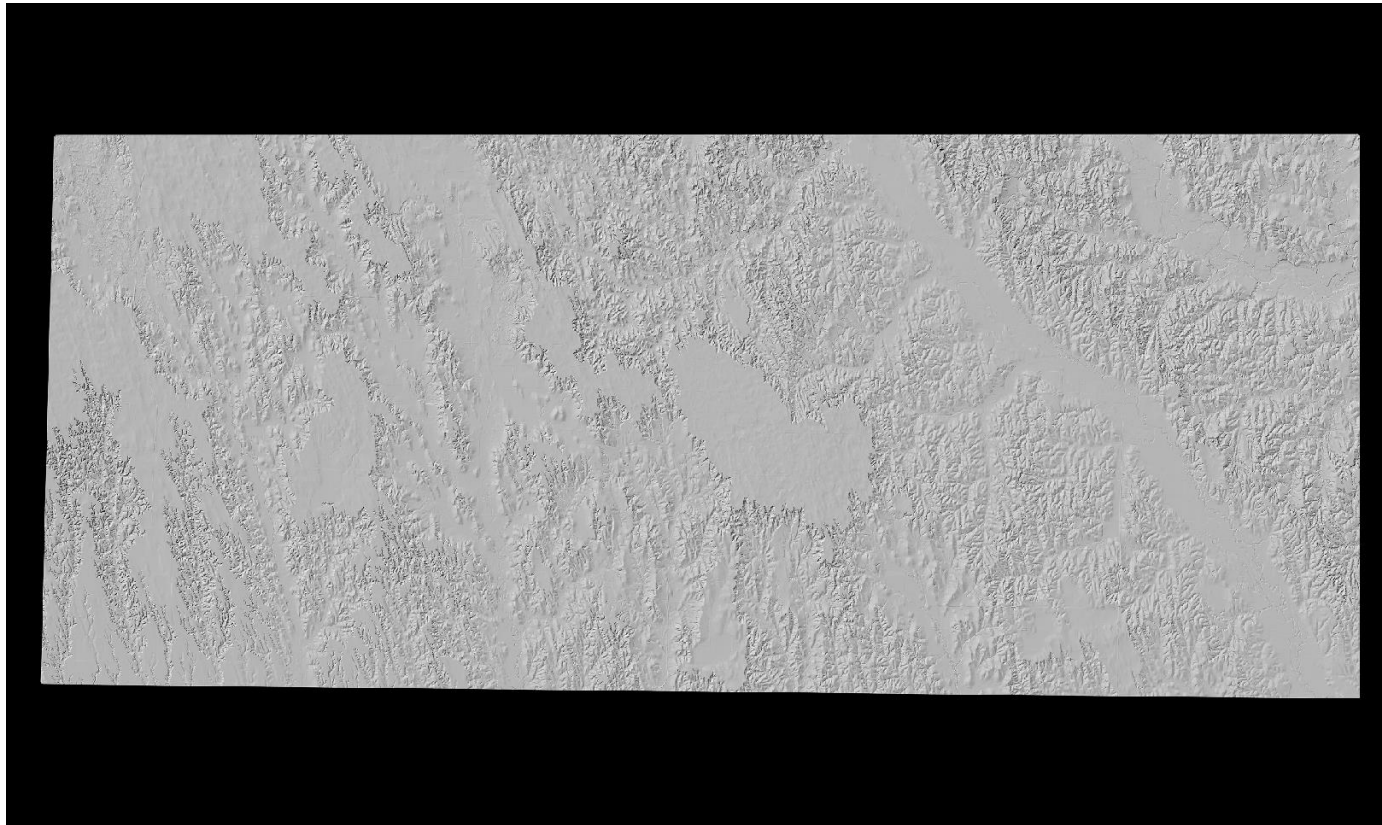
DPH-15 Report on Classification Consistency

The USGS Lidar Base Specification Version 2.1 states: "Point classification is to be consistent across the entire project. Noticeable variations in the character, texture, or quality of the classification between tiles, swaths, lifts, or other non-natural divisions will be cause for rejection of the entire deliverable."

The purpose of this section is to show the bare earth surface hillshade product for classification consistency inspection.

[Data Source - D:\00_Cherry\tilecls](#)

[Result Path - D:\00_Cherry\NE_CherryBrownCuster_South_Block_QC\DPH_15\Hillshade_SingleFile.jp2](#)



DPH-16 Report on Tiles

The USGS Lidar Base Specification Version 2.1 states: "A single nonoverlapping project tiling scheme will be established and agreed upon by the data producer and the USGS–NGP before collection. The tiling scheme will be used for all tiled deliverables:

- The tiling scheme shall use the same coordinate reference system and units as the data.
- The tile size shall be an integer multiple of the cell size for raster deliverables.
- The tiles shall be indexed in x and y to an integer multiple of the x and y dimensions of the tile.
- The tiled deliverables shall edge-match seamlessly and without gaps.
- The tiled deliverables shall conform to the project tiling scheme without added overlap."

The purpose of this section is to report on the unallowed presence of overlap in the project tile scheme.

[Data Source: D:\00_Cherry\Client_Shapes\NE_CherryBrownCuster_South_Tiles_1108_total.shp](#)

Units: Meter

Tile	Approx. Width	Approx. Height	Overlap
14T_LL_9544	1000.000	1000.000	False
14T_LL_9545	1000.000	1000.000	False
14T_LL_9546	1000.000	1000.000	False
14T_LL_9547	1000.000	1000.000	False
14T_LL_9548	1000.000	1000.000	False
14T_LL_9549	1000.000	1000.000	False
14T_LL_9550	1000.000	1000.000	False
14T_LL_9551	1000.000	1000.000	False
14T_LL_9644	1000.000	1000.000	False
14T_LL_9645	1000.000	1000.000	False
14T_LL_9646	1000.000	1000.000	False
14T_LL_9647	1000.000	1000.000	False
14T_LL_9648	1000.000	1000.000	False
14T_LL_9649	1000.000	1000.000	False
14T_LL_9650	1000.000	1000.000	False
14T_LL_9651	1000.000	1000.000	False
14T_LL_9652	1000.000	1000.000	False
14T_LL_9653	1000.000	1000.000	False
14T_LL_9654	1000.000	1000.000	False
14T_LL_9655	1000.000	1000.000	False
14T_LL_9656	1000.000	1000.000	False
14T_LL_9657	1000.000	1000.000	False
14T_LL_9658	1000.000	1000.000	False
14T_LL_9659	1000.000	1000.000	False
14T_LL_9660	1000.000	1000.000	False
14T_LL_9661	1000.000	1000.000	False
14T_LL_9662	1000.000	1000.000	False
14T_LL_9663	1000.000	1000.000	False
14T_LL_9664	1000.000	1000.000	False
14T_LL_9665	1000.000	1000.000	False
14T_LL_9744	1000.000	1000.000	False
14T_LL_9745	1000.000	1000.000	False
14T_LL_9746	1000.000	1000.000	False
14T_LL_9747	1000.000	1000.000	False
14T_LL_9748	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>
14T_LL_9749	1000.000	1000.000	False
14T_LL_9750	1000.000	1000.000	False
14T_LL_9751	1000.000	1000.000	False
14T_LL_9752	1000.000	1000.000	False
14T_LL_9753	1000.000	1000.000	False
14T_LL_9754	1000.000	1000.000	False
14T_LL_9755	1000.000	1000.000	False
14T_LL_9756	1000.000	1000.000	False
14T_LL_9757	1000.000	1000.000	False
14T_LL_9758	1000.000	1000.000	False
14T_LL_9759	1000.000	1000.000	False
14T_LL_9760	1000.000	1000.000	False
14T_LL_9761	1000.000	1000.000	False
14T_LL_9762	1000.000	1000.000	False
14T_LL_9763	1000.000	1000.000	False
14T_LL_9764	1000.000	1000.000	False
14T_LL_9765	1000.000	1000.000	False
14T_LL_9844	1000.000	1000.000	False
14T_LL_9845	1000.000	1000.000	False
14T_LL_9846	1000.000	1000.000	False
14T_LL_9847	1000.000	1000.000	False
14T_LL_9848	1000.000	1000.000	False
14T_LL_9849	1000.000	1000.000	False
14T_LL_9850	1000.000	1000.000	False
14T_LL_9851	1000.000	1000.000	False
14T_LL_9852	1000.000	1000.000	False
14T_LL_9853	1000.000	1000.000	False
14T_LL_9854	1000.000	1000.000	False
14T_LL_9855	1000.000	1000.000	False
14T_LL_9856	1000.000	1000.000	False
14T_LL_9857	1000.000	1000.000	False
14T_LL_9858	1000.000	1000.000	False
14T_LL_9859	1000.000	1000.000	False
14T_LL_9860	1000.000	1000.000	False
14T_LL_9861	1000.000	1000.000	False
14T_LL_9862	1000.000	1000.000	False
14T_LL_9863	1000.000	1000.000	False
14T_LL_9864	1000.000	1000.000	False
14T_LL_9865	1000.000	1000.000	False
14T_LL_9944	1000.000	1000.000	False
14T_LL_9945	1000.000	1000.000	False
14T_LL_9946	1000.000	1000.000	False
14T_LL_9947	1000.000	1000.000	False
14T_LL_9948	1000.000	1000.000	False
14T_LL_9949	1000.000	1000.000	False
14T_LL_9950	1000.000	1000.000	False
14T_LL_9951	1000.000	1000.000	False
14T_LL_9952	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>
14T_LL_9953	1000.000	1000.000	False
14T_LL_9954	1000.000	1000.000	False
14T_LL_9955	1000.000	1000.000	False
14T_LL_9956	1000.000	1000.000	False
14T_LL_9957	1000.000	1000.000	False
14T_LL_9958	1000.000	1000.000	False
14T_LL_9959	1000.000	1000.000	False
14T_LL_9960	1000.000	1000.000	False
14T_LL_9961	1000.000	1000.000	False
14T_LL_9962	1000.000	1000.000	False
14T_LL_9963	1000.000	1000.000	False
14T_LL_9964	1000.000	1000.000	False
14T_LL_9965	1000.000	1000.000	False
14T_ML_0044	1000.000	1000.000	False
14T_ML_0045	1000.000	1000.000	False
14T_ML_0046	1000.000	1000.000	False
14T_ML_0047	1000.000	1000.000	False
14T_ML_0048	1000.000	1000.000	False
14T_ML_0049	1000.000	1000.000	False
14T_ML_0050	1000.000	1000.000	False
14T_ML_0051	1000.000	1000.000	False
14T_ML_0052	1000.000	1000.000	False
14T_ML_0053	1000.000	1000.000	False
14T_ML_0054	1000.000	1000.000	False
14T_ML_0055	1000.000	1000.000	False
14T_ML_0056	1000.000	1000.000	False
14T_ML_0057	1000.000	1000.000	False
14T_ML_0058	1000.000	1000.000	False
14T_ML_0059	1000.000	1000.000	False
14T_ML_0060	1000.000	1000.000	False
14T_ML_0061	1000.000	1000.000	False
14T_ML_0062	1000.000	1000.000	False
14T_ML_0063	1000.000	1000.000	False
14T_ML_0064	1000.000	1000.000	False
14T_ML_0065	1000.000	1000.000	False
14T_ML_0144	1000.000	1000.000	False
14T_ML_0145	1000.000	1000.000	False
14T_ML_0146	1000.000	1000.000	False
14T_ML_0147	1000.000	1000.000	False
14T_ML_0148	1000.000	1000.000	False
14T_ML_0149	1000.000	1000.000	False
14T_ML_0150	1000.000	1000.000	False
14T_ML_0151	1000.000	1000.000	False
14T_ML_0152	1000.000	1000.000	False
14T_ML_0153	1000.000	1000.000	False
14T_ML_0154	1000.000	1000.000	False
14T_ML_0155	1000.000	1000.000	False
14T_ML_0156	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>
14T_ML_0157	1000.000	1000.000	False
14T_ML_0158	1000.000	1000.000	False
14T_ML_0159	1000.000	1000.000	False
14T_ML_0160	1000.000	1000.000	False
14T_ML_0161	1000.000	1000.000	False
14T_ML_0162	1000.000	1000.000	False
14T_ML_0163	1000.000	1000.000	False
14T_ML_0164	1000.000	1000.000	False
14T_ML_0165	1000.000	1000.000	False
14T_ML_0244	1000.000	1000.000	False
14T_ML_0245	1000.000	1000.000	False
14T_ML_0246	1000.000	1000.000	False
14T_ML_0247	1000.000	1000.000	False
14T_ML_0248	1000.000	1000.000	False
14T_ML_0249	1000.000	1000.000	False
14T_ML_0250	1000.000	1000.000	False
14T_ML_0251	1000.000	1000.000	False
14T_ML_0252	1000.000	1000.000	False
14T_ML_0253	1000.000	1000.000	False
14T_ML_0254	1000.000	1000.000	False
14T_ML_0255	1000.000	1000.000	False
14T_ML_0256	1000.000	1000.000	False
14T_ML_0257	1000.000	1000.000	False
14T_ML_0258	1000.000	1000.000	False
14T_ML_0259	1000.000	1000.000	False
14T_ML_0260	1000.000	1000.000	False
14T_ML_0261	1000.000	1000.000	False
14T_ML_0262	1000.000	1000.000	False
14T_ML_0263	1000.000	1000.000	False
14T_ML_0264	1000.000	1000.000	False
14T_ML_0265	1000.000	1000.000	False
14T_ML_0344	1000.000	1000.000	False
14T_ML_0345	1000.000	1000.000	False
14T_ML_0346	1000.000	1000.000	False
14T_ML_0347	1000.000	1000.000	False
14T_ML_0348	1000.000	1000.000	False
14T_ML_0349	1000.000	1000.000	False
14T_ML_0350	1000.000	1000.000	False
14T_ML_0351	1000.000	1000.000	False
14T_ML_0352	1000.000	1000.000	False
14T_ML_0353	1000.000	1000.000	False
14T_ML_0354	1000.000	1000.000	False
14T_ML_0355	1000.000	1000.000	False
14T_ML_0356	1000.000	1000.000	False
14T_ML_0357	1000.000	1000.000	False
14T_ML_0358	1000.000	1000.000	False
14T_ML_0359	1000.000	1000.000	False
14T_ML_0360	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>
14T_ML_0361	1000.000	1000.000	False
14T_ML_0362	1000.000	1000.000	False
14T_ML_0363	1000.000	1000.000	False
14T_ML_0364	1000.000	1000.000	False
14T_ML_0365	1000.000	1000.000	False
14T_ML_0444	1000.000	1000.000	False
14T_ML_0445	1000.000	1000.000	False
14T_ML_0446	1000.000	1000.000	False
14T_ML_0447	1000.000	1000.000	False
14T_ML_0448	1000.000	1000.000	False
14T_ML_0449	1000.000	1000.000	False
14T_ML_0450	1000.000	1000.000	False
14T_ML_0451	1000.000	1000.000	False
14T_ML_0452	1000.000	1000.000	False
14T_ML_0453	1000.000	1000.000	False
14T_ML_0454	1000.000	1000.000	False
14T_ML_0455	1000.000	1000.000	False
14T_ML_0456	1000.000	1000.000	False
14T_ML_0457	1000.000	1000.000	False
14T_ML_0458	1000.000	1000.000	False
14T_ML_0459	1000.000	1000.000	False
14T_ML_0460	1000.000	1000.000	False
14T_ML_0461	1000.000	1000.000	False
14T_ML_0462	1000.000	1000.000	False
14T_ML_0463	1000.000	1000.000	False
14T_ML_0464	1000.000	1000.000	False
14T_ML_0465	1000.000	1000.000	False
14T_ML_0544	1000.000	1000.000	False
14T_ML_0545	1000.000	1000.000	False
14T_ML_0546	1000.000	1000.000	False
14T_ML_0547	1000.000	1000.000	False
14T_ML_0548	1000.000	1000.000	False
14T_ML_0549	1000.000	1000.000	False
14T_ML_0550	1000.000	1000.000	False
14T_ML_0551	1000.000	1000.000	False
14T_ML_0552	1000.000	1000.000	False
14T_ML_0553	1000.000	1000.000	False
14T_ML_0554	1000.000	1000.000	False
14T_ML_0555	1000.000	1000.000	False
14T_ML_0556	1000.000	1000.000	False
14T_ML_0557	1000.000	1000.000	False
14T_ML_0558	1000.000	1000.000	False
14T_ML_0559	1000.000	1000.000	False
14T_ML_0560	1000.000	1000.000	False
14T_ML_0561	1000.000	1000.000	False
14T_ML_0562	1000.000	1000.000	False
14T_ML_0563	1000.000	1000.000	False
14T_ML_0564	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>
14T_ML_0565	1000.000	1000.000	False
14T_ML_0644	1000.000	1000.000	False
14T_ML_0645	1000.000	1000.000	False
14T_ML_0646	1000.000	1000.000	False
14T_ML_0647	1000.000	1000.000	False
14T_ML_0648	1000.000	1000.000	False
14T_ML_0649	1000.000	1000.000	False
14T_ML_0650	1000.000	1000.000	False
14T_ML_0651	1000.000	1000.000	False
14T_ML_0652	1000.000	1000.000	False
14T_ML_0653	1000.000	1000.000	False
14T_ML_0654	1000.000	1000.000	False
14T_ML_0655	1000.000	1000.000	False
14T_ML_0656	1000.000	1000.000	False
14T_ML_0657	1000.000	1000.000	False
14T_ML_0658	1000.000	1000.000	False
14T_ML_0659	1000.000	1000.000	False
14T_ML_0660	1000.000	1000.000	False
14T_ML_0661	1000.000	1000.000	False
14T_ML_0662	1000.000	1000.000	False
14T_ML_0663	1000.000	1000.000	False
14T_ML_0664	1000.000	1000.000	False
14T_ML_0665	1000.000	1000.000	False
14T_ML_0744	1000.000	1000.000	False
14T_ML_0745	1000.000	1000.000	False
14T_ML_0746	1000.000	1000.000	False
14T_ML_0747	1000.000	1000.000	False
14T_ML_0748	1000.000	1000.000	False
14T_ML_0749	1000.000	1000.000	False
14T_ML_0750	1000.000	1000.000	False
14T_ML_0751	1000.000	1000.000	False
14T_ML_0752	1000.000	1000.000	False
14T_ML_0753	1000.000	1000.000	False
14T_ML_0754	1000.000	1000.000	False
14T_ML_0755	1000.000	1000.000	False
14T_ML_0756	1000.000	1000.000	False
14T_ML_0757	1000.000	1000.000	False
14T_ML_0758	1000.000	1000.000	False
14T_ML_0759	1000.000	1000.000	False
14T_ML_0760	1000.000	1000.000	False
14T_ML_0761	1000.000	1000.000	False
14T_ML_0762	1000.000	1000.000	False
14T_ML_0763	1000.000	1000.000	False
14T_ML_0764	1000.000	1000.000	False
14T_ML_0765	1000.000	1000.000	False
14T_ML_0844	1000.000	1000.000	False
14T_ML_0845	1000.000	1000.000	False
14T_ML_0846	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>
14T_ML_0847	1000.000	1000.000	False
14T_ML_0848	1000.000	1000.000	False
14T_ML_0849	1000.000	1000.000	False
14T_ML_0850	1000.000	1000.000	False
14T_ML_0851	1000.000	1000.000	False
14T_ML_0852	1000.000	1000.000	False
14T_ML_0853	1000.000	1000.000	False
14T_ML_0854	1000.000	1000.000	False
14T_ML_0855	1000.000	1000.000	False
14T_ML_0856	1000.000	1000.000	False
14T_ML_0857	1000.000	1000.000	False
14T_ML_0858	1000.000	1000.000	False
14T_ML_0859	1000.000	1000.000	False
14T_ML_0860	1000.000	1000.000	False
14T_ML_0861	1000.000	1000.000	False
14T_ML_0862	1000.000	1000.000	False
14T_ML_0863	1000.000	1000.000	False
14T_ML_0864	1000.000	1000.000	False
14T_ML_0865	1000.000	1000.000	False
14T_ML_0944	1000.000	1000.000	False
14T_ML_0945	1000.000	1000.000	False
14T_ML_0946	1000.000	1000.000	False
14T_ML_0947	1000.000	1000.000	False
14T_ML_0948	1000.000	1000.000	False
14T_ML_0949	1000.000	1000.000	False
14T_ML_0950	1000.000	1000.000	False
14T_ML_0951	1000.000	1000.000	False
14T_ML_0952	1000.000	1000.000	False
14T_ML_0953	1000.000	1000.000	False
14T_ML_0954	1000.000	1000.000	False
14T_ML_0955	1000.000	1000.000	False
14T_ML_0956	1000.000	1000.000	False
14T_ML_0957	1000.000	1000.000	False
14T_ML_0958	1000.000	1000.000	False
14T_ML_0959	1000.000	1000.000	False
14T_ML_0960	1000.000	1000.000	False
14T_ML_0961	1000.000	1000.000	False
14T_ML_0962	1000.000	1000.000	False
14T_ML_0963	1000.000	1000.000	False
14T_ML_0964	1000.000	1000.000	False
14T_ML_0965	1000.000	1000.000	False
14T_ML_1044	1000.000	1000.000	False
14T_ML_1045	1000.000	1000.000	False
14T_ML_1046	1000.000	1000.000	False
14T_ML_1047	1000.000	1000.000	False
14T_ML_1048	1000.000	1000.000	False
14T_ML_1049	1000.000	1000.000	False
14T_ML_1050	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>
14T_ML_1051	1000.000	1000.000	False
14T_ML_1052	1000.000	1000.000	False
14T_ML_1053	1000.000	1000.000	False
14T_ML_1054	1000.000	1000.000	False
14T_ML_1055	1000.000	1000.000	False
14T_ML_1056	1000.000	1000.000	False
14T_ML_1057	1000.000	1000.000	False
14T_ML_1058	1000.000	1000.000	False
14T_ML_1059	1000.000	1000.000	False
14T_ML_1060	1000.000	1000.000	False
14T_ML_1061	1000.000	1000.000	False
14T_ML_1062	1000.000	1000.000	False
14T_ML_1063	1000.000	1000.000	False
14T_ML_1064	1000.000	1000.000	False
14T_ML_1065	1000.000	1000.000	False
14T_ML_1144	1000.000	1000.000	False
14T_ML_1145	1000.000	1000.000	False
14T_ML_1146	1000.000	1000.000	False
14T_ML_1147	1000.000	1000.000	False
14T_ML_1148	1000.000	1000.000	False
14T_ML_1149	1000.000	1000.000	False
14T_ML_1150	1000.000	1000.000	False
14T_ML_1151	1000.000	1000.000	False
14T_ML_1152	1000.000	1000.000	False
14T_ML_1153	1000.000	1000.000	False
14T_ML_1154	1000.000	1000.000	False
14T_ML_1155	1000.000	1000.000	False
14T_ML_1156	1000.000	1000.000	False
14T_ML_1157	1000.000	1000.000	False
14T_ML_1158	1000.000	1000.000	False
14T_ML_1159	1000.000	1000.000	False
14T_ML_1160	1000.000	1000.000	False
14T_ML_1161	1000.000	1000.000	False
14T_ML_1162	1000.000	1000.000	False
14T_ML_1163	1000.000	1000.000	False
14T_ML_1164	1000.000	1000.000	False
14T_ML_1165	1000.000	1000.000	False
14T_ML_1244	1000.000	1000.000	False
14T_ML_1245	1000.000	1000.000	False
14T_ML_1246	1000.000	1000.000	False
14T_ML_1247	1000.000	1000.000	False
14T_ML_1248	1000.000	1000.000	False
14T_ML_1249	1000.000	1000.000	False
14T_ML_1250	1000.000	1000.000	False
14T_ML_1251	1000.000	1000.000	False
14T_ML_1252	1000.000	1000.000	False
14T_ML_1253	1000.000	1000.000	False
14T_ML_1254	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>
14T_ML_1255	1000.000	1000.000	False
14T_ML_1256	1000.000	1000.000	False
14T_ML_1257	1000.000	1000.000	False
14T_ML_1258	1000.000	1000.000	False
14T_ML_1259	1000.000	1000.000	False
14T_ML_1260	1000.000	1000.000	False
14T_ML_1261	1000.000	1000.000	False
14T_ML_1262	1000.000	1000.000	False
14T_ML_1263	1000.000	1000.000	False
14T_ML_1264	1000.000	1000.000	False
14T_ML_1265	1000.000	1000.000	False
14T_ML_1344	1000.000	1000.000	False
14T_ML_1345	1000.000	1000.000	False
14T_ML_1346	1000.000	1000.000	False
14T_ML_1347	1000.000	1000.000	False
14T_ML_1348	1000.000	1000.000	False
14T_ML_1349	1000.000	1000.000	False
14T_ML_1350	1000.000	1000.000	False
14T_ML_1351	1000.000	1000.000	False
14T_ML_1352	1000.000	1000.000	False
14T_ML_1353	1000.000	1000.000	False
14T_ML_1354	1000.000	1000.000	False
14T_ML_1355	1000.000	1000.000	False
14T_ML_1356	1000.000	1000.000	False
14T_ML_1357	1000.000	1000.000	False
14T_ML_1358	1000.000	1000.000	False
14T_ML_1359	1000.000	1000.000	False
14T_ML_1360	1000.000	1000.000	False
14T_ML_1361	1000.000	1000.000	False
14T_ML_1362	1000.000	1000.000	False
14T_ML_1363	1000.000	1000.000	False
14T_ML_1364	1000.000	1000.000	False
14T_ML_1365	1000.000	1000.000	False
14T_ML_1444	1000.000	1000.000	False
14T_ML_1445	1000.000	1000.000	False
14T_ML_1446	1000.000	1000.000	False
14T_ML_1447	1000.000	1000.000	False
14T_ML_1448	1000.000	1000.000	False
14T_ML_1449	1000.000	1000.000	False
14T_ML_1450	1000.000	1000.000	False
14T_ML_1451	1000.000	1000.000	False
14T_ML_1452	1000.000	1000.000	False
14T_ML_1453	1000.000	1000.000	False
14T_ML_1454	1000.000	1000.000	False
14T_ML_1455	1000.000	1000.000	False
14T_ML_1456	1000.000	1000.000	False
14T_ML_1457	1000.000	1000.000	False
14T_ML_1458	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>
14T_ML_1459	1000.000	1000.000	False
14T_ML_1460	1000.000	1000.000	False
14T_ML_1461	1000.000	1000.000	False
14T_ML_1462	1000.000	1000.000	False
14T_ML_1463	1000.000	1000.000	False
14T_ML_1464	1000.000	1000.000	False
14T_ML_1465	1000.000	1000.000	False
14T_ML_1544	1000.000	1000.000	False
14T_ML_1545	1000.000	1000.000	False
14T_ML_1546	1000.000	1000.000	False
14T_ML_1547	1000.000	1000.000	False
14T_ML_1548	1000.000	1000.000	False
14T_ML_1549	1000.000	1000.000	False
14T_ML_1550	1000.000	1000.000	False
14T_ML_1551	1000.000	1000.000	False
14T_ML_1552	1000.000	1000.000	False
14T_ML_1553	1000.000	1000.000	False
14T_ML_1554	1000.000	1000.000	False
14T_ML_1555	1000.000	1000.000	False
14T_ML_1556	1000.000	1000.000	False
14T_ML_1557	1000.000	1000.000	False
14T_ML_1558	1000.000	1000.000	False
14T_ML_1559	1000.000	1000.000	False
14T_ML_1560	1000.000	1000.000	False
14T_ML_1561	1000.000	1000.000	False
14T_ML_1562	1000.000	1000.000	False
14T_ML_1563	1000.000	1000.000	False
14T_ML_1564	1000.000	1000.000	False
14T_ML_1565	1000.000	1000.000	False
14T_ML_1644	1000.000	1000.000	False
14T_ML_1645	1000.000	1000.000	False
14T_ML_1646	1000.000	1000.000	False
14T_ML_1647	1000.000	1000.000	False
14T_ML_1648	1000.000	1000.000	False
14T_ML_1649	1000.000	1000.000	False
14T_ML_1650	1000.000	1000.000	False
14T_ML_1651	1000.000	1000.000	False
14T_ML_1652	1000.000	1000.000	False
14T_ML_1653	1000.000	1000.000	False
14T_ML_1654	1000.000	1000.000	False
14T_ML_1655	1000.000	1000.000	False
14T_ML_1656	1000.000	1000.000	False
14T_ML_1657	1000.000	1000.000	False
14T_ML_1658	1000.000	1000.000	False
14T_ML_1659	1000.000	1000.000	False
14T_ML_1660	1000.000	1000.000	False
14T_ML_1661	1000.000	1000.000	False
14T_ML_1662	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>
14T_ML_1663	1000.000	1000.000	False
14T_ML_1664	1000.000	1000.000	False
14T_ML_1665	1000.000	1000.000	False
14T_ML_1744	1000.000	1000.000	False
14T_ML_1745	1000.000	1000.000	False
14T_ML_1746	1000.000	1000.000	False
14T_ML_1747	1000.000	1000.000	False
14T_ML_1748	1000.000	1000.000	False
14T_ML_1749	1000.000	1000.000	False
14T_ML_1750	1000.000	1000.000	False
14T_ML_1751	1000.000	1000.000	False
14T_ML_1752	1000.000	1000.000	False
14T_ML_1753	1000.000	1000.000	False
14T_ML_1754	1000.000	1000.000	False
14T_ML_1755	1000.000	1000.000	False
14T_ML_1756	1000.000	1000.000	False
14T_ML_1757	1000.000	1000.000	False
14T_ML_1758	1000.000	1000.000	False
14T_ML_1759	1000.000	1000.000	False
14T_ML_1760	1000.000	1000.000	False
14T_ML_1761	1000.000	1000.000	False
14T_ML_1762	1000.000	1000.000	False
14T_ML_1763	1000.000	1000.000	False
14T_ML_1764	1000.000	1000.000	False
14T_ML_1765	1000.000	1000.000	False
14T_ML_1844	1000.000	1000.000	False
14T_ML_1845	1000.000	1000.000	False
14T_ML_1846	1000.000	1000.000	False
14T_ML_1847	1000.000	1000.000	False
14T_ML_1848	1000.000	1000.000	False
14T_ML_1849	1000.000	1000.000	False
14T_ML_1850	1000.000	1000.000	False
14T_ML_1851	1000.000	1000.000	False
14T_ML_1852	1000.000	1000.000	False
14T_ML_1853	1000.000	1000.000	False
14T_ML_1854	1000.000	1000.000	False
14T_ML_1855	1000.000	1000.000	False
14T_ML_1856	1000.000	1000.000	False
14T_ML_1857	1000.000	1000.000	False
14T_ML_1858	1000.000	1000.000	False
14T_ML_1859	1000.000	1000.000	False
14T_ML_1860	1000.000	1000.000	False
14T_ML_1861	1000.000	1000.000	False
14T_ML_1862	1000.000	1000.000	False
14T_ML_1863	1000.000	1000.000	False
14T_ML_1864	1000.000	1000.000	False
14T_ML_1865	1000.000	1000.000	False
14T_ML_1944	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>
14T_ML_1945	1000.000	1000.000	False
14T_ML_1946	1000.000	1000.000	False
14T_ML_1947	1000.000	1000.000	False
14T_ML_1948	1000.000	1000.000	False
14T_ML_1949	1000.000	1000.000	False
14T_ML_1950	1000.000	1000.000	False
14T_ML_1951	1000.000	1000.000	False
14T_ML_1952	1000.000	1000.000	False
14T_ML_1953	1000.000	1000.000	False
14T_ML_1954	1000.000	1000.000	False
14T_ML_1955	1000.000	1000.000	False
14T_ML_1956	1000.000	1000.000	False
14T_ML_1957	1000.000	1000.000	False
14T_ML_1958	1000.000	1000.000	False
14T_ML_1959	1000.000	1000.000	False
14T_ML_1960	1000.000	1000.000	False
14T_ML_1961	1000.000	1000.000	False
14T_ML_1962	1000.000	1000.000	False
14T_ML_1963	1000.000	1000.000	False
14T_ML_1964	1000.000	1000.000	False
14T_ML_1965	1000.000	1000.000	False
14T_ML_2044	1000.000	1000.000	False
14T_ML_2045	1000.000	1000.000	False
14T_ML_2046	1000.000	1000.000	False
14T_ML_2047	1000.000	1000.000	False
14T_ML_2048	1000.000	1000.000	False
14T_ML_2049	1000.000	1000.000	False
14T_ML_2050	1000.000	1000.000	False
14T_ML_2051	1000.000	1000.000	False
14T_ML_2052	1000.000	1000.000	False
14T_ML_2053	1000.000	1000.000	False
14T_ML_2054	1000.000	1000.000	False
14T_ML_2055	1000.000	1000.000	False
14T_ML_2056	1000.000	1000.000	False
14T_ML_2057	1000.000	1000.000	False
14T_ML_2058	1000.000	1000.000	False
14T_ML_2059	1000.000	1000.000	False
14T_ML_2060	1000.000	1000.000	False
14T_ML_2061	1000.000	1000.000	False
14T_ML_2062	1000.000	1000.000	False
14T_ML_2063	1000.000	1000.000	False
14T_ML_2064	1000.000	1000.000	False
14T_ML_2065	1000.000	1000.000	False
14T_ML_2144	1000.000	1000.000	False
14T_ML_2145	1000.000	1000.000	False
14T_ML_2146	1000.000	1000.000	False
14T_ML_2147	1000.000	1000.000	False
14T_ML_2148	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>
14T_ML_2149	1000.000	1000.000	False
14T_ML_2150	1000.000	1000.000	False
14T_ML_2151	1000.000	1000.000	False
14T_ML_2152	1000.000	1000.000	False
14T_ML_2153	1000.000	1000.000	False
14T_ML_2154	1000.000	1000.000	False
14T_ML_2155	1000.000	1000.000	False
14T_ML_2156	1000.000	1000.000	False
14T_ML_2157	1000.000	1000.000	False
14T_ML_2158	1000.000	1000.000	False
14T_ML_2159	1000.000	1000.000	False
14T_ML_2160	1000.000	1000.000	False
14T_ML_2161	1000.000	1000.000	False
14T_ML_2162	1000.000	1000.000	False
14T_ML_2163	1000.000	1000.000	False
14T_ML_2164	1000.000	1000.000	False
14T_ML_2165	1000.000	1000.000	False
14T_ML_2244	1000.000	1000.000	False
14T_ML_2245	1000.000	1000.000	False
14T_ML_2246	1000.000	1000.000	False
14T_ML_2247	1000.000	1000.000	False
14T_ML_2248	1000.000	1000.000	False
14T_ML_2249	1000.000	1000.000	False
14T_ML_2250	1000.000	1000.000	False
14T_ML_2251	1000.000	1000.000	False
14T_ML_2252	1000.000	1000.000	False
14T_ML_2253	1000.000	1000.000	False
14T_ML_2254	1000.000	1000.000	False
14T_ML_2255	1000.000	1000.000	False
14T_ML_2256	1000.000	1000.000	False
14T_ML_2257	1000.000	1000.000	False
14T_ML_2258	1000.000	1000.000	False
14T_ML_2259	1000.000	1000.000	False
14T_ML_2260	1000.000	1000.000	False
14T_ML_2261	1000.000	1000.000	False
14T_ML_2262	1000.000	1000.000	False
14T_ML_2263	1000.000	1000.000	False
14T_ML_2264	1000.000	1000.000	False
14T_ML_2265	1000.000	1000.000	False
14T_ML_2344	1000.000	1000.000	False
14T_ML_2345	1000.000	1000.000	False
14T_ML_2346	1000.000	1000.000	False
14T_ML_2347	1000.000	1000.000	False
14T_ML_2348	1000.000	1000.000	False
14T_ML_2349	1000.000	1000.000	False
14T_ML_2350	1000.000	1000.000	False
14T_ML_2351	1000.000	1000.000	False
14T_ML_2352	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>
14T_ML_2353	1000.000	1000.000	False
14T_ML_2354	1000.000	1000.000	False
14T_ML_2355	1000.000	1000.000	False
14T_ML_2356	1000.000	1000.000	False
14T_ML_2357	1000.000	1000.000	False
14T_ML_2358	1000.000	1000.000	False
14T_ML_2359	1000.000	1000.000	False
14T_ML_2360	1000.000	1000.000	False
14T_ML_2361	1000.000	1000.000	False
14T_ML_2362	1000.000	1000.000	False
14T_ML_2363	1000.000	1000.000	False
14T_ML_2364	1000.000	1000.000	False
14T_ML_2365	1000.000	1000.000	False
14T_ML_2444	1000.000	1000.000	False
14T_ML_2445	1000.000	1000.000	False
14T_ML_2446	1000.000	1000.000	False
14T_ML_2447	1000.000	1000.000	False
14T_ML_2448	1000.000	1000.000	False
14T_ML_2449	1000.000	1000.000	False
14T_ML_2450	1000.000	1000.000	False
14T_ML_2451	1000.000	1000.000	False
14T_ML_2452	1000.000	1000.000	False
14T_ML_2453	1000.000	1000.000	False
14T_ML_2454	1000.000	1000.000	False
14T_ML_2455	1000.000	1000.000	False
14T_ML_2456	1000.000	1000.000	False
14T_ML_2457	1000.000	1000.000	False
14T_ML_2458	1000.000	1000.000	False
14T_ML_2459	1000.000	1000.000	False
14T_ML_2460	1000.000	1000.000	False
14T_ML_2461	1000.000	1000.000	False
14T_ML_2462	1000.000	1000.000	False
14T_ML_2463	1000.000	1000.000	False
14T_ML_2464	1000.000	1000.000	False
14T_ML_2465	1000.000	1000.000	False
14T_ML_2544	1000.000	1000.000	False
14T_ML_2545	1000.000	1000.000	False
14T_ML_2546	1000.000	1000.000	False
14T_ML_2547	1000.000	1000.000	False
14T_ML_2548	1000.000	1000.000	False
14T_ML_2549	1000.000	1000.000	False
14T_ML_2550	1000.000	1000.000	False
14T_ML_2551	1000.000	1000.000	False
14T_ML_2552	1000.000	1000.000	False
14T_ML_2553	1000.000	1000.000	False
14T_ML_2554	1000.000	1000.000	False
14T_ML_2555	1000.000	1000.000	False
14T_ML_2556	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>
14T_ML_2557	1000.000	1000.000	False
14T_ML_2558	1000.000	1000.000	False
14T_ML_2559	1000.000	1000.000	False
14T_ML_2560	1000.000	1000.000	False
14T_ML_2561	1000.000	1000.000	False
14T_ML_2562	1000.000	1000.000	False
14T_ML_2563	1000.000	1000.000	False
14T_ML_2564	1000.000	1000.000	False
14T_ML_2565	1000.000	1000.000	False
14T_ML_2644	1000.000	1000.000	False
14T_ML_2645	1000.000	1000.000	False
14T_ML_2646	1000.000	1000.000	False
14T_ML_2647	1000.000	1000.000	False
14T_ML_2648	1000.000	1000.000	False
14T_ML_2649	1000.000	1000.000	False
14T_ML_2650	1000.000	1000.000	False
14T_ML_2651	1000.000	1000.000	False
14T_ML_2652	1000.000	1000.000	False
14T_ML_2653	1000.000	1000.000	False
14T_ML_2654	1000.000	1000.000	False
14T_ML_2655	1000.000	1000.000	False
14T_ML_2656	1000.000	1000.000	False
14T_ML_2657	1000.000	1000.000	False
14T_ML_2658	1000.000	1000.000	False
14T_ML_2659	1000.000	1000.000	False
14T_ML_2660	1000.000	1000.000	False
14T_ML_2661	1000.000	1000.000	False
14T_ML_2662	1000.000	1000.000	False
14T_ML_2663	1000.000	1000.000	False
14T_ML_2664	1000.000	1000.000	False
14T_ML_2665	1000.000	1000.000	False
14T_ML_2744	1000.000	1000.000	False
14T_ML_2745	1000.000	1000.000	False
14T_ML_2746	1000.000	1000.000	False
14T_ML_2747	1000.000	1000.000	False
14T_ML_2748	1000.000	1000.000	False
14T_ML_2749	1000.000	1000.000	False
14T_ML_2750	1000.000	1000.000	False
14T_ML_2751	1000.000	1000.000	False
14T_ML_2752	1000.000	1000.000	False
14T_ML_2753	1000.000	1000.000	False
14T_ML_2754	1000.000	1000.000	False
14T_ML_2755	1000.000	1000.000	False
14T_ML_2756	1000.000	1000.000	False
14T_ML_2757	1000.000	1000.000	False
14T_ML_2758	1000.000	1000.000	False
14T_ML_2759	1000.000	1000.000	False
14T_ML_2760	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>
14T_ML_2761	1000.000	1000.000	False
14T_ML_2762	1000.000	1000.000	False
14T_ML_2763	1000.000	1000.000	False
14T_ML_2764	1000.000	1000.000	False
14T_ML_2765	1000.000	1000.000	False
14T_ML_2844	1000.000	1000.000	False
14T_ML_2845	1000.000	1000.000	False
14T_ML_2846	1000.000	1000.000	False
14T_ML_2847	1000.000	1000.000	False
14T_ML_2848	1000.000	1000.000	False
14T_ML_2849	1000.000	1000.000	False
14T_ML_2850	1000.000	1000.000	False
14T_ML_2851	1000.000	1000.000	False
14T_ML_2852	1000.000	1000.000	False
14T_ML_2853	1000.000	1000.000	False
14T_ML_2854	1000.000	1000.000	False
14T_ML_2855	1000.000	1000.000	False
14T_ML_2856	1000.000	1000.000	False
14T_ML_2857	1000.000	1000.000	False
14T_ML_2858	1000.000	1000.000	False
14T_ML_2859	1000.000	1000.000	False
14T_ML_2860	1000.000	1000.000	False
14T_ML_2861	1000.000	1000.000	False
14T_ML_2862	1000.000	1000.000	False
14T_ML_2863	1000.000	1000.000	False
14T_ML_2864	1000.000	1000.000	False
14T_ML_2865	1000.000	1000.000	False
14T_ML_2944	1000.000	1000.000	False
14T_ML_2945	1000.000	1000.000	False
14T_ML_2946	1000.000	1000.000	False
14T_ML_2947	1000.000	1000.000	False
14T_ML_2948	1000.000	1000.000	False
14T_ML_2949	1000.000	1000.000	False
14T_ML_2950	1000.000	1000.000	False
14T_ML_2951	1000.000	1000.000	False
14T_ML_2952	1000.000	1000.000	False
14T_ML_2953	1000.000	1000.000	False
14T_ML_2954	1000.000	1000.000	False
14T_ML_2955	1000.000	1000.000	False
14T_ML_2956	1000.000	1000.000	False
14T_ML_2957	1000.000	1000.000	False
14T_ML_2958	1000.000	1000.000	False
14T_ML_2959	1000.000	1000.000	False
14T_ML_2960	1000.000	1000.000	False
14T_ML_2961	1000.000	1000.000	False
14T_ML_2962	1000.000	1000.000	False
14T_ML_2963	1000.000	1000.000	False
14T_ML_2964	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>
14T_ML_2965	1000.000	1000.000	False
14T_ML_3044	1000.000	1000.000	False
14T_ML_3045	1000.000	1000.000	False
14T_ML_3046	1000.000	1000.000	False
14T_ML_3047	1000.000	1000.000	False
14T_ML_3048	1000.000	1000.000	False
14T_ML_3049	1000.000	1000.000	False
14T_ML_3050	1000.000	1000.000	False
14T_ML_3051	1000.000	1000.000	False
14T_ML_3052	1000.000	1000.000	False
14T_ML_3053	1000.000	1000.000	False
14T_ML_3054	1000.000	1000.000	False
14T_ML_3055	1000.000	1000.000	False
14T_ML_3056	1000.000	1000.000	False
14T_ML_3057	1000.000	1000.000	False
14T_ML_3058	1000.000	1000.000	False
14T_ML_3059	1000.000	1000.000	False
14T_ML_3060	1000.000	1000.000	False
14T_ML_3061	1000.000	1000.000	False
14T_ML_3062	1000.000	1000.000	False
14T_ML_3063	1000.000	1000.000	False
14T_ML_3064	1000.000	1000.000	False
14T_ML_3065	1000.000	1000.000	False
14T_ML_3144	1000.000	1000.000	False
14T_ML_3145	1000.000	1000.000	False
14T_ML_3146	1000.000	1000.000	False
14T_ML_3147	1000.000	1000.000	False
14T_ML_3148	1000.000	1000.000	False
14T_ML_3149	1000.000	1000.000	False
14T_ML_3150	1000.000	1000.000	False
14T_ML_3151	1000.000	1000.000	False
14T_ML_3152	1000.000	1000.000	False
14T_ML_3153	1000.000	1000.000	False
14T_ML_3154	1000.000	1000.000	False
14T_ML_3155	1000.000	1000.000	False
14T_ML_3156	1000.000	1000.000	False
14T_ML_3157	1000.000	1000.000	False
14T_ML_3158	1000.000	1000.000	False
14T_ML_3159	1000.000	1000.000	False
14T_ML_3160	1000.000	1000.000	False
14T_ML_3161	1000.000	1000.000	False
14T_ML_3162	1000.000	1000.000	False
14T_ML_3163	1000.000	1000.000	False
14T_ML_3164	1000.000	1000.000	False
14T_ML_3165	1000.000	1000.000	False
14T_ML_3244	1000.000	1000.000	False
14T_ML_3245	1000.000	1000.000	False
14T_ML_3246	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>
14T_ML_3247	1000.000	1000.000	False
14T_ML_3248	1000.000	1000.000	False
14T_ML_3249	1000.000	1000.000	False
14T_ML_3250	1000.000	1000.000	False
14T_ML_3251	1000.000	1000.000	False
14T_ML_3252	1000.000	1000.000	False
14T_ML_3253	1000.000	1000.000	False
14T_ML_3254	1000.000	1000.000	False
14T_ML_3255	1000.000	1000.000	False
14T_ML_3256	1000.000	1000.000	False
14T_ML_3257	1000.000	1000.000	False
14T_ML_3258	1000.000	1000.000	False
14T_ML_3259	1000.000	1000.000	False
14T_ML_3260	1000.000	1000.000	False
14T_ML_3261	1000.000	1000.000	False
14T_ML_3262	1000.000	1000.000	False
14T_ML_3263	1000.000	1000.000	False
14T_ML_3264	1000.000	1000.000	False
14T_ML_3265	1000.000	1000.000	False
14T_ML_3344	1000.000	1000.000	False
14T_ML_3345	1000.000	1000.000	False
14T_ML_3346	1000.000	1000.000	False
14T_ML_3347	1000.000	1000.000	False
14T_ML_3348	1000.000	1000.000	False
14T_ML_3349	1000.000	1000.000	False
14T_ML_3350	1000.000	1000.000	False
14T_ML_3351	1000.000	1000.000	False
14T_ML_3352	1000.000	1000.000	False
14T_ML_3353	1000.000	1000.000	False
14T_ML_3354	1000.000	1000.000	False
14T_ML_3355	1000.000	1000.000	False
14T_ML_3356	1000.000	1000.000	False
14T_ML_3357	1000.000	1000.000	False
14T_ML_3358	1000.000	1000.000	False
14T_ML_3359	1000.000	1000.000	False
14T_ML_3360	1000.000	1000.000	False
14T_ML_3361	1000.000	1000.000	False
14T_ML_3362	1000.000	1000.000	False
14T_ML_3363	1000.000	1000.000	False
14T_ML_3364	1000.000	1000.000	False
14T_ML_3365	1000.000	1000.000	False
14T_ML_3444	1000.000	1000.000	False
14T_ML_3445	1000.000	1000.000	False
14T_ML_3446	1000.000	1000.000	False
14T_ML_3447	1000.000	1000.000	False
14T_ML_3448	1000.000	1000.000	False
14T_ML_3449	1000.000	1000.000	False
14T_ML_3450	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>
14T_ML_3451	1000.000	1000.000	False
14T_ML_3452	1000.000	1000.000	False
14T_ML_3453	1000.000	1000.000	False
14T_ML_3454	1000.000	1000.000	False
14T_ML_3455	1000.000	1000.000	False
14T_ML_3456	1000.000	1000.000	False
14T_ML_3457	1000.000	1000.000	False
14T_ML_3458	1000.000	1000.000	False
14T_ML_3459	1000.000	1000.000	False
14T_ML_3460	1000.000	1000.000	False
14T_ML_3461	1000.000	1000.000	False
14T_ML_3462	1000.000	1000.000	False
14T_ML_3463	1000.000	1000.000	False
14T_ML_3464	1000.000	1000.000	False
14T_ML_3465	1000.000	1000.000	False
14T_ML_3544	1000.000	1000.000	False
14T_ML_3545	1000.000	1000.000	False
14T_ML_3546	1000.000	1000.000	False
14T_ML_3547	1000.000	1000.000	False
14T_ML_3548	1000.000	1000.000	False
14T_ML_3549	1000.000	1000.000	False
14T_ML_3550	1000.000	1000.000	False
14T_ML_3551	1000.000	1000.000	False
14T_ML_3552	1000.000	1000.000	False
14T_ML_3553	1000.000	1000.000	False
14T_ML_3554	1000.000	1000.000	False
14T_ML_3555	1000.000	1000.000	False
14T_ML_3556	1000.000	1000.000	False
14T_ML_3557	1000.000	1000.000	False
14T_ML_3558	1000.000	1000.000	False
14T_ML_3559	1000.000	1000.000	False
14T_ML_3560	1000.000	1000.000	False
14T_ML_3561	1000.000	1000.000	False
14T_ML_3562	1000.000	1000.000	False
14T_ML_3563	1000.000	1000.000	False
14T_ML_3564	1000.000	1000.000	False
14T_ML_3565	1000.000	1000.000	False
14T_ML_3644	1000.000	1000.000	False
14T_ML_3645	1000.000	1000.000	False
14T_ML_3646	1000.000	1000.000	False
14T_ML_3647	1000.000	1000.000	False
14T_ML_3648	1000.000	1000.000	False
14T_ML_3649	1000.000	1000.000	False
14T_ML_3650	1000.000	1000.000	False
14T_ML_3651	1000.000	1000.000	False
14T_ML_3652	1000.000	1000.000	False
14T_ML_3653	1000.000	1000.000	False
14T_ML_3654	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>
14T_ML_3655	1000.000	1000.000	False
14T_ML_3656	1000.000	1000.000	False
14T_ML_3657	1000.000	1000.000	False
14T_ML_3658	1000.000	1000.000	False
14T_ML_3659	1000.000	1000.000	False
14T_ML_3660	1000.000	1000.000	False
14T_ML_3661	1000.000	1000.000	False
14T_ML_3662	1000.000	1000.000	False
14T_ML_3663	1000.000	1000.000	False
14T_ML_3664	1000.000	1000.000	False
14T_ML_3665	1000.000	1000.000	False
14T_ML_3744	1000.000	1000.000	False
14T_ML_3745	1000.000	1000.000	False
14T_ML_3746	1000.000	1000.000	False
14T_ML_3747	1000.000	1000.000	False
14T_ML_3748	1000.000	1000.000	False
14T_ML_3749	1000.000	1000.000	False
14T_ML_3750	1000.000	1000.000	False
14T_ML_3751	1000.000	1000.000	False
14T_ML_3752	1000.000	1000.000	False
14T_ML_3753	1000.000	1000.000	False
14T_ML_3754	1000.000	1000.000	False
14T_ML_3755	1000.000	1000.000	False
14T_ML_3756	1000.000	1000.000	False
14T_ML_3757	1000.000	1000.000	False
14T_ML_3758	1000.000	1000.000	False
14T_ML_3759	1000.000	1000.000	False
14T_ML_3760	1000.000	1000.000	False
14T_ML_3761	1000.000	1000.000	False
14T_ML_3762	1000.000	1000.000	False
14T_ML_3763	1000.000	1000.000	False
14T_ML_3764	1000.000	1000.000	False
14T_ML_3765	1000.000	1000.000	False
14T_ML_3844	1000.000	1000.000	False
14T_ML_3845	1000.000	1000.000	False
14T_ML_3846	1000.000	1000.000	False
14T_ML_3847	1000.000	1000.000	False
14T_ML_3848	1000.000	1000.000	False
14T_ML_3849	1000.000	1000.000	False
14T_ML_3850	1000.000	1000.000	False
14T_ML_3851	1000.000	1000.000	False
14T_ML_3852	1000.000	1000.000	False
14T_ML_3853	1000.000	1000.000	False
14T_ML_3854	1000.000	1000.000	False
14T_ML_3855	1000.000	1000.000	False
14T_ML_3856	1000.000	1000.000	False
14T_ML_3857	1000.000	1000.000	False
14T_ML_3858	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>
14T_ML_3859	1000.000	1000.000	False
14T_ML_3860	1000.000	1000.000	False
14T_ML_3861	1000.000	1000.000	False
14T_ML_3862	1000.000	1000.000	False
14T_ML_3863	1000.000	1000.000	False
14T_ML_3864	1000.000	1000.000	False
14T_ML_3865	1000.000	1000.000	False
14T_ML_3944	1000.000	1000.000	False
14T_ML_3945	1000.000	1000.000	False
14T_ML_3946	1000.000	1000.000	False
14T_ML_3947	1000.000	1000.000	False
14T_ML_3948	1000.000	1000.000	False
14T_ML_3949	1000.000	1000.000	False
14T_ML_3950	1000.000	1000.000	False
14T_ML_3951	1000.000	1000.000	False
14T_ML_3952	1000.000	1000.000	False
14T_ML_3953	1000.000	1000.000	False
14T_ML_3954	1000.000	1000.000	False
14T_ML_3955	1000.000	1000.000	False
14T_ML_3956	1000.000	1000.000	False
14T_ML_3957	1000.000	1000.000	False
14T_ML_3958	1000.000	1000.000	False
14T_ML_3959	1000.000	1000.000	False
14T_ML_3960	1000.000	1000.000	False
14T_ML_3961	1000.000	1000.000	False
14T_ML_3962	1000.000	1000.000	False
14T_ML_3963	1000.000	1000.000	False
14T_ML_3964	1000.000	1000.000	False
14T_ML_3965	1000.000	1000.000	False
14T_ML_4044	1000.000	1000.000	False
14T_ML_4045	1000.000	1000.000	False
14T_ML_4046	1000.000	1000.000	False
14T_ML_4047	1000.000	1000.000	False
14T_ML_4048	1000.000	1000.000	False
14T_ML_4049	1000.000	1000.000	False
14T_ML_4050	1000.000	1000.000	False
14T_ML_4051	1000.000	1000.000	False
14T_ML_4052	1000.000	1000.000	False
14T_ML_4053	1000.000	1000.000	False
14T_ML_4054	1000.000	1000.000	False
14T_ML_4055	1000.000	1000.000	False
14T_ML_4056	1000.000	1000.000	False
14T_ML_4057	1000.000	1000.000	False
14T_ML_4058	1000.000	1000.000	False
14T_ML_4059	1000.000	1000.000	False
14T_ML_4060	1000.000	1000.000	False
14T_ML_4061	1000.000	1000.000	False
14T_ML_4062	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>
14T_ML_4063	1000.000	1000.000	False
14T_ML_4064	1000.000	1000.000	False
14T_ML_4065	1000.000	1000.000	False
14T_ML_4144	1000.000	1000.000	False
14T_ML_4145	1000.000	1000.000	False
14T_ML_4146	1000.000	1000.000	False
14T_ML_4147	1000.000	1000.000	False
14T_ML_4148	1000.000	1000.000	False
14T_ML_4149	1000.000	1000.000	False
14T_ML_4150	1000.000	1000.000	False
14T_ML_4151	1000.000	1000.000	False
14T_ML_4152	1000.000	1000.000	False
14T_ML_4153	1000.000	1000.000	False
14T_ML_4154	1000.000	1000.000	False
14T_ML_4155	1000.000	1000.000	False
14T_ML_4156	1000.000	1000.000	False
14T_ML_4157	1000.000	1000.000	False
14T_ML_4158	1000.000	1000.000	False
14T_ML_4159	1000.000	1000.000	False
14T_ML_4160	1000.000	1000.000	False
14T_ML_4161	1000.000	1000.000	False
14T_ML_4162	1000.000	1000.000	False
14T_ML_4163	1000.000	1000.000	False
14T_ML_4164	1000.000	1000.000	False
14T_ML_4165	1000.000	1000.000	False
14T_ML_4244	1000.000	1000.000	False
14T_ML_4245	1000.000	1000.000	False
14T_ML_4246	1000.000	1000.000	False
14T_ML_4247	1000.000	1000.000	False
14T_ML_4248	1000.000	1000.000	False
14T_ML_4249	1000.000	1000.000	False
14T_ML_4250	1000.000	1000.000	False
14T_ML_4251	1000.000	1000.000	False
14T_ML_4252	1000.000	1000.000	False
14T_ML_4253	1000.000	1000.000	False
14T_ML_4254	1000.000	1000.000	False
14T_ML_4255	1000.000	1000.000	False
14T_ML_4256	1000.000	1000.000	False
14T_ML_4257	1000.000	1000.000	False
14T_ML_4258	1000.000	1000.000	False
14T_ML_4259	1000.000	1000.000	False
14T_ML_4260	1000.000	1000.000	False
14T_ML_4261	1000.000	1000.000	False
14T_ML_4262	1000.000	1000.000	False
14T_ML_4263	1000.000	1000.000	False
14T_ML_4264	1000.000	1000.000	False
14T_ML_4265	1000.000	1000.000	False
14T_ML_4344	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>
14T_ML_4345	1000.000	1000.000	False
14T_ML_4346	1000.000	1000.000	False
14T_ML_4347	1000.000	1000.000	False
14T_ML_4348	1000.000	1000.000	False
14T_ML_4349	1000.000	1000.000	False
14T_ML_4350	1000.000	1000.000	False
14T_ML_4351	1000.000	1000.000	False
14T_ML_4352	1000.000	1000.000	False
14T_ML_4353	1000.000	1000.000	False
14T_ML_4354	1000.000	1000.000	False
14T_ML_4355	1000.000	1000.000	False
14T_ML_4356	1000.000	1000.000	False
14T_ML_4357	1000.000	1000.000	False
14T_ML_4358	1000.000	1000.000	False
14T_ML_4359	1000.000	1000.000	False
14T_ML_4360	1000.000	1000.000	False
14T_ML_4361	1000.000	1000.000	False
14T_ML_4362	1000.000	1000.000	False
14T_ML_4363	1000.000	1000.000	False
14T_ML_4364	1000.000	1000.000	False
14T_ML_4365	1000.000	1000.000	False
14T_ML_4444	1000.000	1000.000	False
14T_ML_4445	1000.000	1000.000	False
14T_ML_4446	1000.000	1000.000	False
14T_ML_4447	1000.000	1000.000	False
14T_ML_4448	1000.000	1000.000	False
14T_ML_4449	1000.000	1000.000	False
14T_ML_4450	1000.000	1000.000	False
14T_ML_4451	1000.000	1000.000	False
14T_ML_4452	1000.000	1000.000	False
14T_ML_4453	1000.000	1000.000	False
14T_ML_4454	1000.000	1000.000	False
14T_ML_4455	1000.000	1000.000	False
14T_ML_4456	1000.000	1000.000	False
14T_ML_4457	1000.000	1000.000	False
14T_ML_4458	1000.000	1000.000	False
14T_ML_4459	1000.000	1000.000	False
14T_ML_4460	1000.000	1000.000	False
14T_ML_4461	1000.000	1000.000	False
14T_ML_4462	1000.000	1000.000	False
14T_ML_4463	1000.000	1000.000	False
14T_ML_4464	1000.000	1000.000	False
14T_ML_4465	1000.000	1000.000	False
14T_ML_4544	1000.000	1000.000	False
14T_ML_4545	1000.000	1000.000	False
14T_ML_4546	1000.000	1000.000	False
14T_ML_4547	1000.000	1000.000	False
14T_ML_4548	1000.000	1000.000	False

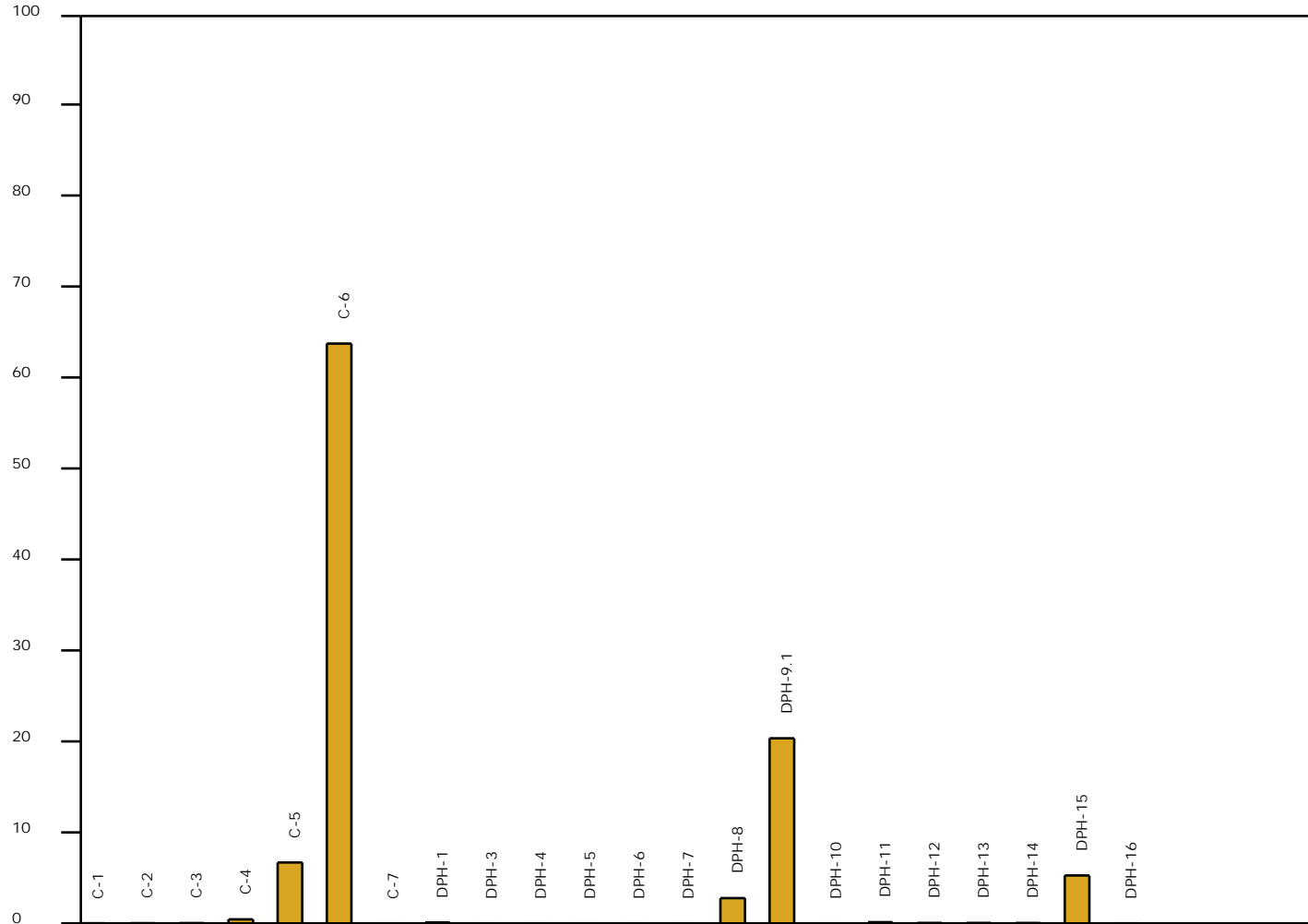
DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
14T_ML_4549	1000.000	1000.000	False
14T_ML_4550	1000.000	1000.000	False
14T_ML_4551	1000.000	1000.000	False
14T_ML_4552	1000.000	1000.000	False
14T_ML_4553	1000.000	1000.000	False
14T_ML_4554	1000.000	1000.000	False
14T_ML_4555	1000.000	1000.000	False
14T_ML_4556	1000.000	1000.000	False
14T_ML_4557	1000.000	1000.000	False
14T_ML_4558	1000.000	1000.000	False
14T_ML_4559	1000.000	1000.000	False
14T_ML_4560	1000.000	1000.000	False
14T_ML_4561	1000.000	1000.000	False
14T_ML_4562	1000.000	1000.000	False
14T_ML_4563	1000.000	1000.000	False
14T_ML_4564	1000.000	1000.000	False
14T_ML_4565	1000.000	1000.000	False

Time Spent On Each Step

Percentage of processing time per step

- C-1: 3 s (0.02%)
- C-2: 5 s (0.02%)
- C-3: 7 s (0.03%)
- C-4: 1 m 23 s (0.44%)
- C-5: 20 m 58 s (6.71%)
- C-6: 3 h 19 m 40 s (63.90%)
- C-7: 0 s (0.00%)
- DPH-1: 19 s (0.10%)
- DPH-3: 0 s (0.00%)
- DPH-4: 0 s (0.00%)
- DPH-5: 1 s (0.00%)
- DPH-6: 0 s (0.00%)
- DPH-7: 0 s (0.00%)
- DPH-8: 8 m 42 s (2.78%)
- DPH-9.1: 1 h 3 m 44 s (20.40%)
- DPH-10: 0 s (0.00%)
- DPH-11: 25 s (0.13%)
- DPH-12: 10 s (0.05%)
- DPH-13: 10 s (0.05%)
- DPH-14: 9 s (0.05%)
- DPH-15: 16 m 30 s (5.28%)
- DPH-16: 2 s (0.01%)



Total Time: 5 h 12 m 29 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
C-1 Collection Area	X		X	
C-2 Returns	X	X		
C-3 Intensity	X	X		
C-4 Nominal Pulse Spacing (NPS)	X		O	
C-5 Data Voids	X		X	
C-6 Spatial Distribution	X		X	
C-7 Collection Conditions	X			
DPH-1 LAS Format	X	X		
DPH-2 Waveform Data	X			
DPH-3 GPS Time Type	X			
DPH-4 Datums	X			
DPH-5 Coordinate Reference Systems	X			
DPH-6 Units of Reference	X			
DPH-7 File Source ID	X	X		
DPH-8 Smooth Surface Precision (intraswath)	X	X		X
DPH-9.1 Overlap Consistency (interswath)	X	X	X	
DPH-9.2 DQM-Overlap Consistency (interswath)	X			
DPH-10 Check Points			X	X
DPH-11 Absolute Vertical Accuracy	X		X	X
DPH-12 Use of the LAS Withheld Flag	X	X		
DPH-13 Use of the LAS Overlap Flag	X	X		
DPH-14 Point Classifications	X	X		
DPH-15 Classification Consistency	X			
DPH-16 Tiles		X		

X = Required to run test

O = Optional for single project area density reporting, but required for multi-area (multiple boundary) reporting of individual and aggregate areas