

MN_Becker_County

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

Quality level tested: QL1

Report generated on 10/27/2022

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

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

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

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\Projectwide\point_cloud\tilecls](#)

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT*	Intensity	Point Count with Bad Return Info
257_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
257_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
257_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
257_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
257_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
257_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
257_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
257_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
257_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
257_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
257_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
257_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
257_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 249	PASS	PASS	0
257_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 262	PASS	PASS	0
257_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
257_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
257_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	PASS	0
257_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
257_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
257_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 202	PASS	PASS	0
257_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
257_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
257_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
257_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 234	PASS	PASS	0
257_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
257_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
257_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
257_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
257_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
257_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
257_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
257_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
257_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
257_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
257_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
257_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
257_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
257_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
257_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
258_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
258_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
258_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	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
258_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
258_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
258_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
258_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
258_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
258_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
258_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
258_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
258_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
258_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
258_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
258_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1129	PASS	PASS	0
258_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
258_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
258_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 244	PASS	PASS	0
258_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
258_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
258_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
258_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
258_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
258_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
258_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
258_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
258_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
258_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
258_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
258_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 248	PASS	PASS	0
258_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
258_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
258_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
258_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
258_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
258_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
258_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
258_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
258_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
258_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
258_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
258_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
258_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
258_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
258_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
258_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
258_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
258_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
258_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
259_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
259_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
259_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	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
259_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
259_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
259_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
259_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
259_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
259_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
259_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
259_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
259_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
259_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
259_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
259_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
259_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
259_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
259_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
259_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
259_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
259_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
259_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
259_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
259_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
259_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
259_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
259_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
259_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
259_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
259_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
259_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
259_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
259_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
259_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
259_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
259_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
259_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
259_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
259_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
259_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
259_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
259_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
259_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
259_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
259_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
259_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
259_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
259_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
259_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
260_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
260_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
260_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	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
260_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
260_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
260_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
260_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
260_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
260_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
260_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
260_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
260_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
260_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
260_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
260_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
260_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
260_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
260_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
260_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
260_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
260_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
260_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
260_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
260_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
260_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
260_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
260_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
260_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
260_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
260_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
260_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
260_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
260_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
260_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
260_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
260_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
260_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
260_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
260_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
260_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
260_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
260_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
260_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
260_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
260_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
260_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
260_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
260_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
260_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
261_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
261_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
261_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	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
261_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
261_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
261_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
261_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
261_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
261_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
261_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
261_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
261_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
261_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
261_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
261_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
261_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
261_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
261_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
261_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
261_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
261_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
261_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
261_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
261_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
261_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
261_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
261_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
261_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
261_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
261_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
261_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
261_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
261_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
261_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
261_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
261_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
261_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
261_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
261_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
261_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
261_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
261_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
261_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
261_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
261_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
261_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
261_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
261_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
261_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
262_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	PASS	0
262_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
262_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	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
262_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
262_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
262_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
262_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
262_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
262_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
262_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
262_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
262_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
262_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
262_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
262_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
262_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
262_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
262_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
262_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
262_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
262_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
262_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
262_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
262_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
262_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
262_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
262_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
262_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
262_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
262_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
262_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
262_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
262_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
262_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
262_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
262_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
262_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
262_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
262_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
262_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
262_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
262_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
262_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
262_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
262_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
262_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
262_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
262_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
262_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
263_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
263_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
263_5180.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
263_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
263_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
263_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
263_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
263_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
263_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
263_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
263_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
263_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
263_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
263_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
263_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
263_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
263_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
263_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
263_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
263_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
263_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
263_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
263_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
263_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
263_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
263_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
263_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
263_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
263_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
263_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
263_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
263_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
263_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
263_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
263_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
263_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
263_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
263_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
263_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
263_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
263_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
263_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
263_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
263_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
263_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
263_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
263_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
263_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
263_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
264_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
264_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
264_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	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
264_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
264_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
264_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
264_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
264_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
264_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
264_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
264_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
264_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
264_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
264_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
264_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
264_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
264_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
264_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
264_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
264_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
264_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
264_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
264_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
264_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
264_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
264_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
264_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
264_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
264_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
264_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
264_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
264_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
264_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
264_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
264_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
264_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
264_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
264_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
264_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
264_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
264_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
264_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
264_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
264_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
264_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
264_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
264_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
264_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
264_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
265_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
265_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
265_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 338	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
265_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
265_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
265_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
265_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
265_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
265_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
265_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
265_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
265_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
265_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
265_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
265_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
265_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
265_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
265_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
265_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
265_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
265_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
265_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
265_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
265_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
265_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
265_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
265_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
265_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
265_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
265_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
265_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
265_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
265_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
265_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
265_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
265_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
265_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
265_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
265_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
265_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
265_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
265_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
265_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
265_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
265_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
265_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
265_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
265_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
265_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
266_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
266_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
266_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	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
266_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
266_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
266_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
266_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
266_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
266_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
266_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
266_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1133	PASS	PASS	0
266_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
266_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
266_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
266_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
266_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
266_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
266_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
266_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
266_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
266_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
266_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
266_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
266_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
266_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
266_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
266_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
266_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
266_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
266_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
266_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
266_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
266_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
266_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
266_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
266_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
266_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
266_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
266_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
266_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
266_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
266_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
266_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
266_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
266_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
266_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
266_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
266_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
266_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
267_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
267_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
267_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	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
267_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
267_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
267_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
267_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
267_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
267_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
267_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
267_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
267_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
267_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
267_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
267_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
267_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
267_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
267_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
267_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
267_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
267_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
267_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
267_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
267_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
267_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
267_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
267_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
267_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
267_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
267_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
267_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
267_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
267_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
267_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
267_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
267_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
267_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
267_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
267_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
267_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
267_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
267_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
267_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
267_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
267_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
267_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
267_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
267_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
267_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
268_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
268_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
268_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	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
268_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
268_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
268_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
268_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
268_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
268_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
268_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
268_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
268_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
268_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
268_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
268_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
268_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
268_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
268_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
268_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
268_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
268_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
268_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
268_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
268_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
268_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
268_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
268_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
268_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
268_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
268_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
268_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
268_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
268_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
268_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
268_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
268_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
268_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
268_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
268_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
268_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
268_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
268_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
268_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
268_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
268_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
268_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
268_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
268_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
268_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
269_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
269_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
269_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	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
269_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
269_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
269_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
269_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
269_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
269_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
269_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
269_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
269_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
269_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
269_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
269_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
269_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
269_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
269_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
269_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
269_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
269_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
269_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
269_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
269_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
269_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
269_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
269_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
269_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
269_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
269_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
269_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
269_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
269_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
269_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
269_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
269_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
269_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
269_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
269_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
269_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
269_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
269_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
269_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
269_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
269_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
269_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
269_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
269_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
269_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
270_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
270_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
270_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	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
270_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
270_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
270_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
270_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
270_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
270_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
270_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
270_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
270_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
270_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1131	PASS	PASS	0
270_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1138	PASS	PASS	0
270_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
270_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
270_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
270_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
270_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
270_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
270_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
270_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
270_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
270_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
270_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
270_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
270_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
270_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
270_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
270_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
270_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
270_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
270_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
270_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
270_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
270_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
270_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
270_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
270_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
270_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
270_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
270_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
270_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
270_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
270_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
270_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
270_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
270_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
270_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
271_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
271_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
271_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
271_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
271_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
271_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
271_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
271_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
271_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
271_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
271_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
271_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
271_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
271_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
271_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
271_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
271_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
271_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
271_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
271_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
271_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
271_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
271_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
271_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
271_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
271_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
271_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
271_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
271_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
271_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
271_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
271_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
271_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
271_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
271_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
271_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
271_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
271_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
271_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
271_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
271_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
271_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
271_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
271_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
271_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
271_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
271_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
271_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
271_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
271_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
272_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 45	PASS	PASS	0
272_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	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
272_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
272_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
272_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
272_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
272_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
272_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
272_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
272_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
272_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
272_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
272_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
272_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
272_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
272_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
272_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
272_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
272_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
272_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
272_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
272_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
272_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
272_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
272_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
272_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
272_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
272_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
272_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
272_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
272_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
272_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
272_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
272_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
272_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
272_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
272_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
272_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
272_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
272_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
272_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
272_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
272_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
272_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
272_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
272_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
272_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
272_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
272_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
272_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
273_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	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
273_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
273_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
273_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 270	PASS	PASS	0
273_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
273_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
273_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
273_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
273_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
273_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
273_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
273_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
273_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
273_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
273_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
273_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
273_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
273_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
273_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
273_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
273_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
273_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
273_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
273_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
273_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
273_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
273_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
273_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
273_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
273_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
273_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
273_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
273_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
273_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
273_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
273_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
273_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
273_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
273_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
273_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
273_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
273_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
273_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
273_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
273_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
273_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
273_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
273_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
273_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
273_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
274_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 63	PASS	PASS	0
274_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
274_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
274_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
274_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
274_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
274_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
274_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
274_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
274_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
274_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
274_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
274_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
274_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
274_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
274_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
274_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
274_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
274_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
274_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
274_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
274_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
274_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
274_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
274_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
274_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
274_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
274_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
274_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
274_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
274_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
274_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
274_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
274_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
274_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
274_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
274_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
274_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
274_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
274_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
274_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
274_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
274_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
274_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
274_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
274_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
274_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
274_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
274_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	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
274_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
275_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
275_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
275_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
275_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
275_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
275_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
275_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
275_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
275_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
275_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
275_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
275_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1128	PASS	PASS	0
275_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
275_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
275_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
275_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
275_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
275_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
275_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
275_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
275_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
275_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
275_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
275_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
275_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
275_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
275_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
275_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
275_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
275_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
275_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
275_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
275_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
275_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 253	PASS	PASS	0
275_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
275_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
275_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
275_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
275_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
275_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
275_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
275_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
275_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
275_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
275_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
275_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
275_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
275_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
275_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
275_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
276_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 244	PASS	PASS	0
276_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
276_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
276_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
276_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
276_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
276_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
276_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
276_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
276_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
276_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
276_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
276_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
276_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
276_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
276_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
276_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
276_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
276_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
276_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
276_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
276_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
276_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
276_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
276_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
276_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
276_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
276_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
276_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
276_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
276_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
276_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
276_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
276_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
276_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
276_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
276_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
276_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
276_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
276_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
276_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
276_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
276_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
276_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
276_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
276_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
276_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	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
276_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
276_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
276_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
277_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 254	PASS	PASS	0
277_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
277_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
277_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
277_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
277_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
277_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
277_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
277_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1147	PASS	PASS	0
277_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
277_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
277_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
277_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
277_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
277_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
277_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
277_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
277_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
277_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
277_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
277_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
277_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
277_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
277_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
277_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
277_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
277_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
277_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
277_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
277_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
277_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
277_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
277_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
277_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
277_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
277_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
277_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
277_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
277_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
277_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
277_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
277_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
277_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
277_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
277_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
277_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	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
277_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
277_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
277_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
277_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
278_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
278_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
278_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
278_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
278_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
278_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
278_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
278_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
278_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
278_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
278_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
278_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
278_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
278_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
278_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
278_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
278_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
278_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
278_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
278_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
278_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1135	PASS	PASS	0
278_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
278_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
278_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
278_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
278_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
278_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
278_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
278_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
278_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
278_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
278_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
278_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
278_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
278_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
278_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
278_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
278_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
278_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
278_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
278_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
278_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
278_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
278_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
278_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	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
278_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
278_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
278_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
278_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
278_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 266	PASS	PASS	0
279_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
279_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
279_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
279_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
279_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
279_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
279_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
279_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
279_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
279_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	PASS	PASS	0
279_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
279_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
279_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
279_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
279_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
279_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
279_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
279_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
279_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
279_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
279_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
279_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1137	PASS	PASS	0
279_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
279_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
279_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
279_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
279_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
279_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
279_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
279_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
279_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
279_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
279_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
279_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
279_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
279_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
279_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
279_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
279_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
279_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
279_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
279_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
279_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
279_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	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
279_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
279_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
279_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
279_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
279_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
279_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
280_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
280_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
280_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
280_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
280_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
280_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
280_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
280_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
280_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
280_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
280_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
280_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
280_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
280_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
280_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
280_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
280_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
280_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
280_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
280_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
280_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
280_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
280_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
280_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
280_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
280_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
280_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
280_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
280_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
280_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
280_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
280_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
280_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
280_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
280_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
280_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
280_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
280_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
280_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
280_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
280_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
280_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
280_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	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
280_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
280_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
280_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
280_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
280_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
280_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
280_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 61	PASS	PASS	0
281_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
281_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
281_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
281_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
281_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
281_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
281_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
281_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
281_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
281_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
281_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
281_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
281_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
281_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
281_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
281_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
281_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
281_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
281_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
281_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
281_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
281_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
281_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
281_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
281_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
281_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
281_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
281_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
281_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
281_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
281_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
281_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
281_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
281_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
281_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
281_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
281_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
281_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
281_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
281_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
281_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
281_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
281_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
281_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
281_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
281_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
281_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
281_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
281_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
281_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 52	PASS	PASS	0
282_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
282_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
282_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
282_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
282_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
282_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
282_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
282_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
282_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
282_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
282_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
282_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
282_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
282_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
282_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
282_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
282_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
282_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
282_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
282_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
282_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
282_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
282_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
282_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
282_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
282_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1219	PASS	PASS	0
282_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
282_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
282_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
282_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
282_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
282_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
282_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
282_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
282_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
282_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	PASS	0
282_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
282_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
282_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
282_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
282_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	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
282_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
282_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
282_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
282_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
282_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
282_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
282_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
282_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
282_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
283_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
283_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
283_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
283_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
283_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
283_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
283_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
283_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
283_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
283_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
283_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
283_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
283_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1225	PASS	PASS	0
283_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
283_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
283_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
283_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
283_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
283_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
283_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1241	PASS	PASS	0
283_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1251	PASS	PASS	0
283_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1276	PASS	PASS	0
283_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
283_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
283_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
283_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
283_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
283_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
283_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
283_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
283_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
283_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
283_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
283_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
283_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
283_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
283_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
283_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
283_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
283_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	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
283_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
283_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
283_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
283_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
283_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
283_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1238	PASS	PASS	0
283_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
283_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
283_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
284_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
284_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1214	PASS	PASS	0
284_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
284_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
284_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
284_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
284_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
284_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
284_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
284_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
284_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
284_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
284_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1245	PASS	PASS	0
284_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
284_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
284_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
284_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
284_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
284_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
284_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
284_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
284_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
284_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1225	PASS	PASS	0
284_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
284_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
284_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
284_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
284_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
284_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
284_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
284_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
284_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1069	PASS	PASS	0
284_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1117	PASS	PASS	0
284_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
284_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
284_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
284_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
284_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
284_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
284_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	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
284_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
284_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1147	PASS	PASS	0
284_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
284_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
284_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
284_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
284_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
284_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1139	PASS	PASS	0
284_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
285_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
285_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
285_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
285_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
285_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
285_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
285_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
285_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
285_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
285_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
285_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
285_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
285_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1276	PASS	PASS	0
285_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1288	PASS	PASS	0
285_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
285_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
285_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
285_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
285_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
285_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
285_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
285_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
285_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
285_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
285_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1222	PASS	PASS	0
285_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
285_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
285_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1131	PASS	PASS	0
285_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
285_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
285_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
285_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
285_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
285_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
285_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
285_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
285_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
285_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
285_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
285_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	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
285_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
285_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
285_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
285_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
285_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
285_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
285_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
285_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
285_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
286_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
286_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
286_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
286_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
286_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
286_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
286_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
286_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
286_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
286_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
286_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
286_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
286_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
286_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	PASS	PASS	0
286_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
286_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
286_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
286_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
286_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
286_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
286_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
286_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
286_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
286_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
286_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
286_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1208	PASS	PASS	0
286_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
286_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
286_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
286_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	PASS	PASS	0
286_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
286_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1113	PASS	PASS	0
286_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
286_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
286_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
286_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
286_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
286_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
286_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
286_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	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
286_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
286_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
286_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
286_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
286_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
286_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
286_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
286_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
286_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
287_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
287_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
287_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
287_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
287_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
287_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
287_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
287_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
287_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
287_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
287_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
287_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
287_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
287_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
287_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
287_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
287_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
287_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
287_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
287_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
287_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
287_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
287_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
287_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
287_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
287_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
287_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
287_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1215	PASS	PASS	0
287_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
287_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
287_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
287_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1035	PASS	PASS	0
287_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	PASS	0
287_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1140	PASS	PASS	0
287_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	PASS	PASS	0
287_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1123	PASS	PASS	0
287_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
287_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1103	PASS	PASS	0
287_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
287_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1132	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
287_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
287_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1140	PASS	PASS	0
287_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
287_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
287_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
287_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
287_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
287_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
287_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
288_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
288_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
288_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1137	PASS	PASS	0
288_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1208	PASS	PASS	0
288_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
288_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
288_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
288_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
288_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
288_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
288_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
288_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
288_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
288_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
288_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
288_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
288_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
288_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
288_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	PASS	PASS	0
288_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
288_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
288_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
288_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
288_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
288_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
288_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
288_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
288_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
288_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 256	PASS	PASS	0
288_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1211	PASS	PASS	0
288_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
288_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1119	PASS	PASS	0
288_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1092	PASS	PASS	0
288_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
288_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
288_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
288_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
288_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
288_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
288_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1060	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
288_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1134	PASS	PASS	0
288_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
288_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
288_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
288_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
288_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
288_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
288_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
288_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
289_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
289_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
289_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
289_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
289_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
289_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
289_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1130	PASS	PASS	0
289_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
289_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
289_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
289_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
289_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
289_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
289_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
289_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
289_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1117	PASS	PASS	0
289_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
289_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1126	PASS	PASS	0
289_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
289_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
289_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
289_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
289_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
289_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
289_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
289_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
289_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
289_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
289_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 951	PASS	PASS	0
289_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1134	PASS	PASS	0
289_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
289_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
289_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
289_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1116	PASS	PASS	0
289_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
289_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1032	PASS	PASS	0
289_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
289_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
289_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
289_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	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
289_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
289_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
289_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
289_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
289_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
289_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1129	PASS	PASS	0
289_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
289_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
289_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
290_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
290_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
290_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
290_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
290_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
290_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1139	PASS	PASS	0
290_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
290_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
290_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
290_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
290_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
290_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
290_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
290_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
290_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
290_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
290_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
290_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
290_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
290_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
290_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
290_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
290_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
290_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
290_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
290_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
290_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
290_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 237	PASS	PASS	0
290_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 49	PASS	PASS	0
290_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
290_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
290_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
290_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
290_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
290_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
290_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1107	PASS	PASS	0
290_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
290_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
290_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
290_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	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
290_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1089	PASS	PASS	0
290_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
290_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
290_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
290_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
290_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
290_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
290_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
290_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
291_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
291_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
291_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
291_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
291_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
291_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
291_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
291_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
291_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
291_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
291_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
291_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
291_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
291_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
291_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1138	PASS	PASS	0
291_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
291_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
291_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
291_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
291_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
291_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
291_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
291_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
291_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
291_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
291_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
291_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
291_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1133	PASS	PASS	0
291_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 133	PASS	PASS	0
291_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
291_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
291_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
291_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1125	PASS	PASS	0
291_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
291_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1223	PASS	PASS	0
291_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
291_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
291_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
291_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
291_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	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
291_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1233	PASS	PASS	0
291_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
291_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1103	PASS	PASS	0
291_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
291_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
291_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
291_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
291_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
291_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
292_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
292_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1208	PASS	PASS	0
292_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1229	PASS	PASS	0
292_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
292_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
292_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
292_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
292_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
292_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
292_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
292_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
292_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
292_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
292_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
292_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
292_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1231	PASS	PASS	0
292_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1113	PASS	PASS	0
292_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
292_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
292_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
292_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
292_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
292_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
292_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
292_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
292_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
292_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
292_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
292_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
292_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
292_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
292_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1112	PASS	PASS	0
292_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
292_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
292_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1236	PASS	PASS	0
292_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1244	PASS	PASS	0
292_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1222	PASS	PASS	0
292_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1222	PASS	PASS	0
292_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1251	PASS	PASS	0
292_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1237	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
292_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1271	PASS	PASS	0
292_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1248	PASS	PASS	0
292_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1125	PASS	PASS	0
292_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1226	PASS	PASS	0
292_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
292_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
292_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
292_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
292_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
293_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1132	PASS	PASS	0
293_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	PASS	PASS	0
293_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
293_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
293_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
293_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
293_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
293_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
293_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
293_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
293_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
293_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
293_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
293_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
293_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
293_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
293_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
293_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
293_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
293_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
293_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
293_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
293_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
293_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
293_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
293_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1222	PASS	PASS	0
293_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
293_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
293_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
293_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
293_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
293_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
293_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1091	PASS	PASS	0
293_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
293_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1215	PASS	PASS	0
293_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
293_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1254	PASS	PASS	0
293_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1233	PASS	PASS	0
293_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1246	PASS	PASS	0
293_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1241	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
293_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1257	PASS	PASS	0
293_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1241	PASS	PASS	0
293_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1272	PASS	PASS	0
293_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1250	PASS	PASS	0
293_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
293_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1276	PASS	PASS	0
293_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1227	PASS	PASS	0
293_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
293_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
294_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
294_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	PASS	PASS	0
294_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1222	PASS	PASS	0
294_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
294_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
294_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
294_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
294_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
294_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
294_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1135	PASS	PASS	0
294_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
294_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
294_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
294_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
294_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
294_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
294_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
294_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1227	PASS	PASS	0
294_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 250	PASS	PASS	0
294_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
294_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
294_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
294_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
294_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
294_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
294_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
294_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
294_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
294_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
294_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
294_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
294_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1243	PASS	PASS	0
294_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1235	PASS	PASS	0
294_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
294_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
294_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
294_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
294_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
294_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
294_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 145	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
294_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
294_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 63	PASS	PASS	0
294_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 251	PASS	PASS	0
294_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
294_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
294_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
294_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1232	PASS	PASS	0
294_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1232	PASS	PASS	0
294_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1140	PASS	PASS	0
294_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
295_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
295_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
295_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
295_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1137	PASS	PASS	0
295_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
295_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
295_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
295_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
295_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
295_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
295_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
295_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
295_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
295_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
295_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
295_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1138	PASS	PASS	0
295_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
295_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
295_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
295_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
295_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
295_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
295_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
295_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
295_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
295_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
295_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
295_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
295_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
295_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1226	PASS	PASS	0
295_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1221	PASS	PASS	0
295_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	PASS	PASS	0
295_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1227	PASS	PASS	0
295_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
295_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
295_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
295_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
295_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
295_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1108	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
295_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 49	PASS	PASS	0
295_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 59	PASS	PASS	0
295_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 42	PASS	PASS	0
295_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1017	PASS	PASS	0
295_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
295_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
295_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
295_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
295_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1220	PASS	PASS	0
295_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
295_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
296_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
296_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
296_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
296_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
296_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
296_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
296_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
296_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
296_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
296_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
296_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
296_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
296_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
296_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	PASS	PASS	0
296_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
296_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
296_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
296_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
296_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
296_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
296_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
296_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
296_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
296_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
296_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	PASS	PASS	0
296_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
296_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
296_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
296_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1098	PASS	PASS	0
296_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 232	PASS	PASS	0
296_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
296_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
296_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
296_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
296_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
296_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
296_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
296_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	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
296_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1225	PASS	PASS	0
296_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
296_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
296_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1226	PASS	PASS	0
296_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
296_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
296_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
296_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
296_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
296_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
296_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
296_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
297_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
297_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
297_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
297_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
297_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
297_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
297_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	PASS	PASS	0
297_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
297_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
297_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
297_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
297_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
297_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
297_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
297_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
297_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	PASS	PASS	0
297_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
297_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
297_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
297_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
297_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
297_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
297_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
297_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
297_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	PASS	PASS	0
297_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
297_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
297_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
297_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 214	PASS	PASS	0
297_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
297_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 208	PASS	PASS	0
297_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
297_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
297_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
297_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
297_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
297_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	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
297_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
297_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1215	PASS	PASS	0
297_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
297_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
297_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1347	PASS	PASS	0
297_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
297_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 259	PASS	PASS	0
297_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	PASS	PASS	0
297_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
297_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1117	PASS	PASS	0
297_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
297_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1121	PASS	PASS	0
297_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
298_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
298_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
298_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
298_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
298_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
298_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
298_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
298_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
298_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
298_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
298_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
298_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
298_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
298_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
298_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
298_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
298_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
298_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
298_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
298_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1208	PASS	PASS	0
298_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
298_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
298_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
298_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
298_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
298_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
298_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
298_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1132	PASS	PASS	0
298_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	PASS	0
298_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
298_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
298_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
298_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
298_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
298_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
298_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	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
298_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
298_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
298_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1223	PASS	PASS	0
298_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
298_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1220	PASS	PASS	0
298_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1273	PASS	PASS	0
298_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 241	PASS	PASS	0
298_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
298_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
298_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1132	PASS	PASS	0
298_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
298_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
298_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
298_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
299_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 258	PASS	PASS	0
299_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
299_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
299_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
299_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
299_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
299_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
299_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
299_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
299_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
299_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
299_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
299_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
299_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
299_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
299_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
299_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
299_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
299_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
299_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
299_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
299_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
299_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
299_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
299_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
299_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
299_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
299_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1139	PASS	PASS	0
299_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
299_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 238	PASS	PASS	0
299_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 212	PASS	PASS	0
299_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
299_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
299_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
299_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	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
299_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1102	PASS	PASS	0
299_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
299_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
299_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1227	PASS	PASS	0
299_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
299_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
299_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
299_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
299_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
299_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
299_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
299_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
299_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
299_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
299_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
300_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 266	PASS	PASS	0
300_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
300_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
300_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
300_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
300_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
300_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
300_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
300_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
300_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
300_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
300_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
300_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
300_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
300_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
300_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
300_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
300_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
300_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
300_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
300_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
300_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
300_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
300_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
300_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
300_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
300_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
300_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
300_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
300_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
300_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1126	PASS	PASS	0
300_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
300_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1227	PASS	PASS	0
300_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	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
300_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
300_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
300_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
300_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
300_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1235	PASS	PASS	0
300_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
300_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
300_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1219	PASS	PASS	0
300_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
300_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
300_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
300_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
300_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
300_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1280	PASS	PASS	0
300_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
300_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
301_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
301_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
301_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
301_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
301_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
301_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
301_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
301_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
301_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
301_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
301_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
301_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
301_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
301_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
301_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
301_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
301_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
301_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
301_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
301_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
301_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
301_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
301_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
301_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
301_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
301_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1236	PASS	PASS	0
301_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
301_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
301_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
301_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
301_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1127	PASS	PASS	0
301_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1117	PASS	PASS	0
301_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1220	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
301_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1208	PASS	PASS	0
301_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
301_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
301_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1139	PASS	PASS	0
301_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 249	PASS	PASS	0
301_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
301_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
301_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1275	PASS	PASS	0
301_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1336	PASS	PASS	0
301_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1238	PASS	PASS	0
301_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1224	PASS	PASS	0
301_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1233	PASS	PASS	0
301_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
301_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1234	PASS	PASS	0
301_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1261	PASS	PASS	0
301_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
301_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
302_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
302_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
302_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
302_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	PASS	PASS	0
302_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
302_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
302_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
302_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
302_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
302_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
302_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
302_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
302_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
302_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
302_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
302_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1133	PASS	PASS	0
302_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
302_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
302_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
302_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
302_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
302_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 65	PASS	PASS	0
302_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 252	PASS	PASS	0
302_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1120	PASS	PASS	0
302_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
302_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
302_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
302_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
302_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
302_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
302_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
302_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	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
302_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
302_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
302_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
302_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 981	PASS	PASS	0
302_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
302_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 916	PASS	PASS	0
302_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 226	PASS	PASS	0
302_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
302_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
302_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1247	PASS	PASS	0
302_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
302_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1222	PASS	PASS	0
302_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
302_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
302_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
302_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
302_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
302_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
303_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
303_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
303_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
303_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
303_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
303_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
303_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
303_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
303_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
303_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
303_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
303_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
303_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
303_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
303_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
303_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
303_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
303_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
303_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
303_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
303_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
303_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
303_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
303_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
303_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
303_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
303_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1094	PASS	PASS	0
303_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
303_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 268	PASS	PASS	0
303_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
303_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	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
303_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
303_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
303_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
303_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
303_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 242	PASS	PASS	0
303_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
303_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
303_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1237	PASS	PASS	0
303_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
303_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
303_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1233	PASS	PASS	0
303_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
303_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
303_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
303_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
303_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
303_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
303_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
303_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
304_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
304_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
304_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
304_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
304_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
304_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
304_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
304_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
304_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
304_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
304_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
304_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
304_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
304_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
304_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
304_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
304_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
304_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
304_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1089	PASS	PASS	0
304_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
304_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
304_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
304_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
304_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
304_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
304_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
304_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
304_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
304_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
304_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	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
304_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
304_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
304_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
304_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
304_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1223	PASS	PASS	0
304_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
304_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
304_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
304_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
304_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
304_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1274	PASS	PASS	0
304_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
304_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 266	PASS	PASS	0
304_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
304_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
304_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
304_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
304_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1214	PASS	PASS	0
304_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
304_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
305_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
305_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
305_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
305_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
305_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
305_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
305_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
305_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
305_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
305_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
305_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
305_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
305_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
305_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
305_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
305_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
305_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
305_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
305_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
305_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
305_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
305_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
305_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
305_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
305_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
305_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
305_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
305_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
305_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	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
305_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
305_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
305_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1116	PASS	PASS	0
305_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
305_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
305_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
305_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
305_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1007	PASS	PASS	0
305_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
305_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
305_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
305_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
305_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
305_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 269	PASS	PASS	0
305_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
305_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 221	PASS	PASS	0
305_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
305_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
305_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
305_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	PASS	PASS	0
305_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
306_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
306_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
306_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
306_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
306_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
306_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
306_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1135	PASS	PASS	0
306_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
306_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
306_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
306_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
306_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
306_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
306_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
306_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
306_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
306_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
306_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
306_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
306_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
306_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
306_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
306_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
306_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
306_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
306_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
306_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
306_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1139	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
306_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
306_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
306_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
306_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1133	PASS	PASS	0
306_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
306_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 220	PASS	PASS	0
306_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
306_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 231	PASS	PASS	0
306_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
306_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 161	PASS	PASS	0
306_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1037	PASS	PASS	0
306_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 242	PASS	PASS	0
306_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
306_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1123	PASS	PASS	0
306_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
306_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1116	PASS	PASS	0
306_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1097	PASS	PASS	0
306_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1121	PASS	PASS	0
306_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
306_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
306_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
306_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 236	PASS	PASS	0
306_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 190	PASS	PASS	0
306_5227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 136	PASS	PASS	0
306_5228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 234	PASS	PASS	0
306_5229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 114	PASS	PASS	0
306_5230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 228	PASS	PASS	0
307_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 283	PASS	PASS	0
307_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
307_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
307_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
307_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
307_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
307_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
307_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
307_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
307_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
307_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
307_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
307_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1124	PASS	PASS	0
307_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
307_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
307_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
307_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
307_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
307_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1070	PASS	PASS	0
307_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1131	PASS	PASS	0
307_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
307_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	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
307_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
307_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
307_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
307_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
307_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
307_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
307_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1125	PASS	PASS	0
307_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
307_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
307_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
307_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
307_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 202	PASS	PASS	0
307_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	PASS	PASS	0
307_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 251	PASS	PASS	0
307_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 56	PASS	PASS	0
307_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 194	PASS	PASS	0
307_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
307_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 42	PASS	PASS	0
307_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
307_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
307_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
307_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
307_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
307_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
307_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
307_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
307_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1137	PASS	PASS	0
307_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1245	PASS	PASS	0
307_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
307_5227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1140	PASS	PASS	0
307_5228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
307_5229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
307_5230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1123	PASS	PASS	0
307_5231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 182	PASS	PASS	0
308_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
308_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
308_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
308_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
308_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
308_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
308_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
308_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
308_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
308_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
308_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
308_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
308_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
308_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1133	PASS	PASS	0
308_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	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
308_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	PASS	PASS	0
308_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
308_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
308_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
308_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
308_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
308_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
308_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
308_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
308_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
308_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
308_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
308_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
308_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
308_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
308_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
308_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
308_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
308_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
308_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
308_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
308_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
308_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
308_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
308_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
308_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
308_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 288	PASS	PASS	0
308_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 941	PASS	PASS	0
308_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
308_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
308_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
308_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1138	PASS	PASS	0
308_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
308_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1126	PASS	PASS	0
308_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1238	PASS	PASS	0
308_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
308_5227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
308_5228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
308_5229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
308_5230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	PASS	PASS	0
308_5231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
308_5232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 27	PASS	PASS	0
309_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
309_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
309_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
309_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
309_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
309_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
309_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	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
309_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
309_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 339	PASS	PASS	0
309_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
309_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
309_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
309_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
309_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
309_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
309_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
309_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
309_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
309_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
309_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
309_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
309_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
309_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
309_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
309_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
309_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
309_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
309_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
309_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
309_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1220	PASS	PASS	0
309_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1117	PASS	PASS	0
309_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
309_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
309_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
309_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
309_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
309_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
309_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
309_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
309_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
309_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
309_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
309_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1116	PASS	PASS	0
309_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
309_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
309_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
309_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
309_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
309_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	PASS	PASS	0
309_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
309_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
309_5227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
309_5228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
309_5229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
309_5230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
309_5231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	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
309_5232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 209	PASS	PASS	0
309_5233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	PASS	0
310_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 254	PASS	PASS	0
310_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
310_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
310_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
310_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
310_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
310_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
310_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
310_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
310_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
310_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
310_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
310_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
310_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
310_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
310_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
310_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
310_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
310_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 21	PASS	PASS	0
310_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
310_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
310_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
310_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
310_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
310_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
310_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
310_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
310_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
310_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
310_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
310_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1140	PASS	PASS	0
310_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
310_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
310_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
310_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
310_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
310_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
310_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1231	PASS	PASS	0
310_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
310_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
310_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
310_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
310_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
310_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
310_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
310_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
310_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	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
310_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1214	PASS	PASS	0
310_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
310_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
310_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
310_5227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
310_5228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
310_5229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
310_5230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
310_5231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
310_5232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
310_5233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
310_5234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 95	PASS	PASS	0
311_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 277	PASS	PASS	0
311_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
311_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
311_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
311_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
311_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
311_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
311_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
311_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
311_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1137	PASS	PASS	0
311_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
311_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
311_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
311_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
311_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
311_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
311_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
311_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
311_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
311_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
311_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
311_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
311_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
311_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
311_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
311_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
311_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 261	PASS	PASS	0
311_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
311_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
311_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
311_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
311_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
311_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
311_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
311_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
311_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
311_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	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
311_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
311_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
311_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
311_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1134	PASS	PASS	0
311_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1221	PASS	PASS	0
311_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
311_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1106	PASS	PASS	0
311_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
311_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
311_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
311_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
311_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
311_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1215	PASS	PASS	0
311_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
311_5227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
311_5228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
311_5229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
311_5230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1138	PASS	PASS	0
311_5231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
311_5232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
311_5233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
311_5234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
311_5235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 48	PASS	PASS	0
312_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
312_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
312_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
312_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
312_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
312_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
312_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
312_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
312_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
312_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
312_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
312_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
312_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
312_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
312_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1215	PASS	PASS	0
312_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
312_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
312_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
312_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
312_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1134	PASS	PASS	0
312_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
312_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
312_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
312_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
312_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
312_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 271	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
312_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
312_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
312_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
312_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
312_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
312_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
312_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1236	PASS	PASS	0
312_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
312_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1239	PASS	PASS	0
312_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1234	PASS	PASS	0
312_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1275	PASS	PASS	0
312_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
312_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
312_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
312_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
312_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1223	PASS	PASS	0
312_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
312_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
312_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
312_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
312_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
312_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
312_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
312_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
312_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
312_5227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
312_5228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
312_5229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
312_5230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
312_5231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
312_5232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
312_5233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
312_5234.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 137	PASS	PASS	0
312_5235.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	PASS	0
313_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
313_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
313_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
313_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
313_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
313_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
313_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
313_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
313_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
313_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
313_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
313_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
313_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
313_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
313_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	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
313_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
313_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
313_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
313_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
313_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
313_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
313_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
313_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1137	PASS	PASS	0
313_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
313_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
313_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
313_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
313_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
313_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
313_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
313_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
313_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
313_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
313_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
313_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
313_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1221	PASS	PASS	0
313_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1233	PASS	PASS	0
313_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	PASS	PASS	0
313_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
313_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
313_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
313_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
313_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
313_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
313_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
313_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
313_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
313_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
313_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
313_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
313_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
313_5227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
313_5228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
313_5229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 155	PASS	PASS	0
313_5230.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 46	PASS	PASS	0
313_5231.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 253	PASS	PASS	0
313_5232.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 14	PASS	PASS	0
313_5233.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
314_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
314_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1220	PASS	PASS	0
314_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1280	PASS	PASS	0
314_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
314_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
314_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	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
314_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
314_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
314_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
314_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
314_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
314_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
314_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
314_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1236	PASS	PASS	0
314_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
314_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
314_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
314_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
314_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
314_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
314_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
314_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
314_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
314_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
314_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 264	PASS	PASS	0
314_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
314_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
314_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
314_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
314_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
314_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
314_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1133	PASS	PASS	0
314_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
314_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 217	PASS	PASS	0
314_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
314_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
314_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1265	PASS	PASS	0
314_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1217	PASS	PASS	0
314_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
314_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
314_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
314_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
314_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
314_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
314_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
314_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
314_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
314_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
314_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
314_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1118	PASS	PASS	0
314_5226.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
314_5227.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 233	PASS	PASS	0
314_5228.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 222	PASS	PASS	0
314_5229.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 9	PASS	PASS	0
315_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	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
315_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1215	PASS	PASS	0
315_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1214	PASS	PASS	0
315_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1135	PASS	PASS	0
315_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
315_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
315_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
315_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
315_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
315_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1130	PASS	PASS	0
315_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
315_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
315_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
315_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
315_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
315_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
315_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
315_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
315_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
315_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
315_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
315_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
315_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
315_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
315_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
315_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
315_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
315_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
315_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
315_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
315_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
315_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 247	PASS	PASS	0
315_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
315_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 52	PASS	PASS	0
315_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1097	PASS	PASS	0
315_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
315_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
315_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
315_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
315_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
315_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
315_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
315_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
315_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
315_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
315_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
315_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
315_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
315_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1135	PASS	PASS	0
315_5225.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 40	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
316_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
316_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1147	PASS	PASS	0
316_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
316_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
316_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
316_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
316_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
316_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
316_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
316_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
316_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
316_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
316_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
316_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
316_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
316_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	PASS	PASS	0
316_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
316_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
316_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
316_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
316_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
316_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
316_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
316_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1211	PASS	PASS	0
316_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
316_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
316_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
316_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
316_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
316_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
316_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
316_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
316_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 266	PASS	PASS	0
316_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 295	PASS	PASS	0
316_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
316_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
316_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
316_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
316_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
316_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
316_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
316_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
316_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
316_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
316_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
316_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
316_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
316_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1214	PASS	PASS	0
316_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	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
317_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
317_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
317_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
317_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
317_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
317_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
317_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
317_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
317_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
317_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
317_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
317_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
317_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
317_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
317_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
317_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
317_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
317_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1135	PASS	PASS	0
317_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
317_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
317_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
317_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
317_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
317_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1211	PASS	PASS	0
317_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
317_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
317_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
317_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
317_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
317_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
317_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
317_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
317_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
317_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 284	PASS	PASS	0
317_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
317_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
317_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
317_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
317_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
317_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
317_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
317_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
317_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
317_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
317_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
317_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
317_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
317_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
317_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	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
318_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
318_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
318_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
318_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
318_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
318_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
318_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
318_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
318_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
318_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
318_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
318_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
318_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 275	PASS	PASS	0
318_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1225	PASS	PASS	0
318_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1229	PASS	PASS	0
318_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
318_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
318_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
318_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
318_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
318_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
318_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
318_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
318_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1226	PASS	PASS	0
318_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
318_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
318_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
318_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
318_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
318_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
318_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
318_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
318_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
318_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
318_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
318_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
318_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
318_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
318_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
318_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
318_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
318_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
318_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
318_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
318_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
318_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
318_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	PASS	PASS	0
318_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
318_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	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
319_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
319_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
319_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
319_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
319_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
319_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
319_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
319_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
319_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 335	PASS	PASS	0
319_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
319_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
319_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
319_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 289	PASS	PASS	0
319_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
319_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1235	PASS	PASS	0
319_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1236	PASS	PASS	0
319_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1228	PASS	PASS	0
319_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1240	PASS	PASS	0
319_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
319_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
319_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
319_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
319_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1211	PASS	PASS	0
319_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1223	PASS	PASS	0
319_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
319_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
319_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
319_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
319_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
319_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
319_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
319_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
319_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
319_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
319_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
319_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
319_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
319_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
319_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
319_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 285	PASS	PASS	0
319_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
319_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
319_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
319_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
319_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
319_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
319_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
319_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 281	PASS	PASS	0
319_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	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
320_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
320_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
320_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
320_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
320_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
320_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
320_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
320_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
320_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
320_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
320_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
320_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
320_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
320_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
320_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
320_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
320_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
320_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1221	PASS	PASS	0
320_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
320_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
320_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
320_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
320_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
320_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
320_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
320_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
320_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
320_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1128	PASS	PASS	0
320_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
320_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
320_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
320_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
320_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
320_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
320_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
320_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
320_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
320_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
320_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
320_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
320_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	PASS	PASS	0
320_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
320_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
320_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
320_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
320_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
320_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
320_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
320_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	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
321_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
321_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
321_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
321_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
321_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 334	PASS	PASS	0
321_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1215	PASS	PASS	0
321_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
321_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
321_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
321_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
321_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
321_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
321_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
321_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
321_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
321_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
321_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
321_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
321_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
321_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
321_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1236	PASS	PASS	0
321_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
321_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
321_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
321_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
321_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1229	PASS	PASS	0
321_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1228	PASS	PASS	0
321_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
321_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
321_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
321_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
321_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
321_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
321_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
321_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
321_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
321_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
321_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
321_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
321_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
321_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
321_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1206	PASS	PASS	0
321_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
321_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
321_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
321_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
321_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
321_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1216	PASS	PASS	0
321_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	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
322_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
322_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
322_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
322_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
322_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
322_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
322_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
322_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
322_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
322_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
322_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
322_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
322_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
322_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
322_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
322_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
322_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
322_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1224	PASS	PASS	0
322_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
322_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
322_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
322_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
322_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
322_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
322_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
322_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
322_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
322_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
322_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
322_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
322_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 303	PASS	PASS	0
322_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
322_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
322_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
322_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
322_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
322_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
322_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
322_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
322_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 265	PASS	PASS	0
322_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
322_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
322_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
322_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
322_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
322_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
322_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
322_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
322_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	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
323_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
323_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
323_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
323_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1147	PASS	PASS	0
323_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
323_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
323_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
323_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
323_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
323_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
323_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
323_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1233	PASS	PASS	0
323_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
323_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
323_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
323_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
323_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
323_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
323_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
323_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
323_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1219	PASS	PASS	0
323_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
323_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
323_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
323_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
323_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
323_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
323_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
323_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
323_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
323_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
323_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
323_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
323_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1134	PASS	PASS	0
323_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
323_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
323_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1140	PASS	PASS	0
323_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
323_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
323_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
323_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
323_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
323_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
323_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
323_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
323_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
323_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
323_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
323_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	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
324_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
324_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
324_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
324_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1124	PASS	PASS	0
324_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
324_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
324_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
324_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
324_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
324_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
324_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1211	PASS	PASS	0
324_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
324_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1117	PASS	PASS	0
324_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
324_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
324_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
324_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
324_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
324_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
324_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
324_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
324_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
324_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
324_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
324_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
324_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
324_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
324_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
324_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1138	PASS	PASS	0
324_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
324_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
324_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1129	PASS	PASS	0
324_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
324_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1095	PASS	PASS	0
324_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
324_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
324_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
324_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
324_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
324_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
324_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
324_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
324_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1115	PASS	PASS	0
324_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
324_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
324_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1134	PASS	PASS	0
324_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
324_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
324_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	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
325_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
325_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
325_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
325_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1133	PASS	PASS	0
325_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
325_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
325_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
325_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
325_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
325_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 300	PASS	PASS	0
325_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
325_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
325_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
325_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
325_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
325_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
325_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
325_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
325_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
325_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
325_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
325_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
325_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
325_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
325_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
325_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
325_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
325_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
325_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
325_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
325_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
325_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
325_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
325_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
325_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
325_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
325_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
325_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
325_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
325_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
325_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
325_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
325_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
325_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
325_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
325_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
325_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
325_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1187	PASS	PASS	0
325_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	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
326_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
326_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
326_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1138	PASS	PASS	0
326_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1135	PASS	PASS	0
326_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
326_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
326_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1128	PASS	PASS	0
326_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
326_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
326_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
326_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
326_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
326_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
326_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
326_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
326_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
326_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
326_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
326_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
326_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
326_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
326_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
326_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
326_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
326_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
326_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
326_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
326_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	PASS	PASS	0
326_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
326_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
326_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
326_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
326_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
326_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
326_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
326_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
326_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
326_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
326_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
326_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
326_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
326_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
326_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1139	PASS	PASS	0
326_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
326_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
326_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1139	PASS	PASS	0
326_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
326_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
326_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 302	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
327_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
327_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
327_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
327_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
327_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
327_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
327_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
327_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
327_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
327_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
327_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
327_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
327_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
327_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
327_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
327_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
327_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
327_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
327_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
327_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
327_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
327_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1131	PASS	PASS	0
327_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
327_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
327_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
327_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
327_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
327_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
327_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
327_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
327_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
327_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
327_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
327_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
327_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
327_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 336	PASS	PASS	0
327_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
327_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
327_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 216	PASS	PASS	0
327_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
327_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
327_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
327_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
327_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1141	PASS	PASS	0
327_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1223	PASS	PASS	0
327_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
327_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
327_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
327_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	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
328_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
328_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
328_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
328_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
328_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1218	PASS	PASS	0
328_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
328_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
328_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
328_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
328_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
328_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 330	PASS	PASS	0
328_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 337	PASS	PASS	0
328_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
328_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1212	PASS	PASS	0
328_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1196	PASS	PASS	0
328_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
328_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
328_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
328_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
328_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
328_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 332	PASS	PASS	0
328_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 328	PASS	PASS	0
328_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
328_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
328_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
328_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
328_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1242	PASS	PASS	0
328_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
328_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
328_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1204	PASS	PASS	0
328_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
328_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
328_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1213	PASS	PASS	0
328_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
328_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1214	PASS	PASS	0
328_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
328_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
328_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
328_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1261	PASS	PASS	0
328_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
328_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 329	PASS	PASS	0
328_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
328_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
328_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
328_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
328_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
328_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
328_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
328_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	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
329_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
329_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
329_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
329_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
329_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
329_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
329_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
329_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
329_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
329_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
329_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
329_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
329_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 309	PASS	PASS	0
329_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
329_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
329_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1129	PASS	PASS	0
329_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
329_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
329_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
329_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
329_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
329_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1133	PASS	PASS	0
329_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
329_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
329_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
329_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
329_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1194	PASS	PASS	0
329_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
329_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
329_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
329_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
329_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
329_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
329_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1147	PASS	PASS	0
329_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1184	PASS	PASS	0
329_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
329_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1137	PASS	PASS	0
329_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
329_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
329_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
329_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1191	PASS	PASS	0
329_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
329_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
329_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
329_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
329_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
329_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
329_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
329_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	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
330_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
330_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
330_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
330_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
330_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
330_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
330_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
330_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 333	PASS	PASS	0
330_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1173	PASS	PASS	0
330_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
330_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
330_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
330_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
330_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
330_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
330_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1140	PASS	PASS	0
330_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
330_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
330_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
330_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1205	PASS	PASS	0
330_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
330_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
330_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
330_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
330_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
330_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
330_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
330_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1150	PASS	PASS	0
330_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
330_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
330_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
330_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 331	PASS	PASS	0
330_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
330_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
330_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
330_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1222	PASS	PASS	0
330_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
330_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1193	PASS	PASS	0
330_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
330_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
330_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
330_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1228	PASS	PASS	0
330_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
330_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
330_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1202	PASS	PASS	0
330_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
330_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1208	PASS	PASS	0
330_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1222	PASS	PASS	0
330_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
331_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
331_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
331_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
331_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
331_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
331_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
331_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
331_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
331_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
331_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
331_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
331_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
331_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
331_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
331_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
331_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1108	PASS	PASS	0
331_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
331_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 322	PASS	PASS	0
331_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 304	PASS	PASS	0
331_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
331_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
331_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
331_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
331_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
331_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
331_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1182	PASS	PASS	0
331_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
331_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
331_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
331_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1200	PASS	PASS	0
331_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
331_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
331_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
331_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
331_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1181	PASS	PASS	0
331_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1199	PASS	PASS	0
331_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1147	PASS	PASS	0
331_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
331_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
331_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1156	PASS	PASS	0
331_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1198	PASS	PASS	0
331_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1210	PASS	PASS	0
331_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
331_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
331_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
331_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1152	PASS	PASS	0
331_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1153	PASS	PASS	0
331_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
331_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0

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

File	LAS Version/PDRF	System ID	Legacy Point Count	Legacy Return Counts	File Source ID	Global Encoding	VLRs / EVLRs	WKT	Intensity	Point Count with Bad Return Info
332_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
332_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
332_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1168	PASS	PASS	0
332_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1170	PASS	PASS	0
332_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1201	PASS	PASS	0
332_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
332_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 323	PASS	PASS	0
332_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1186	PASS	PASS	0
332_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
332_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
332_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
332_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
332_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1144	PASS	PASS	0
332_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
332_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
332_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1127	PASS	PASS	0
332_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
332_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
332_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
332_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
332_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1171	PASS	PASS	0
332_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
332_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
332_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
332_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
332_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1183	PASS	PASS	0
332_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
332_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1179	PASS	PASS	0
332_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1175	PASS	PASS	0
332_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1178	PASS	PASS	0
332_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1130	PASS	PASS	0
332_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
332_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1207	PASS	PASS	0
332_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1131	PASS	PASS	0
332_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
332_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 266	PASS	PASS	0
332_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
332_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
332_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
332_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
332_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1197	PASS	PASS	0
332_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
332_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1155	PASS	PASS	0
332_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
332_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1203	PASS	PASS	0
332_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
332_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
332_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1209	PASS	PASS	0
332_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	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
333_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	PASS	PASS	0
333_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
333_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1164	PASS	PASS	0
333_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 308	PASS	PASS	0
333_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
333_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
333_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1133	PASS	PASS	0
333_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
333_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
333_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
333_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
333_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
333_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1120	PASS	PASS	0
333_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
333_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
333_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1123	PASS	PASS	0
333_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
333_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
333_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1133	PASS	PASS	0
333_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
333_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1147	PASS	PASS	0
333_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
333_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
333_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1147	PASS	PASS	0
333_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 311	PASS	PASS	0
333_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1160	PASS	PASS	0
333_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
333_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1123	PASS	PASS	0
333_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1154	PASS	PASS	0
333_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1122	PASS	PASS	0
333_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 305	PASS	PASS	0
333_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
333_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
333_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1118	PASS	PASS	0
333_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 290	PASS	PASS	0
333_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 276	PASS	PASS	0
333_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1136	PASS	PASS	0
333_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1137	PASS	PASS	0
333_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1161	PASS	PASS	0
333_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1134	PASS	PASS	0
333_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1159	PASS	PASS	0
333_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1174	PASS	PASS	0
333_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
333_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1165	PASS	PASS	0
333_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
333_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1157	PASS	PASS	0
333_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1167	PASS	PASS	0
333_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1176	PASS	PASS	0
333_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1130	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
334_5175.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
334_5176.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 301	PASS	PASS	0
334_5177.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
334_5178.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
334_5179.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
334_5180.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1163	PASS	PASS	0
334_5181.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1177	PASS	PASS	0
334_5182.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1146	PASS	PASS	0
334_5183.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 306	PASS	PASS	0
334_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 327	PASS	PASS	0
334_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1147	PASS	PASS	0
334_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
334_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 326	PASS	PASS	0
334_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 316	PASS	PASS	0
334_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1188	PASS	PASS	0
334_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1140	PASS	PASS	0
334_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
334_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1148	PASS	PASS	0
334_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1195	PASS	PASS	0
334_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1158	PASS	PASS	0
334_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 317	PASS	PASS	0
334_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
334_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
334_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 307	PASS	PASS	0
334_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 320	PASS	PASS	0
334_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1149	PASS	PASS	0
334_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1180	PASS	PASS	0
334_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
334_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1162	PASS	PASS	0
334_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
334_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1192	PASS	PASS	0
334_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1166	PASS	PASS	0
334_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1189	PASS	PASS	0
334_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1190	PASS	PASS	0
334_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 310	PASS	PASS	0
334_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1142	PASS	PASS	0
334_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 321	PASS	PASS	0
334_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 318	PASS	PASS	0
334_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1143	PASS	PASS	0
334_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 315	PASS	PASS	0
334_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1145	PASS	PASS	0
334_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1172	PASS	PASS	0
334_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	PASS	PASS	0
334_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 312	PASS	PASS	0
334_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1123	PASS	PASS	0
334_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 324	PASS	PASS	0
334_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1151	PASS	PASS	0
334_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1169	PASS	PASS	0
334_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 1185	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
334_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 299	PASS	PASS	0
335_5184.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 6	PASS	PASS	0
335_5185.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 18	PASS	PASS	0
335_5186.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 19	PASS	PASS	0
335_5187.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
335_5188.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
335_5189.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
335_5190.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 68	PASS	PASS	0
335_5191.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
335_5192.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
335_5193.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 291	PASS	PASS	0
335_5194.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 274	PASS	PASS	0
335_5195.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 294	PASS	PASS	0
335_5196.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 278	PASS	PASS	0
335_5197.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 279	PASS	PASS	0
335_5198.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 298	PASS	PASS	0
335_5199.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
335_5200.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 293	PASS	PASS	0
335_5201.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 313	PASS	PASS	0
335_5202.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 296	PASS	PASS	0
335_5203.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 297	PASS	PASS	0
335_5204.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 325	PASS	PASS	0
335_5205.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 20	PASS	PASS	0
335_5206.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 60	PASS	PASS	0
335_5207.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 64	PASS	PASS	0
335_5208.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 66	PASS	PASS	0
335_5209.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
335_5210.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
335_5211.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
335_5212.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
335_5213.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 280	PASS	PASS	0
335_5214.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 292	PASS	PASS	0
335_5215.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 69	PASS	PASS	0
335_5216.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 272	PASS	PASS	0
335_5217.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
335_5218.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 267	PASS	PASS	0
335_5219.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 282	PASS	PASS	0
335_5220.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 287	PASS	PASS	0
335_5221.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 273	PASS	PASS	0
335_5222.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 314	PASS	PASS	0
335_5223.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 319	PASS	PASS	0
335_5224.las	LAS 1.4, PDRF 6	PASS	0	0	PASS	PASS	0 / 286	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
257_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
257_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5184.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
258_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
258_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5184.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
259_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
259_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5184.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
260_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
260_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5184.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
261_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
261_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5184.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
262_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
262_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5184.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
263_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
263_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5184.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
264_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
264_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5184.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
265_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
265_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5184.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
266_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
266_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5184.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
267_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
267_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5184.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
268_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
268_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5184.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
269_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
269_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5184.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
270_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
270_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5183.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
271_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
271_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5182.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
272_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
272_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5181.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
273_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
273_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5180.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
274_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
274_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5179.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
275_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
275_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5178.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
276_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
276_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5177.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
277_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
277_5226.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
278_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
278_5225.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
278_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5224.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
279_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
279_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5223.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
280_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
280_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5222.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
281_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
281_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5221.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
282_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
282_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5220.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
283_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
283_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5220.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
284_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
284_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5220.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
285_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
285_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5220.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
286_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
286_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5220.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
287_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
287_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5220.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
288_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
288_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5220.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
289_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
289_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5220.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
290_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
290_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5220.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
291_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
291_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5220.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
292_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
292_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5220.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
293_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
293_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5219.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
294_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
294_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5218.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
295_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
295_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5217.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
296_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
296_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5216.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
297_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
297_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5215.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
298_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
298_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5214.las	0	PASS	PASS	PASS	PASS	0	PASS

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

File	Number of Points Outside Extent	Offset To Point Data	Offset To EVLR	Number Of Points	Number of Points by Return	Number of Duplicate Points	Return Counts in LAS Header
299_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
299_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5213.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
300_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
300_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5212.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
301_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
301_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5211.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
302_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
302_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5210.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
303_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
303_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5209.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
304_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
304_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5208.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
305_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
305_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5207.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
306_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5227.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5228.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5229.las	0	PASS	PASS	PASS	PASS	0	PASS
306_5230.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5201.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
307_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5227.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5228.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5229.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5230.las	0	PASS	PASS	PASS	PASS	0	PASS
307_5231.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5194.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
308_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5227.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5228.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5229.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5230.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5231.las	0	PASS	PASS	PASS	PASS	0	PASS
308_5232.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5186.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
309_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5227.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5228.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5229.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5230.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5231.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5232.las	0	PASS	PASS	PASS	PASS	0	PASS
309_5233.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5177.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
310_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5226.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
310_5227.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5228.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5229.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5230.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5231.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5232.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5233.las	0	PASS	PASS	PASS	PASS	0	PASS
310_5234.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5216.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
311_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5227.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5228.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5229.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5230.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5231.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5232.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5233.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5234.las	0	PASS	PASS	PASS	PASS	0	PASS
311_5235.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5205.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
312_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5227.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5228.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5229.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5230.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5231.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5232.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5233.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5234.las	0	PASS	PASS	PASS	PASS	0	PASS
312_5235.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5194.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
313_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5227.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5228.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5229.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5230.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5231.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5232.las	0	PASS	PASS	PASS	PASS	0	PASS
313_5233.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5185.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
314_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5226.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5227.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5228.las	0	PASS	PASS	PASS	PASS	0	PASS
314_5229.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5180.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
315_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
315_5225.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5179.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
316_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
316_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5179.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
317_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
317_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5179.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
318_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
318_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5179.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
319_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
319_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5179.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
320_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
320_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5179.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
321_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
321_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5179.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
322_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
322_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5179.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
323_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
323_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5179.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
324_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
324_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5179.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
325_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
325_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5179.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
326_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
326_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5179.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
327_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
327_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5179.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
328_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
328_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5179.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
329_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
329_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5179.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
330_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
330_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5179.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
331_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
331_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5179.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
332_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
332_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5178.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5179.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
333_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
333_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5175.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5176.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5177.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5178.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
334_5179.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5180.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5181.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5182.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5183.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5186.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
334_5224.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5184.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5185.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5186.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
335_5187.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5188.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5189.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5190.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5191.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5192.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5193.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5194.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5195.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5196.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5197.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5198.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5199.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5200.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5201.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5202.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5203.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5204.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5205.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5206.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5207.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5208.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5209.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5210.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5211.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5212.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5213.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5214.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5215.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5216.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5217.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5218.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5219.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5220.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5221.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5222.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5223.las	0	PASS	PASS	PASS	PASS	0	PASS
335_5224.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
257_5178.las	33666276.40	33666283.85	[-1564, 245]	[-9.384, 1.47]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	661	0
257_5179.las	33666276.57	336667916.05	[-205, 3003]	[-1.23, 18.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8433	0
257_5180.las	336667906.15	337700101.21	[-2922, 246]	[-17.532, 1.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6982	0
257_5181.las	337700093.82	338129267.01	[-2897, 2837]	[-17.382, 17.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10862	0
257_5182.las	338129260.20	338131508.90	[-258, 3040]	[-1.548, 18.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47157	0
257_5183.las	338131501.46	338131866.89	[-3117, 294]	[-18.702, 1.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44690	0
257_5184.las	338131860.58	338134127.01	[-283, 3094]	[-1.698, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26827	0
257_5185.las	338134120.41	338134486.61	[-3155, 245]	[-18.93, 1.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18833	0
257_5186.las	338134481.15	338136641.58	[60, 3136]	[0.36, 18.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34746	0
257_5187.las	338136634.71	338136992.85	[-2858, 3106]	[-17.148, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42399	0
257_5188.las	338136986.52	338139171.48	[-2, 3092]	[-0.012, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68605	0
257_5189.las	338139166.58	338139517.90	[-2984, 3048]	[-17.904, 18.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53576	0
257_5190.las	338139513.61	338141707.11	[-2975, 3269]	[-17.85, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59781	0
257_5191.las	338141703.53	338812634.05	[-2807, 3257]	[-16.842, 19.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55315	0
257_5192.las	337727016.71	338812635.67	[-2954, 2933]	[-17.724, 17.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17517	0
257_5193.las	337724839.97	337727022.52	[-2949, 2757]	[-17.694, 16.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3382	0
257_5194.las	337724568.14	337724844.27	[-3240, 2862]	[-19.44, 17.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5584	0
257_5195.las	337722410.81	337724570.96	[-3261, -264]	[-19.566, -1.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	342	0
257_5196.las	337722411.60	337722413.86	[-2659, 2881]	[-15.954, 17.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23	0
257_5207.las	337644012.50	337644253.35	[1151, 3107]	[6.906, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2399	0
257_5208.las	337641928.02	337644026.19	[-2934, 1310]	[-17.604, 7.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2167	0
257_5209.las	337641667.11	337641940.44	[-1194, 2829]	[-7.164, 16.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1393	0
257_5210.las	337639904.57	337641680.10	[-3042, 2808]	[-18.252, 16.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2740	0
257_5211.las	337639686.04	337639914.59	[-1330, 3030]	[-7.98, 18.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3031	0
257_5212.las	337638055.87	337639699.73	[-2840, 3033]	[-17.04, 18.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3568	0
257_5213.las	337637787.32	337638067.61	[-2755, 3098]	[-16.53, 18.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2988	0
257_5214.las	337636201.36	337637798.92	[-2681, 1522]	[-16.086, 9.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5022	0
257_5215.las	337635847.24	337636211.63	[-2653, 3047]	[-15.918, 18.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1982	0
257_5216.las	337633584.78	337635859.16	[-3413, 1534]	[-20.478, 9.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4129	0
257_5217.las	337441215.20	337633592.84	[-1939, 2860]	[-11.634, 17.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2827	0
257_5218.las	337439849.62	337441222.98	[-2904, 1362]	[-17.424, 8.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177	0
257_5219.las	337439507.14	337439856.21	[-1431, 2769]	[-8.586, 16.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	353	0
257_5220.las	337437157.15	337439514.26	[-2946, 1334]	[-17.676, 8.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	358	0
257_5221.las	337436823.37	337437162.54	[-1366, 2909]	[-8.196, 17.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	618	0
257_5222.las	337434029.60	337436829.51	[-2891, 1412]	[-17.346, 8.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122	0
257_5223.las	337352818.27	337434034.21	[-2811, 2817]	[-16.866, 16.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	473	0
257_5224.las	336750156.67	337352823.61	[-1552, 2993]	[-9.312, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	366	0
257_5225.las	336748772.37	336750163.58	[-2974, 1748]	[-17.844, 10.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12	0
257_5226.las	336748445.86	336748777.65	[-1696, 3065]	[-10.176, 18.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	0
258_5178.las	33666283.77	33666294.49	[-1551, 2787]	[-9.306, 16.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	832	0
258_5179.las	33666283.85	336667906.14	[-359, 2987]	[-2.154, 17.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13103	0
258_5180.las	336667891.41	337700112.74	[-2886, 434]	[-17.316, 2.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10340	0
258_5181.las	337700101.21	338129278.30	[-2887, 2867]	[-17.322, 17.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11566	0
258_5182.las	338129266.98	338131501.46	[-435, 3046]	[-2.61, 18.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42082	0
258_5183.las	338131488.94	338131878.41	[-3114, 379]	[-18.684, 2.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72373	0
258_5184.las	338131866.87	338134120.41	[-451, 3049]	[-2.706, 18.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59751	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
258_5185.las	338134107.98	338134497.99	[-3202, 460]	[-19.212, 2.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39073	0
258_5186.las	338134486.62	338136634.71	[-7, 3149]	[-0.042, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60002	0
258_5187.las	338136622.48	338137004.34	[-2881, 3132]	[-17.286, 18.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81187	0
258_5188.las	338136992.21	338139166.57	[-3030, 3090]	[-18.18, 18.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156670	0
258_5189.las	338139154.14	338139529.70	[-3037, 3010]	[-18.222, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147332	0
258_5190.las	338139517.91	338141703.53	[-2932, 3251]	[-17.592, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167906	0
258_5191.las	338141691.09	338812630.63	[-2841, 3245]	[-17.046, 19.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192517	0
258_5192.las	337727004.18	338812632.30	[-2928, 2958]	[-17.568, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106289	0
258_5193.las	337724842.12	337727019.95	[-2966, 2725]	[-17.796, 16.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28538	0
258_5194.las	337724556.07	337724856.30	[-3321, 2834]	[-19.926, 17.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48683	0
258_5195.las	337722411.47	337724570.34	[-3345, -161]	[-20.07, -0.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10726	0
258_5196.las	337722122.55	337722425.68	[-2867, 3202]	[-17.202, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20829	0
258_5197.las	337719956.12	337722135.31	[-2929, 3193]	[-17.574, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16525	0
258_5198.las	337719694.34	337719969.03	[-2915, 2825]	[-17.49, 16.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71576	0
258_5199.las	337717520.68	337719708.62	[-3002, 2784]	[-18.012, 16.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95229	0
258_5200.las	337712450.19	337717534.44	[-3053, 3047]	[-18.318, 18.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89317	0
258_5201.las	337710343.37	337712461.61	[-2961, 779]	[-17.766, 4.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	528	0
258_5202.las	337710122.38	337710354.70	[-675, 2709]	[-4.05, 16.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	644	0
258_5203.las	337708012.48	337710133.12	[-3046, 477]	[-18.276, 2.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	531	0
258_5204.las	337707414.15	337708021.94	[-2796, 2829]	[-16.776, 16.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	852	0
258_5205.las	337646318.28	337707423.53	[-2814, 3182]	[-16.884, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	925	0
258_5206.las	337644257.94	337646327.27	[-2826, 1049]	[-16.956, 6.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1537	0
258_5207.las	337643999.76	337644265.35	[-736, 3098]	[-4.416, 18.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2753	0
258_5208.las	337641938.88	337644014.87	[-2960, 3076]	[-17.76, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2490	0
258_5209.las	337641655.00	337641952.01	[-2931, 2841]	[-17.586, 17.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1844	0
258_5210.las	337639913.77	337641669.18	[-3042, 894]	[-18.252, 5.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3775	0
258_5211.las	337639673.17	337639926.39	[-3008, 3046]	[-18.048, 18.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5517	0
258_5212.las	337638064.15	337639688.57	[-2902, 3011]	[-17.412, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5001	0
258_5213.las	337637774.43	337638077.88	[-2876, 3079]	[-17.256, 18.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5151	0
258_5214.las	337636209.52	337637790.89	[-2662, 3048]	[-15.972, 18.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4912	0
258_5215.las	337635834.46	337636221.83	[-2650, 3048]	[-15.9, 18.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4166	0
258_5216.las	337633592.19	337635849.94	[-3364, 3025]	[-20.184, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6800	0
258_5217.las	337441201.46	338813129.79	[-3261, 2882]	[-19.566, 17.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31992	0
258_5218.las	337439856.21	338813131.40	[-2910, 2892]	[-17.46, 17.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54000	0
258_5219.las	337439493.66	337439868.55	[-2811, 2809]	[-16.866, 16.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3792	0
258_5220.las	337437162.54	337439507.14	[-2997, 1202]	[-17.982, 7.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4248	0
258_5221.las	337436810.22	337437174.73	[-1276, 2922]	[-7.656, 17.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	290	0
258_5222.las	337434034.21	337436823.37	[-2961, 1391]	[-17.766, 8.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	597	0
258_5223.las	337352823.62	337434045.74	[-2811, 2902]	[-16.866, 17.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146	0
258_5224.las	336750144.27	337352836.10	[-1462, 2959]	[-8.772, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82	0
258_5225.las	336748775.37	336750160.09	[-3007, 1660]	[-18.042, 9.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	346	0
258_5226.las	336748430.94	336748788.93	[-1674, 3094]	[-10.044, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	739	0
259_5178.las	336666294.48	336666305.08	[-1435, 656]	[-8.61, 3.936]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1706	0
259_5179.las	336666294.47	336667891.40	[-2833, 3022]	[-16.998, 18.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12692	0
259_5180.las	336667876.75	337700124.60	[-2938, 557]	[-17.628, 3.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8502	0
259_5181.las	337700112.74	338129289.62	[-2880, 2840]	[-17.28, 17.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12698	0
259_5182.las	338129278.30	338131488.95	[-1126, 3041]	[-6.756, 18.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24738	0
259_5183.las	338131476.38	338131889.61	[-3070, 536]	[-18.42, 3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36349	0
259_5184.las	338131878.40	338134107.99	[-646, 2972]	[-3.876, 17.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53026	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
259_5185.las	338134096.06	338134509.19	[-3185, 665]	[-19.11, 3.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65814	0
259_5186.las	338134497.99	338136622.73	[-2839, 3147]	[-17.034, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63485	0
259_5187.las	338136609.34	338137014.22	[-2880, 536]	[-17.28, 3.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63794	0
259_5188.las	338137003.67	338139155.14	[-3082, 3087]	[-18.492, 18.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95671	0
259_5189.las	338139142.27	338139540.94	[-3084, 2986]	[-18.504, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145170	0
259_5190.las	338139528.73	338141691.09	[-2715, 3221]	[-16.29, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125968	0
259_5191.las	338141678.31	338812618.78	[-2898, 3216]	[-17.388, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173036	0
259_5192.las	337726991.83	338812618.97	[-2962, 2795]	[-17.772, 16.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114094	0
259_5193.las	337724854.24	337727007.33	[-2964, 2896]	[-17.784, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46602	0
259_5194.las	337724544.48	337724868.12	[-3303, 2898]	[-19.818, 17.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72439	0
259_5195.las	337722423.80	337724557.54	[-3249, -86]	[-19.494, -0.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15140	0
259_5196.las	337722108.46	337722437.69	[-2941, 3167]	[-17.646, 19.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34294	0
259_5197.las	337719966.29	337722125.66	[-2883, 3177]	[-17.298, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48172	0
259_5198.las	337719681.62	337719980.85	[-2868, 2941]	[-17.208, 17.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75468	0
259_5199.las	337717531.45	337719697.86	[-3169, 2901]	[-19.014, 17.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74298	0
259_5200.las	337712437.52	337717547.19	[-3168, 3096]	[-19.008, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127011	0
259_5201.las	337710352.46	337712452.20	[-3041, 3032]	[-18.246, 18.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1004	0
259_5202.las	337710110.62	337710365.71	[-3055, 2658]	[-18.33, 15.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1322	0
259_5203.las	337708020.88	337710124.72	[-3131, 249]	[-18.786, 1.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1145	0
259_5204.las	337707401.21	337708033.50	[-500, 2845]	[-3, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1424	0
259_5205.las	337646306.13	337707416.58	[-2767, 3221]	[-16.602, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2142	0
259_5206.las	337644264.54	337646320.64	[-2813, 966]	[-16.878, 5.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1925	0
259_5207.las	337643987.46	337644276.74	[-629, 3039]	[-3.774, 18.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2375	0
259_5208.las	337641951.07	337644002.47	[-2954, 942]	[-17.724, 5.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1984	0
259_5209.las	337641642.79	337641964.78	[-917, 2883]	[-5.502, 17.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1678	0
259_5210.las	337639924.99	337641657.30	[-2968, 787]	[-17.808, 4.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3529	0
259_5211.las	337639660.62	337639937.68	[-2908, 2992]	[-17.448, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5933	0
259_5212.las	337638076.41	337639676.66	[-2979, 3025]	[-17.874, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4637	0
259_5213.las	337637761.12	337638091.47	[-2976, 2994]	[-17.856, 17.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4554	0
259_5214.las	337636220.88	337637777.80	[-2675, 3008]	[-16.05, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2772	0
259_5215.las	337635821.71	337636234.04	[-2622, 3030]	[-15.732, 18.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6004	0
259_5216.las	337633604.07	337635837.03	[-3257, 2996]	[-19.542, 17.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3736	0
259_5217.las	337441201.15	338813141.78	[-3244, 2882]	[-19.464, 17.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69825	0
259_5218.las	337439868.56	338813143.18	[-2789, 2966]	[-16.734, 17.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106775	0
259_5219.las	337439480.41	337439880.76	[-2662, 2970]	[-15.972, 17.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1309	0
259_5220.las	337437174.74	337439493.66	[-2997, 979]	[-17.982, 5.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169	0
259_5221.las	337436796.58	337437186.47	[-1102, 2910]	[-6.612, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182	0
259_5222.las	337434045.75	337436810.21	[-2976, 1105]	[-17.856, 6.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	461	0
259_5223.las	337352836.10	337434057.55	[-2663, 2921]	[-15.978, 17.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	343	0
259_5224.las	336750130.30	337352849.47	[-1146, 2964]	[-6.876, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133	0
259_5225.las	336748787.00	336750148.17	[-3076, 1397]	[-18.456, 8.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	0
259_5226.las	336748415.22	336748801.27	[-1538, 3095]	[-9.228, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111	0
260_5178.las	336666305.08	336666315.77	[-1443, 838]	[-8.658, 5.028]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2090	0
260_5179.las	336666305.08	336667877.59	[-706, 3023]	[-4.236, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12556	0
260_5180.las	336667862.67	337700136.03	[-3006, 660]	[-18.036, 3.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8134	0
260_5181.las	337700124.61	338129301.26	[-2831, 2802]	[-16.986, 16.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10484	0
260_5182.las	338129289.61	338131476.38	[-1980, 3078]	[-11.88, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24353	0
260_5183.las	338131463.99	338131901.15	[-3083, 764]	[-18.498, 4.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48260	0
260_5184.las	338131889.61	338134096.05	[-800, 2962]	[-4.8, 17.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19295	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
260_5185.las	338134083.35	338134520.03	[-3177, 921]	[-19.062, 5.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13612	0
260_5186.las	338134509.19	338136609.35	[-2788, 3196]	[-16.728, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37999	0
260_5187.las	338136597.20	338137026.47	[-2808, 3156]	[-16.848, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50825	0
260_5188.las	338137014.22	338139142.74	[-3115, 3183]	[-18.69, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117394	0
260_5189.las	338139129.63	338139551.16	[-3121, 3012]	[-18.726, 18.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	159241	0
260_5190.las	338139540.01	338141678.95	[-2940, 3116]	[-17.64, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	162249	0
260_5191.las	338141665.95	338812605.51	[-2943, 3018]	[-17.658, 18.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	150021	0
260_5192.las	337726979.32	338812604.95	[-2902, 2853]	[-17.412, 17.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	111190	0
260_5193.las	337724865.92	337726993.76	[-2899, 2896]	[-17.394, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49502	0
260_5194.las	337724532.79	337724880.05	[-3186, 2903]	[-19.116, 17.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58443	0
260_5195.las	337722434.73	337724545.75	[-3180, -16]	[-19.08, -0.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25465	0
260_5196.las	337722095.67	337722449.90	[-2971, 3063]	[-17.826, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38265	0
260_5197.las	337719978.76	337722112.69	[-2851, 3073]	[-17.106, 18.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44746	0
260_5198.las	337719667.85	337719992.57	[-2818, 3049]	[-16.908, 18.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10017	0
260_5199.las	337717543.85	337719684.69	[-3211, 3011]	[-19.266, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9376	0
260_5200.las	337712424.73	337717559.72	[-3207, 3110]	[-19.242, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20017	0
260_5201.las	337710364.45	337712439.37	[-3123, 532]	[-18.738, 3.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1333	0
260_5202.las	337710097.60	337710377.28	[-3060, 2584]	[-18.36, 15.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	638	0
260_5203.las	337708032.49	337710112.70	[-3133, -11]	[-18.798, -0.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1542	0
260_5204.las	337707387.96	337708044.67	[-331, 2843]	[-1.986, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1686	0
260_5205.las	337646293.54	337707403.75	[-2799, 3158]	[-16.794, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3584	0
260_5206.las	337644275.84	337646308.65	[-2813, 734]	[-16.878, 4.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1947	0
260_5207.las	337643974.95	337644288.33	[-444, 2958]	[-2.664, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2954	0
260_5208.las	337641963.81	337643989.86	[-2871, 673]	[-17.226, 4.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1823	0
260_5209.las	337641630.08	337641976.28	[-646, 3062]	[-3.876, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2548	0
260_5210.las	337639936.39	337641644.44	[-3051, 2896]	[-18.306, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3741	0
260_5211.las	337639647.71	337639948.68	[-2997, 2964]	[-17.982, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5497	0
260_5212.las	337638088.30	337639663.26	[-3166, 2878]	[-18.996, 17.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5381	0
260_5213.las	337637748.54	337638103.04	[-913, 2963]	[-5.478, 17.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3366	0
260_5214.las	337636231.93	337637764.54	[-2742, 2956]	[-16.452, 17.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4796	0
260_5215.las	337635808.52	337636244.95	[-2718, 3011]	[-16.308, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6399	0
260_5216.las	337633614.86	337635824.05	[-3195, 989]	[-19.17, 5.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2949	0
260_5217.las	337633615.11	338813153.34	[-2763, 2443]	[-16.578, 14.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73640	0
260_5218.las	337439880.76	338813154.85	[-2760, 2983]	[-16.56, 17.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107156	0
260_5219.las	337439466.62	337439892.32	[-759, 3013]	[-4.554, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	426	0
260_5220.las	337437186.47	337439480.40	[-2942, 860]	[-17.652, 5.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	284	0
260_5221.las	337436782.76	337437198.59	[-954, 2889]	[-5.724, 17.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	0
260_5222.las	337434057.56	337436796.58	[-3060, 2640]	[-18.36, 15.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	493	0
260_5223.las	337352849.48	337434069.15	[-2740, 3000]	[-16.44, 18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253	0
260_5224.las	336750117.18	337352862.67	[-961, 2945]	[-5.766, 17.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	467	0
260_5225.las	336748799.00	336750134.98	[-2988, 1174]	[-17.928, 7.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	219	0
260_5226.las	336748399.74	336748812.58	[-1320, 3110]	[-7.92, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	230	0
261_5178.las	336666315.69	336666328.32	[-1506, 2774]	[-9.036, 16.644]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	785	0
261_5179.las	336666315.77	336667862.67	[-2793, 3025]	[-16.758, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14485	0
261_5180.las	336667848.57	337700147.27	[-3023, 835]	[-18.138, 5.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8783	0
261_5181.las	337700136.04	338129312.74	[-2810, 2724]	[-16.86, 16.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8720	0
261_5182.las	338129301.26	338131463.98	[-1000, 3080]	[-6, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24702	0
261_5183.las	338131450.86	338131912.47	[-3089, 922]	[-18.534, 5.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36401	0
261_5184.las	338131901.16	338134083.35	[-893, 2979]	[-5.358, 17.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11986	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
261_5185.las	338134071.22	338134531.29	[-3117, 1152]	[-18.702, 6.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14249	0
261_5186.las	338134520.04	338136597.59	[-2827, 3217]	[-16.962, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47009	0
261_5187.las	338136584.80	338137036.88	[-2844, 3133]	[-17.064, 18.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66207	0
261_5188.las	338137026.47	338139130.39	[-3156, 3172]	[-18.936, 19.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75529	0
261_5189.las	338139117.93	338139562.06	[-3170, 3007]	[-19.02, 18.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112504	0
261_5190.las	338139551.16	338141666.72	[-3013, 3072]	[-18.078, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	204096	0
261_5191.las	338141653.15	338812592.11	[-3016, 3072]	[-18.096, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173730	0
261_5192.las	337726965.69	338812591.30	[-2832, 2951]	[-16.992, 17.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109652	0
261_5193.las	337724878.01	337726980.52	[-2840, 2896]	[-17.04, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63816	0
261_5194.las	337724520.70	337724890.52	[-3127, 2903]	[-18.762, 17.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64795	0
261_5195.las	337722447.04	337724533.91	[-3138, 2551]	[-18.828, 15.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39704	0
261_5196.las	337722082.71	337722462.11	[-2732, 2995]	[-16.392, 17.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50427	0
261_5197.las	337719991.48	337722099.60	[-2842, 2838]	[-17.052, 17.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35720	0
261_5198.las	337719654.63	337720003.08	[-2707, 3045]	[-16.242, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72619	0
261_5199.las	337717557.29	337719670.46	[-3165, 190]	[-18.99, 1.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51179	0
261_5200.las	337712410.99	337717570.23	[-3116, 3146]	[-18.696, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2790	0
261_5201.las	337710376.39	337712427.07	[-3096, 3124]	[-18.576, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	793	0
261_5202.las	337710085.20	337710388.91	[-378, 2720]	[-2.268, 16.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	497	0
261_5203.las	337708043.84	337710099.57	[-3066, -3]	[-18.396, -0.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1778	0
261_5204.las	337707375.06	337708056.01	[-2784, 2824]	[-16.704, 16.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1619	0
261_5205.las	337646281.00	337707390.62	[-2833, 3087]	[-16.998, 18.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2838	0
261_5206.las	337644287.28	337646296.26	[-2873, 463]	[-17.238, 2.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2327	0
261_5207.las	337643963.04	337644299.57	[-2765, 2882]	[-16.59, 17.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3006	0
261_5208.las	337641975.38	337643977.40	[-2820, 411]	[-16.92, 2.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1402	0
261_5209.las	337641617.59	337641988.45	[-2792, 3063]	[-16.752, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1817	0
261_5210.las	337639947.29	337641632.38	[-3109, 683]	[-18.654, 4.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2785	0
261_5211.las	337639634.64	337639962.06	[-3062, 3076]	[-18.372, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5926	0
261_5212.las	337638100.18	337639649.82	[-3165, 3053]	[-18.99, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5683	0
261_5213.las	337637735.75	337638113.00	[-3160, 2863]	[-18.96, 17.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3486	0
261_5214.las	337636242.77	337637751.45	[-2812, 2871]	[-16.872, 17.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5615	0
261_5215.las	337635794.89	337636254.69	[-2757, 3012]	[-16.542, 18.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5338	0
261_5216.las	337633625.98	337635810.71	[-3229, 2986]	[-19.374, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3292	0
261_5217.las	337633626.34	338813164.82	[-2771, 2442]	[-16.626, 14.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69287	0
261_5218.las	337439892.32	338813166.55	[-2770, 2947]	[-16.62, 17.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104694	0
261_5219.las	337439452.42	337439903.70	[-550, 3012]	[-3.3, 18.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	245	0
261_5220.las	337437198.59	337439466.62	[-2856, 779]	[-17.136, 4.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	256	0
261_5221.las	337436769.55	337437210.68	[-764, 2907]	[-4.584, 17.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	221	0
261_5222.las	337434069.16	337436782.75	[-3094, 643]	[-18.564, 3.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	431	0
261_5223.las	337352862.68	337434081.64	[-2793, 3004]	[-16.758, 18.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	262	0
261_5224.las	336750103.77	337352875.52	[-873, 2875]	[-5.238, 17.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	198	0
261_5225.las	336748810.38	336750121.54	[-2993, 861]	[-17.958, 5.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	240	0
261_5226.las	336748384.56	336748824.26	[-1125, 3110]	[-6.75, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	155	0
262_5178.las	336666326.52	336666337.17	[-1599, 1100]	[-9.594, 6.6]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5017	0
262_5179.las	336666326.73	336667848.56	[-1154, 2946]	[-6.924, 17.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12656	0
262_5180.las	336667834.12	337700158.54	[-2976, 2743]	[-17.856, 16.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5590	0
262_5181.las	337700147.27	338129324.37	[-2812, 2786]	[-16.872, 16.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14918	0
262_5182.las	338129312.75	338131450.87	[-1099, 3078]	[-6.594, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9074	0
262_5183.las	338131438.60	338131923.84	[-3052, 1150]	[-18.312, 6.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22643	0
262_5184.las	338131912.47	338134071.22	[-1002, 2983]	[-6.012, 17.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18731	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
262_5185.las	338134058.79	338134542.21	[-3066, 1305]	[-18.396, 7.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31009	0
262_5186.las	338134531.29	338136584.80	[-2854, 3238]	[-17.124, 19.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50865	0
262_5187.las	338136572.06	338137049.12	[-2874, 3225]	[-17.244, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57141	0
262_5188.las	338137036.89	338139118.14	[-3141, 3267]	[-18.846, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115137	0
262_5189.las	338139104.96	338139573.67	[-3148, 2982]	[-18.888, 17.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121104	0
262_5190.las	338139562.05	338141654.24	[-3062, 3040]	[-18.372, 18.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145727	0
262_5191.las	338141641.64	338812578.63	[-3067, 3064]	[-18.402, 18.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118507	0
262_5192.las	337726952.65	338812578.03	[-2883, 2946]	[-17.298, 17.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116213	0
262_5193.las	337724890.52	337726967.19	[-2900, 2843]	[-17.4, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81693	0
262_5194.las	337724507.87	337724903.25	[-3120, 2847]	[-18.72, 17.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74643	0
262_5195.las	337722460.30	337724521.54	[-3126, 2721]	[-18.756, 16.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59101	0
262_5196.las	337722071.31	337722472.02	[-2802, 2964]	[-16.812, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68605	0
262_5197.las	337720002.78	337722085.97	[-2808, 2869]	[-16.848, 17.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87532	0
262_5198.las	337719641.45	337720015.66	[-2791, 3024]	[-16.746, 18.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64338	0
262_5199.las	337717569.58	337719658.17	[-3127, 2587]	[-18.762, 15.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15712	0
262_5200.las	337712397.48	337717581.61	[-134, 3193]	[-0.804, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3198	0
262_5201.las	337710388.54	337712413.29	[-3013, 289]	[-18.078, 1.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	234	0
262_5202.las	337710072.45	337710400.14	[-2844, 2826]	[-17.064, 16.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	473	0
262_5203.las	337708054.79	337710086.25	[-2979, 2646]	[-17.874, 15.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	608	0
262_5204.las	337707362.68	337708067.62	[-356, 2701]	[-2.136, 16.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1164	0
262_5205.las	337646269.29	337707377.58	[-2899, 2950]	[-17.394, 17.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1916	0
262_5206.las	337644298.60	337646284.00	[-3007, 207]	[-18.042, 1.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1783	0
262_5207.las	337643950.91	337644310.79	[-2797, 2884]	[-16.782, 17.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2490	0
262_5208.las	337641987.54	337643965.31	[-2829, 225]	[-16.974, 1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1481	0
262_5209.las	337641604.39	337642000.86	[-120, 3047]	[-0.72, 18.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2169	0
262_5210.las	337639958.75	337641620.19	[-3084, 3016]	[-18.504, 18.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3338	0
262_5211.las	337639621.95	337639974.08	[-3026, 3131]	[-18.156, 18.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4727	0
262_5212.las	337638112.06	337639637.07	[-3100, 3074]	[-18.6, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6000	0
262_5213.las	337637722.55	337638125.60	[-651, 2849]	[-3.906, 17.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3430	0
262_5214.las	337636253.48	337637738.46	[-2811, 2819]	[-16.866, 16.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5185	0
262_5215.las	337635782.04	337636265.93	[-2769, 2980]	[-16.614, 17.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5879	0
262_5216.las	337633636.95	337635797.51	[-3314, 2907]	[-19.884, 17.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4853	0
262_5217.las	337633637.44	338813176.79	[-2847, 2408]	[-17.082, 14.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78662	0
262_5218.las	337439903.70	338813178.25	[-2872, 2920]	[-17.232, 17.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115762	0
262_5219.las	337439438.60	337439915.61	[-416, 2979]	[-2.496, 17.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	261	0
262_5220.las	337437210.69	337439452.42	[-2909, 619]	[-17.454, 3.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1362	0
262_5221.las	337436756.16	337437222.76	[-574, 2921]	[-3.444, 17.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	440	0
262_5222.las	337434081.65	337436769.55	[-3092, 466]	[-18.552, 2.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	923	0
262_5223.las	337352875.53	337434093.23	[-2837, 2992]	[-17.022, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	521	0
262_5224.las	336750090.95	337352888.96	[-727, 2863]	[-4.362, 17.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	928	0
262_5225.las	336748821.89	336750107.91	[-3101, 645]	[-18.606, 3.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	509	0
262_5226.las	336748367.50	336748836.17	[-941, 3108]	[-5.646, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	373	0
263_5178.las	336666337.08	336666347.56	[-1597, 1324]	[-9.582, 7.944]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3115	0
263_5179.las	336666337.17	336667834.11	[-2810, 2952]	[-16.86, 17.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13603	0
263_5180.las	336667819.48	337700169.20	[-2946, 1280]	[-17.676, 7.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3349	0
263_5181.las	337700158.55	338129336.22	[-2778, 2823]	[-16.668, 16.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16424	0
263_5182.las	338129324.34	338131438.59	[-1264, 3110]	[-7.584, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26854	0
263_5183.las	338131426.09	338131935.28	[-2999, 1396]	[-17.994, 8.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27314	0
263_5184.las	338131923.85	338134058.78	[-1129, 3033]	[-6.774, 18.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38163	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
263_5185.las	338134046.51	338134553.54	[-2984, 1515]	[-17.904, 9.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51513	0
263_5186.las	338134542.21	338136572.78	[-2948, 3246]	[-17.688, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50789	0
263_5187.las	338136560.11	338137059.50	[-2964, 1309]	[-17.784, 7.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57670	0
263_5188.las	338137049.11	338139105.82	[-3062, 3250]	[-18.372, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89832	0
263_5189.las	338139093.28	338139585.55	[-3067, 2988]	[-18.402, 17.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106785	0
263_5190.las	338139573.67	338141641.78	[-3098, 2991]	[-18.588, 17.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107236	0
263_5191.las	338141628.62	338812565.21	[-3104, 3059]	[-18.624, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133718	0
263_5192.las	337726939.97	338812564.70	[-2950, 2841]	[-17.7, 17.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114650	0
263_5193.las	337724902.90	337726953.78	[-2956, 2753]	[-17.736, 16.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78690	0
263_5194.las	337724495.11	337724915.54	[-3128, 2746]	[-18.768, 16.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80214	0
263_5195.las	337722472.02	337724508.80	[-3130, 2899]	[-18.78, 17.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58307	0
263_5196.las	337722059.18	337722484.09	[-2807, 3088]	[-16.842, 18.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76266	0
263_5197.las	337720015.42	337722072.22	[-2831, 2913]	[-16.986, 17.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49579	0
263_5198.las	337719628.79	337720027.71	[-2859, 2965]	[-17.154, 17.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26669	0
263_5199.las	337717580.69	337719643.16	[-3086, 2652]	[-18.516, 15.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15539	0
263_5200.las	337712385.38	337717595.89	[-2670, 3193]	[-16.02, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45924	0
263_5201.las	337710399.60	337712399.87	[-2891, 519]	[-17.346, 3.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14463	0
263_5202.las	337710059.38	337710412.54	[-376, 2914]	[-2.256, 17.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	558	0
263_5203.las	337708066.61	337710074.36	[-2979, 2659]	[-17.874, 15.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1326	0
263_5204.las	337707349.41	337708079.03	[-533, 2677]	[-3.198, 16.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1988	0
263_5205.las	337646256.93	337707364.69	[-2933, 2838]	[-17.598, 17.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2335	0
263_5206.las	337644309.84	337646271.60	[-3042, 403]	[-18.252, 2.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2168	0
263_5207.las	337643938.66	337644322.38	[-289, 2896]	[-1.734, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2151	0
263_5208.las	337641999.68	337643953.34	[-2844, 2863]	[-17.064, 17.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1500	0
263_5209.las	337641591.47	337642012.44	[90, 3096]	[0.54, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1604	0
263_5210.las	337639971.37	337641608.01	[-3026, 3017]	[-18.156, 18.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2710	0
263_5211.las	337639608.36	337639984.48	[-251, 3162]	[-1.506, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4713	0
263_5212.las	337638123.25	337639624.09	[-3059, 3157]	[-18.354, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6768	0
263_5213.las	337637708.83	337638137.79	[-3037, 2929]	[-18.222, 17.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4869	0
263_5214.las	337636264.95	337637726.16	[-2776, 243]	[-16.656, 1.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7958	0
263_5215.las	337635769.01	337636276.72	[-141, 2957]	[-0.846, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6206	0
263_5216.las	337633647.97	337635784.55	[-3365, 2847]	[-20.19, 17.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10445	0
263_5217.las	337633648.55	338813188.43	[-3337, 2296]	[-20.022, 13.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69812	0
263_5218.las	337439915.61	338813189.93	[-2930, 2838]	[-17.58, 17.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99828	0
263_5219.las	337439424.59	337439927.31	[-370, 2858]	[-2.22, 17.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253	0
263_5220.las	337437222.77	337439438.60	[-2913, 343]	[-17.478, 2.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	328	0
263_5221.las	337436742.12	337437234.87	[-358, 2951]	[-2.148, 17.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	235	0
263_5222.las	337434093.23	337436756.15	[-3065, 379]	[-18.39, 2.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	260	0
263_5223.las	337352888.96	337434104.84	[-2828, 3004]	[-16.968, 18.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	704	0
263_5224.las	336750078.71	337352901.63	[-600, 2873]	[-3.6, 17.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112	0
263_5225.las	336748833.15	336750094.88	[-3100, 449]	[-18.6, 2.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	637	0
263_5226.las	336748353.03	336748848.19	[-803, 3092]	[-4.818, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	203	0
264_5178.las	336666347.54	336666358.02	[-2845, 1536]	[-17.07, 9.216]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	2492	0
264_5179.las	336666347.53	336667819.48	[-2798, 2973]	[-16.788, 17.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21411	0
264_5180.las	336667804.85	337700180.32	[-2923, 1524]	[-17.538, 9.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14759	0
264_5181.las	337700169.20	338129348.22	[-2839, 2871]	[-17.034, 17.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12153	0
264_5182.las	338129336.22	338131425.92	[-1425, 3101]	[-8.55, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25904	0
264_5183.las	338131413.40	338131946.94	[-2966, 1524]	[-17.796, 9.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4706	0
264_5184.las	338131935.28	338134046.51	[-1325, 3034]	[-7.95, 18.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43964	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
264_5185.las	338134034.07	338134564.47	[-2954, 1712]	[-17.724, 10.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52911	0
264_5186.las	338134553.53	338136560.10	[-2995, 3281]	[-17.97, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58454	0
264_5187.las	338136547.01	338137071.50	[-3007, 1495]	[-18.042, 8.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44504	0
264_5188.las	338137059.51	338139093.43	[-3020, 3162]	[-18.12, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101612	0
264_5189.las	338139080.42	338139596.40	[-3027, 3021]	[-18.162, 18.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131503	0
264_5190.las	338139584.69	338141629.09	[-3142, 3025]	[-18.852, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137466	0
264_5191.las	338141616.49	338812551.72	[-3149, 3079]	[-18.894, 18.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122941	0
264_5192.las	337726927.08	338812550.81	[-2962, 2832]	[-17.772, 16.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109098	0
264_5193.las	337724915.55	337726940.34	[-2965, 2815]	[-17.79, 16.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71338	0
264_5194.las	337724482.44	337724926.70	[-3070, 2817]	[-18.42, 16.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67669	0
264_5195.las	337722484.09	337724495.69	[-3076, 2921]	[-18.456, 17.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57472	0
264_5196.las	337722046.06	337722497.26	[-2753, 3148]	[-16.518, 18.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87672	0
264_5197.las	337720027.57	337722060.65	[-2858, 2873]	[-17.148, 17.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40479	0
264_5198.las	337719616.38	337720039.92	[-2887, 2906]	[-17.322, 17.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8509	0
264_5199.las	337717594.20	337719630.58	[-3016, 2653]	[-18.096, 15.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29089	0
264_5200.las	337712372.45	337717607.11	[-2794, 3084]	[-16.764, 18.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85759	0
264_5201.las	337710411.68	337712388.14	[-2861, 2868]	[-17.166, 17.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32599	0
264_5202.las	337710046.08	337710424.04	[-504, 2966]	[-3.024, 17.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2332	0
264_5203.las	337708078.23	337710061.02	[-2961, 505]	[-17.766, 3.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	910	0
264_5204.las	337707336.41	337708090.40	[-2915, 2708]	[-17.49, 16.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1073	0
264_5205.las	337646244.12	337707351.83	[-2931, 2874]	[-17.586, 17.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2368	0
264_5206.las	337644321.28	337646259.17	[-3012, 503]	[-18.072, 3.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3029	0
264_5207.las	337643926.10	337644334.12	[-344, 2898]	[-2.064, 17.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1987	0
264_5208.las	337642011.07	337643940.81	[-2816, 458]	[-16.896, 2.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1026	0
264_5209.las	337641579.80	337642023.91	[-108, 3096]	[-0.648, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2039	0
264_5210.las	337639983.13	337641593.74	[-3043, 2632]	[-18.258, 15.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2932	0
264_5211.las	337639595.34	337639996.16	[-2550, 3142]	[-15.3, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5860	0
264_5212.las	337638135.27	337639612.19	[-3032, 3134]	[-18.192, 18.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7532	0
264_5213.las	337637696.45	337638148.76	[-2688, 2948]	[-16.128, 17.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4333	0
264_5214.las	337636275.95	337637711.53	[-2742, 2958]	[-16.452, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7073	0
264_5215.las	337635755.56	337636287.89	[-2812, 2978]	[-16.872, 17.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7471	0
264_5216.las	337633659.35	337635771.44	[-3427, 93]	[-20.562, 0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9646	0
264_5217.las	337633659.87	338813201.55	[-3393, 2241]	[-20.358, 13.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79967	0
264_5218.las	337439927.32	338813201.52	[-2931, 2767]	[-17.586, 16.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86375	0
264_5219.las	337439410.75	337439939.33	[-182, 2921]	[-1.092, 17.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	368	0
264_5220.las	337437234.87	337439424.59	[-2913, 173]	[-17.478, 1.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	316	0
264_5221.las	337436728.94	337437246.66	[-186, 2940]	[-1.116, 17.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	703	0
264_5222.las	337434104.85	337436742.12	[-3124, 102]	[-18.744, 0.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	432	0
264_5223.las	337352901.63	337434116.71	[-2741, 3002]	[-16.446, 18.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	384	0
264_5224.las	336750065.10	337352914.98	[-322, 3026]	[-1.932, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89	0
264_5225.las	336748845.28	336750081.56	[-3120, 451]	[-18.72, 2.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1920	0
264_5226.las	336748337.12	336748859.47	[-654, 3142]	[-3.924, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73	0
265_5178.las	336666358.00	336667796.36	[-1564, 2990]	[-9.384, 17.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7071	0
265_5179.las	336666358.00	337700191.45	[-2807, 2987]	[-16.842, 17.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28129	0
265_5180.las	336667790.32	338129358.99	[-3024, 2854]	[-18.144, 17.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13647	0
265_5181.las	337700180.31	338129359.91	[-3016, 2906]	[-18.096, 17.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9853	0
265_5182.las	338129348.22	338131957.20	[-2928, 3017]	[-17.568, 18.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22801	0
265_5183.las	338131400.40	338131958.13	[-2954, 1630]	[-17.724, 9.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1573	0
265_5184.las	338131946.95	338134034.07	[-1441, 3029]	[-8.646, 18.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13858	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
265_5185.las	338134021.89	338134575.81	[-2920, 1878]	[-17.52, 11.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16559	0
265_5186.las	338134564.47	338136547.48	[-3046, 3281]	[-18.276, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55845	0
265_5187.las	338136535.02	338137082.31	[-3053, 1650]	[-18.318, 9.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41761	0
265_5188.las	338137071.51	338139080.83	[-2976, 3143]	[-17.856, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98331	0
265_5189.las	338139068.57	338139607.69	[-2981, 3027]	[-17.886, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116370	0
265_5190.las	338139595.73	338141616.85	[-3180, 3029]	[-19.08, 18.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151833	0
265_5191.las	338141604.24	338812538.31	[-3182, 3117]	[-19.092, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140801	0
265_5192.las	337726912.77	338812538.02	[-2956, 2850]	[-17.736, 17.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93345	0
265_5193.las	337724926.70	337726927.36	[-2961, 2858]	[-17.766, 17.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59361	0
265_5194.las	337724470.67	337724939.67	[-3037, 2864]	[-18.222, 17.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64824	0
265_5195.las	337722496.96	337724483.14	[-3037, 2920]	[-18.222, 17.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58959	0
265_5196.las	337722031.40	337722509.64	[-2701, 3107]	[-16.206, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72652	0
265_5197.las	337720039.21	337722046.91	[-2953, 2830]	[-17.718, 16.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48130	0
265_5198.las	337719603.72	337720051.16	[-2915, 2873]	[-17.49, 17.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8986	0
265_5199.las	337717606.49	337719617.78	[-3033, 2685]	[-18.198, 16.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54211	0
265_5200.las	337712359.40	337717619.83	[-2798, 2922]	[-16.788, 17.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15009	0
265_5201.las	337710423.20	337712374.85	[-2862, 2841]	[-17.172, 17.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9761	0
265_5202.las	337710033.55	337710436.13	[-809, 2955]	[-4.854, 17.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2787	0
265_5203.las	337708089.70	337710048.50	[-2941, 694]	[-17.646, 4.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1141	0
265_5204.las	337707323.68	337708101.83	[-938, 2727]	[-5.628, 16.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1453	0
265_5205.las	337646231.95	337707338.60	[-2985, 2883]	[-17.91, 17.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1605	0
265_5206.las	337644332.72	337646246.29	[-3005, 634]	[-18.03, 3.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2635	0
265_5207.las	337643913.61	337644345.48	[-348, 3051]	[-2.088, 18.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2381	0
265_5208.las	337642022.47	337643927.83	[-2848, 545]	[-17.088, 3.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1147	0
265_5209.las	337641565.95	337642035.20	[-294, 3060]	[-1.764, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1680	0
265_5210.las	337639994.80	337641582.32	[-3043, 2688]	[-18.258, 16.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3601	0
265_5211.las	337639582.79	337640007.56	[-2591, 3096]	[-15.546, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6584	0
265_5212.las	337638147.47	337639597.85	[-3082, 2537]	[-18.492, 15.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5440	0
265_5213.las	337637684.07	337638159.90	[-2709, 2962]	[-16.254, 17.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4990	0
265_5214.las	337636286.98	337637698.65	[-2714, 2993]	[-16.284, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7084	0
265_5215.las	337635742.71	337636299.27	[-2846, 3027]	[-17.076, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6068	0
265_5216.las	337633670.61	337635757.74	[-3467, -103]	[-20.802, -0.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7790	0
265_5217.las	337633671.23	338813213.17	[-3440, 2760]	[-20.64, 16.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92500	0
265_5218.las	337439939.34	338813211.70	[-2723, 2764]	[-16.338, 16.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60266	0
265_5219.las	337439397.19	337439951.07	[-240, 2992]	[-1.44, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	706	0
265_5220.las	337437246.67	337439410.74	[-2927, 242]	[-17.562, 1.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	257	0
265_5221.las	337436714.78	337437258.60	[-367, 2938]	[-2.202, 17.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	557	0
265_5222.las	337434116.71	337436728.93	[-3137, 260]	[-18.822, 1.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	310	0
265_5223.las	337352914.98	337434128.54	[-2657, 3017]	[-15.942, 18.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	431	0
265_5224.las	336750052.17	337352928.44	[-48, 3057]	[-0.288, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113	0
265_5225.las	336748856.81	336750069.25	[-3122, 450]	[-18.732, 2.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201	0
265_5226.las	336748321.21	336748870.95	[-553, 3159]	[-3.318, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	0
266_5178.las	336666368.85	336667788.51	[-1637, 3022]	[-9.822, 18.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23857	0
266_5179.las	336666369.10	337700202.96	[-2792, 2984]	[-16.752, 17.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12402	0
266_5180.las	336667775.68	338129371.22	[-3154, 1962]	[-18.924, 11.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10416	0
266_5181.las	337700191.57	338131395.40	[-3058, 3031]	[-18.348, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3989	0
266_5182.las	338129360.01	338131968.76	[-2945, 3020]	[-17.67, 18.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4250	0
266_5183.las	338131388.30	338134013.71	[-2929, 2978]	[-17.574, 17.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1734	0
266_5184.las	338131958.14	338134586.19	[-2639, 2998]	[-15.834, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1908	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
266_5185.las	338134009.54	338136523.02	[-2911, 3011]	[-17.466, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2128	0
266_5186.las	338134575.83	338137092.16	[-2890, 3276]	[-17.34, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22718	0
266_5187.las	338136522.12	338137093.69	[-3013, 2832]	[-18.078, 16.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49755	0
266_5188.las	338137082.31	338139068.56	[-2946, 3097]	[-17.676, 18.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101942	0
266_5189.las	338139055.51	338139619.05	[-2951, 3054]	[-17.706, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132616	0
266_5190.las	338139606.92	338141604.27	[-3163, 3059]	[-18.978, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129452	0
266_5191.las	338141592.00	338812524.73	[-3168, 3117]	[-19.008, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119448	0
266_5192.las	337726899.44	338812523.91	[-2948, 2833]	[-17.688, 16.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106033	0
266_5193.las	337724939.68	337726914.17	[-2953, 2838]	[-17.718, 17.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63927	0
266_5194.las	337724458.64	337724951.54	[-3017, 2864]	[-18.102, 17.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55795	0
266_5195.las	337722508.64	337724471.50	[-2994, 2868]	[-17.964, 17.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60783	0
266_5196.las	337722018.71	337722521.18	[-2730, 3095]	[-16.38, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68787	0
266_5197.las	337720050.77	337722033.60	[-2924, 2813]	[-17.544, 16.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87794	0
266_5198.las	337719590.39	337720063.21	[-2945, 2858]	[-17.67, 17.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46458	0
266_5199.las	337717619.14	337719605.71	[-2995, 2773]	[-17.97, 16.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20787	0
266_5200.las	337712346.92	337717632.67	[-2893, 2840]	[-17.358, 17.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5373	0
266_5201.las	337710435.04	337712361.80	[-2959, 2743]	[-17.754, 16.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1043	0
266_5202.las	337710020.51	337710448.18	[-2847, 2842]	[-17.082, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1725	0
266_5203.las	337708100.96	337710036.05	[-2946, 899]	[-17.676, 5.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	948	0
266_5204.las	337707311.31	337708113.27	[-987, 2758]	[-5.922, 16.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1635	0
266_5205.las	337646220.27	337707325.52	[-2984, 2835]	[-17.904, 17.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2674	0
266_5206.las	337644344.43	337646234.23	[-3057, 800]	[-18.342, 4.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2646	0
266_5207.las	337643900.77	337644356.90	[-2489, 3165]	[-14.934, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2392	0
266_5208.las	337642033.68	337643915.37	[-2929, 2697]	[-17.574, 16.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1180	0
266_5209.las	337641552.57	337642046.91	[-512, 3045]	[-3.072, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2397	0
266_5210.las	337640006.66	337641569.16	[-2988, 2745]	[-17.928, 16.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3330	0
266_5211.las	337639569.24	337640019.36	[-2623, 3058]	[-15.738, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6664	0
266_5212.las	337638158.55	337639585.31	[-3098, 2514]	[-18.588, 15.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6609	0
266_5213.las	337637671.33	337638171.11	[-2640, 3075]	[-15.84, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4872	0
266_5214.las	337636298.46	337637686.27	[-2708, 2983]	[-16.248, 17.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9567	0
266_5215.las	337635729.55	337636310.20	[-2818, 3029]	[-16.908, 18.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5966	0
266_5216.las	337633682.36	337635744.76	[-3464, -82]	[-20.784, -0.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6240	0
266_5217.las	337633682.70	338813224.82	[-3383, 2841]	[-20.298, 17.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108665	0
266_5218.las	337439951.07	338813223.78	[-2621, 2841]	[-15.726, 17.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60807	0
266_5219.las	337439383.46	337439962.95	[-430, 3145]	[-2.58, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	385	0
266_5220.las	337437258.61	337439397.19	[-2960, 552]	[-17.76, 3.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	340	0
266_5221.las	337436701.32	337437270.73	[-462, 3040]	[-2.772, 18.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	313	0
266_5222.las	337434128.55	337436714.78	[-3121, 2986]	[-18.726, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	298	0
266_5223.las	337352928.44	337434140.63	[-2575, 3023]	[-15.45, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	202	0
266_5224.las	336750038.47	337352941.09	[89, 3094]	[0.534, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	295	0
266_5225.las	336748868.40	336750056.21	[-3094, 277]	[-18.564, 1.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	0
266_5226.las	336748305.81	336748883.23	[-348, 3136]	[-2.088, 18.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79	0
267_5178.las	336666379.98	336667773.84	[-1646, 3023]	[-9.876, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12194	0
267_5179.las	336666380.17	337700214.09	[-2818, 2998]	[-16.908, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13386	0
267_5180.las	336667761.89	338129383.10	[-3179, 2912]	[-19.074, 17.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8871	0
267_5181.las	337700203.12	338131387.15	[-3014, 3066]	[-18.084, 18.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4907	0
267_5182.las	338129372.10	338131980.18	[-2963, 2965]	[-17.778, 17.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13804	0
267_5183.las	338131375.38	338134007.97	[-2837, 3011]	[-17.022, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7411	0
267_5184.las	338131969.47	338134597.46	[-2676, 2975]	[-16.056, 17.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4660	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
267_5185.las	338133997.21	338136520.00	[-2913, 3063]	[-17.478, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6805	0
267_5186.las	338134587.06	338137103.77	[-2959, 3234]	[-17.754, 19.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30748	0
267_5187.las	338136509.75	338139050.54	[-2884, 3059]	[-17.304, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28734	0
267_5188.las	338137093.70	338139628.80	[-2893, 3061]	[-17.358, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85782	0
267_5189.las	338139043.72	338141579.63	[-2899, 3125]	[-17.394, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	158701	0
267_5190.las	338139618.36	338812495.49	[-3144, 3129]	[-18.864, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151661	0
267_5191.las	338141579.36	338812511.31	[-3149, 3116]	[-18.894, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132878	0
267_5192.las	337726886.89	338812510.99	[-2972, 2865]	[-17.832, 17.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114359	0
267_5193.las	337724951.49	337726900.08	[-2973, 2908]	[-17.838, 17.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82997	0
267_5194.las	337724445.00	337724962.41	[-2932, 2927]	[-17.592, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79239	0
267_5195.las	337722520.87	337724459.40	[-2930, 2868]	[-17.58, 17.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35400	0
267_5196.las	337722007.33	337722532.90	[-2824, 3028]	[-16.944, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49911	0
267_5197.las	337720062.66	337722020.03	[-2870, 2909]	[-17.22, 17.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100471	0
267_5198.las	337719577.37	337720076.48	[-2944, 2910]	[-17.664, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48500	0
267_5199.las	337717632.55	337719592.13	[-2948, 2853]	[-17.688, 17.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80853	0
267_5200.las	337712334.14	337717644.78	[-2906, 2910]	[-17.436, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62858	0
267_5201.las	337710446.78	337712348.54	[-3090, 2696]	[-18.54, 16.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47411	0
267_5202.las	337710007.70	337710459.17	[-2816, 2829]	[-16.896, 16.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10069	0
267_5203.las	337708112.63	337710022.47	[-2909, 1118]	[-17.454, 6.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	469	0
267_5204.las	337707298.45	337708124.66	[-1003, 2844]	[-6.018, 17.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	905	0
267_5205.las	337646207.62	337707312.47	[-2844, 2905]	[-17.064, 17.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2368	0
267_5206.las	337644355.86	337646222.13	[-3058, 2755]	[-18.348, 16.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2212	0
267_5207.las	337643888.34	337644368.51	[-2541, 3152]	[-15.246, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1796	0
267_5208.las	337642045.32	337643903.05	[-3032, 700]	[-18.192, 4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	997	0
267_5209.las	337641540.06	337642058.00	[-775, 3024]	[-4.65, 18.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2556	0
267_5210.las	337640018.23	337641555.13	[-2956, 2823]	[-17.736, 16.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3103	0
267_5211.las	337639555.70	337640031.22	[-2615, 3070]	[-15.69, 18.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5918	0
267_5212.las	337638169.94	337639571.98	[-3032, 2575]	[-18.192, 15.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6190	0
267_5213.las	337637658.49	337638183.30	[-2638, 3074]	[-15.828, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5125	0
267_5214.las	337636309.11	337637673.59	[-2710, 2944]	[-16.26, 17.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6762	0
267_5215.las	337635716.36	337636321.83	[-2819, 2992]	[-16.914, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8549	0
267_5216.las	337633693.91	337635731.71	[-3345, 2399]	[-20.07, 14.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8662	0
267_5217.las	337633694.00	338813236.38	[-2898, 2916]	[-17.388, 17.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121082	0
267_5218.las	337439962.95	338813235.30	[-2540, 2912]	[-15.24, 17.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66197	0
267_5219.las	337439369.63	337439974.74	[-541, 3190]	[-3.246, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1683	0
267_5220.las	337437270.73	337439383.46	[-2940, 705]	[-17.64, 4.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	424	0
267_5221.las	337436687.68	337437282.51	[-534, 3079]	[-3.204, 18.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	373	0
267_5222.las	337434140.63	337436701.32	[-3026, 529]	[-18.156, 3.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	319	0
267_5223.las	337352941.10	337434152.60	[-2571, 3004]	[-15.426, 18.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	237	0
267_5224.las	336750025.72	337352954.80	[-152, 3074]	[-0.912, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	0
267_5225.las	336748880.12	336750042.37	[-3074, 189]	[-18.444, 1.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30	0
267_5226.las	336748289.95	336748894.53	[-177, 3093]	[-1.062, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51	0
268_5178.las	336665805.63	337699438.87	[-2855, 2964]	[-17.13, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7948	0
268_5179.las	336666390.44	337700225.41	[-2871, 2910]	[-17.226, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7643	0
268_5180.las	336667747.01	338129395.73	[-3175, 3221]	[-19.05, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11672	0
268_5181.las	337700214.51	338131374.02	[-2816, 3050]	[-16.896, 18.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20603	0
268_5182.las	338129383.54	338131991.70	[-2966, 2860]	[-17.796, 17.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43419	0
268_5183.las	338131363.33	338133995.60	[-2950, 3031]	[-17.7, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38370	0
268_5184.las	338131980.87	338134608.24	[-2723, 2942]	[-16.338, 17.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29317	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
268_5185.las	338133984.95	338136507.96	[-2917, 3149]	[-17.502, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40651	0
268_5186.las	338134598.51	338137114.92	[-3033, 3228]	[-18.198, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39645	0
268_5187.las	338136497.11	338139042.07	[-2888, 3150]	[-17.328, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55132	0
268_5188.las	338137105.03	338139639.52	[-2878, 3144]	[-17.268, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105381	0
268_5189.las	338139030.64	338141577.97	[-2884, 3103]	[-17.304, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139402	0
268_5190.las	338139629.62	338812494.42	[-3216, 3127]	[-19.296, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	264195	0
268_5191.las	337726874.18	338812497.66	[-3220, 3110]	[-19.32, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	170788	0
268_5192.las	337724967.60	338812497.09	[-2942, 2978]	[-17.652, 17.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100053	0
268_5193.las	337724432.44	337726887.99	[-2917, 3009]	[-17.502, 18.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78338	0
268_5194.las	337722541.60	337724974.13	[-2829, 3006]	[-16.974, 18.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60242	0
268_5195.las	337722532.85	337724446.15	[-2852, 2924]	[-17.112, 17.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58326	0
268_5196.las	337721994.03	337722545.13	[-2805, 3069]	[-16.83, 18.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61163	0
268_5197.las	337720075.92	337722008.19	[-2870, 2909]	[-17.22, 17.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130601	0
268_5198.las	337719565.06	337720087.87	[-2888, 2913]	[-17.328, 17.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63137	0
268_5199.las	337717644.54	337719578.68	[-2939, 2825]	[-17.634, 16.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49759	0
268_5200.las	337712320.56	337717657.32	[-2844, 2994]	[-17.064, 17.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101430	0
268_5201.las	337710458.12	337712336.02	[-3094, 2648]	[-18.564, 15.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42409	0
268_5202.las	337709994.65	337710471.26	[-2878, 2824]	[-17.268, 16.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10632	0
268_5203.las	337708123.83	337710009.83	[-2909, 1273]	[-17.454, 7.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	602	0
268_5204.las	337707285.00	337708135.86	[-1077, 2948]	[-6.462, 17.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1507	0
268_5205.las	337646194.85	337707300.25	[-2716, 2959]	[-16.296, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1963	0
268_5206.las	337644367.32	337646209.61	[-2908, 1145]	[-17.448, 6.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2029	0
268_5207.las	337643875.41	337644380.29	[-893, 3059]	[-5.358, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2474	0
268_5208.las	337642056.58	337643891.19	[-3048, 873]	[-18.288, 5.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1688	0
268_5209.las	337641527.59	337642070.04	[-1029, 2958]	[-6.174, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2415	0
268_5210.las	337640030.17	337641543.00	[-2877, 2854]	[-17.262, 17.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4711	0
268_5211.las	337639542.96	337640042.82	[-2681, 3055]	[-16.086, 18.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6205	0
268_5212.las	337638181.81	337639558.79	[-3055, 2585]	[-18.33, 15.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5606	0
268_5213.las	337637644.46	337638195.37	[-2547, 3114]	[-15.282, 18.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5463	0
268_5214.las	337636320.58	337637661.20	[-2760, 2886]	[-16.56, 17.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5707	0
268_5215.las	337635703.31	337636333.07	[-861, 2945]	[-5.166, 17.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9630	0
268_5216.las	337633704.74	337635718.77	[-3226, 2465]	[-19.356, 14.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8335	0
268_5217.las	337441067.50	338813247.95	[-2849, 2926]	[-17.094, 17.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126710	0
268_5218.las	337439974.80	338813246.98	[-3042, 2927]	[-18.252, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73298	0
268_5219.las	337439356.02	337439986.08	[-696, 3176]	[-4.176, 19.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	938	0
268_5220.las	337437282.51	337439369.62	[-2891, 795]	[-17.346, 4.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175	0
268_5221.las	337436674.06	337437294.47	[-2866, 3025]	[-17.196, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	540	0
268_5222.las	337434152.61	337436687.67	[-2931, 681]	[-17.586, 4.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	317	0
268_5223.las	337352954.81	337434164.14	[-2587, 2940]	[-15.522, 17.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228	0
268_5224.las	336750013.08	337352967.50	[-356, 3047]	[-2.136, 18.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46	0
268_5225.las	336748892.51	336750029.75	[-3003, 382]	[-18.018, 2.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29	0
268_5226.las	336748274.70	336748905.90	[115, 3110]	[0.69, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52	0
269_5178.las	336665790.94	337699449.45	[-2833, 2869]	[-16.998, 17.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6354	0
269_5179.las	336666401.12	337700236.89	[-2921, 3184]	[-17.526, 19.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5934	0
269_5180.las	336667743.33	338129406.42	[-3175, 3217]	[-19.05, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6760	0
269_5181.las	337700225.72	338131361.78	[-2628, 2963]	[-15.768, 17.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21917	0
269_5182.las	338129396.10	338132003.12	[-2982, 2759]	[-17.892, 16.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40757	0
269_5183.las	338131350.48	338133983.47	[-2997, 3050]	[-17.982, 18.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49023	0
269_5184.las	338131992.32	338134619.79	[-2760, 2978]	[-16.56, 17.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51098	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
269_5185.las	338133972.42	338136495.38	[-2913, 3163]	[-17.478, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66007	0
269_5186.las	338134609.16	338137126.03	[-3028, 3164]	[-18.168, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40765	0
269_5187.las	338136484.98	338139028.88	[-2772, 3149]	[-16.632, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61200	0
269_5188.las	338137116.02	338139651.15	[-2899, 3143]	[-17.394, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80750	0
269_5189.las	338139018.80	338141565.62	[-2897, 3086]	[-17.382, 18.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187897	0
269_5190.las	338139640.60	338812481.13	[-3163, 3088]	[-18.978, 18.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	261751	0
269_5191.las	337726861.97	338812484.07	[-3147, 3120]	[-18.882, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	244862	0
269_5192.las	337724974.36	338812483.41	[-2865, 3068]	[-17.19, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154359	0
269_5193.las	337724420.48	337726874.65	[-2827, 3081]	[-16.962, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58510	0
269_5194.las	337722545.21	337724986.06	[-2917, 3072]	[-17.502, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66126	0
269_5195.las	337721980.78	337724433.21	[-2966, 3102]	[-17.796, 18.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66989	0
269_5196.las	337720088.26	337722557.17	[-2917, 3099]	[-17.502, 18.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60851	0
269_5197.las	337719551.57	337721995.10	[-2914, 2868]	[-17.484, 17.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56182	0
269_5198.las	337717663.73	337720099.84	[-2980, 2872]	[-17.88, 17.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32742	0
269_5199.las	337717656.32	337719566.33	[-2975, 2787]	[-17.85, 16.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37518	0
269_5200.las	337712308.03	337717669.08	[-2741, 2982]	[-16.446, 17.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47655	0
269_5201.las	337710470.51	337712322.56	[-3043, 1474]	[-18.258, 8.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8482	0
269_5202.las	337709982.05	337710482.75	[-2851, 2826]	[-17.106, 16.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1202	0
269_5203.las	337708135.12	337709996.66	[-2926, 1421]	[-17.556, 8.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	783	0
269_5204.las	337707272.39	337708147.39	[-2613, 2996]	[-15.678, 17.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	691	0
269_5205.las	337646182.50	337707286.34	[-2819, 2952]	[-16.914, 17.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1831	0
269_5206.las	337644379.00	337646197.14	[-2911, 2806]	[-17.466, 16.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2521	0
269_5207.las	337643863.48	337644392.14	[-1096, 3053]	[-6.576, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3120	0
269_5208.las	337642068.69	337643877.94	[-3047, 2566]	[-18.282, 15.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1770	0
269_5209.las	337641513.97	337642081.53	[-2732, 2960]	[-16.392, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2955	0
269_5210.las	337640041.64	337641530.16	[-2909, 2805]	[-17.454, 16.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3599	0
269_5211.las	337639530.21	337640054.40	[-2814, 2939]	[-16.884, 17.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6840	0
269_5212.las	337638193.50	337639545.61	[-3115, 2544]	[-18.69, 15.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4527	0
269_5213.las	337637631.30	337638206.64	[-2528, 3114]	[-15.168, 18.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5231	0
269_5214.las	337636331.85	337637647.33	[-2762, 2876]	[-16.572, 17.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6636	0
269_5215.las	337635691.00	337636344.89	[-2815, 2928]	[-16.89, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11466	0
269_5216.las	337633715.89	337635705.43	[-3128, 2545]	[-18.768, 15.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9705	0
269_5217.las	337441054.50	338813252.68	[-3044, 2877]	[-18.264, 17.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66361	0
269_5218.las	337439986.09	338813252.68	[-3047, 2879]	[-18.282, 17.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36096	0
269_5219.las	337439342.39	337439998.06	[-860, 2991]	[-5.16, 17.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	306	0
269_5220.las	337437294.47	337439356.02	[-2860, 906]	[-17.16, 5.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200	0
269_5221.las	337436660.72	337437306.68	[-2891, 2957]	[-17.346, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1038	0
269_5222.las	337434164.15	337436674.05	[-3053, 869]	[-18.318, 5.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	518	0
269_5223.las	337352967.51	337434176.11	[-2625, 2924]	[-15.75, 17.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	151	0
269_5224.las	336750000.45	337352980.54	[-506, 3027]	[-3.036, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67	0
269_5225.las	336748903.40	336750016.82	[-3041, 512]	[-18.246, 3.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99	0
269_5226.las	336748258.72	336748917.96	[308, 3123]	[1.848, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70	0
270_5178.las	336665775.97	337699460.63	[-2849, 2864]	[-17.094, 17.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6043	0
270_5179.las	336666411.78	337700248.13	[-2957, 2886]	[-17.742, 17.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5435	0
270_5180.las	337699450.25	338129418.90	[-3154, 3101]	[-18.924, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20945	0
270_5181.las	337700237.29	338131349.26	[-2491, 2924]	[-14.946, 17.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26696	0
270_5182.las	338129406.91	338132014.49	[-2998, 2774]	[-17.988, 16.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37446	0
270_5183.las	338131337.80	338133970.90	[-3016, 3030]	[-18.096, 18.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46669	0
270_5184.las	338132003.82	338134630.63	[-2820, 2962]	[-16.92, 17.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60159	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
270_5185.las	338133960.18	338136482.91	[-2948, 3166]	[-17.688, 18.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55558	0
270_5186.las	338134620.89	338137136.95	[-3065, 3162]	[-18.39, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38492	0
270_5187.las	338136472.60	338139016.98	[-2793, 3084]	[-16.758, 18.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59004	0
270_5188.las	338137127.19	338139661.99	[-2886, 3088]	[-17.316, 18.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83529	0
270_5189.las	338139006.00	338141553.49	[-2882, 3056]	[-17.292, 18.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	190206	0
270_5190.las	338139652.17	338812467.85	[-3169, 3063]	[-19.014, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	235105	0
270_5191.las	337726849.00	338812470.43	[-3165, 3185]	[-18.99, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	213896	0
270_5192.las	337724986.14	338812470.15	[-2960, 3164]	[-17.76, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137874	0
270_5193.las	337724407.35	337726862.53	[-2864, 3103]	[-17.184, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51192	0
270_5194.las	337722556.89	337724998.07	[-3003, 3100]	[-18.018, 18.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39913	0
270_5195.las	337721968.19	337724421.17	[-2994, 3126]	[-17.964, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41816	0
270_5196.las	337720099.15	337722568.79	[-2918, 3123]	[-17.508, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30325	0
270_5197.las	337719538.65	337721981.93	[-2914, 2877]	[-17.484, 17.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31860	0
270_5198.las	337717668.13	337720111.84	[-3023, 2847]	[-18.138, 17.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17270	0
270_5199.las	337712294.41	337719553.11	[-3030, 2930]	[-18.18, 17.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37989	0
270_5200.las	337710484.41	337717681.88	[-2957, 2964]	[-17.742, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46536	0
270_5201.las	337709969.94	337712309.93	[-2959, 2808]	[-17.754, 16.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10833	0
270_5202.las	337708154.66	337710494.51	[-2926, 2827]	[-17.556, 16.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3535	0
270_5203.las	337708146.55	337709983.83	[-2927, 1589]	[-17.562, 9.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	841	0
270_5204.las	337707259.58	337708158.26	[-1406, 2989]	[-8.436, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	371	0
270_5205.las	337646169.85	337707274.43	[-2866, 2924]	[-17.196, 17.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2124	0
270_5206.las	337644391.00	337646184.83	[-2924, 1530]	[-17.544, 9.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3835	0
270_5207.las	337643850.71	337644403.68	[-2597, 3078]	[-15.582, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3947	0
270_5208.las	337642080.35	337643865.66	[-3048, 2567]	[-18.288, 15.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1518	0
270_5209.las	337641500.70	337642093.10	[-2653, 3012]	[-15.918, 18.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4535	0
270_5210.las	337640052.88	337641516.70	[-2962, 2761]	[-17.772, 16.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4263	0
270_5211.las	337639517.16	337640066.52	[-2822, 2910]	[-16.932, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8109	0
270_5212.las	337638205.25	337639533.03	[-3131, 2482]	[-18.786, 14.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3696	0
270_5213.las	337637618.22	337638218.06	[-2581, 3049]	[-15.486, 18.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4743	0
270_5214.las	337636343.50	337637634.21	[-2802, 2845]	[-16.812, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5627	0
270_5215.las	337635677.66	337636356.63	[-2779, 3049]	[-16.674, 18.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8031	0
270_5216.las	337633727.64	337635692.53	[-3078, 951]	[-18.468, 5.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12131	0
270_5217.las	337441040.97	337633739.85	[-1257, 2690]	[-7.542, 16.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2764	0
270_5218.las	337439998.07	337441054.49	[-3015, 1330]	[-18.09, 7.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273	0
270_5219.las	337439328.43	337440009.55	[-1003, 3060]	[-6.018, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	379	0
270_5220.las	337437306.68	337439342.38	[-2859, 1135]	[-17.154, 6.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	359	0
270_5221.las	337436646.71	337437318.44	[-1158, 2946]	[-6.948, 17.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	488	0
270_5222.las	337434176.11	337436660.72	[-3110, 2920]	[-18.66, 17.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	580	0
270_5223.las	337352980.54	337434188.03	[-2655, 2954]	[-15.93, 17.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	491	0
270_5224.las	336749987.34	337352993.41	[-685, 3043]	[-4.11, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93	0
270_5225.las	336748914.95	336750003.95	[-3070, 738]	[-18.42, 4.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61	0
270_5226.las	336748242.69	336748929.53	[438, 3204]	[2.628, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41	0
271_5177.las	336665760.21	336666433.43	[-2623, -1694]	[-15.738, -10.164]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
271_5178.las	336665760.21	337699471.88	[-3036, 2758]	[-18.216, 16.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12193	0
271_5179.las	336666422.51	337700259.47	[-3038, 2875]	[-18.228, 17.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6027	0
271_5180.las	337699461.33	338129430.22	[-3099, 2884]	[-18.594, 17.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13023	0
271_5181.las	337700248.53	338131336.36	[-2259, 2912]	[-13.554, 17.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16890	0
271_5182.las	338129419.33	338132025.70	[-3051, 2803]	[-18.306, 16.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30771	0
271_5183.las	338131325.55	338133958.63	[-3005, 2947]	[-18.03, 17.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35818	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
271_5184.las	338132015.42	338134642.42	[-2846, 2868]	[-17.076, 17.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51978	0
271_5185.las	338133948.11	338136470.59	[-2982, 3131]	[-17.892, 18.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61484	0
271_5186.las	338134631.58	338137148.30	[-3068, 3131]	[-18.408, 18.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58982	0
271_5187.las	338136460.52	338139003.81	[-2814, 3091]	[-16.884, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69964	0
271_5188.las	338137138.03	338139673.22	[-2956, 3081]	[-17.736, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113304	0
271_5189.las	338138993.67	338141541.20	[-2963, 3057]	[-17.778, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	193493	0
271_5190.las	338139662.88	338812453.85	[-3131, 3077]	[-18.786, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	244614	0
271_5191.las	337726834.50	338812456.91	[-3133, 3198]	[-18.798, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	228057	0
271_5192.las	337724997.60	338812456.41	[-3033, 3185]	[-18.198, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129442	0
271_5193.las	337724393.69	337726849.85	[-2810, 3108]	[-16.86, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54998	0
271_5194.las	337722569.10	337725010.27	[-2997, 3095]	[-17.982, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30517	0
271_5195.las	337721955.88	337724408.04	[-2976, 3105]	[-17.856, 18.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22299	0
271_5196.las	337720111.44	337722580.45	[-2914, 3117]	[-17.484, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38581	0
271_5197.las	337719525.48	337721969.70	[-2919, 2881]	[-17.514, 17.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25679	0
271_5198.las	337717680.94	337720124.28	[-3044, 2877]	[-18.264, 17.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30194	0
271_5199.las	337712282.46	337719540.01	[-3044, 2950]	[-18.264, 17.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73857	0
271_5200.las	337710493.86	337717695.18	[-2906, 2948]	[-17.436, 17.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65920	0
271_5201.las	337709956.33	337712296.41	[-2901, 2844]	[-17.406, 17.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19918	0
271_5202.las	337708157.75	337710506.22	[-2925, 2837]	[-17.55, 17.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32517	0
271_5203.las	337707246.27	337709971.72	[-2921, 2981]	[-17.526, 17.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4505	0
271_5204.las	337646157.75	337708169.00	[-2620, 2963]	[-15.72, 17.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	993	0
271_5205.las	337644407.40	337707261.45	[-2925, 2918]	[-17.55, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2157	0
271_5206.las	337643837.97	337646172.21	[-2924, 3106]	[-17.544, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4381	0
271_5207.las	337642101.88	337644415.17	[-2998, 3113]	[-17.988, 18.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3942	0
271_5208.las	337641487.22	337643853.18	[-3031, 3059]	[-18.186, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2878	0
271_5209.las	337641487.23	337642104.73	[-2639, 3079]	[-15.834, 18.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3490	0
271_5210.las	337640065.14	337641503.29	[-2998, 2750]	[-17.988, 16.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7616	0
271_5211.las	337639504.46	337640078.40	[-2800, 2910]	[-16.8, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9080	0
271_5212.las	337638216.63	337639519.18	[-3163, 2442]	[-18.978, 14.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5019	0
271_5213.las	337637605.04	337638230.23	[-2660, 3059]	[-15.96, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5416	0
271_5214.las	337636354.92	337637620.97	[-2813, 2805]	[-16.878, 16.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6714	0
271_5215.las	337635663.38	337636368.67	[-1055, 3177]	[-6.33, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7883	0
271_5216.las	337633738.98	337635679.41	[-3044, 2594]	[-18.264, 15.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12063	0
271_5217.las	337441027.35	337633750.69	[-1319, 2777]	[-7.914, 16.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5566	0
271_5218.las	337440009.55	337441040.96	[-2989, 1521]	[-17.934, 9.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	0
271_5219.las	337439314.95	337440021.51	[-1184, 3083]	[-7.104, 18.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	246	0
271_5220.las	337437318.44	337439328.42	[-2830, 1435]	[-16.98, 8.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	283	0
271_5221.las	337436632.90	337437329.83	[-1256, 3055]	[-7.536, 18.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1172	0
271_5222.las	337434188.04	337436646.71	[-3028, 1198]	[-18.168, 7.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	648	0
271_5223.las	337352993.41	337434199.92	[-2710, 2952]	[-16.26, 17.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	444	0
271_5224.las	336749974.24	337353006.28	[-892, 3026]	[-5.352, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	0
271_5225.las	336748927.35	336749991.02	[-2986, 1017]	[-17.916, 6.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40	0
271_5226.las	336748227.54	336748940.77	[664, 3209]	[3.984, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85	0
272_5177.las	336665745.56	336666443.97	[-2735, -1533]	[-16.41, -9.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2674	0
272_5178.las	336665749.45	337699483.07	[-3072, 2887]	[-18.432, 17.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14129	0
272_5179.las	336666433.58	337700269.99	[-3042, 2890]	[-18.252, 17.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3842	0
272_5180.las	337699472.35	338129441.83	[-3049, 2718]	[-18.294, 16.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8778	0
272_5181.las	337700259.90	338131324.32	[-2033, 2887]	[-12.198, 17.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13582	0
272_5182.las	338129430.56	338132037.43	[-3087, 2927]	[-18.522, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38187	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
272_5183.las	338131313.02	338133946.60	[-3033, 2928]	[-18.198, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46707	0
272_5184.las	338132026.52	338134653.00	[-2926, 2826]	[-17.556, 16.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60081	0
272_5185.las	338133935.49	338136458.69	[-3034, 3135]	[-18.204, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67954	0
272_5186.las	338134643.40	338137159.47	[-3082, 3095]	[-18.492, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50075	0
272_5187.las	338136447.84	338138991.62	[-2831, 2988]	[-16.986, 17.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78489	0
272_5188.las	338137149.28	338139684.22	[-2980, 2990]	[-17.88, 17.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100534	0
272_5189.las	338138980.89	338141528.62	[-2986, 3103]	[-17.916, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164244	0
272_5190.las	338139674.18	338147246.80	[-3041, 3115]	[-18.246, 18.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207838	0
272_5191.las	337726822.99	338147248.14	[-3043, 3044]	[-18.258, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200139	0
272_5192.las	337725010.14	338147246.53	[-2816, 3092]	[-16.896, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94251	0
272_5193.las	337724381.02	337726835.93	[-2810, 3105]	[-16.86, 18.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43943	0
272_5194.las	337722580.79	337725022.49	[-2929, 3106]	[-17.574, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43743	0
272_5195.las	337721942.53	337724395.26	[-2914, 3049]	[-17.484, 18.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36727	0
272_5196.las	337720123.85	337722592.50	[-2989, 3030]	[-17.934, 18.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17175	0
272_5197.las	337719512.17	337721957.29	[-2965, 2932]	[-17.79, 17.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18994	0
272_5198.las	337717694.43	337720136.12	[-3005, 2927]	[-18.03, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21741	0
272_5199.las	337712270.59	337719527.00	[-2996, 2938]	[-17.976, 17.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20922	0
272_5200.las	337710505.53	337717707.61	[-2910, 2937]	[-17.46, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24503	0
272_5201.las	337709943.71	337712284.60	[-2909, 2897]	[-17.454, 17.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8680	0
272_5202.las	337708168.55	337710518.07	[-2894, 2846]	[-17.364, 17.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3314	0
272_5203.las	337707233.57	337709958.12	[-2866, 2975]	[-17.196, 17.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1878	0
272_5204.las	337646144.87	337708181.40	[-1853, 2961]	[-11.118, 17.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2442	0
272_5205.las	337644414.08	337707248.49	[-2972, 2793]	[-17.832, 16.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2749	0
272_5206.las	337643824.69	337646159.61	[-2963, 3089]	[-17.778, 18.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3314	0
272_5207.las	337642103.72	337644427.22	[-3014, 3104]	[-18.084, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3423	0
272_5208.las	337641475.16	337643840.19	[-2959, 3123]	[-17.754, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2109	0
272_5209.las	337640078.91	337642116.43	[-3058, 3116]	[-18.348, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3337	0
272_5210.las	337639490.80	337641489.89	[-3066, 2952]	[-18.396, 17.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7616	0
272_5211.las	337638235.95	337640089.69	[-3165, 2927]	[-18.99, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7436	0
272_5212.las	337637592.05	337639507.12	[-3166, 2993]	[-18.996, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5302	0
272_5213.las	337637592.10	337638241.25	[-2669, 3003]	[-16.014, 18.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5713	0
272_5214.las	337636367.24	337637607.74	[-2815, 2757]	[-16.89, 16.542]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6311	0
272_5215.las	337635650.53	337636380.20	[-1402, 3136]	[-8.412, 18.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7210	0
272_5216.las	337633749.65	337635666.41	[-3038, 2591]	[-18.228, 15.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13825	0
272_5217.las	337441013.89	337633762.43	[-2837, 2810]	[-17.022, 16.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2444	0
272_5218.las	337440021.51	337441027.35	[-2873, 1692]	[-17.238, 10.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	275	0
272_5219.las	337439300.93	337440033.70	[-1326, 3104]	[-7.956, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	577	0
272_5220.las	337437329.83	337439314.94	[-2822, 1619]	[-16.932, 9.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	351	0
272_5221.las	337436619.75	337437341.87	[-1486, 3108]	[-8.916, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1217	0
272_5222.las	337434199.93	337436632.90	[-3025, 1429]	[-18.15, 8.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	579	0
272_5223.las	337353006.28	337434211.34	[-2785, 2986]	[-16.71, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	312	0
272_5224.las	336749961.63	337353019.15	[-1123, 2990]	[-6.738, 17.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	184	0
272_5225.las	336748939.08	336749978.11	[-2903, 1232]	[-17.418, 7.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	501	0
272_5226.las	336748212.26	336748953.75	[936, 3108]	[5.616, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121	0
273_5177.las	336665729.81	336666454.31	[-2740, -1391]	[-16.44, -8.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6735	0
273_5178.las	336666443.96	337699494.46	[-3056, 2888]	[-18.336, 17.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18842	0
273_5179.las	336666445.85	337700281.73	[-3089, 2873]	[-18.534, 17.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7245	0
273_5180.las	337699483.21	338129453.00	[-3035, 2691]	[-18.21, 16.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3458	0
273_5181.las	337700270.58	338131311.73	[-1749, 2982]	[-10.494, 17.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37450	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
273_5182.las	338129442.05	338132048.77	[-3133, 2974]	[-18.798, 17.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32255	0
273_5183.las	338131300.06	338133934.07	[-3040, 2895]	[-18.24, 17.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50310	0
273_5184.las	338132038.27	338134664.78	[-3003, 2795]	[-18.018, 16.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56838	0
273_5185.las	338133923.27	338136445.85	[-3051, 3130]	[-18.306, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55412	0
273_5186.las	338134654.09	338137170.83	[-3101, 3072]	[-18.606, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47332	0
273_5187.las	338136436.21	338138978.58	[-2860, 3016]	[-17.16, 18.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69818	0
273_5188.las	338137160.56	338139694.91	[-2984, 3005]	[-17.904, 18.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84879	0
273_5189.las	338138968.24	338141516.10	[-2967, 3182]	[-17.802, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117278	0
273_5190.las	338139685.28	338147258.67	[-2926, 3147]	[-17.556, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165319	0
273_5191.las	337726809.49	338147259.37	[-2941, 3035]	[-17.646, 18.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164957	0
273_5192.las	337725022.40	338147258.63	[-2835, 3032]	[-17.01, 18.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83292	0
273_5193.las	337724368.20	337726824.22	[-2829, 3091]	[-16.974, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49953	0
273_5194.las	337722592.30	337725034.04	[-2903, 3101]	[-17.418, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49835	0
273_5195.las	337721929.48	337724382.71	[-2895, 2977]	[-17.37, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60291	0
273_5196.las	337720135.25	337722604.91	[-2977, 2977]	[-17.862, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26617	0
273_5197.las	337719499.72	337721944.03	[-2932, 2959]	[-17.592, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19880	0
273_5198.las	337717706.84	337720148.31	[-2979, 2957]	[-17.874, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18168	0
273_5199.las	337712258.25	337719513.70	[-2962, 2882]	[-17.772, 17.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31781	0
273_5200.las	337710517.25	337717720.52	[-2962, 2879]	[-17.772, 17.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21849	0
273_5201.las	337709931.38	337712272.24	[-2990, 2961]	[-17.94, 17.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12632	0
273_5202.las	337708180.97	337710529.69	[-2858, 2943]	[-17.148, 17.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2135	0
273_5203.las	337707220.92	337709945.26	[-2782, 2876]	[-16.692, 17.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1446	0
273_5204.las	337646132.34	337708192.73	[-2083, 2963]	[-12.498, 17.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2480	0
273_5205.las	337644425.71	337707235.77	[-3089, 2695]	[-18.534, 16.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2809	0
273_5206.las	337643811.63	337646147.05	[-3090, 3065]	[-18.54, 18.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3643	0
273_5207.las	337642115.34	337644438.76	[-2958, 2862]	[-17.748, 17.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4214	0
273_5208.las	337641462.40	337643827.42	[-2836, 3111]	[-17.016, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2410	0
273_5209.las	337640088.35	337642128.53	[-3114, 3092]	[-18.684, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5708	0
273_5210.las	337639478.50	337641477.34	[-3090, 2988]	[-18.54, 17.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4599	0
273_5211.las	337638240.17	337640101.27	[-3144, 2972]	[-18.864, 17.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7617	0
273_5212.las	337637578.28	337639493.13	[-3130, 2996]	[-18.78, 17.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7658	0
273_5213.las	337636381.47	337638252.25	[-2794, 2993]	[-16.764, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6842	0
273_5214.las	337635638.07	337637594.76	[-2803, 2942]	[-16.818, 17.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5038	0
273_5215.las	337633763.93	337636392.50	[-3029, 2977]	[-18.174, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4675	0
273_5216.las	337633761.37	337635653.02	[-3027, 1443]	[-18.162, 8.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9553	0
273_5217.las	337441000.14	337633773.39	[-1701, 2789]	[-10.206, 16.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2093	0
273_5218.las	337440033.71	337441013.89	[-2924, 1879]	[-17.544, 11.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	311	0
273_5219.las	337439287.43	337440045.17	[-1472, 3127]	[-8.832, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	354	0
273_5220.las	337437341.87	337439300.92	[-2823, 1738]	[-16.938, 10.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	539	0
273_5221.las	337436606.08	337437353.97	[-1648, 3088]	[-9.888, 18.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1154	0
273_5222.las	337434211.34	337436619.74	[-3041, 1595]	[-18.246, 9.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	633	0
273_5223.las	337353019.15	337434223.47	[-2823, 2979]	[-16.938, 17.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210	0
273_5224.las	336749948.02	337353032.28	[-1323, 2925]	[-7.938, 17.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109	0
273_5225.las	336748950.77	336749965.17	[-2959, 1312]	[-17.754, 7.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	662	0
273_5226.las	336748196.65	336748964.40	[1153, 3078]	[6.918, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31	0
274_5177.las	336665714.57	336666464.58	[-2734, -1245]	[-16.404, -7.47]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5363	0
274_5178.las	336666454.31	337699505.73	[-3021, 2869]	[-18.126, 17.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8892	0
274_5179.las	337699494.42	337700293.04	[-3157, 2864]	[-18.942, 17.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9077	0
274_5180.las	337700281.73	338129464.58	[-2918, 2691]	[-17.508, 16.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23855	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
274_5181.las	338129452.98	338131299.14	[-1535, 3020]	[-9.21, 18.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35286	0
274_5182.las	338131286.74	338132060.08	[-3171, 1677]	[-19.026, 10.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29754	0
274_5183.las	338131291.77	338133921.95	[-2984, 2980]	[-17.904, 17.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43607	0
274_5184.las	338132049.61	338134675.52	[-3016, 2756]	[-18.096, 16.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46427	0
274_5185.las	338133911.19	338136433.95	[-3019, 3047]	[-18.114, 18.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32366	0
274_5186.las	338134665.80	338137181.72	[-3114, 3050]	[-18.684, 18.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49179	0
274_5187.las	338136424.13	338138966.63	[-2944, 3016]	[-17.664, 18.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75275	0
274_5188.las	338137171.88	338139706.63	[-2968, 3008]	[-17.808, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88191	0
274_5189.las	338138955.74	338141504.06	[-2963, 3338]	[-17.778, 20.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137493	0
274_5190.las	338139696.08	338147269.29	[-3020, 3316]	[-18.12, 19.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	158479	0
274_5191.las	337726797.25	338147270.38	[-3016, 3064]	[-18.096, 18.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	163434	0
274_5192.las	337725033.91	338147269.22	[-2847, 3064]	[-17.082, 18.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69197	0
274_5193.las	337724355.13	337726810.89	[-2863, 3081]	[-17.178, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40183	0
274_5194.las	337722604.78	337725045.43	[-2832, 3061]	[-16.992, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39871	0
274_5195.las	337721915.76	337724369.80	[-2824, 2940]	[-16.944, 17.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32118	0
274_5196.las	337720147.89	337722616.87	[-2925, 2964]	[-17.55, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13643	0
274_5197.las	337719487.13	337721930.92	[-2878, 2954]	[-17.268, 17.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34710	0
274_5198.las	337717719.66	337720160.84	[-2976, 2935]	[-17.856, 17.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25725	0
274_5199.las	337712245.68	337719501.45	[-2992, 2835]	[-17.952, 17.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52323	0
274_5200.las	337710528.74	337717733.75	[-3048, 2855]	[-18.288, 17.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20100	0
274_5201.las	337709917.28	337712259.96	[-3049, 3009]	[-18.294, 18.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16889	0
274_5202.las	337708192.41	337710540.29	[-2825, 2968]	[-16.95, 17.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3693	0
274_5203.las	337707207.30	337709933.13	[-2700, 2808]	[-16.2, 16.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3356	0
274_5204.las	337646119.98	337708203.10	[-2292, 2934]	[-13.752, 17.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3465	0
274_5205.las	337644437.14	337707223.05	[-3209, 2520]	[-19.254, 15.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1735	0
274_5206.las	337643799.62	337646135.16	[-3133, 3025]	[-18.798, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3704	0
274_5207.las	337642127.68	337644451.02	[-2879, 2689]	[-17.274, 16.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3869	0
274_5208.las	337641449.05	337643814.63	[-2866, 3127]	[-17.196, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4616	0
274_5209.las	337640099.78	337642140.17	[-3144, 3104]	[-18.864, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5627	0
274_5210.las	337639465.89	337641465.17	[-3127, 3010]	[-18.762, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6598	0
274_5211.las	337638251.21	337640112.75	[-3109, 2974]	[-18.654, 17.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6967	0
274_5212.las	337637564.86	337639480.74	[-3063, 3045]	[-18.378, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6564	0
274_5213.las	337636391.28	337638263.33	[-2780, 3016]	[-16.68, 18.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8047	0
274_5214.las	337635624.54	337637580.90	[-2761, 2963]	[-16.566, 17.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6764	0
274_5215.las	337633772.35	337636404.25	[-3062, 2910]	[-18.372, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6046	0
274_5216.las	337440988.80	337635640.26	[-3038, 2794]	[-18.228, 16.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7785	0
274_5217.las	337440049.83	337633785.46	[-2901, 2772]	[-17.406, 16.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2864	0
274_5218.las	337439274.87	337441000.13	[-2940, 2913]	[-17.64, 17.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	579	0
274_5219.las	337437362.66	337440057.10	[-2690, 3123]	[-16.14, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	353	0
274_5220.las	337436594.13	337439287.43	[-2857, 2690]	[-17.142, 16.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	320	0
274_5221.las	337434237.78	337437365.77	[-2967, 3054]	[-17.802, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	953	0
274_5222.las	337434223.48	337436606.07	[-3023, 1817]	[-18.138, 10.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	461	0
274_5223.las	337353032.29	337434235.36	[-2793, 3020]	[-16.758, 18.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	208	0
274_5224.las	336749934.95	337353045.53	[-1490, 2925]	[-8.94, 17.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69	0
274_5225.las	336748962.18	336749952.06	[-2971, 1466]	[-17.826, 8.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	278	0
274_5226.las	336748180.79	336748976.20	[1242, 3142]	[7.452, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98	0
275_5177.las	336665699.71	336666475.60	[-2773, -1052]	[-16.638, -6.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9039	0
275_5178.las	336666464.58	337699515.75	[-2837, 2959]	[-17.022, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14303	0
275_5179.las	336667642.52	337700304.34	[-3209, 3098]	[-19.254, 18.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12904	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
275_5180.las	337700293.04	338129476.01	[-2967, 2601]	[-17.802, 15.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19656	0
275_5181.las	338129464.57	338131286.73	[-1386, 3017]	[-8.316, 18.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19802	0
275_5182.las	338131274.19	338132071.78	[-3154, 1622]	[-18.924, 9.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30040	0
275_5183.las	338132060.07	338133909.89	[-1741, 3086]	[-10.446, 18.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51165	0
275_5184.las	338133897.05	338134687.24	[-3061, 1647]	[-18.366, 9.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23281	0
275_5185.las	338133910.13	338136421.53	[-2913, 2961]	[-17.478, 17.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62043	0
275_5186.las	338136409.32	338137193.05	[-3174, 2915]	[-19.044, 17.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51856	0
275_5187.las	338136416.82	338138953.57	[-2994, 3030]	[-17.964, 18.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65424	0
275_5188.las	338137182.75	338139717.05	[-3068, 3018]	[-18.408, 18.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129121	0
275_5189.las	338138943.62	338141492.72	[-3078, 3475]	[-18.468, 20.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	180290	0
275_5190.las	338139707.78	338147280.20	[-3009, 3468]	[-18.054, 20.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	237731	0
275_5191.las	337726784.77	338147281.32	[-2996, 3111]	[-17.976, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	195924	0
275_5192.las	337725045.24	338147280.10	[-2894, 3101]	[-17.364, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36771	0
275_5193.las	337724343.42	337726798.30	[-2887, 3059]	[-17.322, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29877	0
275_5194.las	337722616.80	337725058.30	[-2797, 3057]	[-16.782, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20349	0
275_5195.las	337721903.03	337724356.41	[-2788, 3125]	[-16.728, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16938	0
275_5196.las	337720160.37	337722629.55	[-2916, 3054]	[-17.496, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11858	0
275_5197.las	337719475.34	337721917.05	[-2914, 2866]	[-17.484, 17.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48906	0
275_5198.las	337717732.67	337720173.92	[-3124, 2911]	[-18.744, 17.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29907	0
275_5199.las	337712233.17	337719488.44	[-3110, 2935]	[-18.66, 17.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45558	0
275_5200.las	337710539.55	337717746.13	[-3079, 2843]	[-18.474, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8879	0
275_5201.las	337709904.59	337712247.29	[-3072, 3040]	[-18.432, 18.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4169	0
275_5202.las	337708202.74	337710552.42	[-2793, 2997]	[-16.758, 17.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3445	0
275_5203.las	337707194.92	337709919.28	[-2678, 2801]	[-16.068, 16.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	898	0
275_5204.las	337646107.89	337708215.11	[-2472, 3022]	[-14.832, 18.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2167	0
275_5205.las	337644449.33	337707209.39	[-3227, 2222]	[-19.362, 13.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1266	0
275_5206.las	337643787.17	337646122.41	[-3008, 2842]	[-18.048, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4390	0
275_5207.las	337642139.19	337644462.90	[-2812, 2553]	[-16.872, 15.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3448	0
275_5208.las	337641436.46	337643802.32	[-2895, 3093]	[-17.37, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4088	0
275_5209.las	337640111.45	337642152.31	[-3141, 3081]	[-18.846, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4975	0
275_5210.las	337639452.22	337641451.99	[-3108, 3093]	[-18.648, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5677	0
275_5211.las	337638262.55	337640124.48	[-3023, 2998]	[-18.138, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6060	0
275_5212.las	337637551.65	337639468.31	[-2959, 3025]	[-17.754, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8661	0
275_5213.las	337636403.18	337638274.65	[-2763, 3020]	[-16.578, 18.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9224	0
275_5214.las	337635611.71	337637568.04	[-2760, 2977]	[-16.56, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12208	0
275_5215.las	337633784.18	337636415.41	[-3096, 2968]	[-18.576, 17.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6212	0
275_5216.las	337440975.10	337635626.88	[-3089, 2808]	[-18.534, 16.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8899	0
275_5217.las	337440059.48	337633796.78	[-2627, 2660]	[-15.762, 15.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2544	0
275_5218.las	337439260.95	337440987.38	[-2927, 2846]	[-17.562, 17.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	732	0
275_5219.las	337437367.89	337440069.26	[-2756, 3094]	[-16.536, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	371	0
275_5220.las	337436580.64	337439273.24	[-2942, 2691]	[-17.652, 16.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	601	0
275_5221.las	337434237.99	337437377.53	[-2662, 3007]	[-15.972, 18.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	981	0
275_5222.las	337353050.91	337436592.63	[-3026, 2033]	[-18.156, 12.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	760	0
275_5223.las	336749922.53	337434247.31	[-2737, 3089]	[-16.422, 18.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	685	0
275_5224.las	336748978.32	337353058.21	[-3008, 2974]	[-18.048, 17.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161	0
275_5225.las	336748165.60	336749938.44	[-2989, 3092]	[-17.934, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	137	0
275_5226.las	336748165.60	336748987.94	[1398, 3125]	[8.388, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	304	0
276_5177.las	336665684.52	336666485.66	[-2821, -877]	[-16.926, -5.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5850	0
276_5178.las	336666475.60	336699517.66	[-2847, 2977]	[-17.082, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20946	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
276_5179.las	336667627.46	337700315.84	[-3207, 3124]	[-19.242, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12140	0
276_5180.las	337700304.34	338129487.28	[-3003, 2591]	[-18.018, 15.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14360	0
276_5181.las	338129476.00	338131274.19	[-1258, 3052]	[-7.548, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29089	0
276_5182.las	338131261.55	338132083.51	[-3169, 1415]	[-19.014, 8.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49905	0
276_5183.las	338132071.84	338133897.04	[-1544, 3062]	[-9.264, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39058	0
276_5184.las	338133884.88	338134698.23	[-3152, 1602]	[-18.912, 9.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47116	0
276_5185.las	338134687.25	338136409.32	[-1513, 2926]	[-9.078, 17.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52366	0
276_5186.las	338136397.27	338137204.66	[-3206, 1449]	[-19.236, 8.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59116	0
276_5187.las	338137193.04	338138941.22	[-1691, 2994]	[-10.146, 17.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81468	0
276_5188.las	338138929.23	338139728.61	[-3102, 3003]	[-18.612, 18.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	118965	0
276_5189.las	338139717.05	338141479.25	[-3097, 3436]	[-18.582, 20.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164618	0
276_5190.las	338141467.38	338142790.80	[-2994, 3449]	[-17.964, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	241200	0
276_5191.las	337726771.71	338147292.05	[-2986, 3133]	[-17.916, 18.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171343	0
276_5192.las	337725057.93	338147283.41	[-3030, 3118]	[-18.18, 18.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26648	0
276_5193.las	337724330.11	337726785.84	[-3106, 3145]	[-18.636, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48272	0
276_5194.las	337722628.78	337725064.91	[-2800, 3109]	[-16.8, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39945	0
276_5195.las	337721890.51	337724344.46	[-2804, 3200]	[-16.824, 19.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30455	0
276_5196.las	337720173.54	337722638.36	[-3009, 3189]	[-18.054, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26766	0
276_5197.las	337719462.51	337721904.19	[-3008, 2803]	[-18.048, 16.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61863	0
276_5198.las	337717744.89	337720186.47	[-3151, 2831]	[-18.906, 16.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54555	0
276_5199.las	337712220.54	337719476.94	[-3143, 3028]	[-18.858, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45842	0
276_5200.las	337710551.68	337717758.17	[-3127, 2983]	[-18.762, 17.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13001	0
276_5201.las	337709892.25	337712234.89	[-3124, 3040]	[-18.744, 18.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15657	0
276_5202.las	337708214.96	337710563.97	[-2706, 3016]	[-16.236, 18.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7637	0
276_5203.las	337707182.14	337709906.43	[-2742, 3081]	[-16.452, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	782	0
276_5204.las	337646095.97	337708226.61	[-2635, 3138]	[-15.81, 18.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1626	0
276_5205.las	337644461.91	337707196.70	[-3227, 2060]	[-19.362, 12.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2146	0
276_5206.las	337643774.35	337646110.01	[-3190, 2823]	[-19.14, 16.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4218	0
276_5207.las	337642151.15	337644474.63	[-2908, 2796]	[-17.448, 16.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4726	0
276_5208.las	337641423.91	337643789.75	[-2960, 3123]	[-17.76, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3820	0
276_5209.las	337640123.34	337642164.42	[-3094, 3096]	[-18.564, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6609	0
276_5210.las	337639439.23	337641438.91	[-3080, 3162]	[-18.48, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8996	0
276_5211.las	337638273.42	337640136.52	[-2954, 3138]	[-17.724, 18.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8796	0
276_5212.las	337637538.32	337639454.49	[-2627, 2919]	[-15.762, 17.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10405	0
276_5213.las	337636414.30	337638286.40	[-2794, 2942]	[-16.764, 17.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8847	0
276_5214.las	337635598.77	337637554.74	[-2827, 2894]	[-16.962, 17.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14374	0
276_5215.las	337633795.75	337636427.04	[-3096, 2927]	[-18.576, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5863	0
276_5216.las	337440961.69	337635614.29	[-2828, 2776]	[-16.968, 16.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8980	0
276_5217.las	337440071.41	337633808.16	[-2641, 2543]	[-15.846, 15.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2224	0
276_5218.las	337439247.83	337440973.88	[-2958, 2773]	[-17.748, 16.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	308	0
276_5219.las	337437379.51	337440080.63	[-2913, 3045]	[-17.478, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	511	0
276_5220.las	337436566.96	337439259.80	[-2993, 2681]	[-17.958, 16.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	634	0
276_5221.las	337434249.85	337437389.15	[-2594, 2958]	[-15.564, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	631	0
276_5222.las	337353060.27	337436579.19	[-3058, 2267]	[-18.348, 13.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	428	0
276_5223.las	336749909.01	337434259.05	[-2564, 3141]	[-15.384, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	262	0
276_5224.las	336748985.49	337353071.68	[-3041, 3015]	[-18.246, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	299	0
276_5225.las	336748149.67	336749925.95	[-2918, 3130]	[-17.508, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	563	0
276_5226.las	336748149.81	336748999.32	[1517, 3071]	[9.102, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	338	0
277_5177.las	336665669.34	336666496.18	[-2873, -712]	[-17.238, -4.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4792	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
277_5178.las	336666485.65	336667627.45	[-948, 2982]	[-5.688, 17.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20283	0
277_5179.las	336667612.96	337700327.33	[-3099, 2948]	[-18.594, 17.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8493	0
277_5180.las	337700315.84	338129499.00	[-3042, 2638]	[-18.252, 15.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4057	0
277_5181.las	338129487.27	338131261.54	[-1127, 3087]	[-6.762, 18.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20697	0
277_5182.las	338131248.74	338132095.25	[-3118, 1346]	[-18.708, 8.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20278	0
277_5183.las	338132083.51	338133884.81	[-1329, 3001]	[-7.974, 18.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45803	0
277_5184.las	338133872.31	338134709.96	[-3160, 1298]	[-18.96, 7.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38590	0
277_5185.las	338134698.23	338136397.27	[-1436, 2962]	[-8.616, 17.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61954	0
277_5186.las	338136385.33	338137215.95	[-3206, 2928]	[-19.236, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56015	0
277_5187.las	338137204.66	338138929.23	[-1568, 2996]	[-9.408, 17.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61308	0
277_5188.las	338138916.61	338139739.36	[-3151, 2975]	[-18.906, 17.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	112480	0
277_5189.las	338139728.60	338141467.39	[-3148, 3415]	[-18.888, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	202924	0
277_5190.las	338141454.68	338147301.99	[-2980, 3402]	[-17.88, 20.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	221578	0
277_5191.las	337726760.05	338147302.83	[-2978, 3123]	[-17.868, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179152	0
277_5192.las	337725069.66	337726774.89	[-3147, 3106]	[-18.882, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52192	0
277_5193.las	337724317.31	337725084.55	[-3138, 3168]	[-18.828, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28872	0
277_5194.las	337722642.27	337724333.28	[-2875, 3155]	[-17.25, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26570	0
277_5195.las	337721877.78	337722656.08	[-2854, 3166]	[-17.124, 18.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44161	0
277_5196.las	337720185.41	337722643.42	[-3077, 3173]	[-18.462, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41492	0
277_5197.las	337719449.99	337721892.40	[-3044, 2802]	[-18.264, 16.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33668	0
277_5198.las	337717758.29	337720189.65	[-3119, 2796]	[-18.714, 16.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87960	0
277_5199.las	337712208.42	337719464.70	[-3119, 3110]	[-18.714, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67453	0
277_5200.las	337710563.54	337717769.10	[-3106, 3096]	[-18.636, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29328	0
277_5201.las	337709878.97	337712222.30	[-3083, 3061]	[-18.498, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26871	0
277_5202.las	337708226.41	337710576.25	[-2715, 3044]	[-16.29, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10230	0
277_5203.las	337707169.07	337709893.99	[-2736, 3190]	[-16.416, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	310	0
277_5204.las	337646084.21	337708237.50	[-2769, 3206]	[-16.614, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1593	0
277_5205.las	337644473.66	337707184.08	[-3194, 1887]	[-19.164, 11.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2037	0
277_5206.las	337643761.22	337646097.85	[-3101, 2842]	[-18.606, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3808	0
277_5207.las	337642163.07	337644486.49	[-2945, 2672]	[-17.67, 16.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3972	0
277_5208.las	337641411.68	337643777.05	[-2960, 3180]	[-17.76, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4949	0
277_5209.las	337640135.22	337642176.46	[-3093, 3115]	[-18.558, 18.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6636	0
277_5210.las	337639426.12	337641426.30	[-3034, 3173]	[-18.204, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9258	0
277_5211.las	337638285.20	337640148.30	[-2957, 3110]	[-17.742, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11066	0
277_5212.las	337637525.22	337639441.82	[-2938, 2959]	[-17.628, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9778	0
277_5213.las	337636425.91	337638297.29	[-2801, 2877]	[-16.806, 17.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11318	0
277_5214.las	337635586.43	337637540.76	[-2830, 2942]	[-16.98, 17.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14067	0
277_5215.las	337633806.99	337636438.54	[-3095, 2962]	[-18.57, 17.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5907	0
277_5216.las	337440948.38	337635601.10	[-2881, 2721]	[-17.286, 16.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7103	0
277_5217.las	337440082.76	337633819.87	[-2655, 2574]	[-15.93, 15.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2805	0
277_5218.las	337439233.84	337440960.63	[-3043, 2727]	[-18.258, 16.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	768	0
277_5219.las	337437391.45	337440092.71	[-2758, 3042]	[-16.548, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	888	0
277_5220.las	337436553.83	337439246.25	[-2991, 2643]	[-17.946, 15.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1649	0
277_5221.las	337434261.61	337437400.84	[-2621, 2990]	[-15.726, 17.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1344	0
277_5222.las	337353073.54	337436565.57	[-3075, 2375]	[-18.45, 14.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	764	0
277_5223.las	336749896.73	337434271.29	[-2383, 3157]	[-14.298, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	414	0
277_5224.las	336748997.14	337353084.64	[-3107, 3042]	[-18.642, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	915	0
277_5225.las	336748133.67	336749912.47	[-2812, 3159]	[-16.872, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115	0
277_5226.las	336748134.00	336749011.39	[1641, 2955]	[9.846, 17.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80	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
278_5177.las	336665653.64	336666507.01	[-2873, -555]	[-17.238, -3.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8912	0
278_5178.las	336666496.18	336667612.97	[-784, 3071]	[-4.704, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24645	0
278_5179.las	336667597.45	337700338.47	[-3029, 3054]	[-18.174, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7895	0
278_5180.las	337700327.33	338129510.29	[-3118, 2672]	[-18.708, 16.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	720	0
278_5181.las	338129499.01	338131248.75	[-1008, 3064]	[-6.048, 18.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1968	0
278_5182.las	338131236.07	338132106.77	[-3084, 1177]	[-18.504, 7.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7291	0
278_5183.las	338132095.25	338133872.22	[-1134, 2921]	[-6.804, 17.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1830	0
278_5184.las	338133860.38	338134721.01	[-3134, 1071]	[-18.804, 6.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19205	0
278_5185.las	338134709.97	338136385.33	[-1238, 3064]	[-7.428, 18.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40130	0
278_5186.las	338136372.28	338137227.29	[-3116, 1187]	[-18.696, 7.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58442	0
278_5187.las	336745989.00	338138916.60	[-1311, 3059]	[-7.866, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54130	0
278_5188.las	338138904.02	338139751.08	[-3153, 2950]	[-18.918, 17.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95052	0
278_5189.las	338139739.36	338141454.70	[-3147, 3471]	[-18.882, 20.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173819	0
278_5190.las	338141443.22	338147312.38	[-3055, 3470]	[-18.33, 20.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	265770	0
278_5191.las	337726748.51	338147313.56	[-3054, 3086]	[-18.324, 18.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207344	0
278_5192.las	337725082.00	337726762.85	[-3139, 3079]	[-18.834, 18.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106391	0
278_5193.las	337724303.71	337725094.59	[-3111, 3108]	[-18.666, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18484	0
278_5194.las	337722654.36	337724318.85	[-2898, 3014]	[-17.388, 18.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15867	0
278_5195.las	337721865.01	337722668.37	[-2891, 3126]	[-17.346, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48955	0
278_5196.las	337720198.11	337721880.81	[-3076, 3123]	[-18.456, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52785	0
278_5197.las	337719437.46	337720213.44	[-2943, 2871]	[-17.658, 17.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3680	0
278_5198.las	337717770.12	337719452.64	[-3129, 2777]	[-18.774, 16.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15515	0
278_5199.las	337712194.97	337717785.28	[-3120, 3107]	[-18.72, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42544	0
278_5200.las	337710575.62	337712210.87	[-3090, 3107]	[-18.54, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49854	0
278_5201.las	337709866.23	337712208.85	[-2723, 3086]	[-16.338, 18.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1948	0
278_5202.las	337708237.16	337710577.17	[-2747, 3061]	[-16.482, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1433	0
278_5203.las	337707155.85	337709880.48	[-2726, 3241]	[-16.356, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	832	0
278_5204.las	337646071.59	337708242.94	[-2833, 3236]	[-16.998, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2326	0
278_5205.las	337644485.65	337707170.44	[-3094, 2909]	[-18.564, 17.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3194	0
278_5206.las	337643748.98	337646085.75	[-3000, 2848]	[-18, 17.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4643	0
278_5207.las	337642175.35	337644499.15	[-3010, 2806]	[-18.06, 16.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6720	0
278_5208.las	337641398.23	337643763.65	[-3024, 3244]	[-18.144, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5296	0
278_5209.las	337640147.04	337642187.69	[-3158, 3137]	[-18.948, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8183	0
278_5210.las	337639413.85	337641413.78	[-3161, 3037]	[-18.966, 18.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9919	0
278_5211.las	337638296.23	337640160.15	[-2990, 3016]	[-17.94, 18.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12599	0
278_5212.las	337637511.64	337639429.61	[-3005, 3109]	[-18.03, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12975	0
278_5213.las	337636437.38	337638308.50	[-2739, 3004]	[-16.434, 18.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12653	0
278_5214.las	337635573.02	337637527.44	[-2776, 2998]	[-16.656, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14757	0
278_5215.las	337633818.79	337636449.45	[-3077, 3012]	[-18.462, 18.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5777	0
278_5216.las	337440934.85	337635588.47	[-2879, 2671]	[-17.274, 16.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8530	0
278_5217.las	337440094.79	337633831.19	[-2737, 2637]	[-16.422, 15.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5704	0
278_5218.las	337439220.15	337440947.25	[-3076, 2742]	[-18.456, 16.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2162	0
278_5219.las	337437403.35	337440104.71	[-2691, 2992]	[-16.146, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1044	0
278_5220.las	337436540.17	337439232.33	[-2994, 2644]	[-17.964, 15.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2338	0
278_5221.las	337434273.38	337437413.00	[-2717, 3020]	[-16.302, 18.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	962	0
278_5222.las	337353086.09	337436552.36	[-3091, 2421]	[-18.546, 14.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1049	0
278_5223.las	336749883.67	337434283.04	[-2263, 3084]	[-13.578, 18.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	564	0
278_5224.las	336749008.89	337353098.14	[-3092, 2992]	[-18.552, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	298	0
278_5225.las	336748118.54	336749899.84	[-2811, 3156]	[-16.866, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	871	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
278_5226.las	336748119.09	336749022.94	[1793, 2831]	[10.758, 16.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	232	0
279_5177.las	336665638.80	336665617.49	[-2814, -441]	[-16.884, -2.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3980	0
279_5178.las	336666507.02	336667597.45	[-628, 3076]	[-3.768, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17139	0
279_5179.las	336667582.30	337700349.67	[-3013, 928]	[-18.078, 5.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8308	0
279_5180.las	337700338.48	338129522.00	[-3121, 2748]	[-18.726, 16.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1585	0
279_5181.las	338129510.30	338131236.07	[-921, 2976]	[-5.526, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1981	0
279_5182.las	338131223.47	338132118.39	[-3038, 898]	[-18.228, 5.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63804	0
279_5183.las	338132106.78	338133860.37	[-2022, 2909]	[-12.132, 17.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5188	0
279_5184.las	338133847.64	338134732.40	[-3100, 804]	[-18.6, 4.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2641	0
279_5185.las	338134721.01	338136372.28	[-1056, 3096]	[-6.336, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33041	0
279_5186.las	336745989.00	338137238.26	[-3032, 2657]	[-18.192, 15.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52901	0
279_5187.las	336745989.00	338138904.01	[-1059, 3080]	[-6.354, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65665	0
279_5188.las	338138891.93	338139761.94	[-3103, 2993]	[-18.618, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72542	0
279_5189.las	338139751.07	338141443.21	[-3076, 3346]	[-18.456, 20.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168589	0
279_5190.las	338141430.33	338147323.25	[-3083, 3359]	[-18.498, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	227423	0
279_5191.las	337726735.78	338147324.42	[-3082, 2961]	[-18.492, 17.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	158954	0
279_5192.las	337725094.20	337726750.88	[-3193, 2958]	[-19.158, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53726	0
279_5193.las	337724290.92	337725107.18	[-3109, 2991]	[-18.654, 17.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13093	0
279_5194.las	337722666.37	337724307.30	[-2915, 3000]	[-17.49, 18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16767	0
279_5195.las	337721853.28	337722680.22	[-2913, 3024]	[-17.478, 18.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11740	0
279_5196.las	337720210.18	337721868.62	[-2972, 3064]	[-17.832, 18.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6493	0
279_5197.las	337719424.42	337720226.37	[-2903, 2888]	[-17.418, 17.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18070	0
279_5198.las	337717782.73	337719439.89	[-3121, 2887]	[-18.726, 17.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21210	0
279_5199.las	337712181.88	337717797.44	[-3068, 3107]	[-18.408, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10079	0
279_5200.las	337710587.31	337712198.05	[-3058, 3103]	[-18.348, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6509	0
279_5201.las	337709852.77	337710600.41	[-2927, 3053]	[-17.562, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1995	0
279_5202.las	337708248.26	337709868.16	[-2831, 1708]	[-16.986, 10.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	698	0
279_5203.las	337707142.93	337708259.80	[-1256, 3348]	[-7.536, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	560	0
279_5204.las	337646059.04	337707157.47	[-2786, 3271]	[-16.716, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2020	0
279_5205.las	337644498.12	337646073.15	[-3004, 3121]	[-18.024, 18.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3012	0
279_5206.las	337643737.11	337646073.14	[-2983, 2840]	[-17.898, 17.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4231	0
279_5207.las	337642186.85	337644500.31	[-3158, 2820]	[-18.948, 16.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4631	0
279_5208.las	337641385.59	337643751.70	[-3107, 3230]	[-18.642, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8348	0
279_5209.las	337640158.48	337642193.94	[-3194, 3220]	[-19.164, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6465	0
279_5210.las	337639400.07	337641401.49	[-3160, 2755]	[-18.96, 16.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15535	0
279_5211.las	337638307.34	337640171.51	[-3073, 2689]	[-18.438, 16.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12486	0
279_5212.las	337637497.77	337639416.98	[-3076, 3157]	[-18.456, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10664	0
279_5213.las	337636448.31	337638319.57	[-2692, 3115]	[-16.152, 18.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10896	0
279_5214.las	337635560.51	337637514.21	[-2682, 3080]	[-16.092, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12902	0
279_5215.las	337633830.51	337636460.16	[-3025, 3076]	[-18.15, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6467	0
279_5216.las	337440920.93	337635575.05	[-2988, 2647]	[-17.928, 15.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8976	0
279_5217.las	337440106.62	337633842.45	[-2873, 2725]	[-17.238, 16.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4218	0
279_5218.las	337439206.74	337440933.44	[-3123, 2734]	[-18.738, 16.404]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1219	0
279_5219.las	337437415.23	337440117.34	[-2747, 2913]	[-16.482, 17.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2431	0
279_5220.las	337436526.24	337439218.89	[-3071, 2688]	[-18.426, 16.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2275	0
279_5221.las	337434284.91	337437425.04	[-2776, 3040]	[-16.656, 18.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2397	0
279_5222.las	337353099.73	337436538.60	[-3092, 2949]	[-18.552, 17.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1221	0
279_5223.las	336749870.22	337434294.61	[-2177, 2989]	[-13.062, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	360	0
279_5224.las	336749020.83	337353111.85	[-3106, 2940]	[-18.636, 17.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179	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
279_5225.las	336748103.64	336749887.18	[-2778, 3075]	[-16.668, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102	0
279_5226.las	336748104.16	336749034.44	[1803, 2674]	[10.818, 16.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68	0
280_5177.las	336665623.27	336665627.56	[-2787, -353]	[-16.722, -2.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5558	0
280_5178.las	33666517.49	336667582.29	[-516, 3002]	[-3.096, 18.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23168	0
280_5179.las	336667566.97	337700361.01	[-2958, 665]	[-17.748, 3.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16899	0
280_5180.las	337700349.67	338129533.11	[-3130, 2790]	[-18.78, 16.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28015	0
280_5181.las	338129522.01	338131223.48	[-732, 2915]	[-4.392, 17.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23699	0
280_5182.las	338131210.41	338132129.79	[-2983, 647]	[-17.898, 3.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42834	0
280_5183.las	338132118.38	338133847.63	[-656, 2932]	[-3.936, 17.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58017	0
280_5184.las	338133835.12	338134743.73	[-3067, 650]	[-18.402, 3.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46371	0
280_5185.las	338134732.42	338136360.86	[-847, 3220]	[-5.082, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58977	0
280_5186.las	336745990.79	338137249.77	[-3211, 980]	[-19.266, 5.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68336	0
280_5187.las	336745998.43	338138891.93	[-2178, 3031]	[-13.068, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45039	0
280_5188.las	336746014.53	338139772.81	[-3068, 2999]	[-18.408, 17.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100619	0
280_5189.las	338139761.95	338141430.34	[-3062, 3312]	[-18.372, 19.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175901	0
280_5190.las	338141418.74	338147333.98	[-3088, 3309]	[-18.528, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201220	0
280_5191.las	337726723.85	338147335.34	[-3077, 2911]	[-18.462, 17.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119577	0
280_5192.las	337725106.48	337726738.64	[-3220, 2871]	[-19.32, 17.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31474	0
280_5193.las	337724278.71	337725118.67	[-1353, 2907]	[-8.118, 17.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6767	0
280_5194.las	337722677.94	337724294.40	[-2925, 2913]	[-17.55, 17.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7962	0
280_5195.las	337721840.19	337722690.03	[-2875, 2930]	[-17.25, 17.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7635	0
280_5196.las	337720223.81	337721854.88	[-2971, 2921]	[-17.826, 17.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17281	0
280_5197.las	337719412.66	337720238.86	[-2969, 2903]	[-17.814, 17.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28462	0
280_5198.las	337717795.00	337719427.75	[-3071, 2896]	[-18.426, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21095	0
280_5199.las	337712168.95	337717809.31	[-3022, 3041]	[-18.132, 18.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25111	0
280_5200.las	337710599.11	337712184.03	[-2943, 3037]	[-17.658, 18.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3006	0
280_5201.las	337709840.66	337710611.35	[-2878, 3072]	[-17.268, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2355	0
280_5202.las	337708259.79	337709855.32	[-2839, 1512]	[-17.034, 9.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	402	0
280_5203.las	337707130.11	337708272.15	[-973, 3397]	[-5.838, 20.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	573	0
280_5204.las	337646046.62	337707144.58	[-2741, 3259]	[-16.446, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2200	0
280_5205.las	337644509.80	337646061.26	[-3022, 3244]	[-18.132, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3330	0
280_5206.las	337643724.53	337644524.80	[-2992, 2821]	[-17.952, 16.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4358	0
280_5207.las	337642197.65	337643739.16	[-3174, 2670]	[-19.044, 16.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5463	0
280_5208.las	337641372.69	337642212.29	[-2673, 3226]	[-16.038, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8511	0
280_5209.las	337640170.70	337641388.38	[-3176, 3132]	[-19.056, 18.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9394	0
280_5210.las	337639387.25	337641385.86	[-3129, 2721]	[-18.774, 16.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11068	0
280_5211.las	337638318.58	337640172.33	[-3174, 2696]	[-19.044, 16.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13146	0
280_5212.las	337637485.02	337639403.03	[-3090, 3168]	[-18.54, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12501	0
280_5213.las	337636459.21	337638326.47	[-2810, 3148]	[-16.86, 18.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9757	0
280_5214.las	337635547.70	337637500.79	[-2787, 3142]	[-16.722, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17203	0
280_5215.las	337633841.76	337636470.85	[-2990, 3141]	[-17.94, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9523	0
280_5216.las	337440907.59	337635562.14	[-2795, 2787]	[-16.77, 16.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7348	0
280_5217.las	337440119.53	337633854.05	[-2923, 2791]	[-17.538, 16.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4793	0
280_5218.las	337439193.38	337440919.42	[-3109, 2808]	[-18.654, 16.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2295	0
280_5219.las	337437427.20	337440128.84	[-2861, 2919]	[-17.166, 17.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3064	0
280_5220.las	337436512.88	337439205.13	[-3073, 2973]	[-18.438, 17.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5433	0
280_5221.las	337434296.95	337437436.86	[-2891, 3041]	[-17.346, 18.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3579	0
280_5222.las	337353113.40	337436524.91	[-3133, 2788]	[-18.798, 16.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	813	0
280_5223.las	336749857.38	337434306.49	[-2117, 3050]	[-12.702, 18.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	394	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
280_5224.las	336749032.31	337353125.00	[-3043, 2889]	[-18.258, 17.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	367	0
280_5225.las	336748087.98	336749873.50	[-2752, 3106]	[-16.512, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147	0
280_5226.las	336748088.63	336749046.69	[1807, 2706]	[10.842, 16.236]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	54	0
281_5177.las	336665608.19	33666538.29	[-2821, -98]	[-16.926, -0.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8855	0
281_5178.las	33666527.55	336667566.96	[-2885, 2979]	[-17.31, 17.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23037	0
281_5179.las	336667552.33	337700372.58	[-2925, 2575]	[-17.55, 15.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15319	0
281_5180.las	337700361.01	338129544.86	[-3167, 2785]	[-19.002, 16.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41088	0
281_5181.las	338129533.08	338131210.41	[-612, 2912]	[-3.672, 17.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24306	0
281_5182.las	338131197.79	338132141.71	[-3020, 460]	[-18.12, 2.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35955	0
281_5183.las	338132129.80	338133835.12	[-492, 2930]	[-2.952, 17.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35199	0
281_5184.las	338133822.44	338134754.89	[-3049, 569]	[-18.294, 3.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36010	0
281_5185.las	338134743.73	338136348.12	[-646, 3243]	[-3.876, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21193	0
281_5186.las	336746005.25	338137260.83	[-3246, 3196]	[-19.476, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25988	0
281_5187.las	336746007.96	338138879.15	[-3247, 3027]	[-19.482, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71034	0
281_5188.las	336746017.93	338139784.22	[-2967, 3001]	[-17.802, 18.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66189	0
281_5189.las	338139772.80	338141418.74	[-2928, 3169]	[-17.568, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	155309	0
281_5190.las	338141405.79	338147345.18	[-3063, 3166]	[-18.378, 18.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	237609	0
281_5191.las	337726711.47	338147346.48	[-3062, 2917]	[-18.372, 17.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157289	0
281_5192.las	337725118.67	337726726.32	[-3180, 2885]	[-19.08, 17.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16346	0
281_5193.las	337724266.77	337725133.56	[-3091, 2948]	[-18.546, 17.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6233	0
281_5194.las	337722689.73	337724279.92	[-2893, 923]	[-17.358, 5.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2421	0
281_5195.las	337721827.21	337722704.93	[-2857, 2893]	[-17.142, 17.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16524	0
281_5196.las	337720236.11	337721842.93	[-3032, 2843]	[-18.192, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17809	0
281_5197.las	337719399.67	337720250.65	[-3051, 2805]	[-18.306, 16.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32874	0
281_5198.las	337717806.78	337719414.39	[-3094, 2801]	[-18.564, 16.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18615	0
281_5199.las	337712156.20	337717821.40	[-2924, 2925]	[-17.544, 17.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31587	0
281_5200.las	337710610.83	337712172.05	[-2928, 2950]	[-17.568, 17.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10366	0
281_5201.las	337709827.59	337710623.10	[-2790, 3107]	[-16.74, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2301	0
281_5202.las	337708270.46	337709841.92	[-2819, 3070]	[-16.914, 18.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1826	0
281_5203.las	337707117.37	337708283.20	[-730, 3438]	[-4.38, 20.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1094	0
281_5204.las	337646033.45	337707131.60	[-2689, 3175]	[-16.134, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2515	0
281_5205.las	337644522.23	337646049.40	[-3007, 1555]	[-18.042, 9.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2248	0
281_5206.las	337643711.15	337644535.62	[-1450, 2849]	[-8.7, 17.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4430	0
281_5207.las	337642209.72	337643726.69	[-3108, 2744]	[-18.648, 16.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6628	0
281_5208.las	337641360.44	337642223.24	[-2874, 3167]	[-17.244, 19.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10392	0
281_5209.las	337640182.43	337641375.43	[-3144, 3112]	[-18.864, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9473	0
281_5210.las	337639374.48	337640196.79	[-3111, 2661]	[-18.666, 15.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14296	0
281_5211.las	337638330.04	337639389.96	[-3357, 2627]	[-20.142, 15.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13420	0
281_5212.las	337637472.35	337638342.42	[-1599, 3069]	[-9.594, 18.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16159	0
281_5213.las	337636470.25	337637487.69	[-2928, 3065]	[-17.568, 18.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15574	0
281_5214.las	337635534.25	337637487.42	[-2852, 3157]	[-17.112, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17764	0
281_5215.las	337633853.27	337635550.48	[-2979, 3064]	[-17.874, 18.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11792	0
281_5216.las	337440894.08	337635549.59	[-2754, 2885]	[-16.524, 17.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7663	0
281_5217.las	337440131.26	337633860.88	[-3005, 2806]	[-18.03, 16.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2892	0
281_5218.las	337439179.45	337440905.85	[-3018, 2995]	[-18.108, 17.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2837	0
281_5219.las	337437439.04	337440138.03	[-2975, 2987]	[-17.85, 17.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1434	0
281_5220.las	337436499.20	337439191.65	[-3035, 3017]	[-18.21, 18.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2469	0
281_5221.las	337357730.84	337437448.69	[-3029, 3011]	[-18.174, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5904	0
281_5222.las	337353126.92	337436511.30	[-3151, 2973]	[-18.906, 17.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2126	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
281_5223.las	336749844.16	337434318.88	[-3068, 3089]	[-18.408, 18.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2133	0
281_5224.las	336749044.33	337353138.02	[-3024, 2984]	[-18.144, 17.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	353	0
281_5225.las	336748072.68	336749860.89	[-2775, 3159]	[-16.65, 18.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	206	0
281_5226.las	336748073.41	336749058.52	[1969, 2706]	[11.814, 16.236]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	23	0
282_5177.las	336665593.56	33666549.60	[-2854, 2870]	[-17.124, 17.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13457	0
282_5178.las	33666538.18	336667552.32	[-172, 2989]	[-1.032, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33463	0
282_5179.las	336667536.98	337700383.77	[-2891, 2946]	[-17.346, 17.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23285	0
282_5180.las	337700372.58	338129556.72	[-3172, 2824]	[-19.032, 16.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15769	0
282_5181.las	338129544.85	338131197.79	[-465, 2877]	[-2.79, 17.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49860	0
282_5182.las	338131185.06	338132153.24	[-3039, 237]	[-18.234, 1.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37005	0
282_5183.las	338132141.72	338133822.43	[-358, 2927]	[-2.148, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50454	0
282_5184.las	338133809.88	338134766.24	[-2982, 390]	[-17.892, 2.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15056	0
282_5185.las	338134754.89	338136335.68	[-436, 3252]	[-2.616, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34879	0
282_5186.las	338136323.65	338137272.64	[-2965, 3216]	[-17.79, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8623	0
282_5187.las	336746020.94	338138867.63	[-3196, 2965]	[-19.176, 17.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35509	0
282_5188.las	336746027.50	338139794.93	[-2968, 2796]	[-17.808, 16.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79110	0
282_5189.las	336746040.71	338141405.78	[-2948, 3117]	[-17.688, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	174091	0
282_5190.las	338141393.91	338147357.12	[-3110, 3138]	[-18.66, 18.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253143	0
282_5191.las	337726698.82	338147357.62	[-3107, 2913]	[-18.642, 17.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156919	0
282_5192.las	337725131.43	337726712.40	[-3127, 2890]	[-18.762, 17.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25100	0
282_5193.las	337724253.03	337725145.77	[-3128, 2993]	[-18.768, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31377	0
282_5194.las	337722702.97	337724267.91	[-2902, 2954]	[-17.412, 17.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7635	0
282_5195.las	337721815.01	337722715.35	[-2840, 2937]	[-17.04, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5090	0
282_5196.las	336746406.00	337721829.03	[-3095, 3014]	[-18.57, 18.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5750	0
282_5197.las	336746415.05	337720261.13	[-3068, 2794]	[-18.408, 16.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15102	0
282_5198.las	337717818.57	337719402.45	[-3114, 2725]	[-18.684, 16.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22840	0
282_5199.las	337712143.68	337717833.31	[-2896, 2926]	[-17.376, 17.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48839	0
282_5200.las	337710622.13	337712159.01	[-2923, 2923]	[-17.538, 17.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35880	0
282_5201.las	337709814.10	337710634.82	[-914, 3170]	[-5.484, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11200	0
282_5202.las	337708282.65	337709828.95	[-2722, 1264]	[-16.332, 7.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8947	0
282_5203.las	337707104.33	337708294.86	[-527, 3437]	[-3.162, 20.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8490	0
282_5204.las	337646021.60	337707119.06	[-2608, 3204]	[-15.648, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1850	0
282_5205.las	337644534.40	337646035.67	[-3008, 1423]	[-18.048, 8.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4114	0
282_5206.las	337643699.04	337644547.24	[-2996, 2873]	[-17.976, 17.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4850	0
282_5207.las	337642221.30	337643714.85	[-3005, 2846]	[-18.03, 17.076]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8273	0
282_5208.las	337641347.37	337642234.85	[-2942, 3154]	[-17.652, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10966	0
282_5209.las	337640194.13	337641362.62	[-3110, 3113]	[-18.66, 18.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12475	0
282_5210.las	337639361.72	337640209.00	[-3079, 2742]	[-18.474, 16.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20862	0
282_5211.las	337638341.26	337639377.16	[-3474, 2432]	[-20.844, 14.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13200	0
282_5212.las	337637459.44	337638353.34	[-2975, 2980]	[-17.85, 17.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15213	0
282_5213.las	337636481.39	337637475.02	[-3020, 2704]	[-18.12, 16.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17235	0
282_5214.las	337635521.55	337636494.20	[-2720, 3139]	[-16.32, 18.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17074	0
282_5215.las	337633864.36	337635536.85	[-2958, 1794]	[-17.748, 10.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13314	0
282_5216.las	337440881.13	337633876.74	[-2904, 2904]	[-17.424, 17.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7296	0
282_5217.las	337440142.64	337440894.38	[-3066, 2758]	[-18.396, 16.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3619	0
282_5218.las	337439165.97	337440154.18	[-1588, 3075]	[-9.528, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4579	0
282_5219.las	337437450.87	337439180.21	[-3032, 1626]	[-18.192, 9.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1556	0
282_5220.las	337436485.69	337439177.95	[-3014, 3036]	[-18.084, 18.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1499	0
282_5221.las	337357716.60	337437450.92	[-3073, 3021]	[-18.438, 18.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8177	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
282_5222.las	337353139.90	337436497.30	[-3142, 3020]	[-18.852, 18.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2608	0
282_5223.las	336749830.85	337434325.80	[-3145, 3067]	[-18.87, 18.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3468	0
282_5224.las	336749056.46	337353150.28	[-3071, 3072]	[-18.426, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1982	0
282_5225.las	336748057.68	336749847.82	[-2888, 3189]	[-17.328, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3355	0
282_5226.las	336748068.03	336749062.92	[2058, 2651]	[12.348, 15.906]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	0	0
283_5177.las	336665577.69	336666559.10	[-2821, 405]	[-16.926, 2.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17053	0
283_5178.las	336666548.43	336667536.98	[-2725, 3022]	[-16.35, 18.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46383	0
283_5179.las	336667521.15	337700394.95	[-2853, 2854]	[-17.118, 17.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21798	0
283_5180.las	337700383.78	338129567.91	[-3169, 2858]	[-19.014, 17.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22075	0
283_5181.las	338129556.72	338131185.06	[-304, 2915]	[-1.824, 17.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26551	0
283_5182.las	338131171.90	338132165.17	[-3045, 93]	[-18.27, 0.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32227	0
283_5183.las	338132153.23	338133809.88	[-216, 2918]	[-1.296, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54674	0
283_5184.las	338133797.51	338134777.24	[-2966, 213]	[-17.796, 1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5388	0
283_5185.las	338134766.25	338136323.65	[-195, 3184]	[-1.17, 19.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21787	0
283_5186.las	338136310.64	338137283.59	[-2956, 576]	[-17.736, 3.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6285	0
283_5187.las	336746035.73	338138854.52	[-3201, 2982]	[-19.206, 17.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47315	0
283_5188.las	336746036.77	338139807.09	[-3248, 1250]	[-19.488, 7.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67275	0
283_5189.las	336746046.69	338812278.28	[-2883, 3051]	[-17.298, 18.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	165798	0
283_5190.las	338141381.23	338812278.28	[-3190, 2954]	[-19.14, 17.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	195095	0
283_5191.las	337726687.04	338147368.55	[-3190, 2957]	[-19.14, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124500	0
283_5192.las	337725142.76	337726701.21	[-3149, 2929]	[-18.894, 17.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10670	0
283_5193.las	337724240.44	337725157.01	[-3134, 3008]	[-18.804, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10793	0
283_5194.las	337722714.72	337724256.31	[-2926, 2980]	[-17.556, 17.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6154	0
283_5195.las	337721802.50	337722726.40	[-598, 2888]	[-3.588, 17.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4670	0
283_5196.las	336746406.00	337721816.69	[-3147, 2743]	[-18.882, 16.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8871	0
283_5197.las	336746416.00	337720276.02	[-3044, 2797]	[-18.264, 16.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15296	0
283_5198.las	336746432.30	337719389.59	[-3091, 2811]	[-18.546, 16.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21825	0
283_5199.las	336746449.15	337717845.43	[-2845, 3013]	[-17.07, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28576	0
283_5200.las	337710634.11	337712146.36	[-2846, 2989]	[-17.076, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29977	0
283_5201.las	337709801.51	337710647.17	[-2763, 3211]	[-16.578, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13100	0
283_5202.las	337708294.11	337709815.59	[-2663, 1168]	[-15.978, 7.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5969	0
283_5203.las	337707090.79	337708306.46	[-384, 3420]	[-2.304, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15559	0
283_5204.las	337646010.06	337707106.28	[-2574, 3198]	[-15.444, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7256	0
283_5205.las	337644546.08	337646023.73	[-3006, 1276]	[-18.036, 7.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7328	0
283_5206.las	337643686.08	337644559.87	[-2953, 2917]	[-17.718, 17.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8236	0
283_5207.las	337642233.36	337643700.97	[-3041, 2869]	[-18.246, 17.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8842	0
283_5208.las	337641334.24	337642247.13	[-3019, 3173]	[-18.114, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11712	0
283_5209.las	337640206.75	337641349.79	[-3026, 3144]	[-18.156, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12552	0
283_5210.las	337639348.82	337640219.97	[-2960, 2838]	[-17.76, 17.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19517	0
283_5211.las	337638352.34	337639364.13	[-3477, 2423]	[-20.862, 14.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14297	0
283_5212.las	337637446.53	337638364.53	[-2999, 2937]	[-17.994, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20103	0
283_5213.las	337636492.08	337637462.42	[-3158, 2918]	[-18.948, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13578	0
283_5214.las	337635509.15	337636505.36	[-3095, 3072]	[-18.57, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16891	0
283_5215.las	337633875.96	337635523.89	[-3000, 3024]	[-18, 18.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12339	0
283_5216.las	337440867.32	337633888.16	[-2920, 2934]	[-17.52, 17.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5888	0
283_5217.las	337440154.18	337440881.12	[-3091, 1427]	[-18.546, 8.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1101	0
283_5218.las	337439152.39	337440165.91	[-1377, 3128]	[-8.262, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7145	0
283_5219.las	337437462.52	337439165.97	[-3002, 1531]	[-18.012, 9.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2796	0
283_5220.las	337436472.32	337437474.37	[-1474, 3037]	[-8.844, 18.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4347	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
283_5221.las	337357702.21	337436485.69	[-3022, 2639]	[-18.132, 15.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8647	0
283_5222.las	337353153.33	337434340.95	[-3156, 2999]	[-18.936, 17.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5287	0
283_5223.las	336749817.90	337357714.80	[-3126, 3088]	[-18.756, 18.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4018	0
283_5224.las	336749068.04	336749834.64	[-3043, 1746]	[-18.258, 10.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4085	0
283_5225.las	336748041.77	336749834.66	[-2889, 3185]	[-17.334, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10518	0
284_5177.las	336665562.49	336666570.65	[-2826, 2930]	[-16.956, 17.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38172	0
284_5178.las	336666559.09	336667521.19	[-243, 3058]	[-1.458, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48778	0
284_5179.las	336667505.77	337700406.70	[-2840, 493]	[-17.04, 2.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27167	0
284_5180.las	337700394.95	338129579.98	[-3134, 2955]	[-18.804, 17.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23081	0
284_5181.las	338129567.88	338131171.89	[-297, 2913]	[-1.782, 17.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25659	0
284_5182.las	338131159.08	338132177.03	[-3072, 147]	[-18.432, 0.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21822	0
284_5183.las	338132165.17	338133797.51	[-246, 2915]	[-1.476, 17.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35152	0
284_5184.las	338133784.89	338134788.85	[-3001, 341]	[-18.006, 2.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2479	0
284_5185.las	338134777.24	338136310.64	[-3038, 3051]	[-18.228, 18.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3788	0
284_5186.las	338136299.13	338137295.74	[-3076, 197]	[-18.456, 1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6677	0
284_5187.las	338137283.59	338138843.32	[-125, 2944]	[-0.75, 17.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42773	0
284_5188.las	336746050.98	338139817.54	[-3367, 131]	[-20.202, 0.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82843	0
284_5189.las	336746056.17	338812276.92	[-3381, 3031]	[-20.286, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	215661	0
284_5190.las	336746066.63	338812278.28	[-3222, 2937]	[-19.332, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	297300	0
284_5191.las	337726674.93	338147379.78	[-3196, 3005]	[-19.176, 18.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157799	0
284_5192.las	337725155.89	337726688.99	[-3133, 2987]	[-18.798, 17.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16138	0
284_5193.las	337724228.09	337725169.61	[-3018, 3075]	[-18.108, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7496	0
284_5194.las	337722726.41	337724242.85	[-2878, 3031]	[-17.268, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5845	0
284_5195.las	337721789.26	337722739.54	[-435, 2976]	[-2.61, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6249	0
284_5196.las	336746415.12	337721804.10	[-3132, 312]	[-18.792, 1.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2434	0
284_5197.las	336746419.41	337720286.14	[-3163, 2743]	[-18.978, 16.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13628	0
284_5198.las	336746434.83	337719377.06	[-3165, 2730]	[-18.99, 16.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19581	0
284_5199.las	336746450.17	337717857.18	[-2875, 3111]	[-17.25, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36237	0
284_5200.las	336746466.04	337712132.68	[-2787, 3063]	[-16.722, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32568	0
284_5201.las	336746483.68	337710658.06	[-546, 3261]	[-3.276, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13320	0
284_5202.las	337708305.84	337709802.87	[-2615, 1049]	[-15.69, 6.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10016	0
284_5203.las	337707077.28	337708318.05	[-185, 3405]	[-1.11, 20.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4766	0
284_5204.las	337645997.05	337707092.68	[-2576, 3121]	[-15.456, 18.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4421	0
284_5205.las	337644558.90	337646012.22	[-2957, 3109]	[-17.742, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5761	0
284_5206.las	337643673.05	337644571.50	[-2930, 2907]	[-17.58, 17.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9456	0
284_5207.las	337642245.21	337643688.80	[-3056, 2875]	[-18.336, 17.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9185	0
284_5208.las	337641321.52	337642259.41	[-1054, 3175]	[-6.324, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15864	0
284_5209.las	337640218.16	337641336.72	[-2959, 3120]	[-17.754, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15779	0
284_5210.las	337639335.41	337640231.51	[-2924, 2890]	[-17.544, 17.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18921	0
284_5211.las	337638363.49	337639350.73	[-3392, 2544]	[-20.352, 15.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15003	0
284_5212.las	337637433.08	337638376.99	[-3007, 2934]	[-18.042, 17.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19248	0
284_5213.las	337636503.49	337637449.15	[-3209, 2839]	[-19.254, 17.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15932	0
284_5214.las	337635496.16	337636516.32	[-1410, 3188]	[-8.46, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16398	0
284_5215.las	337633887.01	337635510.92	[-3053, 1362]	[-18.318, 8.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15494	0
284_5216.las	337440853.88	337633899.33	[-1305, 2908]	[-7.83, 17.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4161	0
284_5217.las	337440165.91	337440867.32	[-3160, 1193]	[-18.96, 7.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5278	0
284_5218.las	337439138.43	337440177.92	[-2787, 3167]	[-16.722, 19.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13754	0
284_5219.las	337437474.36	337439152.36	[-3032, 1333]	[-18.192, 7.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7408	0
284_5220.las	337436458.62	337437486.61	[-2895, 3015]	[-17.37, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7054	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
284_5221.las	337357689.34	337436472.31	[-2983, 2851]	[-17.898, 17.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6044	0
284_5222.las	337353166.77	337357704.72	[-3120, 2691]	[-18.72, 16.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4133	0
284_5223.las	336749805.21	337353180.44	[-1324, 3056]	[-7.944, 18.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1172	0
284_5224.las	336749079.93	336749820.78	[-3017, 1634]	[-18.102, 9.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4016	0
284_5225.las	336748026.53	336749093.66	[-1630, 3118]	[-9.78, 18.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5650	0
285_5177.las	336665547.57	33666580.41	[-2917, 2800]	[-17.502, 16.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34145	0
285_5178.las	336665659.71	336667506.55	[-2715, 3057]	[-16.29, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46754	0
285_5179.las	336667489.89	337700419.51	[-2835, 2959]	[-17.01, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20607	0
285_5180.las	337700406.61	338129591.25	[-3116, 2991]	[-18.696, 17.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24245	0
285_5181.las	338129579.98	338131159.08	[-430, 2948]	[-2.58, 17.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38450	0
285_5182.las	338131145.59	338132188.51	[-3088, 365]	[-18.528, 2.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43949	0
285_5183.las	338132177.03	338133784.89	[-410, 2879]	[-2.46, 17.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45091	0
285_5184.las	338133772.17	338134799.87	[-3036, 423]	[-18.216, 2.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2960	0
285_5185.las	338134788.85	338136299.13	[-275, 3050]	[-1.65, 18.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20834	0
285_5186.las	338136286.22	338137307.05	[-3076, 287]	[-18.456, 1.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35738	0
285_5187.las	338137295.75	338138830.31	[-275, 2979]	[-1.65, 17.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56017	0
285_5188.las	338138818.35	338139829.04	[-3089, 2914]	[-18.534, 17.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76753	0
285_5189.las	336746066.55	338812264.90	[-3365, 2987]	[-20.19, 17.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	219442	0
285_5190.las	336746075.82	338812264.99	[-3194, 2723]	[-19.164, 16.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	270262	0
285_5191.las	336746092.49	338147390.90	[-3193, 3051]	[-19.158, 18.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139481	0
285_5192.las	337725168.41	337726677.25	[-2939, 3006]	[-17.634, 18.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25805	0
285_5193.las	337724215.83	337725181.54	[-320, 3166]	[-1.92, 18.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17724	0
285_5194.las	337722739.53	337724229.27	[-2740, 3118]	[-16.44, 18.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26515	0
285_5195.las	337721776.95	337722752.35	[-140, 3084]	[-0.84, 18.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5220	0
285_5196.las	337720285.67	337721790.92	[-3018, 197]	[-18.108, 1.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2615	0
285_5197.las	337719348.33	337720301.46	[-3032, 2764]	[-18.192, 16.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30098	0
285_5198.las	336746449.80	337719364.36	[-3198, 2714]	[-19.188, 16.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32673	0
285_5199.las	336746453.33	337717869.02	[-3217, 3103]	[-19.302, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23971	0
285_5200.las	336746469.12	337712120.49	[-3197, 3106]	[-19.182, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17939	0
285_5201.las	336746484.81	337710669.23	[-2861, 3330]	[-17.166, 19.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6749	0
285_5202.las	336746500.46	337709789.77	[-2552, 2797]	[-15.312, 16.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2065	0
285_5203.las	336746517.83	337708330.08	[-113, 3306]	[-0.678, 19.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	801	0
285_5204.las	337645984.35	337707079.29	[-2539, 3108]	[-15.234, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5289	0
285_5205.las	337644570.44	337645999.27	[-2922, 3094]	[-17.532, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7219	0
285_5206.las	337643660.20	337644584.55	[-2851, 2978]	[-17.106, 17.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13310	0
285_5207.las	337642257.80	337643675.66	[-3105, 646]	[-18.63, 3.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13361	0
285_5208.las	337641309.41	337642272.31	[-3016, 3166]	[-18.096, 18.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15648	0
285_5209.las	337640229.56	337641324.35	[-2953, 3143]	[-17.718, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14601	0
285_5210.las	337639322.53	337640242.48	[-2908, 2946]	[-17.448, 17.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25965	0
285_5211.las	337638374.96	337639336.67	[-3136, 2908]	[-18.816, 17.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16583	0
285_5212.las	337637420.02	337638387.34	[-2973, 2985]	[-17.838, 17.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32171	0
285_5213.las	337636515.34	337637435.56	[-3209, 2848]	[-19.254, 17.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20574	0
285_5214.las	337635483.16	337636527.20	[-3178, 3291]	[-19.068, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18828	0
285_5215.las	337633898.61	337635497.98	[-3070, 3226]	[-18.42, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12757	0
285_5216.las	337440840.54	337633911.74	[-1195, 2854]	[-7.17, 17.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7137	0
285_5217.las	337440177.73	337440853.87	[-3187, 957]	[-19.122, 5.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8054	0
285_5218.las	337439124.64	337440189.45	[-1023, 3150]	[-6.138, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12226	0
285_5219.las	337437485.91	337439138.45	[-3034, 1184]	[-18.204, 7.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10700	0
285_5220.las	337436445.23	337437498.00	[-1206, 3010]	[-7.236, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13302	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
285_5221.las	337357675.93	337436458.53	[-2956, 2905]	[-17.736, 17.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8413	0
285_5222.las	337353180.44	337357690.94	[-2969, 2889]	[-17.814, 17.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10539	0
285_5223.las	336749791.80	337353194.21	[-1280, 3100]	[-7.68, 18.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3053	0
285_5224.las	336749091.56	336749808.72	[-3050, 1537]	[-18.3, 9.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6371	0
285_5225.las	336748011.01	336749105.45	[-1464, 3101]	[-8.784, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8580	0
286_5177.las	336665532.58	336666590.62	[-2920, 2919]	[-17.52, 17.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26873	0
286_5178.las	336666580.08	336667492.74	[-2806, 3019]	[-16.836, 18.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44965	0
286_5179.las	336667474.41	337700428.98	[-2931, 671]	[-17.586, 4.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18900	0
286_5180.las	337700417.89	338129603.46	[-3085, 2971]	[-18.51, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28546	0
286_5181.las	338129591.25	338131145.59	[-610, 2962]	[-3.66, 17.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36772	0
286_5182.las	338131133.10	338132200.38	[-3047, 592]	[-18.282, 3.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38183	0
286_5183.las	338132188.51	338133772.17	[-477, 2981]	[-2.862, 17.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58512	0
286_5184.las	338133759.28	338134811.15	[-2995, 539]	[-17.97, 3.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67345	0
286_5185.las	338134799.88	338136286.22	[-2905, 3030]	[-17.43, 18.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74613	0
286_5186.las	338136274.04	338137318.81	[-2983, 481]	[-17.898, 2.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73503	0
286_5187.las	338137307.05	338138818.35	[-3002, 2975]	[-18.012, 17.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70866	0
286_5188.las	338138806.60	338139839.97	[-3165, 2882]	[-18.99, 17.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80201	0
286_5189.las	336746081.91	338812251.38	[-3380, 2998]	[-20.28, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152381	0
286_5190.las	336746085.13	338812251.36	[-3319, 2136]	[-19.914, 12.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	198646	0
286_5191.las	336746095.38	338147402.01	[-3311, 3037]	[-19.866, 18.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	190794	0
286_5192.las	337725180.69	337726665.30	[-2887, 3045]	[-17.322, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56940	0
286_5193.las	337724203.35	337725194.65	[35, 3188]	[0.21, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45678	0
286_5194.las	337722751.68	337724218.59	[-2871, 3188]	[-17.226, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47940	0
286_5195.las	337721763.03	337722765.51	[-2980, 3029]	[-17.88, 18.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13282	0
286_5196.las	337720298.97	337721779.71	[-3064, 54]	[-18.384, 0.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17826	0
286_5197.las	337719335.70	337720314.00	[-3082, 2802]	[-18.492, 16.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38355	0
286_5198.las	337717866.13	337719351.65	[-3059, 92]	[-18.354, 0.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44225	0
286_5199.las	337712091.36	337717880.81	[-3065, 3013]	[-18.39, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41078	0
286_5200.las	336746485.26	337712107.33	[-3181, 3013]	[-19.086, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30994	0
286_5201.las	336746487.95	337710680.11	[-3217, 3365]	[-19.302, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3979	0
286_5202.las	336746503.53	337709776.83	[-3200, 1333]	[-19.2, 7.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	603	0
286_5203.las	336746519.02	337708341.59	[-2915, 3359]	[-17.49, 20.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	520	0
286_5204.las	336746535.47	337707065.44	[-2488, 2997]	[-14.928, 17.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5924	0
286_5205.las	336746552.52	337645987.80	[-2969, 3029]	[-17.814, 18.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7405	0
286_5206.las	337643647.99	337644595.87	[-2841, 2976]	[-17.046, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15371	0
286_5207.las	337642270.15	337643662.98	[-3191, 2807]	[-19.146, 16.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17281	0
286_5208.las	337641296.02	337642283.72	[-2920, 3156]	[-17.52, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23159	0
286_5209.las	337640240.92	337641312.04	[-2935, 3122]	[-17.61, 18.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11213	0
286_5210.las	337639309.38	337640255.09	[-2897, 2973]	[-17.382, 17.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27444	0
286_5211.las	337638386.49	337639324.79	[-3007, 2932]	[-18.042, 17.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22174	0
286_5212.las	337637407.66	337638398.98	[-2954, 2985]	[-17.724, 17.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34804	0
286_5213.las	337636526.39	337637422.66	[-3323, 2787]	[-19.938, 16.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19057	0
286_5214.las	337635469.40	337636538.64	[-1098, 3308]	[-6.588, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22934	0
286_5215.las	337633910.29	337635485.17	[-3016, 1291]	[-18.096, 7.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11303	0
286_5216.las	337440826.79	337633922.07	[-2944, 2934]	[-17.664, 17.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5624	0
286_5217.las	337440189.45	337440840.54	[-3163, 791]	[-18.978, 4.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7862	0
286_5218.las	337439110.99	337440201.85	[-854, 3103]	[-5.124, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11143	0
286_5219.las	337437497.99	337439124.64	[-3053, 2866]	[-18.318, 17.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10736	0
286_5220.las	337436431.73	337437509.50	[-1022, 3068]	[-6.132, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6406	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
286_5221.las	337357662.16	337436445.22	[-2972, 2909]	[-17.832, 17.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7549	0
286_5222.las	337353194.21	337357678.28	[-3073, 2868]	[-18.438, 17.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13350	0
286_5223.las	336749778.96	337353208.05	[-1194, 3083]	[-7.164, 18.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2670	0
286_5224.las	336749103.22	336749795.51	[-3067, 1391]	[-18.402, 8.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7134	0
286_5225.las	336747995.72	336749116.86	[-1345, 3184]	[-8.07, 19.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7042	0
287_5177.las	336665517.04	336666601.19	[-2871, 930]	[-17.226, 5.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13396	0
287_5178.las	336666590.62	336667474.42	[-2803, 3038]	[-16.818, 18.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31214	0
287_5179.las	336667459.49	337700440.37	[-3025, 2800]	[-18.15, 16.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21070	0
287_5180.las	337700428.96	338129614.62	[-3044, 2839]	[-18.264, 17.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28036	0
287_5181.las	338129603.45	338131133.10	[-775, 2979]	[-4.65, 17.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32689	0
287_5182.las	338131119.75	338132212.22	[-2981, 2224]	[-17.886, 13.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53272	0
287_5183.las	338132200.38	338133759.28	[-672, 2988]	[-4.032, 17.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49558	0
287_5184.las	338133746.39	338134822.42	[-3077, 654]	[-18.462, 3.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50237	0
287_5185.las	338134811.14	338136274.04	[-586, 3056]	[-3.516, 18.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54431	0
287_5186.las	338136262.04	338137330.38	[-3047, 615]	[-18.282, 3.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70368	0
287_5187.las	338137318.80	338138806.59	[-467, 3107]	[-2.802, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59123	0
287_5188.las	338138793.95	338139851.01	[-3240, 2815]	[-19.44, 16.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95917	0
287_5189.las	338139839.01	338812237.69	[-2924, 2962]	[-17.544, 17.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	158230	0
287_5190.las	338147400.93	338812237.41	[-3314, 2739]	[-19.884, 16.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	196736	0
287_5191.las	337726638.55	338147412.67	[-3300, 2988]	[-19.8, 17.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	178948	0
287_5192.las	337725193.11	337726653.01	[-2998, 2801]	[-17.988, 16.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87238	0
287_5193.las	337724190.94	337725208.32	[-2761, 3168]	[-16.566, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71465	0
287_5194.las	337722764.36	337724206.44	[-2888, 3170]	[-17.328, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42418	0
287_5195.las	337721750.78	337722778.36	[-2987, 2939]	[-17.922, 17.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26039	0
287_5196.las	337720311.03	337721766.26	[-3095, 5]	[-18.57, 0.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15624	0
287_5197.las	337719323.15	337720325.67	[-3094, 2820]	[-18.564, 16.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13663	0
287_5198.las	337717878.21	337719337.52	[-3152, -30]	[-18.912, -0.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26069	0
287_5199.las	337712078.72	337717892.48	[-3149, 2964]	[-18.894, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49647	0
287_5200.las	337710679.94	337712093.90	[-2959, 2905]	[-17.754, 17.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11394	0
287_5201.las	337709748.68	337710691.58	[34, 3356]	[0.204, 20.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2421	0
287_5202.las	336746519.97	337709763.93	[-3194, 719]	[-19.164, 4.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1449	0
287_5203.las	336746522.33	337708353.27	[-3183, 3350]	[-19.098, 20.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1402	0
287_5204.las	336746538.33	337707052.64	[-3182, 3329]	[-19.092, 19.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4389	0
287_5205.las	336746553.89	337645974.37	[-3013, 3028]	[-18.078, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6555	0
287_5206.las	336746568.89	337644607.44	[-2911, 2975]	[-17.466, 17.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11980	0
287_5207.las	336746586.12	337643650.28	[-3170, 3015]	[-19.02, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12876	0
287_5208.las	337641283.16	337642296.36	[-2818, 3170]	[-16.908, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17021	0
287_5209.las	337640252.87	337641299.54	[-2902, 3146]	[-17.412, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14370	0
287_5210.las	337639295.57	337640265.31	[-2888, 3051]	[-17.328, 18.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20876	0
287_5211.las	337638397.29	337639311.52	[-2981, 3032]	[-17.886, 18.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21570	0
287_5212.las	337637394.89	337638410.32	[-2918, 3002]	[-17.508, 18.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24787	0
287_5213.las	337636537.64	337637410.30	[-3340, 311]	[-20.04, 1.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22928	0
287_5214.las	337635457.32	337636549.98	[-3090, 3202]	[-18.54, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24946	0
287_5215.las	337633921.78	337635472.55	[-2890, 3249]	[-17.34, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16393	0
287_5216.las	337440813.68	337633933.47	[-2855, 2998]	[-17.13, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7403	0
287_5217.las	337440201.86	337440826.81	[-3119, 654]	[-18.714, 3.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8748	0
287_5218.las	337439097.91	337440213.56	[-669, 3232]	[-4.014, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9659	0
287_5219.las	337437509.79	337439110.98	[-3037, 796]	[-18.222, 4.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7837	0
287_5220.las	337436418.23	337437521.66	[-755, 3120]	[-4.53, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9414	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
287_5221.las	337357648.81	337436433.84	[-2989, 2773]	[-17.934, 16.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10028	0
287_5222.las	337353208.06	337357664.94	[-3097, 2764]	[-18.582, 16.584]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6846	0
287_5223.las	336749766.21	337353221.90	[-1051, 3020]	[-6.306, 18.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8080	0
287_5224.las	336749114.79	336749782.65	[-3021, 1124]	[-18.126, 6.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1676	0
287_5225.las	336747979.68	336749128.53	[-1177, 3212]	[-7.062, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7701	0
288_5177.las	336665502.01	336666611.31	[-2894, 1088]	[-17.364, 6.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26004	0
288_5178.las	336666601.20	336667459.50	[-2836, 3020]	[-17.016, 18.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26810	0
288_5179.las	336667444.11	337700451.75	[-3075, 2629]	[-18.45, 15.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16090	0
288_5180.las	337700440.36	338129627.01	[-3016, 2739]	[-18.096, 16.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27863	0
288_5181.las	338129614.58	338131119.74	[-939, 2979]	[-5.634, 17.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47164	0
288_5182.las	338131106.37	338132223.97	[-3029, 945]	[-18.174, 5.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50006	0
288_5183.las	338132212.00	338133746.40	[-725, 3101]	[-4.35, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65979	0
288_5184.las	338133733.58	338134833.79	[-3130, 1778]	[-18.78, 10.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48293	0
288_5185.las	338134822.42	338136262.05	[-2974, 3111]	[-17.844, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55291	0
288_5186.las	338136249.52	338137341.66	[-3079, 785]	[-18.474, 4.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59500	0
288_5187.las	338137330.39	338138793.95	[-647, 3090]	[-3.882, 18.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56738	0
288_5188.las	338138782.43	338139861.22	[-3363, 2760]	[-20.178, 16.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86855	0
288_5189.las	338139850.30	338812224.01	[-2934, 2963]	[-17.604, 17.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	152464	0
288_5190.las	338147411.94	338812223.45	[-3248, 2787]	[-19.488, 16.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	198945	0
288_5191.las	337726625.24	338147422.71	[-2756, 3013]	[-16.536, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	177481	0
288_5192.las	337725206.31	337726639.45	[-3043, 2752]	[-18.258, 16.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36000	0
288_5193.las	337724178.37	337725219.34	[-2824, 3117]	[-16.944, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56871	0
288_5194.las	337722778.26	337724193.92	[-2875, 489]	[-17.25, 2.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30277	0
288_5195.las	337721737.92	337722791.22	[-2971, 2956]	[-17.826, 17.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4467	0
288_5196.las	337720324.11	337721752.42	[-3089, 2661]	[-18.534, 15.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7779	0
288_5197.las	337719311.54	337720337.87	[-3103, 2822]	[-18.618, 16.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28522	0
288_5198.las	337717890.19	337719324.25	[-3161, 2679]	[-18.966, 16.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19967	0
288_5199.las	337712065.72	337717903.82	[-2955, 2961]	[-17.73, 17.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54472	0
288_5200.las	337710690.61	337712081.65	[-2953, 2966]	[-17.718, 17.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28812	0
288_5201.las	337709736.48	337710702.88	[-179, 3214]	[-1.074, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2282	0
288_5202.las	337708352.52	337709751.19	[-2931, 503]	[-17.586, 3.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2372	0
288_5203.las	337707022.96	337708364.62	[201, 3239]	[1.206, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1283	0
288_5204.las	336746555.90	337707040.25	[-3172, 3166]	[-19.032, 18.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5326	0
288_5205.las	336746557.24	337645961.74	[-3251, 371]	[-19.506, 2.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5298	0
288_5206.las	336746572.23	337644618.77	[-3185, 2921]	[-19.11, 17.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10588	0
288_5207.las	336746587.52	337643636.83	[-3056, 2936]	[-18.336, 17.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9559	0
288_5208.las	337641270.79	337642307.31	[-178, 3139]	[-1.068, 18.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17796	0
288_5209.las	337640263.97	337641285.78	[-2922, 3120]	[-17.532, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13233	0
288_5210.las	337639283.61	337640278.18	[-2642, 3033]	[-15.852, 18.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19887	0
288_5211.las	337638408.62	337639298.13	[-2987, 2992]	[-17.922, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26457	0
288_5212.las	337637381.98	337638422.11	[-3306, 3019]	[-19.836, 18.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35698	0
288_5213.las	337636548.93	337637397.44	[-3341, 120]	[-20.046, 0.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25012	0
288_5214.las	337635444.55	337636561.88	[-3020, 2985]	[-18.12, 17.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14131	0
288_5215.las	337633932.57	337635460.14	[-2921, 626]	[-17.526, 3.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10175	0
288_5216.las	337440799.72	337633945.37	[-495, 2977]	[-2.97, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4852	0
288_5217.las	337440213.57	337440813.69	[-3102, 518]	[-18.612, 3.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7875	0
288_5218.las	337439084.07	337440225.74	[-362, 3284]	[-2.172, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12917	0
288_5219.las	337437521.72	337439097.93	[-3038, 2873]	[-18.228, 17.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7912	0
288_5220.las	337436404.65	337437533.51	[-522, 3177]	[-3.132, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9071	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
288_5221.las	337357635.37	337436418.25	[-3004, 2842]	[-18.024, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14742	0
288_5222.las	337353221.89	337357651.43	[-3093, 2813]	[-18.558, 16.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16497	0
288_5223.las	336749753.44	337353235.51	[-836, 3052]	[-5.016, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10508	0
288_5224.las	336749126.74	336749769.47	[-2941, 927]	[-17.646, 5.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6176	0
288_5225.las	336747964.61	336749140.28	[-911, 3218]	[-5.466, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5650	0
289_5177.las	336665487.11	336666621.62	[-2820, 2589]	[-16.92, 15.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23023	0
289_5178.las	336666611.31	336667446.23	[-2882, 2986]	[-17.292, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9878	0
289_5179.las	336667428.52	337700462.88	[-3075, 952]	[-18.45, 5.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13170	0
289_5180.las	337700451.45	338129638.44	[-2944, 2638]	[-17.664, 15.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16482	0
289_5181.las	338129626.93	338131106.36	[-3002, 3011]	[-18.012, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32948	0
289_5182.las	338131093.99	338132235.83	[-3048, 1047]	[-18.288, 6.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52652	0
289_5183.las	338132223.96	338133733.58	[-2692, 3115]	[-16.152, 18.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56988	0
289_5184.las	338133721.03	338134845.20	[-3166, 840]	[-18.996, 5.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41918	0
289_5185.las	338134833.78	338136249.52	[-837, 3096]	[-5.022, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58486	0
289_5186.las	338136237.46	338137353.74	[-3061, 967]	[-18.366, 5.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63490	0
289_5187.las	338137341.64	338138782.44	[-770, 3143]	[-4.62, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66159	0
289_5188.las	338138770.12	338139872.76	[-3394, 2684]	[-20.364, 16.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69594	0
289_5189.las	338139860.97	338812210.33	[-2975, 2977]	[-17.85, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	131743	0
289_5190.las	338147422.61	338812209.83	[-3257, 2899]	[-19.542, 17.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	230902	0
289_5191.las	337726613.54	338147434.01	[-2683, 3062]	[-16.098, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	157817	0
289_5192.las	337725219.10	337726626.07	[-3058, 2753]	[-18.348, 16.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9770	0
289_5193.las	337724166.07	337725231.29	[-2855, 3030]	[-17.13, 18.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25049	0
289_5194.las	337722790.66	337724179.55	[-2893, 2916]	[-17.358, 17.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12269	0
289_5195.las	337721726.22	337722803.75	[-633, 2933]	[-3.798, 17.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8291	0
289_5196.las	337720337.20	337721739.44	[-3095, 390]	[-18.57, 2.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2262	0
289_5197.las	337719298.55	337720349.96	[-3127, 2800]	[-18.762, 16.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23594	0
289_5198.las	337717902.07	337719312.17	[-3146, 2688]	[-18.876, 16.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37656	0
289_5199.las	337712052.94	337717914.30	[-2911, 2918]	[-17.466, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21325	0
289_5200.las	337710702.07	337712068.57	[-2918, 2905]	[-17.508, 17.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3303	0
289_5201.las	337709723.66	337710713.50	[-486, 2947]	[-2.916, 17.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	815	0
289_5202.las	337708364.00	337709738.32	[-3022, 659]	[-18.132, 3.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1792	0
289_5203.las	337707009.31	337708376.41	[-78, 3204]	[-0.468, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2062	0
289_5204.las	337645934.72	337707025.64	[-2783, 3163]	[-16.698, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6220	0
289_5205.las	337644617.49	337645948.98	[-2989, 148]	[-17.934, 0.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10508	0
289_5206.las	337643609.58	337644631.15	[-3010, 2946]	[-18.06, 17.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13895	0
289_5207.las	337642305.72	337643623.99	[-3073, 2933]	[-18.438, 17.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9014	0
289_5208.las	337641257.73	337642319.42	[-55, 3136]	[-0.33, 18.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13940	0
289_5209.las	337640276.02	337641272.80	[-2957, 3121]	[-17.742, 18.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14396	0
289_5210.las	337639270.49	337640288.74	[-184, 3008]	[-1.104, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17158	0
289_5211.las	337638420.40	337639285.68	[-2987, 2961]	[-17.922, 17.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24499	0
289_5212.las	337637369.99	337638432.69	[-3333, 2997]	[-19.998, 17.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22608	0
289_5213.las	337636560.67	337637384.40	[-3376, -96]	[-20.256, -0.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15461	0
289_5214.las	337635432.43	337636572.98	[-3084, 2985]	[-18.504, 17.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19347	0
289_5215.las	337633944.29	337635446.73	[-2989, 2933]	[-17.934, 17.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12358	0
289_5216.las	337440786.48	337633957.51	[-2974, 2922]	[-17.844, 17.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6924	0
289_5217.las	337440225.74	337440799.72	[-3083, 386]	[-18.498, 2.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12923	0
289_5218.las	337439070.52	337440237.15	[-167, 3271]	[-1.002, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14668	0
289_5219.las	337437533.51	337439084.08	[-3052, 456]	[-18.312, 2.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11496	0
289_5220.las	337436390.97	337437544.94	[-2698, 3185]	[-16.188, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5134	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
289_5221.las	337357621.39	337436404.65	[-3001, 2924]	[-18.006, 17.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19263	0
289_5222.las	337353235.50	337357637.87	[-2988, 2907]	[-17.928, 17.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23676	0
289_5223.las	336749740.67	337353249.05	[-548, 3099]	[-3.288, 18.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15152	0
289_5224.las	336749138.28	336749756.31	[-2999, 839]	[-17.994, 5.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20934	0
289_5225.las	336747949.61	336749152.48	[-681, 3117]	[-4.086, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14775	0
290_5177.las	336665471.74	336666631.80	[-2789, 1403]	[-16.734, 8.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18531	0
290_5178.las	336666621.61	336667428.51	[-2771, 3007]	[-16.626, 18.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21890	0
290_5179.las	336667413.37	337700474.25	[-3008, 2657]	[-18.048, 15.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20679	0
290_5180.las	336745600.39	338129650.22	[-2865, 2983]	[-17.19, 17.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22433	0
290_5181.las	336745605.73	338131093.99	[-1299, 3049]	[-7.794, 18.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26662	0
290_5182.las	338131080.70	338132247.66	[-3086, 1136]	[-18.516, 6.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53004	0
290_5183.las	338132235.82	338133721.02	[-1155, 3043]	[-6.93, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58376	0
290_5184.las	338133708.43	338134856.48	[-3217, 964]	[-19.302, 5.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33145	0
290_5185.las	338134845.20	338136237.46	[-2918, 3111]	[-17.508, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47792	0
290_5186.las	338136225.62	338137364.75	[-3100, 2679]	[-18.6, 16.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63456	0
290_5187.las	338137353.74	338138770.13	[-934, 3125]	[-5.604, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60165	0
290_5188.las	338138758.37	338139883.57	[-3305, 2993]	[-19.83, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60812	0
290_5189.las	338139871.90	338812196.63	[-2990, 2986]	[-17.94, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	135232	0
290_5190.las	338147433.99	338812196.40	[-3167, 3031]	[-19.002, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	241521	0
290_5191.las	337726600.77	338147446.19	[-656, 3091]	[-3.936, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	166465	0
290_5192.las	337725231.10	337726614.51	[-3024, 854]	[-18.144, 5.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9793	0
290_5193.las	337724153.11	337725243.43	[-2866, 3052]	[-17.196, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15637	0
290_5194.las	337722803.70	337724167.17	[-2890, 894]	[-17.34, 5.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16245	0
290_5195.las	337721713.12	337722816.48	[-2969, 2974]	[-17.814, 17.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9682	0
290_5196.las	337720349.79	337721727.48	[-3014, 2812]	[-18.084, 16.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10221	0
290_5197.las	337719284.87	337720362.07	[-3056, 2813]	[-18.336, 16.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9722	0
290_5198.las	337717914.00	337719299.67	[-3117, 2730]	[-18.702, 16.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27609	0
290_5199.las	337712039.67	337717925.74	[-408, 3068]	[-2.448, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7946	0
290_5200.las	337710713.25	337712054.32	[-2865, 2965]	[-17.19, 17.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5046	0
290_5201.las	337709710.17	337710725.27	[-642, 3006]	[-3.852, 18.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5371	0
290_5202.las	337708375.72	337709725.22	[-3035, 801]	[-18.21, 4.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10734	0
290_5203.las	337706995.46	337708387.58	[-329, 3190]	[-1.974, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5777	0
290_5204.las	337645922.61	337707011.96	[-2826, 3136]	[-16.956, 18.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6746	0
290_5205.las	337644629.80	337645936.83	[-3041, 2818]	[-18.246, 16.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4696	0
290_5206.las	337643597.18	337644642.81	[-313, 3018]	[-1.878, 18.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16679	0
290_5207.las	337642317.98	337643612.08	[-3074, 2933]	[-18.444, 17.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14755	0
290_5208.las	337641245.19	337642332.00	[-2782, 3096]	[-16.692, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19073	0
290_5209.las	337640287.32	337641260.40	[-2956, 2904]	[-17.736, 17.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20797	0
290_5210.las	337639257.81	337640300.76	[-2914, 3050]	[-17.484, 18.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21929	0
290_5211.las	337638431.59	337639272.66	[-3036, 116]	[-18.216, 0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26352	0
290_5212.las	337637356.09	337638443.90	[-3180, 2981]	[-19.08, 17.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24322	0
290_5213.las	337636571.99	337637370.95	[-3227, 12]	[-19.362, 0.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18458	0
290_5214.las	337635418.60	337636584.28	[-3050, 2953]	[-18.3, 17.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16562	0
290_5215.las	337633956.16	337635434.44	[-3014, 200]	[-18.084, 1.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10728	0
290_5216.las	337440772.63	337633968.62	[-2998, 2934]	[-17.988, 17.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7851	0
290_5217.las	337440237.15	337440786.47	[-2985, 271]	[-17.91, 1.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9497	0
290_5218.las	337439056.33	337440249.06	[-13, 3266]	[-0.078, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10044	0
290_5219.las	337437544.95	337439070.53	[-3016, 320]	[-18.096, 1.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7837	0
290_5220.las	337436377.52	337437556.76	[-149, 3155]	[-0.894, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8471	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
290_5221.las	337357607.12	337436390.94	[-2986, 2910]	[-17.916, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10766	0
290_5222.las	337353249.05	337357624.13	[-2983, 2908]	[-17.898, 17.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17203	0
290_5223.las	336749727.45	337353262.42	[-397, 3083]	[-2.382, 18.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	117	0
290_5224.las	336749149.57	336749743.75	[-3202, 725]	[-19.212, 4.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11139	0
290_5225.las	336747933.53	336749164.05	[-689, 3199]	[-4.134, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12865	0
291_5177.las	336665456.90	336666643.97	[-2771, 2852]	[-16.626, 17.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9644	0
291_5178.las	336666631.80	336667413.37	[-1408, 3039]	[-8.448, 18.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21954	0
291_5179.las	336667398.18	337700485.61	[-3006, 2937]	[-18.036, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10284	0
291_5180.las	336745580.23	338129661.77	[-2810, 2992]	[-16.86, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20489	0
291_5181.las	336745595.01	338131080.71	[-2848, 3115]	[-17.088, 18.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36143	0
291_5182.las	338131067.60	338132259.40	[-3117, 1278]	[-18.702, 7.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37735	0
291_5183.las	338132247.67	338133708.44	[-1362, 2960]	[-8.172, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76765	0
291_5184.las	338133695.66	338134867.87	[-3225, 1205]	[-19.35, 7.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49962	0
291_5185.las	338134856.46	338136225.62	[-1222, 3043]	[-7.332, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46560	0
291_5186.las	338136213.20	338137377.00	[-3077, 1263]	[-18.462, 7.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64483	0
291_5187.las	338137364.74	338138758.37	[-968, 3205]	[-5.808, 19.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84417	0
291_5188.las	338138745.82	338139894.74	[-2967, 3182]	[-17.802, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66876	0
291_5189.las	338139883.25	338812182.93	[-2991, 3193]	[-17.946, 19.158]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132477	0
291_5190.las	338147446.19	338812182.47	[-3036, 3141]	[-18.216, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	278240	0
291_5191.las	337726587.96	338147457.26	[-760, 3143]	[-4.56, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142508	0
291_5192.las	337725243.41	337726601.59	[-2982, 999]	[-17.892, 5.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6349	0
291_5193.las	337724140.31	337725255.83	[-2794, 3052]	[-16.764, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9813	0
291_5194.las	337722816.29	337724154.53	[-2853, 2956]	[-17.118, 17.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4410	0
291_5195.las	337721700.65	337722829.02	[-2949, 2987]	[-17.694, 17.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6681	0
291_5196.las	337720361.98	337721714.38	[-2981, 2807]	[-17.886, 16.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6611	0
291_5197.las	337719271.76	337720374.66	[-2990, 2861]	[-17.94, 17.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12605	0
291_5198.las	337717925.60	337719286.79	[-3055, 2925]	[-18.33, 17.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10921	0
291_5199.las	337712026.24	337717938.47	[-468, 3158]	[-2.808, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6491	0
291_5200.las	337710725.02	337712041.19	[-2789, 948]	[-16.734, 5.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18800	0
291_5201.las	337709696.73	337710736.24	[-717, 3104]	[-4.302, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4852	0
291_5202.las	337708386.73	337709711.46	[-3029, 938]	[-18.174, 5.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5695	0
291_5203.las	337706983.66	337708398.86	[-653, 3172]	[-3.918, 19.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13117	0
291_5204.las	337645911.01	337706997.82	[-3007, 3121]	[-18.042, 18.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14554	0
291_5205.las	337644641.50	337645924.02	[-3110, 2743]	[-18.66, 16.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6703	0
291_5206.las	337643584.17	337644654.15	[-2930, 3290]	[-17.58, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10604	0
291_5207.las	337642330.37	337643598.83	[-2939, 2919]	[-17.634, 17.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20252	0
291_5208.las	337641231.85	337642343.78	[-2721, 3140]	[-16.326, 18.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21005	0
291_5209.las	337640299.54	337641247.57	[-2938, 2948]	[-17.628, 17.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18072	0
291_5210.las	337639245.05	337640312.03	[-2917, 3048]	[-17.502, 18.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27010	0
291_5211.las	337638442.62	337639259.94	[-3084, 191]	[-18.504, 1.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27223	0
291_5212.las	337637344.28	337638455.56	[-289, 2980]	[-1.734, 17.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28295	0
291_5213.las	337636583.14	337637358.63	[-3076, 101]	[-18.456, 0.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17008	0
291_5214.las	337635406.00	337636595.77	[-2880, 2970]	[-17.28, 17.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15295	0
291_5215.las	337633967.72	337635421.09	[-3011, 116]	[-18.066, 0.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12224	0
291_5216.las	337440759.40	337633979.93	[-227, 2928]	[-1.362, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11132	0
291_5217.las	337440249.05	337440772.64	[-3083, 172]	[-18.498, 1.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18203	0
291_5218.las	337439042.84	337440261.05	[-55, 3132]	[-0.33, 18.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9701	0
291_5219.las	337437556.76	337439056.87	[-3013, 248]	[-18.078, 1.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7272	0
291_5220.las	337436364.21	337437568.75	[1, 3171]	[0.006, 19.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8158	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
291_5221.las	337357593.47	337436377.51	[-2947, 2909]	[-17.682, 17.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7850	0
291_5222.las	337353262.42	337357610.23	[-3024, 2905]	[-18.144, 17.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14517	0
291_5223.las	336749714.87	337353276.11	[-267, 3104]	[-1.602, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1919	0
291_5224.las	336749161.40	336749731.00	[-3341, 568]	[-20.046, 3.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5450	0
291_5225.las	336747919.08	336749173.95	[-734, 3201]	[-4.404, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21996	0
292_5177.las	336665441.41	336667384.01	[-2855, 2934]	[-17.13, 17.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9544	0
292_5178.las	336666642.49	337700496.53	[-3052, 3004]	[-18.312, 18.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20032	0
292_5179.las	336667382.88	338129672.85	[-3049, 2837]	[-18.294, 17.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11597	0
292_5180.las	336745569.76	338129673.12	[-2984, 2657]	[-17.904, 15.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21850	0
292_5181.las	336745591.74	338132270.26	[-3135, 3197]	[-18.81, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31280	0
292_5182.las	338131054.85	338132271.32	[-3149, 1423]	[-18.894, 8.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51631	0
292_5183.las	338132259.40	338133695.62	[-1708, 2904]	[-10.248, 17.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63503	0
292_5184.las	338133683.35	338134879.10	[-3136, 1518]	[-18.816, 9.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50372	0
292_5185.las	338134867.87	338136213.21	[-1369, 3046]	[-8.214, 18.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29708	0
292_5186.las	338136201.23	338137388.02	[-3082, 1356]	[-18.492, 8.136]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65312	0
292_5187.las	338137377.00	338138745.82	[-2262, 3213]	[-13.572, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85963	0
292_5188.las	338138734.35	338139905.78	[-2820, 3143]	[-16.92, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51732	0
292_5189.las	338139894.10	338812169.31	[-2979, 3186]	[-17.874, 19.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113396	0
292_5190.las	338147457.26	338812169.05	[-2980, 3168]	[-17.88, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	250557	0
292_5191.las	337726575.19	338147467.25	[-863, 3207]	[-5.178, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113826	0
292_5192.las	337725255.26	337726588.84	[-3023, 2834]	[-18.138, 17.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9346	0
292_5193.las	337724128.75	337725267.79	[-2819, 3069]	[-16.914, 18.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23021	0
292_5194.las	337722828.32	337724141.36	[-2843, 1147]	[-17.058, 6.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15875	0
292_5195.las	337721687.75	337722841.70	[-2909, 2957]	[-17.454, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14170	0
292_5196.las	337720373.83	337721701.92	[-2948, 2816]	[-17.688, 16.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13716	0
292_5197.las	337719259.74	337720386.46	[-3017, 2865]	[-18.102, 17.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9758	0
292_5198.las	337717938.35	337719273.82	[-3050, 2944]	[-18.3, 17.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9440	0
292_5199.las	337712013.05	337717950.53	[-2683, 3152]	[-16.098, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5559	0
292_5200.las	337710736.08	337712027.96	[-2747, 1075]	[-16.482, 6.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6301	0
292_5201.las	337709685.16	337710747.72	[-808, 3118]	[-4.848, 18.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3794	0
292_5202.las	337708397.98	337709697.66	[-2966, 1049]	[-17.796, 6.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4128	0
292_5203.las	337706971.04	337708410.26	[-728, 3155]	[-4.368, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5849	0
292_5204.las	337645897.27	337706985.70	[-3021, 3120]	[-18.126, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10031	0
292_5205.las	337644652.91	337645912.98	[-3132, 2710]	[-18.792, 16.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19571	0
292_5206.las	337643570.35	337644666.01	[-2618, 3412]	[-15.708, 20.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14467	0
292_5207.las	337642342.24	337643585.83	[-2927, 2884]	[-17.562, 17.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11198	0
292_5208.las	337641219.36	337642355.58	[-2646, 3189]	[-15.876, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17675	0
292_5209.las	337640310.95	337641234.21	[-2891, 2941]	[-17.346, 17.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18398	0
292_5210.las	337639232.32	337640323.51	[-2817, 3102]	[-16.902, 18.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20222	0
292_5211.las	336746980.00	337639247.15	[-3087, 2948]	[-18.522, 17.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20558	0
292_5212.las	336746989.45	337638467.10	[-2988, 3022]	[-17.928, 18.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21287	0
292_5213.las	336747006.06	337637346.06	[-3105, 2750]	[-18.63, 16.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11648	0
292_5214.las	336747023.45	337636607.14	[-2926, 3042]	[-17.556, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13232	0
292_5215.las	336747040.14	337635408.04	[-3005, 2863]	[-18.03, 17.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9517	0
292_5216.las	336747056.47	337633990.88	[-3148, 2980]	[-18.888, 17.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8397	0
292_5217.las	336747072.84	337440759.41	[-3150, 2798]	[-18.9, 16.788]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6014	0
292_5218.las	336747088.88	337440272.72	[-196, 3068]	[-1.176, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10731	0
292_5219.las	336747106.13	337439042.86	[-2984, 3119]	[-17.904, 18.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4340	0
292_5220.las	336747122.56	337437580.45	[-264, 3137]	[-1.584, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6227	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
292_5221.las	336747138.84	337436364.23	[-3067, 2842]	[-18.402, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15092	0
292_5222.las	336747156.14	337357596.55	[-3071, 2836]	[-18.426, 17.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14632	0
292_5223.las	336747173.40	337353290.15	[-154, 3092]	[-0.924, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17345	0
292_5224.las	336749172.11	336749717.71	[-3340, 432]	[-20.04, 2.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15130	0
292_5225.las	336747903.76	336749185.31	[-684, 3182]	[-4.104, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9989	0
293_5177.las	336665425.97	336745539.24	[-2901, 2937]	[-17.406, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16755	0
293_5178.las	336666652.81	337700507.99	[-3078, 2900]	[-18.468, 17.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14163	0
293_5179.las	336667367.16	338129684.24	[-3049, 2576]	[-18.294, 15.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13882	0
293_5180.las	336745568.87	338131048.71	[-2985, 2947]	[-17.91, 17.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27340	0
293_5181.las	338129673.07	338132282.24	[-3133, 3219]	[-18.798, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24786	0
293_5182.las	338131041.66	338133670.31	[-3135, 2717]	[-18.81, 16.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41008	0
293_5183.las	338132271.33	338134889.47	[-2924, 2842]	[-17.544, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43021	0
293_5184.las	338133669.97	338134890.06	[-3227, 1791]	[-19.362, 10.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58131	0
293_5185.las	338134879.10	338137398.91	[-3047, 3049]	[-18.282, 18.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32577	0
293_5186.las	338136189.31	338137400.09	[-3095, 2688]	[-18.57, 16.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49903	0
293_5187.las	338137388.01	338138734.35	[-1210, 3259]	[-7.26, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67424	0
293_5188.las	338138721.28	338139917.01	[-2899, 3117]	[-17.394, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94462	0
293_5189.las	338139905.78	338812155.64	[-2958, 3136]	[-17.748, 18.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129434	0
293_5190.las	338147467.20	338812155.30	[-2960, 3252]	[-17.76, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	265026	0
293_5191.las	337726562.55	338147478.37	[-969, 3254]	[-5.814, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104070	0
293_5192.las	337725267.50	337726576.12	[-2989, 2800]	[-17.934, 16.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10398	0
293_5193.las	337724115.13	337725280.04	[-2850, 3011]	[-17.1, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76433	0
293_5194.las	337722841.04	337724129.67	[-2848, 2917]	[-17.088, 17.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56327	0
293_5195.las	337721676.07	337722854.79	[-2899, 2961]	[-17.394, 17.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6459	0
293_5196.las	337720386.20	337721689.14	[-2906, 2826]	[-17.436, 16.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6315	0
293_5197.las	337719246.69	337720397.97	[-3074, 2831]	[-18.444, 16.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17463	0
293_5198.las	337717949.97	337719261.36	[-3078, 2959]	[-18.468, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19546	0
293_5199.las	337712000.23	337717962.46	[-2859, 3067]	[-17.154, 18.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14086	0
293_5200.las	337710746.71	337712014.81	[-2870, 3054]	[-17.22, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9060	0
293_5201.las	337709671.17	337710758.76	[-912, 3077]	[-5.472, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9144	0
293_5202.las	337708409.25	337709686.63	[-2903, 1134]	[-17.418, 6.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4887	0
293_5203.las	337706956.98	337708421.64	[-2842, 3286]	[-17.052, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28504	0
293_5204.las	337645884.86	337706972.37	[-2915, 3135]	[-17.49, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42751	0
293_5205.las	337644664.55	337645899.76	[-3140, 2725]	[-18.84, 16.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21816	0
293_5206.las	337643558.95	337644678.15	[-2641, 3399]	[-15.846, 20.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12387	0
293_5207.las	337642353.86	337643573.10	[-2937, 2859]	[-17.622, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10001	0
293_5208.las	337641206.24	337642368.19	[-2710, 3132]	[-16.26, 18.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24422	0
293_5209.las	337640322.27	337641221.62	[-2842, 3015]	[-17.052, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20255	0
293_5210.las	337639219.53	337640335.05	[-465, 3153]	[-2.79, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23403	0
293_5211.las	336746980.00	337639234.25	[-3125, 2825]	[-18.75, 16.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21783	0
293_5212.las	336746988.41	337638478.60	[-3155, 3101]	[-18.93, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17714	0
293_5213.las	336747004.86	337637333.49	[-3136, 2718]	[-18.816, 16.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17158	0
293_5214.las	336747022.60	337636618.60	[-3079, 3103]	[-18.474, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13415	0
293_5215.las	336747039.14	337635395.46	[-3018, 565]	[-18.108, 3.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9269	0
293_5216.las	336747055.39	337634002.40	[-3069, 3012]	[-18.414, 18.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6691	0
293_5217.las	336747071.36	337440745.34	[-3117, 953]	[-18.702, 5.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4482	0
293_5218.las	336747087.73	337440284.32	[-3069, 3043]	[-18.414, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4881	0
293_5219.las	336747104.73	337439029.22	[-3018, 1496]	[-18.108, 8.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4268	0
293_5220.las	336747121.06	337437592.75	[-3022, 3095]	[-18.132, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6437	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
293_5221.las	336747136.93	337436350.45	[-3169, 2861]	[-19.014, 17.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17181	0
293_5222.las	336747154.70	337357582.73	[-3056, 2138]	[-18.336, 12.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9555	0
293_5223.las	336747171.72	337353303.76	[-2563, 3135]	[-15.378, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11489	0
293_5224.las	336749183.49	336749704.62	[-3259, 238]	[-19.554, 1.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15458	0
293_5225.las	336747888.23	336749197.41	[-504, 3115]	[-3.024, 18.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5700	0
294_5176.las	336665411.33	336745506.09	[-2607, -361]	[-15.642, -2.166]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5	0
294_5177.las	336665411.35	336745528.86	[-2872, 2972]	[-17.232, 17.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23357	0
294_5178.las	336666663.13	337700519.48	[-3062, 2939]	[-18.372, 17.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12015	0
294_5179.las	336667351.88	338129695.99	[-2937, 2614]	[-17.622, 15.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16414	0
294_5180.las	337700507.99	338131040.33	[-2620, 2965]	[-15.72, 17.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34628	0
294_5181.las	338129685.00	338132293.97	[-3068, 3182]	[-18.408, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22270	0
294_5182.las	338131029.25	338133668.67	[-3018, 2850]	[-18.108, 17.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32462	0
294_5183.las	338132282.80	338134901.37	[-2858, 2929]	[-17.148, 17.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44602	0
294_5184.las	338133657.81	338136185.04	[-3179, 3005]	[-19.074, 18.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41784	0
294_5185.las	338134890.05	338137409.68	[-3088, 3129]	[-18.528, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54895	0
294_5186.las	338136177.34	338138711.95	[-3086, 3197]	[-18.516, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52263	0
294_5187.las	338137400.09	338139926.54	[-2833, 3247]	[-16.998, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89050	0
294_5188.las	338138710.29	338139927.66	[-2875, 3174]	[-17.25, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87575	0
294_5189.las	338139916.19	338812142.03	[-2992, 3183]	[-17.952, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141429	0
294_5190.las	338147478.35	338812141.70	[-2993, 3247]	[-17.958, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	241219	0
294_5191.las	337726550.55	338147488.39	[-1198, 3252]	[-7.188, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88979	0
294_5192.las	337725279.83	337726563.91	[-2983, 1451]	[-17.898, 8.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7813	0
294_5193.las	337724102.11	337725292.77	[-2890, 2990]	[-17.34, 17.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30004	0
294_5194.las	337722854.39	337724116.76	[-2907, 2921]	[-17.442, 17.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17994	0
294_5195.las	337721662.33	337722867.83	[-2871, 2922]	[-17.226, 17.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23730	0
294_5196.las	337720397.76	337721677.21	[-2874, 2920]	[-17.244, 17.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17291	0
294_5197.las	337719234.29	337720412.08	[-3073, 2922]	[-18.438, 17.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22537	0
294_5198.las	337717961.68	337719248.25	[-3098, 2935]	[-18.588, 17.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11354	0
294_5199.las	337711987.06	337717975.05	[-3025, 2954]	[-18.15, 17.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36475	0
294_5200.las	337710758.06	337712002.02	[-3025, 1302]	[-18.15, 7.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17225	0
294_5201.las	337709658.28	337710770.48	[-2823, 3025]	[-16.938, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9027	0
294_5202.las	337708420.54	337709672.87	[-2870, 1188]	[-17.22, 7.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11253	0
294_5203.las	337706944.29	337708432.72	[-2711, 3285]	[-16.266, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8183	0
294_5204.las	337645873.14	337706959.16	[-2817, 3135]	[-16.902, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14081	0
294_5205.las	337644676.90	337645886.76	[-3108, 2791]	[-18.648, 16.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13334	0
294_5206.las	337643545.84	337644689.88	[-2672, 3385]	[-16.032, 20.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14905	0
294_5207.las	337642366.61	337643561.07	[-2895, 2858]	[-17.37, 17.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16389	0
294_5208.las	337641193.08	337642380.13	[-2724, 3143]	[-16.344, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23519	0
294_5209.las	337640334.09	337641208.79	[-2803, 3015]	[-16.818, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18289	0
294_5210.las	337639206.29	337640346.16	[-2767, 3185]	[-16.602, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26101	0
294_5211.las	337638477.72	337639221.55	[-3001, 2932]	[-18.006, 17.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22537	0
294_5212.las	337637305.92	337638490.08	[-2856, 3109]	[-17.136, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19504	0
294_5213.las	337636617.64	337637320.34	[-3086, 2784]	[-18.516, 16.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13308	0
294_5214.las	337635368.61	337636629.64	[-2788, 3204]	[-16.728, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14894	0
294_5215.las	337634001.69	337635382.91	[-2953, 557]	[-17.718, 3.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3047	0
294_5216.las	337440718.00	337634011.24	[-3010, 2998]	[-18.06, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	275	0
294_5217.las	337440284.34	337440731.72	[-2953, 553]	[-17.718, 3.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1413	0
294_5218.las	337439002.07	337440294.80	[-549, 3083]	[-3.294, 18.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6977	0
294_5219.las	337437592.75	337439015.95	[-3004, 548]	[-18.024, 3.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9968	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
294_5220.las	336747127.04	337437604.59	[-3117, 3001]	[-18.702, 18.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10320	0
294_5221.las	336747136.88	337436336.98	[-3189, 2902]	[-19.134, 17.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43836	0
294_5222.las	336747154.60	337357566.21	[-3119, 565]	[-18.714, 3.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21024	0
294_5223.las	336747171.42	337353317.11	[-3118, 3135]	[-18.708, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20416	0
294_5224.las	336749195.26	336749691.97	[-3240, 59]	[-19.44, 0.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29793	0
294_5225.las	336747873.10	336749208.01	[-266, 3116]	[-1.596, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10691	0
295_5176.las	336665395.71	336745502.84	[-2761, -1327]	[-16.566, -7.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81	0
295_5177.las	336665395.85	336745510.75	[-2866, 2974]	[-17.196, 17.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34857	0
295_5178.las	336666673.74	337700530.45	[-2962, 2959]	[-17.772, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15340	0
295_5179.las	336667336.12	338129707.35	[-2877, 2673]	[-17.262, 16.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20937	0
295_5180.las	337700519.24	338131027.96	[-2522, 3012]	[-15.132, 18.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31090	0
295_5181.las	338129696.65	338132305.49	[-2962, 3098]	[-17.772, 18.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25313	0
295_5182.las	338131015.97	338133656.20	[-2932, 2827]	[-17.592, 16.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29158	0
295_5183.las	338132294.53	338134911.67	[-2857, 3018]	[-17.142, 18.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39052	0
295_5184.las	338133645.04	338136175.51	[-3142, 2995]	[-18.852, 17.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43862	0
295_5185.las	338134902.07	338137421.77	[-3085, 3127]	[-18.51, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52329	0
295_5186.las	338136165.40	338138708.34	[-3063, 3243]	[-18.378, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53062	0
295_5187.las	338137410.67	338139937.48	[-2924, 3239]	[-17.544, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87736	0
295_5188.las	338138697.29	338812123.35	[-2827, 2942]	[-16.962, 17.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65971	0
295_5189.las	338139927.67	338812128.41	[-3008, 3202]	[-18.048, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	133533	0
295_5190.las	337726538.03	338812128.08	[-3009, 3307]	[-18.054, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	249494	0
295_5191.las	337726538.01	338147500.12	[-2624, 3296]	[-15.744, 19.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99526	0
295_5192.las	337725292.45	337726552.01	[-3002, 2862]	[-18.012, 17.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3997	0
295_5193.las	337724089.52	337725304.53	[-2993, 2889]	[-17.958, 17.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15346	0
295_5194.las	337722867.21	337724104.12	[-3062, 2893]	[-18.372, 17.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26286	0
295_5195.las	337721648.96	337722880.02	[-2869, 2910]	[-17.214, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16747	0
295_5196.las	337720412.08	337721664.12	[-2892, 2953]	[-17.352, 17.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30530	0
295_5197.las	337719222.30	337720424.40	[-3114, 2976]	[-18.684, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29855	0
295_5198.las	337717974.15	337719235.51	[-3127, 2917]	[-18.762, 17.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24832	0
295_5199.las	337711973.76	337717986.85	[-3053, 2937]	[-18.318, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33198	0
295_5200.las	337710769.94	337711988.82	[-3068, 1428]	[-18.408, 8.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10915	0
295_5201.las	337709645.72	337710781.99	[-1216, 3010]	[-7.296, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6667	0
295_5202.las	337708431.65	337709659.80	[-2874, 1370]	[-17.244, 8.22]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11456	0
295_5203.las	337706930.89	337708443.95	[-1209, 3116]	[-7.254, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4033	0
295_5204.las	337645860.38	337706947.09	[-2918, 3156]	[-17.508, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4253	0
295_5205.las	337644688.79	337645875.03	[-3118, 2853]	[-18.708, 17.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10168	0
295_5206.las	337643534.19	337644701.05	[-2730, 3380]	[-16.38, 20.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13917	0
295_5207.las	337642378.79	337643548.41	[-2890, 2907]	[-17.34, 17.442]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21897	0
295_5208.las	337641180.27	337642391.61	[-2856, 3095]	[-17.136, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22626	0
295_5209.las	337640344.71	337641196.05	[-2873, 2995]	[-17.238, 17.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18451	0
295_5210.las	337639193.95	337640357.93	[-2783, 3172]	[-16.698, 19.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19094	0
295_5211.las	337638489.11	337639208.64	[-2954, 2952]	[-17.724, 17.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23347	0
295_5212.las	337637293.81	337638501.14	[-2855, 3115]	[-17.13, 18.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19685	0
295_5213.las	337636628.84	337637307.74	[-3036, 872]	[-18.216, 5.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15715	0
295_5214.las	337635355.93	337636641.11	[-2686, 3220]	[-16.116, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16241	0
295_5215.las	337634014.23	337635370.16	[-2972, 817]	[-17.832, 4.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2617	0
295_5216.las	337440704.29	337634024.71	[-786, 2968]	[-4.716, 17.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	476	0
295_5217.las	337440297.07	337440718.00	[-2993, 939]	[-17.958, 5.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1028	0
295_5218.las	337438988.38	337440307.97	[-767, 3151]	[-4.602, 18.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5572	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
295_5219.las	337437604.58	337439002.09	[-3042, 805]	[-18.252, 4.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10182	0
295_5220.las	337436310.06	337437616.69	[-634, 3101]	[-3.804, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9284	0
295_5221.las	337357538.81	337436323.14	[-3119, 2857]	[-18.714, 17.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51767	0
295_5222.las	337353317.10	337357552.13	[-3109, 781]	[-18.654, 4.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22655	0
295_5223.las	336749662.80	337353330.46	[-393, 3179]	[-2.358, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18361	0
295_5224.las	336749206.56	336749679.08	[-3150, 311]	[-18.9, 1.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26883	0
295_5225.las	336747857.32	336749219.27	[-32, 3201]	[-0.192, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13972	0
296_5176.las	336665381.31	336666694.07	[-2718, -1710]	[-16.308, -10.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	170	0
296_5177.las	336665381.51	336667333.87	[-2988, 2938]	[-17.928, 17.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30519	0
296_5178.las	336666684.35	337700542.36	[-2962, 2816]	[-17.772, 16.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23532	0
296_5179.las	336667320.64	338129719.12	[-2935, 2675]	[-17.61, 16.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24099	0
296_5180.las	337700530.72	338131014.74	[-2476, 3079]	[-14.856, 18.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30383	0
296_5181.las	338129707.99	338132317.01	[-2913, 3027]	[-17.478, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41052	0
296_5182.las	338131003.55	338133643.35	[-2898, 2877]	[-17.388, 17.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36032	0
296_5183.las	338132306.20	338134923.41	[-3104, 3047]	[-18.624, 18.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51994	0
296_5184.las	338133631.91	338136163.66	[-3142, 3024]	[-18.852, 18.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47951	0
296_5185.las	338134912.48	338137432.62	[-3067, 3113]	[-18.402, 18.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44859	0
296_5186.las	338136153.77	338138695.60	[-3011, 3213]	[-18.066, 19.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58781	0
296_5187.las	338137422.94	338139948.84	[-3005, 3199]	[-18.03, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76798	0
296_5188.las	338138686.08	338812112.09	[-2880, 3007]	[-17.28, 18.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84530	0
296_5189.las	338139938.81	338812114.79	[-3007, 3116]	[-18.042, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132933	0
296_5190.las	337726524.75	338812114.49	[-3019, 3314]	[-18.114, 19.884]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	176314	0
296_5191.las	337725305.02	338147511.24	[-3036, 3315]	[-18.216, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115820	0
296_5192.las	337724077.54	337726539.25	[-3035, 2690]	[-18.21, 16.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4098	0
296_5193.las	337722880.93	337725316.79	[-3095, 2911]	[-18.57, 17.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5455	0
296_5194.las	337721636.29	337724091.12	[-3166, 2872]	[-18.996, 17.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26781	0
296_5195.las	337720433.81	337722893.03	[-2875, 2887]	[-17.25, 17.322]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20170	0
296_5196.las	337719209.39	337721651.01	[-2928, 2961]	[-17.568, 17.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31535	0
296_5197.las	337719209.39	337720435.97	[-3083, 2962]	[-18.498, 17.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35469	0
296_5198.las	337717985.87	337719223.88	[-3079, 2789]	[-18.474, 16.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14903	0
296_5199.las	337711961.22	337717998.77	[-3127, 2824]	[-18.762, 16.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10523	0
296_5200.las	337710781.32	337711975.50	[-3154, 2893]	[-18.924, 17.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	963	0
296_5201.las	337709633.03	337710793.29	[-1347, 3039]	[-8.082, 18.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	629	0
296_5202.las	337708443.41	337709646.89	[-2844, 1493]	[-17.064, 8.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	396	0
296_5203.las	337706917.64	337708455.48	[-1430, 2999]	[-8.58, 17.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4818	0
296_5204.las	337645846.83	337706933.34	[-2968, 3203]	[-17.808, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6863	0
296_5205.las	337644700.03	337645862.43	[-3037, 2866]	[-18.222, 17.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9437	0
296_5206.las	337643520.57	337644712.78	[-2732, 3219]	[-16.392, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12796	0
296_5207.las	337642390.11	337643536.83	[-2876, 2896]	[-17.256, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18193	0
296_5208.las	337641166.88	337642404.07	[-2854, 2955]	[-17.124, 17.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23275	0
296_5209.las	337640356.61	337641182.85	[-2873, 3035]	[-17.238, 18.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26301	0
296_5210.las	337639181.57	337640369.43	[-1006, 3117]	[-6.036, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20310	0
296_5211.las	337638500.42	337639196.18	[-2849, 3048]	[-17.094, 18.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22913	0
296_5212.las	337637281.23	337638512.85	[-2822, 3134]	[-16.932, 18.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17285	0
296_5213.las	337636640.25	337637295.69	[-2956, 2991]	[-17.736, 17.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15463	0
296_5214.las	337635342.89	337636652.19	[-2776, 3216]	[-16.656, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17108	0
296_5215.las	337634023.78	337635358.23	[-3053, 2910]	[-18.318, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8081	0
296_5216.las	337440691.24	337634036.23	[-1002, 2937]	[-6.012, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5897	0
296_5217.las	337440307.97	347579056.98	[-3030, 2956]	[-18.18, 17.736]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	0	0	34651	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
296_5218.las	337438975.04	347579056.65	[-3043, 3168]	[-18.258, 19.008]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	0	0	24995	0
296_5219.las	337437616.67	337438988.39	[-3109, 1083]	[-18.654, 6.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7190	0
296_5220.las	337436295.98	337437628.81	[-828, 3196]	[-4.968, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10737	0
296_5221.las	337357526.11	337436310.07	[-3098, 2825]	[-18.588, 16.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45736	0
296_5222.las	337353330.45	337357538.82	[-3104, 935]	[-18.624, 5.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21366	0
296_5223.las	336749649.00	337353343.64	[-495, 3199]	[-2.97, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26672	0
296_5224.las	336749217.60	336749665.83	[-3105, 542]	[-18.63, 3.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29429	0
296_5225.las	336747841.47	336749229.50	[233, 3201]	[1.398, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7027	0
297_5176.las	336665366.34	336666704.59	[-2794, -1737]	[-16.764, -10.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	313	0
297_5177.las	336665366.60	336667318.44	[-2951, 2985]	[-17.706, 17.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25929	0
297_5178.las	336666694.63	337700554.11	[-3031, 2741]	[-18.186, 16.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13420	0
297_5179.las	336667304.74	338129730.41	[-3000, 2633]	[-18, 15.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24956	0
297_5180.las	337700542.54	338131002.34	[-2346, 3100]	[-14.076, 18.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39944	0
297_5181.las	338129719.53	338132329.13	[-2931, 3011]	[-17.586, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41884	0
297_5182.las	338130990.75	338133630.87	[-2859, 3064]	[-17.154, 18.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29485	0
297_5183.las	338132317.93	338134934.18	[-2874, 3046]	[-17.244, 18.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47331	0
297_5184.las	338133619.22	338136151.90	[-3068, 3023]	[-18.408, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55055	0
297_5185.las	338134924.17	338137444.34	[-3063, 3111]	[-18.378, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60951	0
297_5186.las	338136141.75	338138684.19	[-3064, 3199]	[-18.384, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62255	0
297_5187.las	338137433.60	338139959.95	[-3111, 3024]	[-18.666, 18.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73074	0
297_5188.las	338138673.29	338812098.39	[-3007, 3021]	[-18.042, 18.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108310	0
297_5189.las	338139950.14	338812101.04	[-3034, 3075]	[-18.204, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	173969	0
297_5190.las	337726512.15	338812100.74	[-3065, 3211]	[-18.39, 19.266]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	221640	0
297_5191.las	337725316.76	338147523.50	[-2986, 3268]	[-17.916, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	149652	0
297_5192.las	337724064.42	337726526.02	[-2922, 2955]	[-17.532, 17.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7536	0
297_5193.las	337722891.85	337725329.66	[-3026, 2968]	[-18.156, 17.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4527	0
297_5194.las	337721623.48	337724079.12	[-3183, 3015]	[-19.098, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3944	0
297_5195.las	337720435.37	337722904.94	[-2872, 2911]	[-17.232, 17.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9080	0
297_5196.las	337719197.03	337721637.81	[-2893, 2950]	[-17.358, 17.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19521	0
297_5197.las	337718003.37	337720447.24	[-3044, 2951]	[-18.264, 17.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36485	0
297_5198.las	337711947.99	337719210.34	[-3044, 2813]	[-18.264, 16.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37061	0
297_5199.las	337710803.72	337718010.48	[-3192, 2806]	[-19.152, 16.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28048	0
297_5200.las	337710792.86	337711962.68	[-3195, 2957]	[-19.17, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15121	0
297_5201.las	337709620.86	337710804.79	[-1467, 3074]	[-8.802, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2216	0
297_5202.las	337708454.49	337709634.25	[-2872, 1633]	[-17.232, 9.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4565	0
297_5203.las	337706904.73	337708466.53	[-1631, 2983]	[-9.786, 17.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3863	0
297_5204.las	337645834.76	337706919.95	[-3022, 3207]	[-18.132, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6660	0
297_5205.las	337644711.48	337645849.42	[-3043, 2866]	[-18.258, 17.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3274	0
297_5206.las	337643507.47	337644725.14	[-2691, 3227]	[-16.146, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6682	0
297_5207.las	337642402.37	337643523.16	[-2860, 2916]	[-17.16, 17.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24402	0
297_5208.las	337641154.04	337642415.75	[-2832, 2992]	[-16.992, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16485	0
297_5209.las	337640368.13	337641169.25	[-2933, 1383]	[-17.598, 8.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22571	0
297_5210.las	337639168.75	337640380.64	[-2788, 3096]	[-16.728, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21679	0
297_5211.las	337638511.93	337639183.60	[-2805, 3035]	[-16.83, 18.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23552	0
297_5212.las	337637268.88	337638524.81	[-1163, 3115]	[-6.978, 18.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20546	0
297_5213.las	337636651.48	337637283.47	[-2890, 3109]	[-17.34, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15857	0
297_5214.las	337635330.31	337636663.99	[-2821, 3202]	[-16.926, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14627	0
297_5215.las	337634035.23	337635344.96	[-3106, 1098]	[-18.636, 6.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8780	0
297_5216.las	337440677.54	337634047.70	[-1248, 2949]	[-7.488, 17.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3776	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
297_5217.las	337440319.56	347579069.71	[-3117, 3068]	[-18.702, 18.408]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	0	0	1070962	0
297_5218.las	337438962.25	347579069.29	[-2987, 3090]	[-17.922, 18.54]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	0	0	136975	0
297_5219.las	337437628.80	337438975.04	[-3169, 1280]	[-19.014, 7.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22003	0
297_5220.las	337436282.16	337437640.25	[-1108, 3235]	[-6.648, 19.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14290	0
297_5221.las	337357511.91	337436295.98	[-3092, 2801]	[-18.552, 16.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13972	0
297_5222.las	337353343.63	337357526.12	[-3059, 1053]	[-18.354, 6.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10182	0
297_5223.las	336749635.53	337353356.94	[-713, 3150]	[-4.278, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15634	0
297_5224.las	336749228.02	336749652.81	[-3039, 738]	[-18.234, 4.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33181	0
297_5225.las	336747826.42	336749239.78	[464, 3168]	[2.784, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16196	0
298_5176.las	336665350.22	336666715.37	[-2825, -1917]	[-16.95, -11.502]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	785	0
298_5177.las	336665350.38	336667302.93	[-3059, 3014]	[-18.354, 18.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38278	0
298_5178.las	336666704.89	337700565.24	[-3027, 2957]	[-18.162, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12310	0
298_5179.las	336667289.66	338129742.01	[-3007, 2741]	[-18.042, 16.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15273	0
298_5180.las	337700554.06	338130989.01	[-2209, 3081]	[-13.254, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39133	0
298_5181.las	338129730.87	338132340.64	[-2929, 2988]	[-17.574, 17.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44453	0
298_5182.las	338130977.83	338133618.32	[-2928, 3155]	[-17.568, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36430	0
298_5183.las	338132329.96	338134945.84	[-2877, 3048]	[-17.262, 18.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58056	0
298_5184.las	338133607.33	338136140.07	[-2909, 2992]	[-17.454, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53978	0
298_5185.las	338134935.00	338137455.57	[-3028, 3107]	[-18.168, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49210	0
298_5186.las	338136129.52	338138671.86	[-3059, 3185]	[-18.354, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62593	0
298_5187.las	338137445.47	338139971.47	[-3256, 3124]	[-19.536, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78270	0
298_5188.las	338138662.26	338812084.99	[-3029, 3013]	[-18.174, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	122496	0
298_5189.las	338139961.04	338812087.55	[-3257, 3010]	[-19.542, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	159274	0
298_5190.las	337726499.39	338812087.33	[-3266, 3074]	[-19.596, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169533	0
298_5191.las	337725329.72	338147534.30	[-2892, 3052]	[-17.352, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108728	0
298_5192.las	337724052.37	337726513.80	[-2924, 2986]	[-17.544, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10806	0
298_5193.las	337722904.04	337725341.64	[-3089, 2991]	[-18.534, 17.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10339	0
298_5194.las	337721610.11	337724064.75	[-3142, 3092]	[-18.852, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7858	0
298_5195.las	337720446.93	337722917.61	[-2847, 3070]	[-17.082, 18.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17317	0
298_5196.las	337719184.42	337721624.35	[-2838, 3065]	[-17.028, 18.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31839	0
298_5197.las	337718009.97	337720459.83	[-3029, 3019]	[-18.174, 18.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39417	0
298_5198.las	337711935.68	337719198.08	[-3026, 2880]	[-18.156, 17.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32401	0
298_5199.las	337710804.37	337718022.26	[-3157, 2866]	[-18.942, 17.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20147	0
298_5200.las	337709607.28	337711948.89	[-3141, 3058]	[-18.846, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25571	0
298_5201.las	337708471.29	337710816.13	[-2889, 3108]	[-17.334, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43610	0
298_5202.las	337706892.55	337709622.18	[-2905, 2996]	[-17.43, 17.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17124	0
298_5203.las	337706892.55	337708477.68	[-1794, 2994]	[-10.764, 17.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1399	0
298_5204.las	337645822.36	337706906.96	[-3035, 3075]	[-18.21, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5380	0
298_5205.las	337644723.57	337645837.18	[-3135, 2845]	[-18.81, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3830	0
298_5206.las	337643494.54	337644736.18	[-2832, 3207]	[-16.992, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6700	0
298_5207.las	337642414.63	337643510.25	[-2920, 2897]	[-17.52, 17.382]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19156	0
298_5208.las	337641140.37	337642427.03	[-2807, 3022]	[-16.842, 18.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16777	0
298_5209.las	337640378.75	337641155.94	[-3059, 2741]	[-18.354, 16.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26513	0
298_5210.las	337639155.80	337640391.75	[-2730, 3122]	[-16.38, 18.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28412	0
298_5211.las	337638523.49	337639170.83	[-2755, 3038]	[-16.53, 18.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22465	0
298_5212.las	337637256.45	337638536.39	[-1372, 3058]	[-8.232, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22967	0
298_5213.las	337636663.14	337637271.01	[-2923, 3089]	[-17.538, 18.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14588	0
298_5214.las	337635317.62	337636674.94	[-2844, 3166]	[-17.064, 18.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12677	0
298_5215.las	337634046.80	337635332.29	[-3138, 1210]	[-18.828, 7.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8455	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
298_5216.las	337440664.49	337634058.70	[-1512, 2949]	[-9.072, 17.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8539	0
298_5217.las	337440331.77	347579074.40	[-3221, 3052]	[-19.326, 18.312]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	0	0	18373	0
298_5218.las	337438947.12	347579074.39	[-2918, 2997]	[-17.508, 17.982]	[0, 3]	[0, 1]	[0, 1]	[0, 3]	0	0	14155	0
298_5219.las	337437640.25	337438960.01	[-3180, 1395]	[-19.08, 8.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2097	0
298_5220.las	337436268.39	337437652.04	[-1396, 3237]	[-8.376, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30812	0
298_5221.las	337357498.48	337436281.88	[-3243, 2820]	[-19.458, 16.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14717	0
298_5222.las	337353356.93	337357511.91	[-3042, 3122]	[-18.252, 18.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16419	0
298_5223.las	336749622.63	337353370.51	[-957, 3117]	[-5.742, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15368	0
298_5224.las	336749238.23	336749639.00	[-3023, 883]	[-18.138, 5.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44072	0
298_5225.las	336747810.62	336749250.14	[658, 3243]	[3.948, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15956	0
299_5176.las	336665334.68	336666725.98	[-2791, -1775]	[-16.746, -10.65]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	1015	0
299_5177.las	336665335.00	336667286.98	[-3028, 3023]	[-18.168, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28822	0
299_5178.las	336666715.49	337700576.05	[-2942, 2997]	[-17.652, 17.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16096	0
299_5179.las	336667273.78	338129753.21	[-2998, 2944]	[-17.988, 17.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21607	0
299_5180.las	337700564.86	338130976.29	[-2112, 2995]	[-12.672, 17.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41925	0
299_5181.las	338129742.55	338132352.24	[-2882, 2947]	[-17.292, 17.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45826	0
299_5182.las	338130965.01	338133605.64	[-2978, 3136]	[-17.868, 18.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41174	0
299_5183.las	338132341.55	338134956.53	[-2867, 3112]	[-17.202, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61815	0
299_5184.las	338133594.09	338136127.63	[-2885, 2995]	[-17.31, 17.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38803	0
299_5185.las	338134946.64	338137467.12	[-3047, 3110]	[-18.282, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25886	0
299_5186.las	338136118.02	338138659.76	[-3097, 3038]	[-18.582, 18.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64344	0
299_5187.las	338137456.64	338139982.35	[-3356, 3072]	[-20.136, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70851	0
299_5188.las	338138649.83	338812071.37	[-3338, 3005]	[-20.028, 18.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	120810	0
299_5189.las	338139972.83	338812073.84	[-3285, 3004]	[-19.71, 18.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132795	0
299_5190.las	337726487.48	338812073.64	[-3282, 2905]	[-19.692, 17.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	181277	0
299_5191.las	337725341.27	338147546.59	[-3041, 2896]	[-18.246, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109777	0
299_5192.las	337724039.27	337726501.27	[-3056, 2964]	[-18.336, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11989	0
299_5193.las	337722917.08	337725355.36	[-3084, 2990]	[-18.504, 17.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15036	0
299_5194.las	337721597.30	337724053.08	[-3059, 3060]	[-18.354, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6750	0
299_5195.las	337720459.29	337722929.48	[-2861, 3085]	[-17.166, 18.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1463	0
299_5196.las	337719170.65	337721612.27	[-2864, 3162]	[-17.184, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16464	0
299_5197.las	337718021.60	337720471.09	[-2984, 3117]	[-17.904, 18.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32873	0
299_5198.las	337711922.18	337719185.54	[-2954, 2969]	[-17.724, 17.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61155	0
299_5199.las	337710815.83	337718034.54	[-3100, 2955]	[-18.6, 17.73]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39603	0
299_5200.las	337709594.07	337711936.90	[-3104, 3008]	[-18.624, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50743	0
299_5201.las	337708479.20	337710827.87	[-2840, 3023]	[-17.04, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13600	0
299_5202.las	337706879.73	337709609.01	[-2816, 3062]	[-16.896, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16702	0
299_5203.las	337645809.99	337708488.95	[-1868, 2992]	[-11.208, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13392	0
299_5204.las	337644735.69	337706894.19	[-3142, 2950]	[-18.852, 17.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9489	0
299_5205.las	337643482.07	337645824.89	[-3148, 2928]	[-18.888, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11900	0
299_5206.las	337642430.85	337644747.78	[-3005, 2998]	[-18.03, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9830	0
299_5207.las	337641127.09	337643497.28	[-3069, 2989]	[-18.414, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13894	0
299_5208.las	337641127.10	337642438.53	[-2827, 2987]	[-16.962, 17.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20304	0
299_5209.las	337640390.17	337641143.20	[-3060, 2712]	[-18.36, 16.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28172	0
299_5210.las	337639142.92	337640403.65	[-2686, 3150]	[-16.116, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25483	0
299_5211.las	337638535.31	337639158.10	[-2789, 3035]	[-16.734, 18.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26085	0
299_5212.las	337637244.24	337638548.14	[-2924, 3057]	[-17.544, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23121	0
299_5213.las	337636674.10	337637258.60	[-3005, 3135]	[-18.03, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18937	0
299_5214.las	337635304.63	337636686.78	[-1466, 3174]	[-8.796, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13225	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
299_5215.las	337634057.88	337635320.07	[-3132, 1366]	[-18.792, 8.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11088	0
299_5216.las	337440650.08	337634070.39	[-1601, 2918]	[-9.606, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7268	0
299_5217.las	337440343.57	337440664.50	[-3259, 1385]	[-19.554, 8.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7913	0
299_5218.las	337438934.03	337440355.46	[-1431, 2952]	[-8.586, 17.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14376	0
299_5219.las	337437652.04	337438947.11	[-3147, 1538]	[-18.882, 9.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31441	0
299_5220.las	337436254.40	337437664.22	[-1589, 3189]	[-9.534, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19422	0
299_5221.las	337357485.88	337436268.39	[-3298, 2889]	[-19.788, 17.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15167	0
299_5222.las	337353370.50	337357498.51	[-3053, 1376]	[-18.318, 8.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13820	0
299_5223.las	336749609.30	337354681.85	[-1241, 3152]	[-7.446, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8839	0
299_5224.las	336749248.39	337354681.85	[-3007, 1117]	[-18.042, 6.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27893	0
299_5225.las	336747794.92	336749261.90	[804, 3219]	[4.824, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8138	0
300_5176.las	336665319.35	336666736.18	[-2767, -1624]	[-16.602, -9.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3283	0
300_5177.las	336665319.67	336667271.52	[-2779, 2936]	[-16.674, 17.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41400	0
300_5178.las	336666726.03	337700586.64	[-2903, 2876]	[-17.418, 17.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18523	0
300_5179.las	336667258.19	338129764.38	[-3014, 3066]	[-18.084, 18.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20787	0
300_5180.las	337700575.48	338130963.38	[-2000, 3067]	[-12, 18.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39152	0
300_5181.las	338129753.69	338132363.91	[-2855, 2937]	[-17.13, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27064	0
300_5182.las	338130952.27	338133592.72	[-3042, 3112]	[-18.252, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33754	0
300_5183.las	338132353.14	338134967.74	[-2887, 3132]	[-17.322, 18.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61045	0
300_5184.las	338133581.61	338136115.94	[-2885, 2903]	[-17.31, 17.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40766	0
300_5185.las	338134957.39	338137478.33	[-2965, 3129]	[-17.79, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54663	0
300_5186.las	338136105.56	338138648.09	[-3170, 3162]	[-19.02, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57871	0
300_5187.las	338137468.21	338139993.48	[-3357, 3182]	[-20.142, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74490	0
300_5188.las	338138637.79	338812057.63	[-3328, 3008]	[-19.968, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106861	0
300_5189.las	338139983.46	338812060.22	[-3336, 3004]	[-20.016, 18.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	127292	0
300_5190.las	337726475.13	338812059.73	[-3377, 2808]	[-20.262, 16.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	193210	0
300_5191.las	337725355.02	338147557.56	[-3074, 2807]	[-18.444, 16.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101097	0
300_5192.las	337724027.23	337726488.91	[-3077, 2912]	[-18.462, 17.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14816	0
300_5193.las	337722929.11	337725367.56	[-3091, 2945]	[-18.546, 17.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11758	0
300_5194.las	337721584.87	337724040.77	[-3097, 3066]	[-18.582, 18.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9267	0
300_5195.las	337720470.40	337722942.09	[-2861, 2748]	[-17.166, 16.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141	0
300_5196.las	337719157.01	337721598.59	[-2812, 3244]	[-16.872, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2986	0
300_5197.las	337718034.09	337720482.25	[-2956, 3194]	[-17.736, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16033	0
300_5198.las	337711908.88	337719172.19	[-2947, 2966]	[-17.682, 17.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44284	0
300_5199.las	337710827.16	337718046.29	[-3003, 2972]	[-18.018, 17.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44146	0
300_5200.las	337709580.97	337711923.27	[-3005, 3009]	[-18.03, 18.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39721	0
300_5201.las	337708488.20	337710839.11	[-2821, 3001]	[-16.926, 18.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12655	0
300_5202.las	337706866.85	337709595.96	[-2807, 3083]	[-16.842, 18.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14014	0
300_5203.las	337645797.01	337708500.40	[-1963, 2990]	[-11.778, 17.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11238	0
300_5204.las	337644746.52	337706881.64	[-3145, 2939]	[-18.87, 17.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9056	0
300_5205.las	337643469.69	337645811.86	[-3128, 2863]	[-18.768, 17.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16424	0
300_5206.las	337642436.66	337644759.56	[-3142, 2875]	[-18.852, 17.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12729	0
300_5207.las	337641113.10	337643484.66	[-3153, 2989]	[-18.918, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13011	0
300_5208.las	337640403.45	337642450.35	[-3090, 2989]	[-18.54, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21877	0
300_5209.las	337639130.35	337641129.85	[-3085, 3191]	[-18.51, 19.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20758	0
300_5210.las	337638549.58	337640415.47	[-2807, 3186]	[-16.842, 19.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20554	0
300_5211.las	337638546.86	337639145.24	[-2822, 3059]	[-16.932, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27303	0
300_5212.las	337637231.78	337638559.64	[-2960, 3072]	[-17.76, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14606	0
300_5213.las	337636685.48	337637246.23	[-2987, 3123]	[-17.922, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13820	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
300_5214.las	337635292.34	337636698.45	[-2639, 3157]	[-15.834, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11716	0
300_5215.las	337634069.57	337635307.07	[-3099, 1523]	[-18.594, 9.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7562	0
300_5216.las	337440636.30	337703096.29	[-2698, 2899]	[-16.188, 17.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8016	0
300_5217.las	337440355.45	337703096.46	[-3113, 3137]	[-18.678, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9111	0
300_5218.las	337438919.97	337702934.61	[-3117, 3069]	[-18.702, 18.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9221	0
300_5219.las	337437664.21	337438934.04	[-3133, 1728]	[-18.798, 10.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21755	0
300_5220.las	337436240.97	337437676.04	[-1672, 3225]	[-10.032, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11940	0
300_5221.las	337357474.04	337436254.42	[-3296, 2918]	[-19.776, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64208	0
300_5222.las	337353384.37	337357485.90	[-3092, 3115]	[-18.552, 18.69]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32894	0
300_5223.las	336749596.04	337354678.44	[-2993, 3148]	[-17.958, 18.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7476	0
300_5224.las	336749260.38	337354675.66	[-3117, 1119]	[-18.702, 6.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65066	0
300_5225.las	336747779.36	336749271.58	[1012, 3210]	[6.072, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18336	0
301_5176.las	336665304.09	336666746.64	[-2818, -1533]	[-16.908, -9.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3736	0
301_5177.las	336665317.50	336667256.33	[-2783, 2969]	[-16.698, 17.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32331	0
301_5178.las	336666736.68	337700597.77	[-2916, 2936]	[-17.496, 17.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30486	0
301_5179.las	336667245.56	338129775.92	[-3031, 3071]	[-18.186, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19811	0
301_5180.las	337700586.45	338130950.71	[-1853, 3073]	[-11.118, 18.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32173	0
301_5181.las	338129764.82	338132376.14	[-3044, 2912]	[-18.264, 17.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22854	0
301_5182.las	338130939.67	338133580.26	[-3080, 3167]	[-18.48, 19.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35845	0
301_5183.las	338132365.22	338134978.66	[-2938, 3083]	[-17.628, 18.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50760	0
301_5184.las	338133568.86	338136103.95	[-2843, 2975]	[-17.058, 17.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45835	0
301_5185.las	338134968.76	338137489.17	[-2957, 3113]	[-17.742, 18.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62737	0
301_5186.las	338136093.14	338138636.01	[-3160, 3156]	[-18.96, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68700	0
301_5187.las	338137479.48	338140004.64	[-3300, 3179]	[-19.8, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78961	0
301_5188.las	338138625.29	338812044.16	[-3252, 3010]	[-19.512, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109490	0
301_5189.las	338139994.51	338812046.52	[-3377, 3008]	[-20.262, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125456	0
301_5190.las	337726462.66	338812046.36	[-3374, 2906]	[-20.244, 17.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	182552	0
301_5191.las	337725367.27	338147568.77	[-3053, 2875]	[-18.318, 17.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98557	0
301_5192.las	337724015.60	337726476.12	[-3043, 2972]	[-18.258, 17.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22615	0
301_5193.las	337722941.68	337725379.98	[-3090, 2971]	[-18.54, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16123	0
301_5194.las	337721570.59	337724028.38	[-3102, 3146]	[-18.612, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10457	0
301_5195.las	337720481.87	337722953.71	[-2833, 3111]	[-16.998, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	500	0
301_5196.las	337719144.98	337721585.91	[-2712, 3250]	[-16.272, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	317	0
301_5197.las	337718045.27	337720494.54	[-3032, 3233]	[-18.192, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	639	0
301_5198.las	337711896.32	337719158.41	[-3029, 2964]	[-18.174, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12577	0
301_5199.las	337710839.07	337718058.36	[-2938, 2963]	[-17.628, 17.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33073	0
301_5200.las	337709568.29	337711910.29	[-2945, 3053]	[-17.67, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36434	0
301_5201.las	337708499.43	337710851.31	[-2815, 3026]	[-16.89, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26748	0
301_5202.las	337706854.44	337709582.70	[-2826, 3116]	[-16.956, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1398	0
301_5203.las	337645784.42	337708512.24	[-2097, 3007]	[-12.582, 18.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6824	0
301_5204.las	337644757.94	337706868.71	[-3149, 2957]	[-18.894, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9846	0
301_5205.las	337643457.29	337645799.14	[-3131, 2787]	[-18.786, 16.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16114	0
301_5206.las	337642448.74	337644771.15	[-3157, 2765]	[-18.942, 16.59]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13784	0
301_5207.las	337641099.34	337643472.03	[-3174, 3015]	[-19.044, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20138	0
301_5208.las	337640413.94	337642462.48	[-3128, 2999]	[-18.768, 17.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19508	0
301_5209.las	337639117.73	337641115.62	[-3121, 3154]	[-18.726, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21446	0
301_5210.las	337638558.64	337640426.44	[-2793, 3147]	[-16.758, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15457	0
301_5211.las	337637219.85	337639132.76	[-2823, 3092]	[-16.938, 18.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16122	0
301_5212.las	337636698.49	337638570.67	[-2690, 3123]	[-16.14, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17384	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
301_5213.las	337635281.77	337637233.31	[-2885, 3149]	[-17.31, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6965	0
301_5214.las	337634086.08	337636709.34	[-3038, 3160]	[-18.228, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20224	0
301_5215.las	337634080.68	337635293.86	[-3071, 1696]	[-18.426, 10.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17875	0
301_5216.las	337440622.80	337703107.94	[-2844, 2916]	[-17.064, 17.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5373	0
301_5217.las	337440366.61	337703108.12	[-3042, 3108]	[-18.252, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3867	0
301_5218.las	337438906.65	337702927.33	[-3080, 3135]	[-18.48, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14082	0
301_5219.las	337437676.02	337438919.98	[-3135, 1873]	[-18.81, 11.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16893	0
301_5220.las	337436227.37	337437687.70	[-3207, 3220]	[-19.242, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17527	0
301_5221.las	337357459.89	337436240.99	[-3244, 2868]	[-19.464, 17.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50083	0
301_5222.las	337353397.81	337357474.07	[-3158, 3037]	[-18.948, 18.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30931	0
301_5223.las	336749584.44	337354665.55	[-2972, 3145]	[-17.832, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16479	0
301_5224.las	336749269.63	337354952.20	[-3138, 2988]	[-18.828, 17.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89285	0
301_5225.las	336747763.50	337434562.61	[-3266, 3194]	[-19.596, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12130	0
302_5176.las	336665289.18	336666757.12	[-2902, -1525]	[-17.412, -9.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5587	0
302_5177.las	336666746.64	336667240.94	[-1654, 2972]	[-9.924, 17.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32693	0
302_5178.las	336667225.76	337700609.13	[-2842, 2928]	[-17.052, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18115	0
302_5179.las	337700597.78	338129787.08	[-3068, 3038]	[-18.408, 18.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24141	0
302_5180.las	338129775.92	338130938.08	[-1732, 2892]	[-10.392, 17.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36315	0
302_5181.las	338129776.53	338132388.17	[-3121, 2888]	[-18.726, 17.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29722	0
302_5182.las	338130926.62	338133567.69	[-3118, 3255]	[-18.708, 19.53]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35563	0
302_5183.las	338132377.44	338134990.04	[-3037, 2957]	[-18.222, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40979	0
302_5184.las	338133556.27	338136091.58	[-2792, 2994]	[-16.752, 17.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68013	0
302_5185.las	338134979.75	338137500.88	[-3043, 3037]	[-18.258, 18.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57741	0
302_5186.las	338136081.38	338138623.75	[-3078, 3106]	[-18.468, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78071	0
302_5187.las	338137490.92	338140016.38	[-3247, 3127]	[-19.482, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66059	0
302_5188.las	338138613.26	338812030.39	[-3067, 3044]	[-18.402, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88149	0
302_5189.las	338140005.37	338812032.82	[-3273, 3021]	[-19.638, 18.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121668	0
302_5190.las	337726450.07	338812032.40	[-3267, 2913]	[-19.602, 17.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	187765	0
302_5191.las	337725380.03	338147580.54	[-2987, 2904]	[-17.922, 17.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93343	0
302_5192.las	337724002.78	337726464.24	[-2991, 3026]	[-17.946, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18170	0
302_5193.las	337722954.22	337725392.79	[-3051, 2991]	[-18.306, 17.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17867	0
302_5194.las	337721561.27	337724016.28	[-3043, 3153]	[-18.258, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10149	0
302_5195.las	337720494.23	337722966.90	[-2728, 2886]	[-16.368, 17.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3993	0
302_5196.las	337719130.58	337721572.32	[-2715, 3080]	[-16.29, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4700	0
302_5197.las	337718057.60	337720504.49	[-3140, 3116]	[-18.84, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6897	0
302_5198.las	337711883.70	337719146.76	[-3129, 2975]	[-18.774, 17.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5311	0
302_5199.las	337710850.84	337718071.32	[-2896, 2958]	[-17.376, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10851	0
302_5200.las	337709554.85	337711897.16	[-2893, 3051]	[-17.358, 18.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4783	0
302_5201.las	337708511.38	337710862.75	[-2788, 3035]	[-16.728, 18.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5445	0
302_5202.las	337706842.09	337709569.99	[-2807, 3170]	[-16.842, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8941	0
302_5203.las	337645771.41	337708523.40	[-2167, 3038]	[-13.002, 18.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13793	0
302_5204.las	337644769.80	337706856.08	[-3117, 2937]	[-18.702, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6252	0
302_5205.las	337643444.57	337645786.62	[-3086, 3001]	[-18.516, 18.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14193	0
302_5206.las	337642461.10	337644783.01	[-3107, 2917]	[-18.642, 17.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13442	0
302_5207.las	337641086.62	337643459.09	[-3121, 3071]	[-18.726, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18854	0
302_5208.las	337640425.09	337642474.09	[-3126, 3028]	[-18.756, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22447	0
302_5209.las	337639105.41	337641101.95	[-3104, 3052]	[-18.624, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23454	0
302_5210.las	337638569.61	337640437.52	[-2865, 3010]	[-17.19, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20412	0
302_5211.las	337637207.57	337639120.42	[-2938, 3069]	[-17.628, 18.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17774	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
302_5212.las	337636708.52	337638582.45	[-2705, 3090]	[-16.23, 18.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18540	0
302_5213.las	337635268.32	337637221.43	[-2869, 3121]	[-17.214, 18.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8166	0
302_5214.las	337634092.20	337636721.07	[-2981, 3153]	[-17.886, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10910	0
302_5215.las	337440610.76	337703119.25	[-3027, 2937]	[-18.162, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11852	0
302_5216.las	337440382.63	337703119.96	[-2985, 3109]	[-17.91, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2861	0
302_5217.las	337438894.06	337703120.18	[-2984, 3084]	[-17.904, 18.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3623	0
302_5218.las	337437697.73	337702913.66	[-2941, 3116]	[-17.646, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13797	0
302_5219.las	337436215.43	337438906.67	[-3137, 2898]	[-18.822, 17.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21511	0
302_5220.las	337357450.38	337437699.72	[-1811, 3198]	[-10.866, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10299	0
302_5221.las	337357446.06	337436227.37	[-3196, 2857]	[-19.176, 17.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57450	0
302_5222.las	337353411.92	337357459.91	[-3197, 1747]	[-19.182, 10.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39267	0
302_5223.las	336749584.44	337354965.21	[-3021, 3069]	[-18.126, 18.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77451	0
302_5224.las	336749280.19	337354966.14	[-3135, 2933]	[-18.81, 17.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28793	0
302_5225.las	336747758.83	337434574.35	[-2957, 3180]	[-17.742, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7375	0
303_5176.las	336665273.74	336666767.66	[-2930, -1431]	[-17.58, -8.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8283	0
303_5177.las	336666757.11	336667225.75	[-1658, 2975]	[-9.948, 17.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34798	0
303_5178.las	336667210.86	337700620.39	[-2856, 1506]	[-17.136, 9.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20322	0
303_5179.las	337700609.14	338129798.47	[-3093, 2923]	[-18.558, 17.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21243	0
303_5180.las	338129787.05	338130925.08	[-1621, 2858]	[-9.726, 17.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36085	0
303_5181.las	338130912.71	338132400.11	[-3137, 1478]	[-18.822, 8.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24908	0
303_5182.las	338130926.04	338133555.08	[-3112, 3270]	[-18.672, 19.62]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29812	0
303_5183.las	338133541.99	338135000.93	[-3178, 2039]	[-19.068, 12.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50092	0
303_5184.las	338133550.77	338136079.90	[-2669, 2975]	[-16.014, 17.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62467	0
303_5185.las	338134991.24	338137512.35	[-3079, 2923]	[-18.474, 17.538]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46330	0
303_5186.las	338136069.43	338138611.58	[-3050, 3076]	[-18.3, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78912	0
303_5187.las	338137502.45	338140027.10	[-3171, 3042]	[-19.026, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70832	0
303_5188.las	338138600.95	338812017.01	[-3078, 3080]	[-18.468, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101843	0
303_5189.las	338140017.20	338812019.24	[-3221, 3078]	[-19.326, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141186	0
303_5190.las	337726437.86	338812018.97	[-3214, 2942]	[-19.284, 17.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	190076	0
303_5191.las	337725392.79	338147591.60	[-3048, 2915]	[-18.288, 17.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56855	0
303_5192.las	337723989.87	337726452.04	[-3058, 3304]	[-18.348, 19.824]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23905	0
303_5193.las	337722966.85	337725405.63	[-2925, 3218]	[-17.55, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30517	0
303_5194.las	337721545.02	337724003.28	[-2917, 3158]	[-17.502, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26186	0
303_5195.las	337720505.81	337722979.47	[-2778, 3139]	[-16.668, 18.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16051	0
303_5196.las	337719118.94	337721559.29	[-2777, 2985]	[-16.662, 17.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15770	0
303_5197.las	337718070.07	337720518.99	[-3222, 3019]	[-19.332, 18.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30045	0
303_5198.las	337711870.67	337719132.97	[-3215, 3100]	[-19.29, 18.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34070	0
303_5199.las	337710862.13	337718083.40	[-2773, 2687]	[-16.638, 16.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20462	0
303_5200.las	337709541.18	337711884.50	[-2805, 3129]	[-16.83, 18.774]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5527	0
303_5201.las	337708522.78	337710873.81	[-2735, 3097]	[-16.41, 18.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22959	0
303_5202.las	337706829.36	337709556.88	[-2773, 3158]	[-16.638, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18181	0
303_5203.las	337645758.35	337708534.90	[-2310, 3162]	[-13.86, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7514	0
303_5204.las	337644781.59	337706843.30	[-3092, 2932]	[-18.552, 17.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9723	0
303_5205.las	337643431.81	337645773.55	[-3079, 3086]	[-18.474, 18.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35819	0
303_5206.las	337642472.74	337644794.13	[-3020, 3078]	[-18.12, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18244	0
303_5207.las	337641073.04	337643446.33	[-2959, 3187]	[-17.754, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25664	0
303_5208.las	337640436.39	337642486.18	[-3106, 3104]	[-18.636, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19155	0
303_5209.las	337639092.02	337641088.83	[-2756, 2903]	[-16.536, 17.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27581	0
303_5210.las	337638581.01	337640448.00	[-2930, 2910]	[-17.58, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23688	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
303_5211.las	337637194.74	337639107.92	[-2955, 3073]	[-17.73, 18.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10203	0
303_5212.las	337636719.81	337638593.80	[-2794, 3090]	[-16.764, 18.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27427	0
303_5213.las	337635255.70	337637209.55	[-2805, 3190]	[-16.83, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14203	0
303_5214.las	337634104.26	337636733.15	[-2975, 3173]	[-17.85, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12300	0
303_5215.las	337440597.25	337703131.14	[-3202, 2935]	[-19.212, 17.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11824	0
303_5216.las	337440596.03	337703131.38	[-2990, 3166]	[-17.94, 18.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6049	0
303_5217.las	337438880.82	337703131.44	[-3014, 2991]	[-18.084, 17.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7667	0
303_5218.las	337437701.76	337702900.93	[-2884, 3086]	[-17.304, 18.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22459	0
303_5219.las	337436201.15	337438893.02	[-3167, 2957]	[-19.002, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15906	0
303_5220.las	337357433.49	337437711.62	[-1878, 3112]	[-11.268, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10733	0
303_5221.las	337353431.66	337436213.42	[-3078, 2896]	[-18.468, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29917	0
303_5222.las	337353425.26	337357446.10	[-3065, 3058]	[-18.39, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31729	0
303_5223.las	336749297.67	337354978.57	[-3104, 3047]	[-18.624, 18.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91218	0
303_5224.las	336749290.88	337354979.68	[-3107, 3043]	[-18.642, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23154	0
303_5225.las	336749292.11	337434586.27	[-2870, 3032]	[-17.22, 18.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10387	0
304_5176.las	336665258.25	336666778.37	[-2917, -1072]	[-17.502, -6.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6272	0
304_5177.las	336666767.64	336667210.86	[-1512, 3024]	[-9.072, 18.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11904	0
304_5178.las	336667195.18	337700631.96	[-2908, 1386]	[-17.448, 8.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23898	0
304_5179.las	337700620.39	338129809.97	[-3115, 2872]	[-18.69, 17.232]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19835	0
304_5180.las	338129798.44	338130912.71	[-1496, 2891]	[-8.976, 17.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32960	0
304_5181.las	338130899.75	338132412.02	[-3115, 1990]	[-18.69, 11.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34748	0
304_5182.las	338132400.09	338133541.99	[-1449, 3181]	[-8.694, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47096	0
304_5183.las	338133529.47	338135012.43	[-3219, 1787]	[-19.314, 10.722]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59519	0
304_5184.las	338135000.94	338136067.65	[-1721, 2994]	[-10.326, 17.964]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62432	0
304_5185.las	338136055.95	338137523.97	[-3225, 1605]	[-19.35, 9.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56796	0
304_5186.las	338136068.50	338138599.53	[-3248, 3077]	[-19.488, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103441	0
304_5187.las	338138587.63	338140038.23	[-3030, 1766]	[-18.18, 10.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60604	0
304_5188.las	338138594.69	338812003.32	[-3013, 3089]	[-18.078, 18.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99182	0
304_5189.las	338140027.76	338812005.55	[-3096, 3078]	[-18.576, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	139074	0
304_5190.las	337726425.31	338812005.23	[-3051, 3095]	[-18.306, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	243265	0
304_5191.las	337725405.03	338147602.41	[-3079, 3070]	[-18.474, 18.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18540	0
304_5192.las	337723977.62	337726439.03	[-3057, 3511]	[-18.342, 21.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31043	0
304_5193.las	337722979.10	337725418.54	[-2916, 3467]	[-17.496, 20.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36732	0
304_5194.las	337721532.89	337723990.64	[-2927, 3173]	[-17.562, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34548	0
304_5195.las	337720518.43	337722992.33	[-2869, 3156]	[-17.214, 18.936]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15407	0
304_5196.las	337719106.21	337721546.56	[-2861, 2978]	[-17.166, 17.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24577	0
304_5197.las	337718082.76	337720530.59	[-3279, 2993]	[-19.674, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36614	0
304_5198.las	337711857.07	337719120.92	[-3299, 3102]	[-19.794, 18.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44504	0
304_5199.las	337710873.23	337718095.67	[-2739, 3061]	[-16.434, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13140	0
304_5200.las	337709528.52	337711872.27	[-2744, 3111]	[-16.464, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37304	0
304_5201.las	337708534.65	337710885.57	[-2923, 3107]	[-17.538, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41843	0
304_5202.las	337706816.69	337709543.75	[-2927, 3116]	[-17.562, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47571	0
304_5203.las	337645745.81	337708546.13	[-2573, 3226]	[-15.438, 19.356]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18038	0
304_5204.las	337644792.95	337706831.42	[-3103, 2964]	[-18.618, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26622	0
304_5205.las	337643418.38	337645760.51	[-3089, 3090]	[-18.534, 18.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33338	0
304_5206.las	337642484.80	337644805.96	[-2941, 3081]	[-17.646, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30572	0
304_5207.las	337641059.91	337643434.16	[-2913, 3221]	[-17.478, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30713	0
304_5208.las	337640447.30	337642497.96	[-3007, 3174]	[-18.042, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19774	0
304_5209.las	337639079.25	337641075.67	[-2874, 3103]	[-17.244, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25942	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
304_5210.las	337638592.55	337640459.67	[-2906, 2938]	[-17.436, 17.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22071	0
304_5211.las	337637182.36	337639094.55	[-2941, 3084]	[-17.646, 18.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19426	0
304_5212.las	337636731.91	337638605.20	[-2803, 3104]	[-16.818, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19870	0
304_5213.las	337635242.67	337637196.90	[-2853, 3203]	[-17.118, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12946	0
304_5214.las	337634115.62	337636744.05	[-2969, 3171]	[-17.814, 19.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9992	0
304_5215.las	337440583.73	337703142.74	[-3225, 2915]	[-19.35, 17.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13747	0
304_5216.las	337440582.20	337703142.69	[-2977, 3177]	[-17.862, 19.062]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4505	0
304_5217.las	337438867.10	337703142.21	[-3049, 2931]	[-18.294, 17.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5751	0
304_5218.las	337437714.06	337702887.87	[-2818, 2592]	[-16.908, 15.552]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12515	0
304_5219.las	337436187.52	337438879.40	[-3152, 2950]	[-18.912, 17.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37246	0
304_5220.las	337357420.85	337437723.21	[-2112, 3219]	[-12.672, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18673	0
304_5221.las	337353440.40	337436200.23	[-3084, 2990]	[-18.504, 17.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55680	0
304_5222.las	337353438.86	337357433.31	[-3060, 3128]	[-18.36, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46313	0
304_5223.las	336749301.28	337354991.12	[-3113, 3131]	[-18.678, 18.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48244	0
304_5224.las	336749301.29	337434597.86	[-3077, 3116]	[-18.462, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33134	0
304_5225.las	336749302.35	337434597.82	[-2896, 3068]	[-17.376, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14283	0
305_5176.las	336665243.00	336666788.61	[-2919, -736]	[-17.514, -4.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12571	0
305_5177.las	336666777.98	336667195.16	[-1144, 3045]	[-6.864, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21043	0
305_5178.las	336667179.59	337700642.67	[-2988, 1281]	[-17.928, 7.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20503	0
305_5179.las	337700631.96	338129821.07	[-3117, 2855]	[-18.702, 17.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17854	0
305_5180.las	338129809.96	338130899.75	[-1364, 2968]	[-8.184, 17.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43736	0
305_5181.las	338130886.86	338132424.45	[-3070, 1221]	[-18.42, 7.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33871	0
305_5182.las	338132412.02	338133529.47	[-1299, 2977]	[-7.794, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68367	0
305_5183.las	338133516.89	338135023.27	[-3189, 1369]	[-19.134, 8.214]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71346	0
305_5184.las	338135012.44	338136055.94	[-1573, 2974]	[-9.438, 17.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60354	0
305_5185.las	338136043.66	338137534.93	[-3463, 1461]	[-20.778, 8.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52783	0
305_5186.las	338137523.98	338138587.63	[-3433, 3154]	[-20.598, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72977	0
305_5187.las	338138575.27	338140050.29	[-3080, 1639]	[-18.48, 9.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66902	0
305_5188.las	338140038.22	338811989.57	[-3030, 3111]	[-18.18, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89917	0
305_5189.las	338147603.32	338811991.80	[-2956, 3091]	[-17.736, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	169086	0
305_5190.las	337726412.29	338147616.91	[-2949, 3145]	[-17.694, 18.87]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	238009	0
305_5191.las	337725419.11	337726428.00	[-3066, 2921]	[-18.396, 17.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30297	0
305_5192.las	337723965.27	337726426.28	[-3050, 3551]	[-18.3, 21.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38339	0
305_5193.las	337722991.94	337725421.01	[-2933, 3546]	[-17.598, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48665	0
305_5194.las	337721519.99	337723978.51	[-2919, 3228]	[-17.514, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50151	0
305_5195.las	337720529.93	337722998.01	[-2919, 3214]	[-17.514, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29717	0
305_5196.las	337719093.53	337721533.92	[-2909, 2971]	[-17.454, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39397	0
305_5197.las	337718094.90	337720541.06	[-3297, 2972]	[-19.782, 17.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43190	0
305_5198.las	337711844.60	337719108.31	[-3306, 3110]	[-19.836, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57013	0
305_5199.las	337710885.01	337718107.98	[-2756, 2756]	[-16.536, 16.536]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16412	0
305_5200.las	337709516.13	337711858.56	[-2796, 3097]	[-16.776, 18.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23051	0
305_5201.las	337708544.80	337710897.77	[-2980, 3154]	[-17.88, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34481	0
305_5202.las	337706804.41	337709530.22	[-2985, 3128]	[-17.91, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28564	0
305_5203.las	337645733.18	337708556.86	[-2700, 3153]	[-16.2, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13670	0
305_5204.las	337644804.69	337706818.28	[-3104, 2198]	[-18.624, 13.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11107	0
305_5205.las	337643406.44	337645747.97	[-2919, 3100]	[-17.514, 18.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19161	0
305_5206.las	337642496.88	337644817.13	[-2924, 3066]	[-17.544, 18.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25024	0
305_5207.las	337641047.08	337643421.27	[-2935, 3261]	[-17.61, 19.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23470	0
305_5208.las	337640458.55	337642509.04	[-2890, 3218]	[-17.34, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25260	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
305_5209.las	337639066.56	337641062.33	[-2866, 3206]	[-17.196, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30759	0
305_5210.las	337638603.99	337640471.49	[-2698, 3184]	[-16.188, 19.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22946	0
305_5211.las	337637170.08	337639080.89	[-2721, 3093]	[-16.326, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17389	0
305_5212.las	337636743.16	337638616.40	[-2868, 3119]	[-17.208, 18.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17532	0
305_5213.las	337635230.62	337637184.36	[-2871, 3204]	[-17.226, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16457	0
305_5214.las	337634127.00	337636754.87	[-2970, 3183]	[-17.82, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8545	0
305_5215.las	337440570.53	337703153.13	[-3159, 2909]	[-18.954, 17.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7687	0
305_5216.las	337440568.79	337703154.06	[-2730, 3165]	[-16.38, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3591	0
305_5217.las	337438853.07	337703153.50	[-3002, 2852]	[-18.012, 17.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8465	0
305_5218.las	337437725.55	337702874.42	[-2831, 2474]	[-16.986, 14.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12054	0
305_5219.las	337436174.55	337438859.84	[-3097, 2800]	[-18.582, 16.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21881	0
305_5220.las	337357407.38	337437733.94	[-2363, 3236]	[-14.178, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10324	0
305_5221.las	337353453.91	337436183.37	[-3167, 3002]	[-19.002, 18.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21165	0
305_5222.las	337353452.13	337357420.40	[-2914, 3164]	[-17.484, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39677	0
305_5223.las	336749311.50	337355004.33	[-3044, 3167]	[-18.264, 19.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33144	0
305_5224.las	336749311.57	337434610.26	[-2979, 3079]	[-17.874, 18.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22464	0
305_5225.las	336749312.76	337434610.13	[-2867, 3120]	[-17.202, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10078	0
306_5176.las	336665228.18	336666798.79	[-2952, -549]	[-17.712, -3.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11620	0
306_5177.las	336666788.49	336667179.58	[-808, 3061]	[-4.848, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15986	0
306_5178.las	336667164.08	337700653.70	[-3042, 3006]	[-18.252, 18.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37885	0
306_5179.las	337700642.68	338129832.43	[-3136, 2772]	[-18.816, 16.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24679	0
306_5180.las	338129821.06	338130886.86	[-1220, 3096]	[-7.32, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30892	0
306_5181.las	338130874.10	338132436.37	[-3120, 1180]	[-18.72, 7.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41579	0
306_5182.las	338132424.44	338133516.88	[-1234, 3128]	[-7.404, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42736	0
306_5183.las	338133503.96	338135034.13	[-3081, 1279]	[-18.486, 7.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50710	0
306_5184.las	338135023.28	338136043.65	[-1303, 2987]	[-7.818, 17.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86044	0
306_5185.las	338136031.71	338137547.56	[-3463, 1288]	[-20.778, 7.728]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72416	0
306_5186.las	338137534.94	338138575.26	[-1760, 3142]	[-10.56, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68652	0
306_5187.las	338138563.32	338140061.21	[-3204, 1544]	[-19.224, 9.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58814	0
306_5188.las	338140050.30	338811976.19	[-3193, 3111]	[-19.158, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77159	0
306_5189.las	338147615.04	338811978.18	[-3071, 3110]	[-18.426, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	206881	0
306_5190.las	337726400.54	338147628.75	[-3125, 3138]	[-18.75, 18.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	284168	0
306_5191.las	337725431.31	337726415.69	[-2945, 3116]	[-17.67, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41581	0
306_5192.las	337723953.24	337725447.74	[-2693, 3530]	[-16.158, 21.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42154	0
306_5193.las	337723004.65	337723968.48	[-2971, 3546]	[-17.826, 21.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71037	0
306_5194.las	337721506.86	337723019.41	[-2970, 3273]	[-17.82, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48235	0
306_5195.las	337720541.91	337721523.05	[-2975, 3266]	[-17.85, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46626	0
306_5196.las	337719081.26	337720556.59	[-2970, 3002]	[-17.82, 18.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49161	0
306_5197.las	337718107.50	337720543.24	[-3187, 2996]	[-19.122, 17.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55625	0
306_5198.las	337711831.68	337719093.66	[-3153, 3105]	[-18.918, 18.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46909	0
306_5199.las	337710897.10	337718114.92	[-2763, 3062]	[-16.578, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3541	0
306_5200.las	337709502.54	337711846.03	[-2795, 3181]	[-16.77, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28445	0
306_5201.las	337708555.98	337710903.53	[-3078, 3189]	[-18.468, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63740	0
306_5202.las	337706791.86	337709517.72	[-3083, 3217]	[-18.498, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14908	0
306_5203.las	337645720.86	337708567.78	[-2775, 3150]	[-16.65, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9616	0
306_5204.las	337644815.82	337706805.85	[-3119, 3014]	[-18.714, 18.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13915	0
306_5205.las	337643393.91	337645735.60	[-3095, 2999]	[-18.57, 17.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18944	0
306_5206.las	337642508.01	337644828.77	[-2979, 3009]	[-17.874, 18.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21715	0
306_5207.las	337641035.33	337643408.88	[-2986, 3285]	[-17.916, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25663	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
306_5208.las	337640469.99	337642520.55	[-2891, 3259]	[-17.346, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19321	0
306_5209.las	337639054.20	337641049.35	[-2879, 3155]	[-17.274, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18755	0
306_5210.las	337638615.44	337640482.88	[-2626, 3155]	[-15.756, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27425	0
306_5211.las	337637158.42	337639069.00	[-2723, 3093]	[-16.338, 18.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19880	0
306_5212.las	337636754.33	337638628.52	[-2774, 3160]	[-16.644, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4164	0
306_5213.las	337635218.35	337637171.98	[-2870, 3153]	[-17.22, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2016	0
306_5214.las	337634138.60	337636766.59	[-2956, 3174]	[-17.736, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13621	0
306_5215.las	337440561.62	337703165.47	[-2852, 2851]	[-17.112, 17.106]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4180	0
306_5216.las	337440560.44	337703166.64	[-2450, 3130]	[-14.7, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3044	0
306_5217.las	337438845.18	337703164.99	[-3030, 3027]	[-18.18, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7564	0
306_5218.las	337437737.16	337702861.15	[-2834, 2406]	[-17.004, 14.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15594	0
306_5219.las	337436161.00	337438851.44	[-3067, 2785]	[-18.402, 16.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33503	0
306_5220.las	337357394.85	337437747.00	[-3132, 3152]	[-18.792, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29477	0
306_5221.las	337353466.56	337436173.03	[-3146, 2977]	[-18.876, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30914	0
306_5222.las	337353464.82	337357407.55	[-2982, 2964]	[-17.892, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37364	0
306_5223.las	337353464.65	337355018.39	[-2924, 3170]	[-17.544, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15731	0
306_5224.las	337354583.18	337434622.52	[-2962, 3080]	[-17.772, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11709	0
306_5225.las	336662892.01	337434622.32	[-2732, 3048]	[-16.392, 18.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25530	0
306_5226.las	336662251.47	337434620.04	[-3065, 3076]	[-18.39, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29728	0
306_5227.las	336661902.06	336662899.65	[-3029, 2964]	[-18.174, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45469	0
306_5228.las	336661245.04	336662254.91	[-3096, 2944]	[-18.576, 17.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46823	0
306_5229.las	336660915.51	336661910.38	[-2894, 2971]	[-17.364, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51277	0
306_5230.las	336660915.61	336661248.63	[80, 2917]	[0.48, 17.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17765	0
307_5176.las	336665213.49	336745250.28	[-2952, 2326]	[-17.712, 13.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11628	0
307_5177.las	336666798.80	336745250.28	[-3011, 3060]	[-18.066, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25615	0
307_5178.las	336667148.74	337700664.73	[-3109, 2860]	[-18.654, 17.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18238	0
307_5179.las	337700653.69	338129843.67	[-3167, 2719]	[-19.002, 16.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22846	0
307_5180.las	338129832.43	338130874.09	[-1087, 3231]	[-6.522, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32277	0
307_5181.las	338130861.19	338132448.50	[-3132, 1163]	[-18.792, 6.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33693	0
307_5182.las	338132436.37	338133503.96	[-1149, 3308]	[-6.894, 19.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49443	0
307_5183.las	338133491.05	338135045.45	[-2982, 1363]	[-17.892, 8.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65183	0
307_5184.las	338135034.13	338136031.70	[-1054, 3025]	[-6.324, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63684	0
307_5185.las	338136019.65	338137558.02	[-3320, 1185]	[-19.92, 7.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	89238	0
307_5186.las	338137547.56	338138563.32	[-1485, 3263]	[-8.91, 19.578]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70429	0
307_5187.las	338138550.72	338140073.27	[-3237, 3203]	[-19.422, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66182	0
307_5188.las	338140061.19	338811962.12	[-3210, 3108]	[-19.26, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86851	0
307_5189.las	338147626.88	338811964.39	[-3258, 3104]	[-19.548, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	184063	0
307_5190.las	337726388.68	338147640.72	[-3303, 3122]	[-19.818, 18.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	257310	0
307_5191.las	337725444.96	337726403.49	[-2906, 3124]	[-17.436, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51436	0
307_5192.las	337723939.69	337725460.79	[-2792, 3409]	[-16.752, 20.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46572	0
307_5193.las	337723016.84	337723955.98	[-3026, 3453]	[-18.156, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74906	0
307_5194.las	337721493.66	337723032.05	[-3023, 3282]	[-18.138, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47957	0
307_5195.las	337720553.99	337721510.28	[-3001, 3278]	[-18.006, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57870	0
307_5196.las	337719068.53	337720568.77	[-2998, 3046]	[-17.988, 18.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61608	0
307_5197.las	337718119.75	337719083.94	[-3047, 3035]	[-18.282, 18.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53731	0
307_5198.las	337711818.41	337718135.59	[-3030, 3088]	[-18.18, 18.528]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43355	0
307_5199.las	337710908.77	337711833.50	[-2791, 3062]	[-16.746, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1673	0
307_5200.las	337709490.18	337710920.54	[-1357, 3204]	[-8.142, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3899	0
307_5201.las	337708566.86	337709506.04	[-3073, 3011]	[-18.438, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22973	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
307_5202.las	337706778.67	337709504.50	[-2985, 3217]	[-17.91, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5061	0
307_5203.las	337645707.85	337708569.52	[-2806, 3068]	[-16.836, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9646	0
307_5204.las	337644827.42	337706793.29	[-3098, 2947]	[-18.588, 17.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14831	0
307_5205.las	337643381.31	337645723.13	[-3061, 2971]	[-18.366, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22678	0
307_5206.las	337642519.37	337644840.01	[-2965, 2949]	[-17.79, 17.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20430	0
307_5207.las	337641022.91	337643396.41	[-2987, 3282]	[-17.922, 19.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36932	0
307_5208.las	337640481.50	337642531.75	[-2923, 2973]	[-17.538, 17.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24157	0
307_5209.las	337639041.45	337641037.28	[-2901, 3153]	[-17.406, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21530	0
307_5210.las	337638627.17	337640494.16	[-2642, 3141]	[-15.852, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21775	0
307_5211.las	337637145.34	337639056.38	[-2737, 3085]	[-16.422, 18.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15162	0
307_5212.las	337636765.79	337638639.91	[-2829, 3157]	[-16.974, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6004	0
307_5213.las	337635205.75	337637158.98	[-2847, 3184]	[-17.082, 19.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14909	0
307_5214.las	337634150.73	337636778.23	[-2930, 3140]	[-17.58, 18.84]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12542	0
307_5215.las	337634150.94	337703176.28	[-2769, 2669]	[-16.614, 16.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4144	0
307_5216.las	337634152.08	337703176.59	[-1968, 3080]	[-11.808, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	924	0
307_5217.las	337438827.98	337703176.09	[-2786, 3055]	[-16.716, 18.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	361	0
307_5218.las	337437748.93	337702847.46	[-2849, 2273]	[-17.094, 13.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13443	0
307_5219.las	337436147.58	337438838.67	[-2967, 3091]	[-17.802, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31053	0
307_5220.las	337357381.76	337437759.06	[-2556, 3116]	[-15.336, 18.696]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30221	0
307_5221.las	337353478.32	337436159.59	[-3118, 2924]	[-18.708, 17.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29176	0
307_5222.las	337353476.91	337357394.79	[-2995, 2982]	[-17.97, 17.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37507	0
307_5223.las	337353476.70	337355032.13	[-2888, 3136]	[-17.328, 18.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39269	0
307_5224.las	337354570.19	337434634.14	[-2925, 3075]	[-17.55, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19480	0
307_5225.las	336662874.92	337434633.89	[-2920, 3087]	[-17.52, 18.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25191	0
307_5226.las	336662254.45	337434631.73	[-3083, 3127]	[-18.498, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77811	0
307_5227.las	336661885.48	336662894.89	[-3063, 3033]	[-18.378, 18.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	211633	0
307_5228.las	336661248.12	336662264.94	[-3074, 2924]	[-18.444, 17.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94333	0
307_5229.las	336660898.54	336661905.26	[-2854, 3069]	[-17.124, 18.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	208406	0
307_5230.las	336660309.18	336661259.04	[-3038, 3049]	[-18.228, 18.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94493	0
307_5231.las	336660309.17	336660914.82	[-2862, 1117]	[-17.172, 6.702]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51870	0
308_5176.las	336665198.06	336745236.09	[-2935, 2112]	[-17.61, 12.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9494	0
308_5177.las	336666808.98	336745239.43	[-3018, 2983]	[-18.108, 17.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18750	0
308_5178.las	336667133.08	337700676.04	[-3095, 744]	[-18.57, 4.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23650	0
308_5179.las	337700664.71	338129855.05	[-3167, 2737]	[-19.002, 16.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24132	0
308_5180.las	338129843.63	338130861.20	[-947, 3334]	[-5.682, 20.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36130	0
308_5181.las	338130848.53	338132460.50	[-3198, 1168]	[-19.188, 7.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40089	0
308_5182.las	338132448.47	338133491.05	[-999, 3305]	[-5.994, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59893	0
308_5183.las	338133477.90	338135055.99	[-2965, 2750]	[-17.79, 16.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80179	0
308_5184.las	338135045.46	338136019.64	[-876, 3108]	[-5.256, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71221	0
308_5185.las	338136007.53	338137569.69	[-3270, 946]	[-19.62, 5.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88832	0
308_5186.las	338137558.02	338138550.73	[-1274, 3281]	[-7.644, 19.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72247	0
308_5187.las	338138539.55	338140084.15	[-3116, 1383]	[-18.696, 8.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90135	0
308_5188.las	338140073.28	338811948.42	[-3025, 3070]	[-18.15, 18.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79355	0
308_5189.las	338147638.40	338811950.58	[-3318, 3061]	[-19.908, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	175496	0
308_5190.las	337726376.26	338147652.72	[-3311, 3060]	[-19.866, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	220952	0
308_5191.las	337725457.91	337726391.36	[-2920, 3084]	[-17.52, 18.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46958	0
308_5192.las	337723926.91	337725474.06	[-2874, 3374]	[-17.244, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53963	0
308_5193.las	337723029.95	337723943.17	[-3060, 3367]	[-18.36, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64116	0
308_5194.las	337721481.47	337723044.59	[-3055, 3273]	[-18.33, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71875	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
308_5195.las	337720566.10	337721497.41	[-3000, 3275]	[-18, 19.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70098	0
308_5196.las	337719054.47	337720581.23	[-2992, 3010]	[-17.952, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58735	0
308_5197.las	337718132.82	337719071.29	[-2992, 2997]	[-17.952, 17.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45590	0
308_5198.las	337711805.46	337718148.15	[-2982, 3091]	[-17.892, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48583	0
308_5199.las	337710919.91	337711821.45	[-2818, 3077]	[-16.908, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23040	0
308_5200.las	337709476.84	337710933.34	[-2616, 3268]	[-15.696, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19269	0
308_5201.las	337708578.50	337709493.10	[-3089, 2958]	[-18.534, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18902	0
308_5202.las	337706766.06	337708590.22	[-1402, 3162]	[-8.412, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11814	0
308_5203.las	337645695.34	337706780.27	[-2884, 3040]	[-17.304, 18.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12760	0
308_5204.las	337644838.87	337645710.08	[-3067, 2976]	[-18.402, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26585	0
308_5205.las	337643368.83	337645708.85	[-3034, 3001]	[-18.204, 18.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27366	0
308_5206.las	337642530.46	337644844.18	[-2943, 2958]	[-17.658, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38098	0
308_5207.las	337641010.52	337643383.34	[-2943, 3319]	[-17.658, 19.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36180	0
308_5208.las	337640492.96	337642538.99	[-2906, 3278]	[-17.436, 19.668]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20246	0
308_5209.las	337639028.00	337641025.05	[-2875, 3188]	[-17.25, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37048	0
308_5210.las	337638638.67	337640505.05	[-2740, 3131]	[-16.44, 18.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28260	0
308_5211.las	337637132.77	337639043.73	[-2767, 3168]	[-16.602, 19.008]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21250	0
308_5212.las	337636777.19	337638651.01	[-2813, 3171]	[-16.878, 19.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18884	0
308_5213.las	337635193.34	337637147.27	[-2788, 3220]	[-16.728, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30566	0
308_5214.las	337634161.96	337636790.23	[-2922, 3094]	[-17.532, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28089	0
308_5215.las	337634162.12	337703187.85	[-2925, 2984]	[-17.55, 17.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28295	0
308_5216.las	337634163.00	337703188.26	[-1931, 3152]	[-11.586, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25593	0
308_5217.las	337438812.46	337703188.27	[-2534, 2963]	[-15.204, 17.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11294	0
308_5218.las	337437761.28	337702834.18	[-2926, 2154]	[-17.556, 12.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13651	0
308_5219.las	337436133.83	337438824.67	[-3014, 2914]	[-18.084, 17.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37868	0
308_5220.las	337357368.49	337437771.03	[-2641, 3100]	[-15.846, 18.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21159	0
308_5221.las	337353491.82	337436146.31	[-3053, 2873]	[-18.318, 17.238]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25617	0
308_5222.las	337353490.60	337357381.88	[-3061, 2981]	[-18.366, 17.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36162	0
308_5223.las	337353490.44	337355045.43	[-2918, 3040]	[-17.508, 18.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49576	0
308_5224.las	337354557.83	337434646.21	[-2965, 3090]	[-17.79, 18.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26727	0
308_5225.las	336662858.96	337434645.85	[-2880, 3066]	[-17.28, 18.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20609	0
308_5226.las	336662264.36	337434643.77	[-3058, 3144]	[-18.348, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43915	0
308_5227.las	336661868.49	336662877.78	[-3026, 3035]	[-18.156, 18.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104323	0
308_5228.las	336661258.67	336662275.02	[-3030, 3003]	[-18.18, 18.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70234	0
308_5229.las	336660881.09	336661888.35	[-2946, 3048]	[-17.676, 18.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	167883	0
308_5230.las	336660317.55	336661269.04	[-3031, 3046]	[-18.186, 18.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92324	0
308_5231.las	336659999.64	336660900.66	[-2895, 3035]	[-17.37, 18.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	134823	0
308_5232.las	336659999.82	336660328.05	[-680, 2742]	[-4.08, 16.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3186	0
309_5176.las	336665182.86	336745220.22	[-2916, 2040]	[-17.496, 12.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5163	0
309_5177.las	336666819.78	336745223.11	[-2766, 2941]	[-16.596, 17.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33493	0
309_5178.las	336667117.55	337700686.97	[-2994, 2899]	[-17.964, 17.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28303	0
309_5179.las	337700675.68	338129866.37	[-3215, 2874]	[-19.29, 17.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27417	0
309_5180.las	338129855.03	338130848.53	[-822, 3345]	[-4.932, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45129	0
309_5181.las	338130835.55	338132472.55	[-3255, 1107]	[-19.53, 6.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61704	0
309_5182.las	338132460.49	338133477.90	[-927, 3250]	[-5.562, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55628	0
309_5183.las	338133465.44	338135067.74	[-2911, 1080]	[-17.466, 6.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64443	0
309_5184.las	338135055.97	338136007.53	[-654, 3232]	[-3.924, 19.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79380	0
309_5185.las	338135995.72	338137580.72	[-3050, 986]	[-18.3, 5.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69610	0
309_5186.las	338137569.68	338138539.55	[-876, 3247]	[-5.256, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71092	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
309_5187.las	338138526.58	338140095.65	[-3018, 1215]	[-18.108, 7.29]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61808	0
309_5188.las	338140084.15	338811934.98	[-895, 3112]	[-5.37, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107488	0
309_5189.las	338147650.33	338811936.91	[-3273, 3073]	[-19.638, 18.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	192731	0
309_5190.las	337726363.73	338147664.89	[-3242, 2975]	[-19.452, 17.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	208025	0
309_5191.las	337725471.08	337726379.11	[-2923, 3000]	[-17.538, 18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38730	0
309_5192.las	337723915.09	337725487.20	[-2812, 3362]	[-16.872, 20.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34263	0
309_5193.las	337723041.79	337723930.49	[-2893, 3357]	[-17.358, 20.142]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41875	0
309_5194.las	337721468.11	337723057.42	[-2875, 3204]	[-17.25, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53574	0
309_5195.las	337720578.47	337721484.76	[-2935, 3206]	[-17.61, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70740	0
309_5196.las	337719041.40	337720593.77	[-2921, 3014]	[-17.526, 18.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69410	0
309_5197.las	337718144.89	337719058.22	[-2985, 2943]	[-17.91, 17.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62024	0
309_5198.las	337711792.11	337718160.35	[-2955, 3114]	[-17.73, 18.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31881	0
309_5199.las	337710931.45	337711808.40	[-2797, 3091]	[-16.782, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13216	0
309_5200.las	337709464.79	337710944.61	[-2605, 3283]	[-15.63, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57923	0
309_5201.las	337708589.72	337709480.14	[-3091, 3042]	[-18.546, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88588	0
309_5202.las	337706753.63	337708601.26	[-1207, 3189]	[-7.242, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3253	0
309_5203.las	337645682.11	337706767.77	[-2942, 3118]	[-17.652, 18.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12415	0
309_5204.las	337644850.70	337645697.14	[-3001, 3011]	[-18.006, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29969	0
309_5205.las	337643355.24	337644863.12	[-2917, 3072]	[-17.502, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34456	0
309_5206.las	337642542.11	337643371.21	[-2907, 2971]	[-17.442, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35065	0
309_5207.las	337640997.86	337642555.11	[-2799, 3403]	[-16.794, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29962	0
309_5208.las	337640504.94	337641012.20	[-2886, 3352]	[-17.316, 20.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25524	0
309_5209.las	337639015.00	337641011.29	[-2845, 3218]	[-17.07, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25699	0
309_5210.las	337638649.87	337640508.44	[-2710, 3197]	[-16.26, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26716	0
309_5211.las	337637120.49	337639030.33	[-2719, 3209]	[-16.314, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17571	0
309_5212.las	337636789.06	337638659.52	[-2856, 3192]	[-17.136, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15331	0
309_5213.las	337635181.19	337637134.69	[-2838, 3290]	[-17.028, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22589	0
309_5214.las	337634173.61	337636800.91	[-2923, 3100]	[-17.538, 18.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14256	0
309_5215.las	337634173.77	337703199.23	[-3135, 2995]	[-18.81, 17.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13096	0
309_5216.las	337634174.55	337703200.32	[-2586, 3187]	[-15.516, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27108	0
309_5217.las	337438799.16	337703199.74	[-2664, 2882]	[-15.984, 17.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13003	0
309_5218.las	337437773.13	337702821.01	[-2968, 2005]	[-17.808, 12.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15122	0
309_5219.las	337436120.54	337438811.56	[-3122, 2966]	[-18.732, 17.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24959	0
309_5220.las	337357356.16	337437783.01	[-2778, 3098]	[-16.668, 18.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17480	0
309_5221.las	337353505.27	337436132.22	[-3048, 2908]	[-18.288, 17.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42208	0
309_5222.las	337353504.17	337357367.78	[-3069, 2958]	[-18.414, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46005	0
309_5223.las	337353504.07	337355059.64	[-2961, 2952]	[-17.766, 17.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27961	0
309_5224.las	337354545.35	337434652.68	[-3003, 2982]	[-18.018, 17.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45804	0
309_5225.las	336662842.22	337434652.69	[-2874, 3048]	[-17.244, 18.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24926	0
309_5226.las	336662274.72	337434652.69	[-3040, 3013]	[-18.24, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62830	0
309_5227.las	336661851.91	336662861.87	[-2979, 2978]	[-17.874, 17.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67817	0
309_5228.las	336661268.59	336662285.41	[-2933, 2942]	[-17.598, 17.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38001	0
309_5229.las	336660863.45	336661871.69	[-2872, 3071]	[-17.232, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102579	0
309_5230.las	336660327.59	336661279.23	[-3036, 3052]	[-18.216, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63110	0
309_5231.las	336659982.75	336660883.78	[-3013, 3024]	[-18.078, 18.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144967	0
309_5232.las	336659983.09	336660337.98	[-1197, 2998]	[-7.182, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28527	0
309_5233.las	336659104.15	336659419.41	[-788, 2997]	[-4.728, 17.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8951	0
310_5176.las	336665167.04	336745204.52	[-2915, 2056]	[-17.49, 12.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3946	0
310_5177.las	336667101.02	336745207.45	[-2814, 2960]	[-16.884, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25278	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
310_5178.las	336667102.08	337700698.84	[-2903, 412]	[-17.418, 2.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21097	0
310_5179.las	337700686.92	338129877.81	[-3220, 2948]	[-19.32, 17.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32702	0
310_5180.las	338129866.34	338130835.55	[-713, 3343]	[-4.278, 20.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40213	0
310_5181.las	338130823.22	338132484.89	[-3254, 943]	[-19.524, 5.658]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57598	0
310_5182.las	338132472.55	338133465.44	[-814, 3229]	[-4.884, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49366	0
310_5183.las	338133452.38	338135078.05	[-2802, 926]	[-16.812, 5.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61444	0
310_5184.las	338135067.74	338135995.71	[-371, 3388]	[-2.226, 20.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69387	0
310_5185.las	338135983.15	338137592.40	[-3276, 1050]	[-19.656, 6.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64519	0
310_5186.las	338137580.71	338138526.58	[-846, 3175]	[-5.076, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71680	0
310_5187.las	338138515.00	338140107.16	[-2973, 976]	[-17.838, 5.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61807	0
310_5188.las	338140095.64	338811920.70	[-692, 3182]	[-4.152, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113354	0
310_5189.las	338147662.63	338811923.11	[-3170, 3178]	[-19.02, 19.068]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	227515	0
310_5190.las	337726351.71	338147677.16	[-3165, 3032]	[-18.99, 18.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	268699	0
310_5191.las	337725484.61	337726366.59	[-2921, 3002]	[-17.526, 18.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44304	0
310_5192.las	337723902.41	337725499.82	[-2898, 3279]	[-17.388, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26205	0
310_5193.las	337723054.07	337723917.99	[-2831, 3317]	[-16.986, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28659	0
310_5194.las	337721455.78	337723070.24	[-2802, 3144]	[-16.812, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26541	0
310_5195.las	337720591.66	337721471.93	[-3005, 3085]	[-18.03, 18.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61016	0
310_5196.las	337719028.90	337720605.96	[-2910, 3023]	[-17.46, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62928	0
310_5197.las	337718157.40	337719045.07	[-2979, 3017]	[-17.874, 18.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47640	0
310_5198.las	337711779.39	337718173.00	[-2920, 3162]	[-17.52, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13246	0
310_5199.las	337710942.78	337711794.70	[-2783, 3154]	[-16.698, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23393	0
310_5200.las	337709451.71	337710956.57	[-2608, 3297]	[-15.648, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142280	0
310_5201.las	337708600.40	337709467.32	[-3057, 3192]	[-18.342, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124757	0
310_5202.las	337706740.71	337708612.62	[-2843, 3149]	[-17.058, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9411	0
310_5203.las	337645669.45	337706755.38	[-2985, 3162]	[-17.91, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16435	0
310_5204.las	337644861.89	337645684.04	[-2951, 3125]	[-17.706, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35273	0
310_5205.las	337643342.95	337644875.58	[-2897, 3063]	[-17.382, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30823	0
310_5206.las	337642554.18	337643358.36	[-2952, 2979]	[-17.712, 17.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24159	0
310_5207.las	337640985.08	337642566.28	[-2815, 3452]	[-16.89, 20.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40567	0
310_5208.las	337640516.55	337641000.15	[-2807, 3427]	[-16.842, 20.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32705	0
310_5209.las	337639000.90	337640530.10	[-2796, 3251]	[-16.776, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25924	0
310_5210.las	337638661.42	337639017.50	[-2720, 3216]	[-16.32, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23716	0
310_5211.las	337637108.25	337638673.94	[-1234, 3252]	[-7.404, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24510	0
310_5212.las	337636800.74	337637122.50	[-2884, 3065]	[-17.304, 18.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11818	0
310_5213.las	337635168.30	337637122.02	[-2818, 3403]	[-16.908, 20.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13170	0
310_5214.las	337634185.09	337635182.66	[-2917, 3103]	[-17.502, 18.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11285	0
310_5215.las	337634185.32	337703210.60	[-3251, 3001]	[-19.506, 18.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16446	0
310_5216.las	337634186.24	337703210.70	[-2023, 3171]	[-12.138, 19.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19169	0
310_5217.las	337438785.82	337703206.46	[-2832, 2815]	[-16.992, 16.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6250	0
310_5218.las	337437785.03	337702808.13	[-3133, 1868]	[-18.798, 11.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15888	0
310_5219.las	337436107.30	337438798.02	[-3151, 3096]	[-18.906, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16133	0
310_5220.las	337357342.88	337437794.63	[-2992, 3126]	[-17.952, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22728	0
310_5221.las	337353518.13	337436119.57	[-3084, 2904]	[-18.504, 17.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23941	0
310_5222.las	337353516.85	337357355.61	[-3085, 2912]	[-18.51, 17.472]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30833	0
310_5223.las	337353516.76	337355073.87	[-3030, 2968]	[-18.18, 17.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36848	0
310_5224.las	337354532.05	337356116.10	[-3036, 2932]	[-18.216, 17.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65748	0
310_5225.las	336662824.73	337356116.50	[-3144, 3035]	[-18.864, 18.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56288	0
310_5226.las	336662284.71	337356115.95	[-3170, 2931]	[-19.02, 17.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65658	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
310_5227.las	336661834.34	336662845.30	[-2804, 3017]	[-16.824, 18.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107195	0
310_5228.las	336661278.64	336662295.47	[-2951, 2976]	[-17.706, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35412	0
310_5229.las	336660847.33	336661854.03	[-2941, 3083]	[-17.646, 18.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94410	0
310_5230.las	336660337.52	336661289.71	[-3066, 3077]	[-18.396, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64249	0
310_5231.las	336659964.77	336660866.33	[-3017, 2976]	[-18.102, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	212303	0
310_5232.las	336659419.96	336660347.95	[-3081, 2949]	[-18.486, 17.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67502	0
310_5233.las	336659086.75	336659982.13	[-3046, 3031]	[-18.276, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100498	0
310_5234.las	336658659.01	336659428.52	[-2913, 2782]	[-17.478, 16.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11339	0
311_5176.las	336665151.68	336745188.98	[-2868, 2138]	[-17.208, 12.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8700	0
311_5177.las	336667085.44	336745191.61	[-2817, 2985]	[-16.902, 17.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18719	0
311_5178.las	336667086.65	337700711.52	[-2871, 2959]	[-17.226, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25280	0
311_5179.las	337700698.77	338129889.33	[-3185, 2999]	[-19.11, 17.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35933	0
311_5180.las	338129877.77	338130823.22	[-542, 3365]	[-3.252, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43458	0
311_5181.las	338130809.92	338132496.62	[-3169, 750]	[-19.014, 4.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39086	0
311_5182.las	338132484.89	338133452.37	[-576, 3181]	[-3.456, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51127	0
311_5183.las	338133439.85	338135089.72	[-2888, 700]	[-17.328, 4.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74844	0
311_5184.las	338135078.05	338135983.15	[-219, 3367]	[-1.314, 20.202]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63198	0
311_5185.las	338135971.29	338137603.01	[-3429, 979]	[-20.574, 5.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56596	0
311_5186.las	338137592.40	338138515.00	[-3398, 3322]	[-20.388, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76532	0
311_5187.las	338138502.80	338140118.44	[-2959, 3157]	[-17.754, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72548	0
311_5188.las	338140107.15	338811907.81	[-2929, 3212]	[-17.574, 19.272]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109690	0
311_5189.las	338147675.21	338811909.49	[-3312, 3206]	[-19.872, 19.236]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253213	0
311_5190.las	337726339.03	338147689.54	[-3311, 3195]	[-19.866, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	330724	0
311_5191.las	337725497.50	337726354.03	[-2911, 3149]	[-17.466, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47113	0
311_5192.las	337723890.55	337725512.14	[-2907, 3083]	[-17.442, 18.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50045	0
311_5193.las	337723067.61	337723905.44	[-2972, 3125]	[-17.832, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86303	0
311_5194.las	337721442.29	337723082.71	[-2711, 3220]	[-16.266, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54242	0
311_5195.las	337720603.48	337721458.94	[-3124, 2937]	[-18.744, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63392	0
311_5196.las	337719015.34	337720617.96	[-2936, 3139]	[-17.616, 18.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54899	0
311_5197.las	337718171.26	337719032.04	[-2982, 3111]	[-17.892, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64035	0
311_5198.las	337711766.88	337718185.10	[-2972, 3170]	[-17.832, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25902	0
311_5199.las	337710953.73	337711782.40	[-2806, 3160]	[-16.836, 18.96]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30839	0
311_5200.las	337709439.29	337710967.47	[-2655, 3290]	[-15.93, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68490	0
311_5201.las	337708611.35	337709454.52	[-2943, 3267]	[-17.658, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72099	0
311_5202.las	337706728.39	337708623.07	[-2912, 3101]	[-17.472, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3508	0
311_5203.las	337645657.23	337706742.49	[-3017, 3185]	[-18.102, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26529	0
311_5204.las	337644873.34	337645671.52	[-2904, 3174]	[-17.424, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32441	0
311_5205.las	337643330.66	337644886.62	[-2864, 3036]	[-17.184, 18.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28019	0
311_5206.las	337642565.36	337643345.78	[-2958, 2962]	[-17.748, 17.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24323	0
311_5207.las	337640972.56	337642578.07	[-2796, 3450]	[-16.776, 20.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32089	0
311_5208.las	337640527.76	337640987.27	[-2833, 3447]	[-16.998, 20.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69022	0
311_5209.las	337638988.37	337640540.74	[-2814, 3269]	[-16.884, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32089	0
311_5210.las	337638672.62	337639005.13	[-2766, 3202]	[-16.596, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28475	0
311_5211.las	337637095.84	337704211.33	[-3046, 3322]	[-18.276, 19.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24327	0
311_5212.las	337636812.27	337704211.30	[-2869, 3071]	[-17.214, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13477	0
311_5213.las	337635155.15	337636824.80	[-2840, 3401]	[-17.04, 20.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11713	0
311_5214.las	337634196.85	337635170.09	[-3003, 2045]	[-18.018, 12.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17960	0
311_5215.las	337634197.20	337703222.41	[-3243, 2968]	[-19.458, 17.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13618	0
311_5216.las	337702780.77	337703222.37	[-1969, 3102]	[-11.814, 18.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10333	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
311_5217.las	337438771.85	337702795.18	[-2869, 2845]	[-17.214, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7093	0
311_5218.las	337437797.00	337702794.16	[-3182, 1603]	[-19.092, 9.618]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12356	0
311_5219.las	337436093.52	337438784.47	[-3180, 3183]	[-19.08, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17328	0
311_5220.las	337357330.20	337437800.81	[-3146, 3161]	[-18.876, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30560	0
311_5221.las	337353531.40	337436106.09	[-3163, 2958]	[-18.978, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44451	0
311_5222.las	337353530.04	337357342.51	[-3086, 2950]	[-18.516, 17.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33170	0
311_5223.las	337353529.99	337355086.85	[-3015, 2983]	[-18.09, 17.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22496	0
311_5224.las	337354519.38	337356103.99	[-3032, 2932]	[-18.192, 17.592]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44526	0
311_5225.las	336662808.18	337356105.95	[-3145, 3013]	[-18.87, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55043	0
311_5226.las	336662295.02	337356103.42	[-3213, 2937]	[-19.278, 17.622]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61690	0
311_5227.las	336661817.77	336662827.62	[-2976, 3066]	[-17.856, 18.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106293	0
311_5228.las	336661288.98	336662305.76	[-3025, 3011]	[-18.15, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61399	0
311_5229.las	336660830.22	336661837.22	[-2999, 3047]	[-17.994, 18.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123523	0
311_5230.las	336660347.50	336661299.69	[-3066, 3023]	[-18.396, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63928	0
311_5231.las	336659947.58	336660850.39	[-2881, 3002]	[-17.286, 18.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126488	0
311_5232.las	336659428.10	336660358.09	[-3029, 2929]	[-18.174, 17.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74723	0
311_5233.las	336659070.60	336659967.37	[-2870, 3053]	[-17.22, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125676	0
311_5234.las	336658661.60	336659438.87	[-2949, 2991]	[-17.694, 17.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57089	0
311_5235.las	336658662.81	336659086.60	[-2815, -781]	[-16.89, -4.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16390	0
312_5176.las	336665137.37	336745173.09	[-2867, 2230]	[-17.202, 13.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9416	0
312_5177.las	336667069.58	336745175.53	[-2865, 2992]	[-17.19, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15867	0
312_5178.las	336667070.81	337700722.95	[-2899, 3020]	[-17.394, 18.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24595	0
312_5179.las	337700709.57	338129900.50	[-3164, 3036]	[-18.984, 18.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27368	0
312_5180.las	338129889.32	338130809.92	[-327, 3347]	[-1.962, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49309	0
312_5181.las	338130797.24	338132508.31	[-3046, 630]	[-18.276, 3.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50638	0
312_5182.las	338132496.60	338133439.84	[-286, 3143]	[-1.716, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39253	0
312_5183.las	338133427.00	338135100.27	[-3048, 495]	[-18.288, 2.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71696	0
312_5184.las	338135089.72	338135971.28	[-202, 3157]	[-1.212, 18.942]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63363	0
312_5185.las	338135959.10	338137614.94	[-3408, 593]	[-20.448, 3.558]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67244	0
312_5186.las	338137603.00	338138502.80	[-3358, 3489]	[-20.148, 20.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81327	0
312_5187.las	338138490.80	338140129.35	[-2942, 888]	[-17.652, 5.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73076	0
312_5188.las	338140118.45	338811893.37	[-2942, 3172]	[-17.652, 19.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123184	0
312_5189.las	338147688.22	338811895.68	[-3331, 3192]	[-19.986, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	234630	0
312_5190.las	337726324.95	338147701.57	[-3347, 3293]	[-20.082, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	275459	0
312_5191.las	337725510.17	337726341.37	[-2976, 3277]	[-17.856, 19.662]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50435	0
312_5192.las	337723877.19	337725524.39	[-2971, 3012]	[-17.826, 18.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39682	0
312_5193.las	337723079.95	337723892.95	[-2982, 3022]	[-17.892, 18.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47547	0
312_5194.las	337721430.01	337723095.82	[-2769, 3190]	[-16.614, 19.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48116	0
312_5195.las	337720616.25	337721445.71	[-3179, 2738]	[-19.074, 16.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48731	0
312_5196.las	337719002.88	337720629.73	[-2944, 3152]	[-17.664, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41973	0
312_5197.las	337718183.46	337719018.91	[-3030, 3148]	[-18.18, 18.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61544	0
312_5198.las	337711753.90	337718197.26	[-3053, 3244]	[-18.318, 19.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39333	0
312_5199.las	337710965.86	337711769.58	[-2789, 3233]	[-16.734, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70037	0
312_5200.las	337709426.33	337710978.75	[-610, 3365]	[-3.66, 20.19]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12571	0
312_5201.las	337708622.04	337709441.79	[-3007, 3342]	[-18.042, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11839	0
312_5202.las	337706715.63	337708634.74	[-3041, 2993]	[-18.246, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116	0
312_5203.las	337645645.38	337706730.04	[-3052, 3186]	[-18.312, 19.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11477	0
312_5204.las	337644885.11	337645660.12	[-2888, 3105]	[-17.328, 18.63]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14319	0
312_5205.las	337643316.63	337644897.92	[-2841, 3066]	[-17.046, 18.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17890	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
312_5206.las	337642576.60	337643332.91	[-2939, 2964]	[-17.634, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16854	0
312_5207.las	337640959.88	337642589.87	[-1042, 3420]	[-6.252, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16737	0
312_5208.las	337640539.43	337640975.73	[-2852, 3424]	[-17.112, 20.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27175	0
312_5209.las	337638974.99	337640552.36	[-1116, 3286]	[-6.696, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23195	0
312_5210.las	337638684.73	337638990.84	[-2765, 3247]	[-16.59, 19.482]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19439	0
312_5211.las	337637083.35	337704222.28	[-3037, 3341]	[-18.222, 20.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22642	0
312_5212.las	337636824.10	337704222.46	[-2869, 2931]	[-17.214, 17.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5150	0
312_5213.las	337635143.37	337636836.05	[-1272, 3237]	[-7.632, 19.422]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14765	0
312_5214.las	337634208.52	337635158.16	[-3024, 1744]	[-18.144, 10.464]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10418	0
312_5215.las	337634208.90	337703233.74	[-3241, 2886]	[-19.446, 17.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10447	0
312_5216.las	337702767.56	337703233.56	[-1835, 3083]	[-11.01, 18.498]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10781	0
312_5217.las	337438758.54	337702781.73	[-2906, 3071]	[-17.436, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9225	0
312_5218.las	337437808.98	337438771.87	[-3182, 1478]	[-19.092, 8.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11709	0
312_5219.las	337436080.54	337437820.44	[-1496, 3227]	[-8.976, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12672	0
312_5220.las	337357317.44	337436093.54	[-3199, 3036]	[-19.194, 18.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38864	0
312_5221.las	337353544.92	337357332.48	[-3033, 3031]	[-18.198, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54382	0
312_5222.las	337353543.64	337357330.03	[-3003, 2998]	[-18.018, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27478	0
312_5223.las	337353543.64	337355100.38	[-2960, 2972]	[-17.76, 17.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29409	0
312_5224.las	337354510.90	337356091.19	[-2971, 3061]	[-17.826, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54573	0
312_5225.las	336662792.30	337356092.86	[-3104, 3029]	[-18.624, 18.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62772	0
312_5226.las	336662305.30	337356090.50	[-3051, 2919]	[-18.306, 17.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35835	0
312_5227.las	336661801.30	336662811.26	[-2885, 3081]	[-17.31, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141043	0
312_5228.las	336661299.06	336662316.01	[-3047, 3031]	[-18.282, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62901	0
312_5229.las	336660813.49	336661820.21	[-2798, 3013]	[-16.788, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	150558	0
312_5230.las	336660357.83	336661309.71	[-2982, 2991]	[-17.892, 17.946]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52973	0
312_5231.las	336659930.90	336660832.86	[-2914, 3099]	[-17.484, 18.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	159028	0
312_5232.las	336659438.66	336660368.03	[-3000, 3042]	[-18, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98730	0
312_5233.las	336659058.08	336659950.10	[-2830, 3077]	[-16.98, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	209193	0
312_5234.las	336658671.39	336659445.78	[-2931, 2866]	[-17.586, 17.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20864	0
312_5235.las	336658671.43	336659072.68	[-2817, -1500]	[-16.902, -9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	506	0
313_5176.las	336665121.71	336745158.10	[-2934, 2732]	[-17.604, 16.392]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16801	0
313_5177.las	336667053.98	336745160.50	[-2898, 3037]	[-17.388, 18.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21065	0
313_5178.las	336667055.54	337700734.60	[-2898, 3007]	[-17.388, 18.042]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20587	0
313_5179.las	337700720.98	338129911.73	[-3098, 3020]	[-18.588, 18.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23878	0
313_5180.las	338129900.49	338130797.24	[-113, 3224]	[-0.678, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42401	0
313_5181.las	338130784.23	338132520.29	[-2977, 347]	[-17.862, 2.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42084	0
313_5182.las	338132508.30	338133427.00	[-74, 3110]	[-0.444, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53077	0
313_5183.las	338133414.39	338135111.68	[-3130, 223]	[-18.78, 1.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64437	0
313_5184.las	338135100.27	338135959.10	[-200, 2977]	[-1.2, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73397	0
313_5185.las	338135947.19	338137626.45	[-3403, 216]	[-20.418, 1.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56862	0
313_5186.las	338137614.95	338138490.80	[-3389, 3518]	[-20.334, 21.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73549	0
313_5187.las	338138479.27	338140141.02	[-2940, 876]	[-17.64, 5.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77448	0
313_5188.las	338140129.36	338811880.31	[-2913, 3761]	[-17.478, 22.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	135526	0
313_5189.las	338141011.73	338811881.88	[-3411, 3769]	[-20.466, 22.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	245862	0
313_5190.las	337726313.42	338147713.59	[-3411, 3309]	[-20.466, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	267282	0
313_5191.las	337725521.65	337726328.52	[-2989, 3305]	[-17.934, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37448	0
313_5192.las	337723864.26	337725536.92	[-3005, 2970]	[-18.03, 17.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44565	0
313_5193.las	337723092.91	337723880.21	[-2976, 2944]	[-17.856, 17.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41481	0
313_5194.las	337721416.41	337723108.40	[-2843, 3123]	[-17.058, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43418	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
313_5195.las	337720627.58	337721432.72	[-3210, 2723]	[-19.26, 16.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45557	0
313_5196.las	337718988.98	337720641.62	[-2920, 3171]	[-17.52, 19.026]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61371	0
313_5197.las	337718194.68	337719006.04	[-3173, 3164]	[-19.038, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63765	0
313_5198.las	337711740.26	337718209.04	[-3235, 3254]	[-19.41, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48781	0
313_5199.las	337710978.03	337711756.69	[-2789, 3253]	[-16.734, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82421	0
313_5200.las	337709414.63	337710991.72	[-2601, 3347]	[-15.606, 20.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14160	0
313_5201.las	337708633.25	337709428.75	[-3182, 3342]	[-19.092, 20.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8005	0
313_5202.las	337706702.48	337708646.14	[-3199, 2914]	[-19.194, 17.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15061	0
313_5203.las	337645632.29	337706717.51	[-3056, 3195]	[-18.336, 19.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11659	0
313_5204.las	337644896.81	337645647.27	[-2871, 3173]	[-17.226, 19.038]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18247	0
313_5205.las	337643304.04	337644909.58	[-2854, 3132]	[-17.124, 18.792]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20976	0
313_5206.las	337642588.36	337643318.80	[-2865, 3017]	[-17.19, 18.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15787	0
313_5207.las	337640947.03	337642601.11	[-2825, 3324]	[-16.95, 19.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14069	0
313_5208.las	337640551.04	337640962.48	[-2880, 3331]	[-17.28, 19.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14295	0
313_5209.las	337638962.81	337640564.07	[-974, 3315]	[-5.844, 19.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13888	0
313_5210.las	337638695.68	337638978.56	[-2798, 3284]	[-16.788, 19.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12164	0
313_5211.las	337637070.68	337704233.46	[-3098, 3309]	[-18.588, 19.854]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15737	0
313_5212.las	337636835.33	337704233.73	[-2869, 3069]	[-17.214, 18.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7389	0
313_5213.las	337635131.48	337703994.89	[-2851, 3235]	[-17.106, 19.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9305	0
313_5214.las	337634220.27	338813762.42	[-3039, 3097]	[-18.234, 18.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13637	0
313_5215.las	337634220.64	337703244.42	[-3153, 2934]	[-18.918, 17.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13732	0
313_5216.las	337702754.57	337703244.19	[-1585, 3181]	[-9.51, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13939	0
313_5217.las	337438745.32	337702768.00	[-2882, 3146]	[-17.292, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11123	0
313_5218.las	337437820.43	337438758.55	[-3082, 1433]	[-18.492, 8.598]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19855	0
313_5219.las	337436066.67	337437832.33	[-1295, 3250]	[-7.77, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23220	0
313_5220.las	337357304.47	337436080.53	[-3178, 3002]	[-19.068, 18.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15027	0
313_5221.las	337353558.05	337357319.78	[-3042, 3005]	[-18.252, 18.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25308	0
313_5222.las	337353556.43	337354505.93	[-2892, 3128]	[-17.352, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11258	0
313_5223.las	337354492.76	337355113.45	[-3033, 1691]	[-18.198, 10.146]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9741	0
313_5224.las	337355098.41	337356077.09	[-2818, 3094]	[-16.908, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27555	0
313_5225.las	336662774.51	337356079.48	[-2951, 3027]	[-17.706, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38322	0
313_5226.las	336662315.27	337356076.37	[-3050, 2945]	[-18.3, 17.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72351	0
313_5227.las	336661784.35	336662794.65	[-3047, 3065]	[-18.282, 18.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179541	0
313_5228.las	336661309.08	336662324.72	[-3002, 3038]	[-18.012, 18.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84681	0
313_5229.las	336660810.54	336661804.09	[-2936, 2965]	[-17.616, 17.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104798	0
313_5230.las	336660367.87	336661309.99	[-2868, 2812]	[-17.208, 16.872]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9005	0
313_5231.las	336659924.65	336660816.20	[-2928, 3099]	[-17.568, 18.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85084	0
313_5232.las	336659926.92	336660370.83	[120, 3010]	[0.72, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10434	0
313_5233.las	336659448.63	336659449.57	[-791, 705]	[-4.746, 4.23]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	5848	0
314_5176.las	336665106.42	336745142.01	[-2933, 2714]	[-17.598, 16.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28206	0
314_5177.las	336667037.90	336745144.22	[-2897, 3045]	[-17.382, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26054	0
314_5178.las	336667038.96	337700745.62	[-2934, 3197]	[-17.604, 19.182]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21520	0
314_5179.las	337700732.22	338129923.08	[-3045, 3018]	[-18.27, 18.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31741	0
314_5180.las	338129911.70	338130784.24	[-181, 3164]	[-1.086, 18.984]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32935	0
314_5181.las	338130771.69	338132532.21	[-2960, 439]	[-17.76, 2.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52708	0
314_5182.las	338132520.28	338133414.39	[-212, 3143]	[-1.272, 18.858]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73032	0
314_5183.las	338133401.40	338135122.62	[-3213, 4]	[-19.278, 0.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57259	0
314_5184.las	338135111.67	338135947.18	[-347, 2900]	[-2.082, 17.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73345	0
314_5185.las	338135934.75	338137637.34	[-3391, -57]	[-20.346, -0.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69446	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
314_5186.las	338137626.01	338138479.26	[-482, 3445]	[-2.892, 20.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78191	0
314_5187.las	338138466.24	338140152.51	[-2995, 659]	[-17.97, 3.954]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66694	0
314_5188.las	338140141.02	338811866.25	[-21, 3733]	[-0.126, 22.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171166	0
314_5189.las	338140999.66	338811868.03	[-3410, 3760]	[-20.46, 22.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	331107	0
314_5190.las	337726301.37	338147725.29	[-3406, 3125]	[-20.436, 18.75]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	273129	0
314_5191.las	337725534.06	337726316.15	[-3012, 3172]	[-18.072, 19.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45573	0
314_5192.las	337723851.79	337725549.47	[-2991, 3085]	[-17.946, 18.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32951	0
314_5193.las	337723105.71	337723867.26	[-2928, 3051]	[-17.568, 18.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24718	0
314_5194.las	337721403.35	337723120.94	[-2899, 3107]	[-17.394, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30378	0
314_5195.las	337720639.22	337721419.66	[-3153, 2853]	[-18.918, 17.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20109	0
314_5196.las	337718977.40	337720653.57	[-2895, 3194]	[-17.37, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41719	0
314_5197.las	337718206.49	337718993.08	[-3433, 3189]	[-20.598, 19.134]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69667	0
314_5198.las	337711726.95	337718220.88	[-3440, 3144]	[-20.64, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69301	0
314_5199.las	337710989.23	337711743.47	[-2885, 3166]	[-17.31, 18.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101598	0
314_5200.las	337709402.59	337711003.22	[-2586, 3283]	[-15.516, 19.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22972	0
314_5201.las	337708644.70	337709417.09	[-3211, 3297]	[-19.266, 19.782]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27078	0
314_5202.las	337706689.22	337708656.89	[-3264, 2861]	[-19.584, 17.166]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2886	0
314_5203.las	337645619.80	337706704.19	[-3037, 3187]	[-18.222, 19.122]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10746	0
314_5204.las	337644908.41	337645635.15	[-2872, 3163]	[-17.232, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28822	0
314_5205.las	337643291.60	337644920.95	[-2857, 3154]	[-17.142, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20502	0
314_5206.las	337642599.63	337643306.05	[-2890, 3142]	[-17.34, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15705	0
314_5207.las	337640933.96	337642613.02	[-2880, 3305]	[-17.28, 19.83]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13381	0
314_5208.las	337640562.78	337640949.61	[-2890, 3280]	[-17.34, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14201	0
314_5209.las	337638950.92	337705178.15	[-2886, 3295]	[-17.316, 19.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6087	0
314_5210.las	337638706.30	337705178.60	[-2830, 3102]	[-16.98, 18.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1432	0
314_5211.las	337637057.11	337704985.16	[-3184, 3243]	[-19.104, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4474	0
314_5212.las	337636847.17	337704245.09	[-2870, 3070]	[-17.22, 18.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6039	0
314_5213.las	337635119.16	338813772.14	[-2972, 3217]	[-17.832, 19.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61145	0
314_5214.las	337634231.58	338813773.71	[-3051, 3106]	[-18.306, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103503	0
314_5215.las	337634231.91	337703255.28	[-3002, 2951]	[-18.012, 17.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13674	0
314_5216.las	337702740.23	337703255.28	[-1253, 3222]	[-7.518, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20364	0
314_5217.las	337438731.53	337702755.51	[-2771, 3144]	[-16.626, 18.864]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11292	0
314_5218.las	337437832.34	337438745.33	[-3100, 1324]	[-18.6, 7.944]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20424	0
314_5219.las	337436053.30	337437844.28	[-2827, 3231]	[-16.962, 19.386]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18286	0
314_5220.las	337357292.26	337436066.68	[-3132, 2918]	[-18.792, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14467	0
314_5221.las	337353570.92	337357304.50	[-3134, 2885]	[-18.804, 17.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19620	0
314_5222.las	337353569.46	337354493.09	[-2845, 3151]	[-17.07, 18.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39774	0
314_5223.las	337354480.01	337355128.16	[-3045, 1497]	[-18.27, 8.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46049	0
314_5224.las	337355111.58	337356063.57	[-2843, 3113]	[-17.058, 18.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37843	0
314_5225.las	336662758.36	337356066.09	[-3000, 3019]	[-18, 18.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70841	0
314_5226.las	336662325.54	336662777.51	[-3048, 2997]	[-18.288, 17.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116388	0
314_5227.las	336661772.55	336662334.43	[-2992, 2984]	[-17.952, 17.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	132107	0
314_5228.las	336661319.67	336661787.65	[-2955, 2960]	[-17.73, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48573	0
314_5229.las	336661319.71	336661787.49	[-2806, -800]	[-16.836, -4.8]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	3841	0
315_5176.las	336665091.61	336745126.51	[-2851, 2590]	[-17.106, 15.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16727	0
315_5177.las	336667027.08	336745128.54	[-3161, 2968]	[-18.966, 17.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22934	0
315_5178.las	336667027.08	337700757.14	[-2935, 3031]	[-17.61, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22473	0
315_5179.las	337700744.24	338129934.33	[-2974, 3040]	[-17.844, 18.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31068	0
315_5180.las	338129923.08	338130771.68	[-478, 3063]	[-2.868, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39490	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
315_5181.las	338130758.83	338132543.92	[-3084, 647]	[-18.504, 3.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40386	0
315_5182.las	338132532.21	338133401.40	[-300, 3194]	[-1.8, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43870	0
315_5183.las	338133388.42	338135134.02	[-3298, 68]	[-19.788, 0.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56935	0
315_5184.las	338135122.62	338135934.74	[-455, 2833]	[-2.73, 16.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83056	0
315_5185.las	338135923.02	338137649.59	[-3252, 233]	[-19.512, 1.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86367	0
315_5186.las	338137637.14	338138466.23	[-151, 3449]	[-0.906, 20.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82091	0
315_5187.las	338138454.70	338140163.36	[-3080, 3017]	[-18.48, 18.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	104074	0
315_5188.las	338140152.51	338811852.26	[17, 3542]	[0.102, 21.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	147808	0
315_5189.las	338140988.04	338811854.36	[-3362, 3552]	[-20.172, 21.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	265529	0
315_5190.las	337726289.19	338147737.10	[-3332, 2963]	[-19.992, 17.778]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	282759	0
315_5191.las	337725547.52	337726303.85	[-3059, 2978]	[-18.354, 17.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29214	0
315_5192.las	337723839.20	337725561.50	[-2956, 3141]	[-17.736, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23636	0
315_5193.las	337723118.21	337723854.53	[-2906, 3112]	[-17.436, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27076	0
315_5194.las	337721390.33	337723132.12	[-2824, 3089]	[-16.944, 18.534]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22773	0
315_5195.las	337720651.24	337721405.03	[-3020, 2961]	[-18.12, 17.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18645	0
315_5196.las	337718964.80	337720664.74	[-2916, 3130]	[-17.496, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19003	0
315_5197.las	337718217.54	337718980.34	[-3489, 3146]	[-20.934, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25141	0
315_5198.las	337711714.19	337718233.32	[-3476, 3182]	[-20.856, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44932	0
315_5199.las	337711000.87	337711730.15	[-2885, 3240]	[-17.31, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81733	0
315_5200.las	337709390.56	337711013.99	[-124, 3252]	[-0.744, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35926	0
315_5201.las	337708655.14	337709404.90	[-2832, 3262]	[-16.992, 19.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31733	0
315_5202.las	337706677.11	337708668.09	[-3266, 2889]	[-19.596, 17.334]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2976	0
315_5203.las	337645607.02	337706690.56	[-3005, 3152]	[-18.03, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9144	0
315_5204.las	337644919.36	337645622.15	[-2896, 3124]	[-17.376, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24817	0
315_5205.las	337643278.64	337644933.28	[-2887, 3154]	[-17.322, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22002	0
315_5206.las	337642610.97	337643293.95	[-2890, 3141]	[-17.34, 18.846]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14956	0
315_5207.las	337640920.86	337642624.20	[-2867, 3337]	[-17.202, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9224	0
315_5208.las	337640573.99	337640936.18	[-2903, 1202]	[-17.418, 7.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9043	0
315_5209.las	337638949.17	337705189.83	[-3051, 3204]	[-18.306, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4942	0
315_5210.las	337638717.72	337705190.29	[-2822, 2993]	[-16.932, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9448	0
315_5211.las	337637044.75	337704983.29	[-3392, 3222]	[-20.352, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8884	0
315_5212.las	337636858.81	337704256.26	[-2915, 3071]	[-17.49, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3166	0
315_5213.las	337635115.87	338813783.72	[-2972, 3250]	[-17.832, 19.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55962	0
315_5214.las	337634242.74	338813785.07	[-3069, 3075]	[-18.414, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86649	0
315_5215.las	337634243.16	337703266.22	[-2986, 2951]	[-17.916, 17.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4534	0
315_5216.las	337702726.96	337703266.37	[-1018, 3219]	[-6.108, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10311	0
315_5217.las	337438718.61	337702740.97	[-2754, 3210]	[-16.524, 19.26]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7692	0
315_5218.las	337437844.28	337438731.55	[-3099, 2393]	[-18.594, 14.358]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21340	0
315_5219.las	337436039.74	337437856.16	[-1061, 3172]	[-6.366, 19.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25042	0
315_5220.las	337357279.91	337436053.32	[-3119, 2885]	[-18.714, 17.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22248	0
315_5221.las	337353583.65	337357294.51	[-3153, 2896]	[-18.918, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32778	0
315_5222.las	337353582.34	337354480.83	[-2841, 3163]	[-17.046, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49544	0
315_5223.las	337354467.71	337355141.77	[-3007, 3034]	[-18.042, 18.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54745	0
315_5224.las	337355125.54	337356050.16	[-2847, 3203]	[-17.082, 19.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52239	0
315_5225.las	336662758.31	337356052.09	[-2998, 2985]	[-17.988, 17.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20162	0
316_5176.las	336665076.64	336745110.79	[-2885, 2580]	[-17.31, 15.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7856	0
316_5177.las	336744176.07	336745112.80	[-3215, 465]	[-19.29, 2.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14865	0
316_5178.las	336744177.55	337700768.44	[-2791, 3035]	[-16.746, 18.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10697	0
316_5179.las	337700755.39	338129946.74	[-2976, 3037]	[-17.856, 18.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26374	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
316_5180.las	338129934.32	338130758.82	[-630, 3045]	[-3.78, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43127	0
316_5181.las	338130746.05	338132555.24	[-3117, 813]	[-18.702, 4.878]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38947	0
316_5182.las	338132543.90	338133388.42	[-406, 3230]	[-2.436, 19.38]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41712	0
316_5183.las	338133376.05	338135145.07	[-3389, 111]	[-20.334, 0.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52842	0
316_5184.las	338135134.02	338135923.02	[-539, 2892]	[-3.234, 17.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54351	0
316_5185.las	338135910.78	338137659.87	[-3229, 3020]	[-19.374, 18.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80553	0
316_5186.las	338137649.59	338138454.70	[-17, 3451]	[-0.102, 20.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80468	0
316_5187.las	338138442.07	338140175.02	[-3075, 2980]	[-18.45, 17.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70827	0
316_5188.las	338140163.35	338811840.54	[-2916, 3344]	[-17.496, 20.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	153540	0
316_5189.las	338140976.21	338811840.59	[-3180, 3337]	[-19.08, 20.022]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	274952	0
316_5190.las	337726275.42	338147746.89	[-3057, 3286]	[-18.342, 19.716]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	234647	0
316_5191.las	337725559.19	337726290.49	[-3058, 2969]	[-18.348, 17.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27664	0
316_5192.las	337723826.91	337725571.97	[-35, 3165]	[-0.21, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24314	0
316_5193.las	337723131.14	337723842.02	[-2893, 3162]	[-17.358, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35335	0
316_5194.las	337721376.64	337723143.23	[-2981, 3080]	[-17.886, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28941	0
316_5195.las	337720663.12	337721393.35	[-3035, 3042]	[-18.21, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16542	0
316_5196.las	337718951.33	337720677.21	[-111, 3147]	[-0.666, 18.882]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24131	0
316_5197.las	337718230.96	337718967.67	[-3396, 3124]	[-20.376, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35976	0
316_5198.las	337711702.06	337718245.50	[-3347, 3285]	[-20.082, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29670	0
316_5199.las	337711012.67	337711717.04	[-2825, 3267]	[-16.95, 19.602]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43633	0
316_5200.las	337709378.18	337711025.86	[40, 3253]	[0.24, 19.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82924	0
316_5201.las	337708666.54	337709392.59	[-3244, 3249]	[-19.464, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	114125	0
316_5202.las	337706664.31	337708679.65	[-3242, 3019]	[-19.452, 18.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17357	0
316_5203.las	337645593.91	337706677.94	[-2950, 3202]	[-17.7, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16776	0
316_5204.las	337644930.73	337645609.08	[-2887, 3142]	[-17.322, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31706	0
316_5205.las	337643265.31	337644944.75	[-2867, 3137]	[-17.202, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23680	0
316_5206.las	337642622.85	337643281.09	[-2890, 3110]	[-17.34, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21354	0
316_5207.las	337640906.28	337642635.92	[-2856, 3355]	[-17.136, 20.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21987	0
316_5208.las	337640585.09	337640923.29	[-2921, 3310]	[-17.526, 19.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15434	0
316_5209.las	337640585.66	337705201.21	[-3177, 3003]	[-19.062, 18.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14201	0
316_5210.las	337638729.12	337705201.24	[-2640, 2782]	[-15.84, 16.692]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8449	0
316_5211.las	337637041.86	337704969.77	[-3491, 3272]	[-20.946, 19.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6349	0
316_5212.las	337636870.30	337704267.82	[-2919, 3071]	[-17.514, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2073	0
316_5213.las	337636870.62	338813794.82	[-3055, 3251]	[-18.33, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55461	0
316_5214.las	337634253.64	338813796.43	[-3113, 3024]	[-18.678, 18.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80125	0
316_5215.las	337634254.10	337703277.13	[-3083, 2918]	[-18.498, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1733	0
316_5216.las	337702713.54	337703278.69	[-3073, 3120]	[-18.438, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5557	0
316_5217.las	337438704.71	337702728.16	[-2822, 2920]	[-16.932, 17.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9097	0
316_5218.las	337437856.16	337438718.62	[-3082, 971]	[-18.492, 5.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13826	0
316_5219.las	337436026.30	337437868.04	[-954, 3102]	[-5.724, 18.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21195	0
316_5220.las	337357267.25	337436039.76	[-3163, 2905]	[-18.978, 17.43]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22905	0
316_5221.las	337353597.94	337357279.93	[-3099, 2900]	[-18.594, 17.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50603	0
316_5222.las	337353596.34	337354467.74	[-2870, 3172]	[-17.22, 19.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55632	0
316_5223.las	337354453.75	337355155.57	[-3008, 3015]	[-18.048, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66022	0
316_5224.las	337355139.36	337356037.84	[-2875, 3154]	[-17.25, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37513	0
317_5176.las	336665060.91	336745094.88	[-2887, 2539]	[-17.322, 15.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9267	0
317_5177.las	336744187.14	336745096.67	[-3214, 695]	[-19.284, 4.17]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7856	0
317_5178.las	336744188.52	337700779.21	[-2804, 3031]	[-16.824, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20054	0
317_5179.las	337700766.28	338129957.36	[-3044, 3054]	[-18.264, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32328	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
317_5180.las	338129945.97	338130746.05	[-784, 3045]	[-4.704, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50788	0
317_5181.las	338130733.35	338132567.80	[-3113, 833]	[-18.678, 4.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63961	0
317_5182.las	338132555.24	338133376.04	[-525, 3204]	[-3.15, 19.224]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38099	0
317_5183.las	338133363.02	338135156.40	[-3408, 289]	[-20.448, 1.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48050	0
317_5184.las	338135145.06	338135910.77	[-704, 2903]	[-4.224, 17.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58497	0
317_5185.las	338135899.05	338137672.36	[-3167, 546]	[-19.002, 3.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109103	0
317_5186.las	338137659.88	338138442.08	[-1398, 3303]	[-8.388, 19.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103425	0
317_5187.las	338138430.27	338140186.81	[-3150, 2972]	[-18.9, 17.832]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62972	0
317_5188.las	338140175.01	338811826.93	[-2916, 3252]	[-17.496, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146685	0
317_5189.las	338140965.16	338811826.52	[-2926, 3456]	[-17.556, 20.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	334510	0
317_5190.las	337726262.50	338147759.53	[-3015, 3440]	[-18.09, 20.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	245993	0
317_5191.las	337725571.89	337726276.71	[-3030, 2971]	[-18.18, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41048	0
317_5192.las	337723814.52	337725585.12	[-2824, 3188]	[-16.944, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38735	0
317_5193.las	337723142.85	337723829.83	[-2839, 3028]	[-17.034, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21523	0
317_5194.las	337721364.02	337723157.31	[-3104, 3059]	[-18.624, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26566	0
317_5195.las	337720675.26	337721378.65	[-3157, 3033]	[-18.942, 18.198]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39946	0
317_5196.las	337718939.22	337720688.51	[33, 3170]	[0.198, 19.02]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34896	0
317_5197.las	337718243.32	337718954.87	[-3221, 3167]	[-19.326, 19.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48223	0
317_5198.las	337711687.18	337718256.84	[-3181, 3254]	[-19.086, 19.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44544	0
317_5199.las	337711025.18	337711704.15	[-2804, 3280]	[-16.824, 19.68]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99160	0
317_5200.las	337709365.95	337711036.93	[178, 3243]	[1.068, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84943	0
317_5201.las	337708677.30	337709380.63	[-3247, 3200]	[-19.482, 19.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	142467	0
317_5202.las	337706651.48	337708690.97	[-3235, 3054]	[-19.41, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83106	0
317_5203.las	337645580.64	337706665.70	[-2852, 3220]	[-17.112, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17155	0
317_5204.las	337644942.45	337645596.24	[-2889, 3218]	[-17.334, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25767	0
317_5205.las	337643252.55	337644954.97	[-2884, 3175]	[-17.304, 19.05]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20841	0
317_5206.las	337642634.01	337643267.46	[-2888, 3149]	[-17.328, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25213	0
317_5207.las	337640893.31	337642646.80	[-2869, 3354]	[-17.214, 20.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27754	0
317_5208.las	337640596.81	337640909.24	[-2935, 3349]	[-17.61, 20.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18541	0
317_5209.las	337640597.44	337705212.21	[-3179, 2988]	[-19.074, 17.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10903	0
317_5210.las	337638740.26	337705212.16	[-2605, 2719]	[-15.63, 16.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17246	0
317_5211.las	337638740.66	337704955.72	[-3599, 3268]	[-21.594, 19.608]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2606	0
317_5212.las	337703939.44	337704279.05	[-833, 3098]	[-4.998, 18.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2053	0
317_5213.las	337703939.66	338813806.54	[-3055, 831]	[-18.33, 4.986]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57439	0
317_5214.las	337634264.87	338813807.77	[-3185, 3006]	[-19.11, 18.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87547	0
317_5215.las	337634265.32	337703288.20	[-3153, 2896]	[-18.918, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	766231	0
317_5216.las	337702700.62	337703288.68	[-3110, 3068]	[-18.66, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10651	0
317_5217.las	337438691.20	337702714.50	[-2848, 2927]	[-17.088, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13840	0
317_5218.las	337437868.03	337438704.72	[-3066, 860]	[-18.396, 5.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19976	0
317_5219.las	337436012.62	337437879.90	[-794, 3194]	[-4.764, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27740	0
317_5220.las	337357254.32	337436027.64	[-3111, 2983]	[-18.666, 17.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26620	0
317_5221.las	337353610.52	337357269.12	[-3025, 2967]	[-18.15, 17.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26555	0
317_5222.las	337353609.37	337354454.18	[-2877, 3108]	[-17.262, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34427	0
317_5223.las	337354439.99	337355168.45	[-3107, 2909]	[-18.642, 17.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63393	0
317_5224.las	337355153.43	337356024.77	[-2874, 3087]	[-17.244, 18.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62351	0
318_5176.las	336665045.42	336745079.27	[-2851, 2973]	[-17.106, 17.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16011	0
318_5177.las	336744198.74	336745081.02	[-3162, 950]	[-18.972, 5.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31781	0
318_5178.las	336744199.91	337700791.02	[-2792, 3045]	[-16.752, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42268	0
318_5179.las	337700777.52	338129969.21	[-3098, 3054]	[-18.588, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38669	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
318_5180.las	338129957.34	338130733.35	[-996, 2992]	[-5.976, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42748	0
318_5181.las	338130720.55	338132579.16	[-3181, 803]	[-19.086, 4.818]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39700	0
318_5182.las	338132567.79	338133363.02	[-711, 3101]	[-4.266, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62221	0
318_5183.las	338133350.09	338135167.69	[-3382, 445]	[-20.292, 2.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71432	0
318_5184.las	338135156.41	338135899.05	[-777, 2979]	[-4.662, 17.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58322	0
318_5185.las	338135886.80	338137682.64	[-3187, 621]	[-19.122, 3.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73587	0
318_5186.las	338137672.37	338138430.27	[-3035, 3066]	[-18.21, 18.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102417	0
318_5187.las	338138417.66	338140197.43	[-3193, 2922]	[-19.158, 17.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48335	0
318_5188.las	338140185.83	338811813.25	[-2900, 3181]	[-17.4, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63935	0
318_5189.las	338140951.98	338811812.96	[-2947, 3453]	[-17.682, 20.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	324125	0
318_5190.las	337726250.74	338147771.36	[-3079, 3459]	[-18.474, 20.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	241606	0
318_5191.las	337725584.79	337726265.50	[-3082, 3057]	[-18.492, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65042	0
318_5192.las	337723803.04	337725598.26	[-2860, 3249]	[-17.16, 19.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37658	0
318_5193.las	337723156.99	337723815.40	[-2996, 2984]	[-17.976, 17.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28005	0
318_5194.las	337721351.85	337723170.20	[-3164, 3015]	[-18.984, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44350	0
318_5195.las	337720687.71	337721365.66	[-3169, 3051]	[-19.014, 18.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72298	0
318_5196.las	337718926.17	337720700.53	[-2888, 3154]	[-17.328, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52631	0
318_5197.las	337718255.00	337718941.98	[-3106, 2859]	[-18.636, 17.154]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30830	0
318_5198.las	337711674.61	337718267.97	[-2962, 3248]	[-17.772, 19.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60408	0
318_5199.las	337711036.45	337711691.08	[-2966, 3229]	[-17.796, 19.374]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83062	0
318_5200.las	337709353.47	337711048.20	[88, 3225]	[0.528, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31827	0
318_5201.las	337708688.82	337709368.28	[-3216, 3220]	[-19.296, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57165	0
318_5202.las	337706638.33	337708700.44	[-298, 3252]	[-1.788, 19.512]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17892	0
318_5203.las	337645568.59	337706651.87	[-2771, 3236]	[-16.626, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17325	0
318_5204.las	337644953.66	337645583.26	[-2888, 3208]	[-17.328, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26221	0
318_5205.las	337643239.19	337644966.60	[-167, 3291]	[-1.002, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23423	0
318_5206.las	337642645.30	337643254.40	[-2873, 3209]	[-17.238, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17525	0
318_5207.las	337640879.98	337642659.01	[-254, 3151]	[-1.524, 18.906]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20469	0
318_5208.las	337640608.61	337640896.82	[-2922, 580]	[-17.532, 3.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17700	0
318_5209.las	337640609.26	337705223.71	[-3153, 3002]	[-18.918, 18.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12454	0
318_5210.las	337704928.09	337705223.52	[-664, 2783]	[-3.984, 16.698]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5091	0
318_5211.las	337704279.06	337704942.73	[-3520, 110]	[-21.12, 0.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1534	0
318_5212.las	337703926.58	337704290.39	[-647, 3120]	[-3.882, 18.72]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1898	0
318_5213.las	337703926.84	338813817.76	[-3056, 3109]	[-18.336, 18.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60626	0
318_5214.las	337634276.00	338813819.11	[-3282, 3006]	[-19.692, 18.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86967	0
318_5215.las	337634276.61	337703298.94	[-3239, 2832]	[-19.434, 16.992]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5049	0
318_5216.las	337702687.51	337703299.09	[-3182, 3050]	[-19.092, 18.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15352	0
318_5217.las	337438677.86	337702701.76	[-2938, 2896]	[-17.628, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25150	0
318_5218.las	337437879.90	337438691.23	[-3085, 672]	[-18.51, 4.032]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13686	0
318_5219.las	337435999.00	337437891.32	[-2776, 3205]	[-16.656, 19.23]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13747	0
318_5220.las	337357241.24	337436012.64	[-3084, 2970]	[-18.504, 17.82]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19316	0
318_5221.las	337353623.87	337357256.39	[-3019, 2959]	[-18.114, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31151	0
318_5222.las	337353622.82	337354440.78	[-2947, 3031]	[-17.682, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16625	0
318_5223.las	337354426.80	337355182.44	[-3144, 2850]	[-18.864, 17.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50982	0
318_5224.las	337355166.65	337356011.44	[-2901, 3058]	[-17.406, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44412	0
319_5176.las	336665030.78	336745063.46	[-2917, 2456]	[-17.502, 14.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12176	0
319_5177.las	336744209.85	336745065.02	[-3056, 1078]	[-18.336, 6.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52846	0
319_5178.las	336744211.22	337700802.32	[-2739, 3049]	[-16.434, 18.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34173	0
319_5179.las	337700788.74	338129980.35	[-3179, 3056]	[-19.074, 18.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44279	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
319_5180.las	338129968.88	338130720.55	[-1190, 2922]	[-7.14, 17.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46794	0
319_5181.las	338130707.76	338132591.44	[-3266, 754]	[-19.596, 4.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45537	0
319_5182.las	338132579.17	338133350.08	[-973, 3060]	[-5.838, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49997	0
319_5183.las	338133337.64	338135178.69	[-3353, 655]	[-20.118, 3.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48734	0
319_5184.las	338135167.69	338135886.80	[-819, 3042]	[-4.914, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52079	0
319_5185.las	338135875.20	338137695.21	[-3145, 2895]	[-18.87, 17.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84174	0
319_5186.las	338137682.64	338138417.66	[-3190, 2944]	[-19.14, 17.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78334	0
319_5187.las	338138405.51	338140209.22	[-3270, 2842]	[-19.62, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34708	0
319_5188.las	338140197.22	338140951.98	[-3220, 3084]	[-19.32, 18.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41922	0
319_5189.las	338140941.23	338147784.31	[-3214, 3328]	[-19.284, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	235483	0
319_5190.las	337726238.23	338147783.08	[-3119, 3348]	[-18.714, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	244907	0
319_5191.las	337725597.98	337726251.72	[-3124, 3068]	[-18.744, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77004	0
319_5192.las	337723790.63	337725610.65	[-2861, 3240]	[-17.166, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68090	0
319_5193.las	337723169.50	337723804.01	[-3062, 2919]	[-18.372, 17.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40125	0
319_5194.las	337721338.19	337723182.81	[-3130, 2967]	[-18.78, 17.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65717	0
319_5195.las	337720699.72	337721353.05	[-3115, 3034]	[-18.69, 18.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58276	0
319_5196.las	337718913.76	337720712.04	[-2901, 3097]	[-17.406, 18.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37583	0
319_5197.las	337718267.79	337718927.58	[-3027, 2931]	[-18.162, 17.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37823	0
319_5198.las	337711662.03	337718279.92	[-3016, 3127]	[-18.096, 18.762]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27208	0
319_5199.las	337711047.82	337711677.03	[-3019, 3236]	[-18.114, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19331	0
319_5200.las	337709340.95	337711059.59	[-111, 3242]	[-0.666, 19.452]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10206	0
319_5201.las	337708699.49	337709355.42	[-3215, 166]	[-19.29, 0.996]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12000	0
319_5202.las	337706624.83	337708712.20	[-155, 3300]	[-0.93, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14596	0
319_5203.las	337645556.17	337706639.00	[-2590, 3235]	[-15.54, 19.41]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18557	0
319_5204.las	337644965.41	337645570.45	[-2871, 3194]	[-17.226, 19.164]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13682	0
319_5205.las	337643226.40	337644977.99	[-6, 3328]	[-0.036, 19.968]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27765	0
319_5206.las	337642657.49	337643241.29	[-2926, 3285]	[-17.556, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19793	0
319_5207.las	337640866.53	337642670.53	[-94, 3032]	[-0.564, 18.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18775	0
319_5208.las	337640620.16	337640882.92	[-2966, 291]	[-17.796, 1.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9445	0
319_5209.las	337640620.73	337705234.65	[-3060, 3003]	[-18.36, 18.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8339	0
319_5210.las	337704914.66	337705234.55	[-419, 2899]	[-2.514, 17.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	825	0
319_5211.las	337704290.40	337704928.10	[-3123, 176]	[-18.738, 1.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1314	0
319_5212.las	337703912.94	337704301.90	[-388, 3123]	[-2.328, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3004	0
319_5213.las	337703913.25	338813829.07	[-3058, 591]	[-18.348, 3.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67106	0
319_5214.las	337634287.30	338813830.42	[-3304, 3009]	[-19.824, 18.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86285	0
319_5215.las	337634287.95	337703310.02	[-3273, 2784]	[-19.638, 16.704]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3584	0
319_5216.las	337702673.84	337703309.91	[-797, 2919]	[-4.782, 17.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7742	0
319_5217.las	337438664.29	337702688.65	[-2971, 2884]	[-17.826, 17.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11878	0
319_5218.las	337437891.33	337438677.87	[-3102, 488]	[-18.612, 2.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9565	0
319_5219.las	337435985.83	337437903.08	[-388, 3201]	[-2.328, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17190	0
319_5220.las	337357228.81	337435998.95	[-3080, 2913]	[-18.48, 17.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21662	0
319_5221.las	337353636.50	337357242.04	[-3027, 2915]	[-18.162, 17.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34542	0
319_5222.las	337353635.82	337354427.58	[-3008, 3016]	[-18.048, 18.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33372	0
319_5223.las	337354414.11	337355196.46	[-3133, 2862]	[-18.798, 17.172]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19809	0
319_5224.las	337355180.19	337355998.78	[-2919, 3077]	[-17.514, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47114	0
320_5176.las	336665014.82	336745047.70	[-2970, 2391]	[-17.82, 14.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19209	0
320_5177.las	336744221.14	336745049.09	[-3081, 1186]	[-18.486, 7.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62813	0
320_5178.las	336744222.93	337700813.82	[-2775, 3032]	[-16.65, 18.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39753	0
320_5179.las	337700800.28	338129991.90	[-3234, 3040]	[-19.404, 18.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38905	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
320_5180.las	338129980.33	338130707.81	[-1430, 2842]	[-8.58, 17.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47295	0
320_5181.las	338130695.00	338132602.86	[-3321, 842]	[-19.926, 5.052]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48380	0
320_5182.las	338132591.45	338133337.63	[-1119, 2954]	[-6.714, 17.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44535	0
320_5183.las	338133325.34	338135189.73	[-3316, 838]	[-19.896, 5.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40519	0
320_5184.las	338135178.69	338135875.20	[-972, 3039]	[-5.832, 18.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51194	0
320_5185.las	338135862.77	338137706.40	[-3219, 2890]	[-19.314, 17.34]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72845	0
320_5186.las	338137694.96	338138405.51	[-3157, 2958]	[-18.942, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101100	0
320_5187.las	338138393.07	338140219.65	[-3293, 2806]	[-19.758, 16.836]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86369	0
320_5188.las	338140208.24	338140941.23	[-3272, 2866]	[-19.632, 17.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81432	0
320_5189.las	338140928.64	338147795.89	[-3316, 3082]	[-19.896, 18.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	253234	0
320_5190.las	337726225.69	338147794.67	[-3046, 3149]	[-18.276, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	223075	0
320_5191.las	337725609.77	337726239.35	[-3022, 3090]	[-18.132, 18.54]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74555	0
320_5192.las	337723778.54	337725622.71	[-2879, 3276]	[-17.274, 19.656]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74785	0
320_5193.las	337723182.40	337723791.57	[-3117, 2918]	[-18.702, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58177	0
320_5194.las	337721325.90	337723194.48	[-3100, 3020]	[-18.6, 18.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60419	0
320_5195.las	337720711.24	337721339.59	[-3106, 3034]	[-18.636, 18.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57791	0
320_5196.las	337718901.56	337720725.35	[-2937, 3111]	[-17.622, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91819	0
320_5197.las	337718279.89	337718914.78	[-2974, 2976]	[-17.844, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74403	0
320_5198.las	337711649.93	337718292.06	[-3035, 2976]	[-18.21, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29034	0
320_5199.las	337711059.26	337711663.56	[-3037, 3241]	[-18.222, 19.446]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15041	0
320_5200.las	337709328.14	337711071.42	[-395, 3251]	[-2.37, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11117	0
320_5201.las	337708711.42	337709343.01	[-3159, 334]	[-18.954, 2.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11332	0
320_5202.las	337706612.12	337708723.49	[-1, 3289]	[-0.006, 19.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14300	0
320_5203.las	337645543.88	337706625.81	[-2793, 3183]	[-16.758, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14722	0
320_5204.las	337644976.79	337645558.21	[-2871, 2984]	[-17.226, 17.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8944	0
320_5205.las	337643213.09	337644989.30	[133, 3291]	[0.798, 19.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13507	0
320_5206.las	337642669.10	337643228.82	[-3004, 3279]	[-18.024, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15113	0
320_5207.las	337640853.15	337706007.77	[-3201, 2969]	[-19.206, 17.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11009	0
320_5208.las	337640630.89	337706007.72	[-3068, 2957]	[-18.408, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8904	0
320_5209.las	337640631.56	337705245.84	[-3006, 2971]	[-18.036, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5456	0
320_5210.las	337704902.20	337705245.65	[-221, 2946]	[-1.326, 17.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	636	0
320_5211.las	337704301.90	337704915.41	[-3041, 118]	[-18.246, 0.708]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1604	0
320_5212.las	337703898.86	337704313.06	[-178, 3124]	[-1.068, 18.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3739	0
320_5213.las	337703899.21	338813841.70	[-3073, 446]	[-18.438, 2.676]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66651	0
320_5214.las	337634299.17	338813841.77	[-3236, 3038]	[-19.416, 18.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80163	0
320_5215.las	337634299.49	337703321.20	[-3254, 2936]	[-19.524, 17.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8336	0
320_5216.las	337702660.54	337703320.89	[-3228, 2886]	[-19.368, 17.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8462	0
320_5217.las	337438651.04	337702674.60	[-2963, 2883]	[-17.778, 17.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9499	0
320_5218.las	337437903.49	337438664.29	[-3117, 358]	[-18.702, 2.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11202	0
320_5219.las	337435972.37	337437915.55	[-2809, 3148]	[-16.854, 18.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25307	0
320_5220.las	337357216.01	337435985.83	[-3063, 2910]	[-18.378, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22438	0
320_5221.las	337353650.69	337357230.77	[-3071, 2906]	[-18.426, 17.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29587	0
320_5222.las	337353649.49	337354414.68	[-612, 3001]	[-3.672, 18.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29029	0
320_5223.las	337354399.86	337355209.12	[-3107, 2875]	[-18.642, 17.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29399	0
320_5224.las	337355194.44	337355985.39	[-2934, 3054]	[-17.604, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31282	0
321_5176.las	336664999.63	336745031.88	[-2947, 2567]	[-17.682, 15.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20767	0
321_5177.las	336744232.68	336745033.06	[-3151, 1260]	[-18.906, 7.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37319	0
321_5178.las	336744234.36	337700823.96	[-2829, 2997]	[-16.974, 17.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34177	0
321_5179.las	337700812.31	338130003.44	[-3234, 3020]	[-19.404, 18.12]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33095	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
321_5180.las	338129991.88	338130695.00	[-1573, 2789]	[-9.438, 16.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38491	0
321_5181.las	338130682.31	338132615.09	[-3322, 1016]	[-19.932, 6.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36666	0
321_5182.las	338132602.86	338133325.34	[-1196, 3024]	[-7.176, 18.144]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51842	0
321_5183.las	338133312.81	338135201.15	[-3280, 988]	[-19.68, 5.928]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55552	0
321_5184.las	338135189.74	338135862.77	[-1108, 3040]	[-6.648, 18.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71058	0
321_5185.las	338135850.93	338137717.35	[-3213, 2894]	[-19.278, 17.364]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86623	0
321_5186.las	338137705.37	338138393.06	[-3068, 3055]	[-18.408, 18.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106535	0
321_5187.las	338138381.55	338140231.68	[-3332, 2821]	[-19.992, 16.926]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85765	0
321_5188.las	338140219.64	338140928.65	[-3303, 2852]	[-19.818, 17.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81190	0
321_5189.las	338140916.50	338147807.55	[-3385, 2850]	[-20.31, 17.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	260911	0
321_5190.las	337726213.68	338147805.68	[-2918, 3161]	[-17.508, 18.966]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	210679	0
321_5191.las	337725622.70	337726226.41	[-2966, 3044]	[-17.796, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61819	0
321_5192.las	337723766.84	337725634.26	[-2831, 3273]	[-16.986, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64035	0
321_5193.las	337723194.21	337723779.67	[-3054, 2949]	[-18.324, 17.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61995	0
321_5194.las	337721311.80	337723207.05	[-3091, 3126]	[-18.546, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64600	0
321_5195.las	337720724.35	337721326.85	[-3169, 2998]	[-19.014, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51516	0
321_5196.las	337718888.57	337720736.78	[-2970, 3107]	[-17.82, 18.642]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	95701	0
321_5197.las	337718291.45	337718903.05	[-2973, 3066]	[-17.838, 18.396]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82024	0
321_5198.las	337711636.16	337718304.64	[-3013, 3049]	[-18.078, 18.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30536	0
321_5199.las	337711071.04	337711651.04	[-3028, 3259]	[-18.168, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25846	0
321_5200.las	337709315.85	337711082.79	[-602, 3273]	[-3.612, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17025	0
321_5201.las	337708722.52	337709330.05	[-3165, 2908]	[-18.99, 17.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10093	0
321_5202.las	337706598.46	337708734.96	[-228, 3221]	[-1.368, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5172	0
321_5203.las	337645531.41	337706613.44	[-2801, 3183]	[-16.806, 19.098]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10772	0
321_5204.las	337644988.45	337645545.74	[-2835, 577]	[-17.01, 3.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13234	0
321_5205.las	337643199.74	337645001.21	[15, 3307]	[0.09, 19.842]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14038	0
321_5206.las	337642680.13	337643216.74	[-3005, 2904]	[-18.03, 17.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12581	0
321_5207.las	337640847.62	337706019.07	[-3153, 2950]	[-18.918, 17.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10345	0
321_5208.las	337640642.31	337706019.00	[-3085, 3139]	[-18.51, 18.834]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6232	0
321_5209.las	337640642.85	337705841.97	[-2946, 3015]	[-17.676, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4049	0
321_5210.las	337704888.31	337705256.92	[-48, 3086]	[-0.288, 18.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	884	0
321_5211.las	337704313.06	337704902.19	[-2949, 225]	[-17.694, 1.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1819	0
321_5212.las	337703884.92	337704324.22	[-34, 3106]	[-0.204, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7775	0
321_5213.las	337635032.00	338813852.97	[-3008, 3034]	[-18.048, 18.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67977	0
321_5214.las	337634310.09	338813852.75	[-3064, 3055]	[-18.384, 18.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64005	0
321_5215.las	337634310.36	337703331.62	[-3104, 3003]	[-18.624, 18.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8855	0
321_5216.las	337702647.44	337703331.45	[-2991, 2928]	[-17.946, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8630	0
321_5217.las	337438636.95	337702661.31	[-2957, 2860]	[-17.742, 17.16]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15088	0
321_5218.las	337437915.54	337438651.04	[-3135, 198]	[-18.81, 1.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19477	0
321_5219.las	337435958.63	337437927.06	[-2855, 3134]	[-17.13, 18.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28493	0
321_5220.las	337357202.88	337435972.37	[-3100, 2899]	[-18.6, 17.394]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36733	0
321_5221.las	337353663.44	337357217.97	[-3059, 2886]	[-18.354, 17.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41463	0
321_5222.las	337353662.33	337354400.44	[-2934, 3045]	[-17.604, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21562	0
321_5223.las	337354386.41	337355222.60	[-3029, 2931]	[-18.174, 17.586]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29080	0
321_5224.las	337355207.39	337355972.25	[-2841, 3142]	[-17.046, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42589	0
322_5176.las	336664984.30	336745016.27	[-2883, 2598]	[-17.298, 15.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23316	0
322_5177.las	336744243.83	336745017.21	[-3151, 1398]	[-18.906, 8.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36798	0
322_5178.las	336744245.60	337700835.86	[-2873, 2958]	[-17.238, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32161	0
322_5179.las	337700823.48	338130015.06	[-3217, 2987]	[-19.302, 17.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30882	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
322_5180.las	338130003.44	338130682.30	[-1721, 2808]	[-10.326, 16.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35949	0
322_5181.las	338130669.47	338132626.97	[-3330, 1135]	[-19.98, 6.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60776	0
322_5182.las	338132615.08	338133312.80	[-1317, 3055]	[-7.902, 18.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39090	0
322_5183.las	338133300.21	338135212.55	[-3299, 1131]	[-19.794, 6.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77117	0
322_5184.las	338135201.14	338135850.93	[-1286, 3051]	[-7.716, 18.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71377	0
322_5185.las	338135839.27	338137728.16	[-3389, 2624]	[-20.334, 15.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56633	0
322_5186.las	338137717.35	338138381.55	[-3033, 3098]	[-18.198, 18.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	141242	0
322_5187.las	338138368.60	338140242.92	[-3376, 2835]	[-20.256, 17.01]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	130150	0
322_5188.las	338140230.71	338140916.50	[-3403, 2838]	[-20.418, 17.028]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82214	0
322_5189.las	338140904.95	338147819.20	[-3422, 2845]	[-20.532, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	198782	0
322_5190.las	337726200.49	338147817.81	[-3013, 3106]	[-18.078, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	189282	0
322_5191.las	337725634.22	337726214.76	[-3066, 2998]	[-18.396, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72477	0
322_5192.las	337723754.71	337725648.18	[-2852, 3196]	[-17.112, 19.176]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67975	0
322_5193.las	337723206.72	337723767.72	[-2993, 2952]	[-17.958, 17.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52933	0
322_5194.las	337721299.00	337723220.25	[-2919, 3222]	[-17.514, 19.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67993	0
322_5195.las	337720736.76	337721313.60	[-3134, 3042]	[-18.804, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83031	0
322_5196.las	337718875.54	337720748.77	[-2993, 3037]	[-17.958, 18.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98227	0
322_5197.las	337718304.21	337718890.35	[-3032, 3073]	[-18.192, 18.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71124	0
322_5198.las	337711622.11	337718316.84	[-2996, 3084]	[-17.976, 18.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41859	0
322_5199.las	337711081.96	337711637.82	[-3006, 3192]	[-18.036, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27870	0
322_5200.las	337709303.20	337711094.21	[-684, 3198]	[-4.104, 19.188]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20062	0
322_5201.las	337708733.75	337709317.53	[-3201, 2761]	[-19.206, 16.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5046	0
322_5202.las	337706585.22	337708747.41	[-409, 3102]	[-2.454, 18.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1908	0
322_5203.las	337645519.10	337706599.82	[-2802, 3227]	[-16.812, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8374	0
322_5204.las	337644999.82	337645533.40	[-2944, 3013]	[-17.664, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15695	0
322_5205.las	337643186.76	337645013.31	[-2593, 3274]	[-15.558, 19.644]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15513	0
322_5206.las	337642691.79	337643202.25	[-2970, 2953]	[-17.82, 17.718]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12627	0
322_5207.las	337642692.43	337706030.67	[-3120, 2965]	[-18.72, 17.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5339	0
322_5208.las	337640654.01	337706030.54	[-2925, 3063]	[-17.55, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1278	0
322_5209.las	337640654.88	337705837.50	[-3080, 3016]	[-18.48, 18.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1083	0
322_5210.las	337704874.93	337705267.49	[-134, 3122]	[-0.804, 18.732]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1400	0
322_5211.las	337704324.21	337704888.73	[-2933, 343]	[-17.598, 2.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7704	0
322_5212.las	337703871.99	337704335.27	[-2975, 3026]	[-17.85, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5078	0
322_5213.las	337635019.97	338813854.69	[-3044, 3021]	[-18.264, 18.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25675	0
322_5214.las	337634321.54	338813854.69	[-3071, 3028]	[-18.426, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16179	0
322_5215.las	337634322.16	337703342.68	[-2969, 3015]	[-17.814, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3544	0
322_5216.las	337702633.12	337703342.45	[-75, 3056]	[-0.45, 18.336]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2612	0
322_5217.las	337438623.25	337702647.87	[-2888, 2849]	[-17.328, 17.094]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22471	0
322_5218.las	337437927.05	337438636.97	[-3134, 188]	[-18.804, 1.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21063	0
322_5219.las	337435945.57	337437938.97	[-33, 3150]	[-0.198, 18.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35586	0
322_5220.las	337357189.84	337435958.63	[-3083, 2891]	[-18.498, 17.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23400	0
322_5221.las	337353677.80	337357205.19	[-3054, 2886]	[-18.324, 17.316]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24271	0
322_5222.las	337353676.48	337354386.71	[-268, 3027]	[-1.608, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32113	0
322_5223.las	337354372.19	337355235.47	[-2983, 358]	[-17.898, 2.148]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27428	0
322_5224.las	337355220.20	337355959.19	[-2938, 3094]	[-17.628, 18.564]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34025	0
323_5176.las	336664969.14	336745001.74	[-3056, 2503]	[-18.336, 15.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27135	0
323_5177.las	336744255.22	337700843.01	[-3132, 1624]	[-18.792, 9.744]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54416	0
323_5178.las	336744256.68	338130025.98	[-3165, 3000]	[-18.99, 18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19129	0
323_5179.las	337700834.38	338130026.44	[-3215, 3005]	[-19.29, 18.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30973	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
323_5180.las	338130015.04	338130669.47	[-1916, 2791]	[-11.496, 16.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51124	0
323_5181.las	338130656.73	338132638.72	[-3371, 1347]	[-20.226, 8.082]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38194	0
323_5182.las	338132626.97	338133300.20	[-1343, 3149]	[-8.058, 18.894]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	49916	0
323_5183.las	338133287.93	338135223.41	[-3333, 1216]	[-19.998, 7.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53974	0
323_5184.las	338135212.56	338135839.27	[-1432, 3018]	[-8.592, 18.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79211	0
323_5185.las	338135827.15	338137740.08	[-3414, 2650]	[-20.484, 15.9]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110155	0
323_5186.las	338137728.14	338140246.90	[-3034, 3063]	[-18.204, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110471	0
323_5187.las	338138357.47	338140253.98	[-3419, 2791]	[-20.514, 16.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78621	0
323_5188.las	338140242.28	338140905.09	[-3445, 2816]	[-20.67, 16.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88180	0
323_5189.las	338140892.81	338147830.93	[-3462, 2843]	[-20.772, 17.058]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	222098	0
323_5190.las	337726187.68	338147830.05	[-3049, 2971]	[-18.294, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	190233	0
323_5191.las	337725647.71	337726201.42	[-3120, 2918]	[-18.72, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56532	0
323_5192.las	337723741.51	337725659.54	[-2836, 3119]	[-17.016, 18.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72085	0
323_5193.las	337723219.02	337723755.77	[-2993, 2896]	[-17.958, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75002	0
323_5194.las	337721285.52	337723233.15	[-2915, 3218]	[-17.49, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87120	0
323_5195.las	337720748.13	337721300.19	[-2993, 3084]	[-17.958, 18.504]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98576	0
323_5196.las	337718863.52	337720761.59	[-3028, 3086]	[-18.168, 18.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121824	0
323_5197.las	337718316.26	337718877.52	[-3031, 3110]	[-18.186, 18.66]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88359	0
323_5198.las	337711611.01	337718329.71	[-3041, 3112]	[-18.246, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42559	0
323_5199.las	337711093.61	337711623.87	[-3044, 3179]	[-18.264, 19.074]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32684	0
323_5200.las	337709290.25	337711105.63	[-705, 3180]	[-4.23, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17296	0
323_5201.las	337708746.17	337709304.52	[-3193, 581]	[-19.158, 3.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4741	0
323_5202.las	337706571.73	337708759.26	[-522, 3073]	[-3.132, 18.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	546	0
323_5203.las	337645506.82	337706586.09	[-2789, 3236]	[-16.734, 19.416]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9822	0
323_5204.las	337645011.26	337645521.00	[-3122, 2875]	[-18.732, 17.25]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17334	0
323_5205.las	337643173.15	337645024.39	[-2550, 3302]	[-15.3, 19.812]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15483	0
323_5206.las	337642703.24	337643189.16	[-2923, 2966]	[-17.538, 17.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22164	0
323_5207.las	337642703.75	337706042.61	[-3056, 2968]	[-18.336, 17.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8887	0
323_5208.las	337705810.38	337706042.49	[-654, 2911]	[-3.924, 17.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2329	0
323_5209.las	337705267.49	337705824.11	[-3102, 688]	[-18.612, 4.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2578	0
323_5210.las	337704862.02	337705278.32	[-416, 3113]	[-2.496, 18.678]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5108	0
323_5211.las	337704335.18	337704875.97	[-3017, 404]	[-18.102, 2.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11809	0
323_5212.las	337703858.09	337704346.00	[-617, 3002]	[-3.702, 18.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7843	0
323_5213.las	337635007.40	337703873.25	[-3125, 2993]	[-18.75, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4134	0
323_5214.las	337634333.12	337635021.71	[-3072, 371]	[-18.432, 2.226]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	638	0
323_5215.las	337634333.65	337703353.30	[-2863, 3029]	[-17.178, 18.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4440	0
323_5216.las	337702619.64	337703353.27	[-51, 3087]	[-0.306, 18.522]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16263	0
323_5217.las	337438609.96	337702633.77	[-2791, 2934]	[-16.746, 17.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26090	0
323_5218.las	337437938.96	337438623.24	[-3097, 213]	[-18.582, 1.278]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20730	0
323_5219.las	337435931.71	337437950.94	[-125, 3128]	[-0.75, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30222	0
323_5220.las	337357177.12	337435945.58	[-3066, 2855]	[-18.396, 17.13]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42096	0
323_5221.las	337353691.19	337357192.16	[-3072, 2238]	[-18.432, 13.428]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46707	0
323_5222.las	337353690.25	337354372.80	[-164, 2995]	[-0.984, 17.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28605	0
323_5223.las	337354359.37	337355248.10	[-3016, 188]	[-18.096, 1.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43668	0
323_5224.las	337355233.89	337355945.87	[-2990, 3022]	[-17.94, 18.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16052	0
324_5176.las	336664954.16	336744985.83	[-3047, 2378]	[-18.282, 14.268]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20438	0
324_5177.las	336744266.79	337700856.27	[-3030, 1775]	[-18.18, 10.65]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62061	0
324_5178.las	336744268.26	338130037.38	[-3173, 3017]	[-19.038, 18.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22280	0
324_5179.las	337700845.04	338130644.52	[-3172, 3043]	[-19.032, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28191	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
324_5180.las	338130026.43	338132650.12	[-3241, 2826]	[-19.446, 16.956]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29953	0
324_5181.las	338130643.88	338132651.56	[-3371, 2796]	[-20.226, 16.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43079	0
324_5182.las	338132638.69	338135234.43	[-3248, 3165]	[-19.488, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54389	0
324_5183.las	338133275.60	338135235.51	[-3320, 1451]	[-19.92, 8.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47839	0
324_5184.las	338135223.41	338135827.14	[-1513, 3059]	[-9.078, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55417	0
324_5185.las	338135815.24	338137751.68	[-3396, 2701]	[-20.376, 16.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88807	0
324_5186.las	338137739.85	338138357.46	[-3031, 3128]	[-18.186, 18.768]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107166	0
324_5187.las	338138344.19	338140265.26	[-3420, 2722]	[-20.52, 16.332]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103240	0
324_5188.las	338140253.64	338140893.24	[-3279, 3080]	[-19.674, 18.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119613	0
324_5189.las	338140881.53	338147842.56	[-3360, 2825]	[-20.16, 16.95]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	232742	0
324_5190.las	337726175.78	338147841.14	[-3042, 2976]	[-18.252, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	179028	0
324_5191.las	337725659.36	337726189.25	[-3081, 2971]	[-18.486, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79860	0
324_5192.las	337723729.39	337725671.69	[-2873, 3057]	[-17.238, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76201	0
324_5193.las	337723232.47	337723743.36	[-2963, 2940]	[-17.778, 17.64]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73814	0
324_5194.las	337721272.33	337723245.58	[-2934, 3188]	[-17.604, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94522	0
324_5195.las	337720760.39	337721286.98	[-2999, 3002]	[-17.994, 18.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87429	0
324_5196.las	337718848.77	337720774.72	[-2951, 3019]	[-17.706, 18.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96858	0
324_5197.las	337718328.52	337718864.11	[-2914, 3154]	[-17.484, 18.924]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110008	0
324_5198.las	337711597.12	337718341.80	[-3075, 3162]	[-18.45, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96996	0
324_5199.las	337711105.49	337711612.34	[-3078, 3228]	[-18.468, 19.368]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37998	0
324_5200.las	337709275.82	337711116.94	[-687, 3214]	[-4.122, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18324	0
324_5201.las	337708758.35	337709291.39	[-3202, 703]	[-19.212, 4.218]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	625	0
324_5202.las	337706558.27	337708771.11	[-636, 3138]	[-3.816, 18.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	830	0
324_5203.las	337645494.73	337706572.53	[-2828, 3225]	[-16.968, 19.35]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21968	0
324_5204.las	337645022.63	337645508.67	[-3145, 2750]	[-18.87, 16.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26309	0
324_5205.las	337643160.44	337645035.69	[-2570, 3279]	[-15.42, 19.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19189	0
324_5206.las	337642714.61	337643176.14	[-2951, 2997]	[-17.706, 17.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27993	0
324_5207.las	337642715.49	337706053.99	[-2985, 3004]	[-17.91, 18.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20553	0
324_5208.las	337705796.92	337706053.74	[-773, 2967]	[-4.638, 17.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15554	0
324_5209.las	337705278.33	337705810.97	[-3102, 911]	[-18.612, 5.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9419	0
324_5210.las	337704848.36	337705289.19	[-602, 3180]	[-3.612, 19.08]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9888	0
324_5211.las	337704345.81	337704862.83	[-3082, 468]	[-18.492, 2.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11175	0
324_5212.las	337703844.00	337704357.18	[-765, 2919]	[-4.59, 17.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14341	0
324_5213.las	337634993.93	337703859.51	[-3145, 3050]	[-18.87, 18.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12975	0
324_5214.las	337634344.42	337635009.43	[-2970, 3015]	[-17.82, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7830	0
324_5215.las	337634344.94	337703365.75	[-2832, 3052]	[-16.992, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7728	0
324_5216.las	337702605.98	337703364.64	[-2687, 3131]	[-16.122, 18.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27203	0
324_5217.las	337438596.43	337702620.21	[-2721, 2966]	[-16.326, 17.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44032	0
324_5218.las	337437951.15	337438609.95	[-3032, 323]	[-18.192, 1.938]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15568	0
324_5219.las	337435918.26	337437962.86	[-294, 3030]	[-1.764, 18.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24913	0
324_5220.las	337357164.28	337435931.71	[-3095, 2852]	[-18.57, 17.112]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81920	0
324_5221.las	337353703.50	337357179.10	[-3102, 3032]	[-18.612, 18.192]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56776	0
324_5222.las	337353702.56	337354359.89	[-2982, 3078]	[-17.892, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36961	0
324_5223.las	337354346.26	337355262.50	[-3006, 109]	[-18.036, 0.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31058	0
324_5224.las	337355246.87	337355932.92	[-2991, 2983]	[-17.946, 17.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32854	0
325_5176.las	336664938.50	336744971.01	[-3114, 2289]	[-18.684, 13.734]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16294	0
325_5177.las	336744278.24	337700867.42	[-2984, 1841]	[-17.904, 11.046]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	60518	0
325_5178.las	336744280.15	338130048.48	[-3181, 3106]	[-19.086, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9446	0
325_5179.las	337700856.29	338130642.71	[-3131, 3134]	[-18.786, 18.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32675	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
325_5180.las	338130037.82	338132661.71	[-3164, 2827]	[-18.984, 16.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37678	0
325_5181.las	338130630.91	338133270.79	[-3352, 3098]	[-20.112, 18.588]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39374	0
325_5182.las	338132650.73	338135244.99	[-3267, 3123]	[-19.602, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53602	0
325_5183.las	338133263.30	338135803.08	[-3259, 3058]	[-19.554, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47200	0
325_5184.las	338135235.51	338137761.66	[-3340, 3078]	[-20.04, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57607	0
325_5185.las	338135803.48	338137762.87	[-3355, 2754]	[-20.13, 16.524]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71332	0
325_5186.las	338137750.90	338140274.52	[-3337, 3142]	[-20.022, 18.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110410	0
325_5187.las	338138333.18	338140276.41	[-3371, 2766]	[-20.226, 16.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	200135	0
325_5188.las	338140264.28	338140881.66	[-2989, 3165]	[-17.934, 18.99]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	206632	0
325_5189.las	338140869.47	338147854.29	[-3488, 2753]	[-20.928, 16.518]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	301707	0
325_5190.las	337726162.99	338147852.89	[-2987, 3162]	[-17.922, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	213205	0
325_5191.las	337725671.43	337726176.73	[-2992, 3096]	[-17.952, 18.576]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90669	0
325_5192.las	337723718.45	337725684.83	[-2965, 3097]	[-17.79, 18.582]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94201	0
325_5193.las	337723245.18	337723730.60	[-2968, 3018]	[-17.808, 18.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78457	0
325_5194.las	337721260.78	337723258.02	[-2950, 3169]	[-17.7, 19.014]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96373	0
325_5195.las	337720773.77	337721273.74	[-3028, 2908]	[-18.168, 17.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99658	0
325_5196.las	337718834.38	337720786.71	[-2754, 3209]	[-16.524, 19.254]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	109072	0
325_5197.las	337718341.50	337718850.51	[-2787, 3133]	[-16.722, 18.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108870	0
325_5198.las	337711583.83	337718353.39	[-3082, 3162]	[-18.492, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64437	0
325_5199.las	337711116.93	337711597.96	[-3085, 3317]	[-18.51, 19.902]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56897	0
325_5200.las	337709263.77	337711128.48	[-841, 3300]	[-5.046, 19.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14040	0
325_5201.las	337708770.24	337709277.04	[-3189, 822]	[-19.134, 4.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	883	0
325_5202.las	337706545.41	337708783.36	[-810, 3137]	[-4.86, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1231	0
325_5203.las	337645482.68	337706558.98	[-2833, 3192]	[-16.998, 19.152]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51344	0
325_5204.las	337645034.68	337645496.42	[-3058, 2819]	[-18.348, 16.914]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47615	0
325_5205.las	337643147.80	337645047.77	[-2773, 3260]	[-16.638, 19.56]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20504	0
325_5206.las	337642726.85	337643163.16	[-2997, 2966]	[-17.982, 17.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21820	0
325_5207.las	337642727.74	337706065.59	[-2869, 2984]	[-17.214, 17.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21457	0
325_5208.las	337705782.79	337706065.04	[-865, 3006]	[-5.19, 18.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17951	0
325_5209.las	337705289.17	337705797.70	[-3066, 3153]	[-18.396, 18.918]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9094	0
325_5210.las	337704835.22	337705300.36	[-795, 3200]	[-4.77, 19.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13996	0
325_5211.las	337704357.10	337704849.13	[-3104, 2836]	[-18.624, 17.016]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13882	0
325_5212.las	337703830.74	337704367.76	[-758, 2918]	[-4.548, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12598	0
325_5213.las	337634981.64	337703843.99	[-3117, 3004]	[-18.702, 18.024]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13398	0
325_5214.las	337634355.89	337634996.32	[-2984, 3072]	[-17.904, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44545	0
325_5215.las	337634356.59	337703375.55	[-2835, 3076]	[-17.01, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31520	0
325_5216.las	337702592.35	337703375.55	[-2645, 3155]	[-15.87, 18.93]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31234	0
325_5217.las	337438582.71	337702606.69	[-2689, 2917]	[-16.134, 17.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	919513	0
325_5218.las	337437962.86	337438596.44	[-3084, 547]	[-18.504, 3.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34647	0
325_5219.las	337435904.48	337437974.81	[-501, 3051]	[-3.006, 18.306]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27912	0
325_5220.las	337357151.53	337435918.28	[-3092, 2876]	[-18.552, 17.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	68252	0
325_5221.las	337353717.09	337357164.28	[-3063, 3044]	[-18.378, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51522	0
325_5222.las	337353716.03	337354348.93	[-3028, 3047]	[-18.168, 18.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37820	0
325_5223.las	337354331.97	337355274.13	[-3057, 3016]	[-18.342, 18.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26383	0
325_5224.las	337355260.06	337355919.81	[32, 3042]	[0.192, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18450	0
326_5176.las	336664922.83	336744954.30	[-3143, 2469]	[-18.858, 14.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8586	0
326_5177.las	336744289.55	337700878.34	[-2878, 1906]	[-17.268, 11.436]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14755	0
326_5178.las	336744291.44	338130060.20	[-3226, 3102]	[-19.356, 18.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12600	0
326_5179.las	337700867.43	338130629.91	[-3008, 3126]	[-18.048, 18.756]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38845	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
326_5180.las	338130048.98	338132673.49	[-3131, 2810]	[-18.786, 16.86]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43708	0
326_5181.las	338130618.36	338133261.88	[-3276, 3073]	[-19.656, 18.438]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61959	0
326_5182.las	338132662.37	338135257.23	[-3249, 3068]	[-19.494, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	76260	0
326_5183.las	338133250.93	338135801.77	[-3218, 3060]	[-19.308, 18.36]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50967	0
326_5184.las	338135245.87	338137773.29	[-3268, 3061]	[-19.608, 18.366]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78159	0
326_5185.las	338135791.04	338138327.19	[-3266, 3182]	[-19.596, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99709	0
326_5186.las	338137762.11	338140285.91	[-3282, 3182]	[-19.692, 19.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	156810	0
326_5187.las	338138320.47	338140857.62	[-3288, 2829]	[-19.728, 16.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	306953	0
326_5188.las	338140275.66	338147864.44	[-3628, 3163]	[-21.768, 18.978]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	266259	0
326_5189.las	338140858.20	338147866.09	[-3637, 2609]	[-21.822, 15.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	379460	0
326_5190.las	337726149.06	338147864.43	[-2737, 3415]	[-16.422, 20.49]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	234484	0
326_5191.las	337725683.91	337726163.63	[-2994, 3130]	[-17.964, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108123	0
326_5192.las	337723706.00	337725696.27	[-2952, 3131]	[-17.712, 18.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126247	0
326_5193.las	337723257.66	337723719.85	[-2959, 3017]	[-17.754, 18.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93455	0
326_5194.las	337721247.27	337723270.15	[-2967, 3035]	[-17.802, 18.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86009	0
326_5195.las	337720785.99	337721262.09	[-3010, 2959]	[-18.06, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97368	0
326_5196.las	337718820.31	337720799.44	[-2762, 3207]	[-16.572, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	123975	0
326_5197.las	337718353.22	337718835.86	[-2783, 3233]	[-16.698, 19.398]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106015	0
326_5198.las	337711571.55	337718364.53	[-3076, 3186]	[-18.456, 19.116]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39513	0
326_5199.las	337711128.34	337711584.76	[-3099, 3340]	[-18.594, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64571	0
326_5200.las	337709250.51	337711140.07	[-1010, 3345]	[-6.06, 20.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15442	0
326_5201.las	337708782.66	337709265.20	[-3207, 901]	[-19.242, 5.406]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9103	0
326_5202.las	337706532.07	337708794.93	[-960, 3104]	[-5.76, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3560	0
326_5203.las	337645469.62	337706546.12	[-2786, 3239]	[-16.716, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38521	0
326_5204.las	337645047.04	337645484.13	[-2975, 2876]	[-17.85, 17.256]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44011	0
326_5205.las	337643134.46	337645059.71	[-2866, 3048]	[-17.196, 18.288]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17511	0
326_5206.las	337642737.93	337643151.00	[-3081, 2881]	[-18.486, 17.286]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23884	0
326_5207.las	337642739.05	337706077.07	[-2886, 2902]	[-17.316, 17.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13360	0
326_5208.las	337705769.71	337706077.11	[-1001, 2986]	[-6.006, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6980	0
326_5209.las	337705300.27	337705783.10	[-3022, 1142]	[-18.132, 6.852]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6660	0
326_5210.las	337704821.56	337705311.56	[-992, 3201]	[-5.952, 19.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12875	0
326_5211.las	337704367.74	337704835.95	[-3085, 2868]	[-18.51, 17.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14631	0
326_5212.las	337703817.65	337704378.50	[-756, 2969]	[-4.536, 17.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12495	0
326_5213.las	337634969.29	337703831.27	[-2938, 2952]	[-17.628, 17.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10832	0
326_5214.las	337634367.25	337634983.90	[-3053, 2952]	[-18.318, 17.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99680	0
326_5215.las	337634368.19	337703386.71	[-2887, 2966]	[-17.322, 17.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16383	0
326_5216.las	337702578.50	337703386.77	[-2656, 3152]	[-15.936, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18376	0
326_5217.las	337438569.46	337702593.15	[-2748, 2845]	[-16.488, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25701	0
326_5218.las	337437974.82	337438582.71	[-3136, 761]	[-18.816, 4.566]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19391	0
326_5219.las	337435890.89	337437986.91	[-669, 3136]	[-4.014, 18.816]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16587	0
326_5220.las	337357138.55	337435904.47	[-3098, 2885]	[-18.588, 17.31]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69157	0
326_5221.las	337353730.94	337357151.54	[-3083, 3059]	[-18.498, 18.354]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35172	0
326_5222.las	337353730.14	337354335.10	[-3091, 3068]	[-18.546, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46829	0
326_5223.las	337354318.67	337355289.44	[-3129, 3290]	[-18.774, 19.74]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28896	0
326_5224.las	337355271.86	337355907.05	[293, 3218]	[1.758, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17556	0
327_5176.las	336664907.83	336744937.93	[-3136, 2536]	[-18.816, 15.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11957	0
327_5177.las	336744301.06	337700889.49	[-2803, 2055]	[-16.818, 12.33]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14440	0
327_5178.las	336744302.65	338130071.72	[-3251, 3045]	[-19.506, 18.27]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10218	0
327_5179.las	337700878.89	338130617.40	[-2926, 3091]	[-17.556, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51506	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
327_5180.las	338130060.80	338132685.19	[-3096, 2796]	[-18.576, 16.776]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63526	0
327_5181.las	338130605.68	338133249.11	[-3195, 2989]	[-19.17, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66673	0
327_5182.las	338132674.12	338135267.81	[-3212, 2942]	[-19.272, 17.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71843	0
327_5183.las	338133238.57	338135789.39	[-3223, 3040]	[-19.338, 18.24]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52026	0
327_5184.las	338135258.08	338137783.65	[-3049, 2998]	[-18.294, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94337	0
327_5185.las	338135779.44	338138318.75	[-3080, 3162]	[-18.48, 18.972]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94978	0
327_5186.las	338137773.44	338140296.82	[-3319, 3174]	[-19.914, 19.044]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	144070	0
327_5187.las	338138309.45	338140856.69	[-3315, 2949]	[-19.89, 17.694]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	135083	0
327_5188.las	338140286.85	338147877.27	[-3684, 2945]	[-22.104, 17.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	201374	0
327_5189.las	337726135.54	338147877.99	[-3683, 3320]	[-22.098, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	387219	0
327_5190.las	337725700.41	338147876.36	[-3108, 3441]	[-18.648, 20.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	232878	0
327_5191.las	337725695.37	337726150.48	[-3105, 3021]	[-18.63, 18.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99634	0
327_5192.las	337723692.28	337725708.63	[-2852, 3047]	[-17.112, 18.282]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79278	0
327_5193.las	337723269.56	337723707.33	[-2861, 3023]	[-17.166, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	79444	0
327_5194.las	337721233.88	337723283.55	[-3002, 3023]	[-18.012, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82361	0
327_5195.las	337720799.09	337721248.78	[-3008, 2996]	[-18.048, 17.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75229	0
327_5196.las	337718805.96	337720811.15	[-3015, 3112]	[-18.09, 18.672]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105314	0
327_5197.las	337718364.52	337718822.13	[-3018, 3239]	[-18.108, 19.434]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82157	0
327_5198.las	337711557.16	337718377.19	[-3074, 3240]	[-18.444, 19.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65449	0
327_5199.las	337711139.30	337711572.81	[-3110, 3348]	[-18.66, 20.088]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54587	0
327_5200.las	337709236.60	337711151.84	[-1153, 3353]	[-6.918, 20.118]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13633	0
327_5201.las	337708794.40	337709252.08	[-3191, 1050]	[-19.146, 6.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4130	0
327_5202.las	337706518.00	337708806.50	[-2736, 3086]	[-16.416, 18.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4027	0
327_5203.las	337645457.27	337706533.01	[-2797, 3259]	[-16.782, 19.554]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21187	0
327_5204.las	337645058.85	337645471.64	[-2976, 2980]	[-17.856, 17.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25592	0
327_5205.las	337643122.73	337645071.58	[-2956, 2989]	[-17.736, 17.934]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10713	0
327_5206.las	337642750.19	337643137.10	[-3207, 2801]	[-19.242, 16.806]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21829	0
327_5207.las	337642751.17	337706088.50	[-2920, 2811]	[-17.52, 16.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14548	0
327_5208.las	337705757.25	337706088.23	[-1104, 2967]	[-6.624, 17.802]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4395	0
327_5209.las	337705311.55	337705770.35	[-3034, 1316]	[-18.204, 7.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6833	0
327_5210.las	337704808.37	337705322.59	[-3045, 3208]	[-18.27, 19.248]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9490	0
327_5211.las	337704378.48	337704822.43	[-3099, 844]	[-18.594, 5.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15364	0
327_5212.las	337703803.21	337704389.85	[-2854, 3039]	[-17.124, 18.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11855	0
327_5213.las	337634956.44	337703818.09	[-2871, 2913]	[-17.226, 17.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8547	0
327_5214.las	337634378.76	338813924.34	[-3226, 2716]	[-19.356, 16.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4419	0
327_5215.las	337634379.60	338813923.75	[-3013, 2916]	[-18.078, 17.496]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13412	0
327_5216.las	337702564.76	337703398.11	[-661, 3054]	[-3.966, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10081	0
327_5217.las	337438555.87	337702579.73	[-2789, 2850]	[-16.734, 17.1]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12542	0
327_5218.las	337437986.90	337438569.46	[-3131, 799]	[-18.786, 4.794]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13469	0
327_5219.las	337435877.41	337437998.58	[-2060, 3102]	[-12.36, 18.612]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19690	0
327_5220.las	337357124.09	337435890.90	[-3098, 2863]	[-18.588, 17.178]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48948	0
327_5221.las	337353743.79	337357138.57	[-3082, 3029]	[-18.492, 18.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	31931	0
327_5222.las	337353743.05	337354321.81	[-3132, 3069]	[-18.792, 18.414]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46897	0
327_5223.las	337354305.67	337355302.51	[-3142, 3364]	[-18.852, 20.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44819	0
327_5224.las	337355284.62	337355894.96	[691, 3368]	[4.146, 20.208]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20080	0
328_5176.las	336664892.08	336744922.03	[-3085, 2543]	[-18.51, 15.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19903	0
328_5177.las	336744312.41	337700900.70	[-2841, 2240]	[-17.046, 13.44]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17923	0
328_5178.las	336744313.94	338130083.46	[-3223, 2971]	[-19.338, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8090	0
328_5179.las	337700889.83	338130604.32	[-2811, 3038]	[-16.866, 18.228]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36881	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
328_5180.las	338130072.07	338132696.93	[-3081, 2815]	[-18.486, 16.89]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45607	0
328_5181.las	338130592.63	338133236.93	[-3151, 2808]	[-18.906, 16.848]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50450	0
328_5182.las	338132685.86	338135279.65	[-3199, 2959]	[-19.194, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47877	0
328_5183.las	338133226.23	338135777.66	[-3240, 2954]	[-19.44, 17.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52417	0
328_5184.las	338135268.63	338137795.58	[-3095, 2924]	[-18.57, 17.544]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80538	0
328_5185.las	338135766.68	338138307.35	[-3102, 3246]	[-18.612, 19.476]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126046	0
328_5186.las	338137784.19	338140308.86	[-3343, 3251]	[-20.058, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207697	0
328_5187.las	338138296.80	338140844.06	[-3340, 3025]	[-20.04, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	338155	0
328_5188.las	338140298.14	338147888.73	[-3455, 3025]	[-20.73, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	296566	0
328_5189.las	337726124.20	338147889.72	[-3440, 3251]	[-20.64, 19.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	333233	0
328_5190.las	337725707.96	338147887.71	[-3040, 3320]	[-18.24, 19.92]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	233571	0
328_5191.las	337723680.27	337726137.24	[-3045, 3072]	[-18.27, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72363	0
328_5192.las	337723284.58	337725720.95	[-2806, 3072]	[-16.836, 18.432]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78992	0
328_5193.las	337721221.94	337723693.33	[-2805, 3077]	[-16.83, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83757	0
328_5194.las	337720822.06	337723295.04	[-3023, 3077]	[-18.138, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55940	0
328_5195.las	337720810.69	337721235.05	[-3027, 3016]	[-18.162, 18.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30540	0
328_5196.las	337718792.21	337720822.81	[-3034, 3018]	[-18.204, 18.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75396	0
328_5197.las	337718376.95	337718807.60	[-3042, 3223]	[-18.252, 19.338]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	90987	0
328_5198.las	337711543.68	337718388.56	[-3156, 3224]	[-18.936, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108522	0
328_5199.las	337711150.94	337711558.73	[-3154, 3216]	[-18.924, 19.296]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63734	0
328_5200.las	337709223.59	337711162.83	[-1413, 3258]	[-8.478, 19.548]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13474	0
328_5201.las	337708806.12	337709238.25	[-3165, 1248]	[-18.99, 7.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5083	0
328_5202.las	337706504.57	337708818.26	[-1372, 3054]	[-8.232, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1838	0
328_5203.las	337645445.49	337706518.95	[-2888, 3221]	[-17.328, 19.326]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20213	0
328_5204.las	337645070.29	337645459.30	[-2999, 3000]	[-17.994, 18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29900	0
328_5205.las	337643108.55	337645082.94	[-2966, 3001]	[-17.796, 18.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15824	0
328_5206.las	337642762.18	337643124.85	[-3236, 2743]	[-19.416, 16.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9242	0
328_5207.las	337642763.25	337706099.52	[-2858, 2750]	[-17.148, 16.5]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12036	0
328_5208.las	337705743.63	337706099.25	[-1183, 2999]	[-7.098, 17.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5458	0
328_5209.las	337705322.58	337705757.55	[-2983, 1435]	[-17.898, 8.61]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6666	0
328_5210.las	337704795.32	337705333.50	[-1269, 3214]	[-7.614, 19.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8994	0
328_5211.las	337704389.64	337704808.81	[-3138, 975]	[-18.828, 5.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14377	0
328_5212.las	337703789.39	337704400.63	[-849, 3106]	[-5.094, 18.636]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15671	0
328_5213.las	337634944.41	337703803.65	[-3019, 2995]	[-18.114, 17.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7236	0
328_5214.las	337634390.63	338813935.49	[-3226, 2957]	[-19.356, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98194	0
328_5215.las	337634391.96	338813934.20	[-3202, 2944]	[-19.212, 17.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73277	0
328_5216.las	337702551.85	337703408.96	[-2822, 3018]	[-16.932, 18.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9999	0
328_5217.las	337438542.77	337702565.71	[-3044, 2909]	[-18.264, 17.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13603	0
328_5218.las	337437998.57	337438555.88	[-3051, 818]	[-18.306, 4.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20301	0
328_5219.las	337435863.52	337438010.17	[-851, 3015]	[-5.106, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16500	0
328_5220.las	337357111.50	337435877.40	[-3106, 2936]	[-18.636, 17.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30902	0
328_5221.las	337353757.05	337357124.09	[-3115, 2960]	[-18.69, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	26465	0
328_5222.las	337353756.30	337354308.54	[-3154, 2986]	[-18.924, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38104	0
328_5223.las	337354291.84	337355313.65	[-3163, 3340]	[-18.978, 20.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25377	0
328_5224.las	337355299.80	337355880.88	[860, 3377]	[5.16, 20.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17465	0
329_5176.las	336664876.68	336744906.32	[-3100, 2248]	[-18.6, 13.488]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35260	0
329_5177.las	336744324.05	337700912.48	[-2895, 2281]	[-17.37, 13.686]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32154	0
329_5178.las	336744325.63	338130094.57	[-3195, 2917]	[-19.17, 17.502]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23076	0
329_5179.las	337700901.17	338130591.54	[-2634, 2942]	[-15.804, 17.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33982	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
329_5180.las	338130083.77	338132708.81	[-3072, 2818]	[-18.432, 16.908]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42814	0
329_5181.las	338130579.73	338133225.08	[-3149, 2830]	[-18.894, 16.98]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53717	0
329_5182.las	338132697.66	338135290.16	[-3146, 2977]	[-18.876, 17.862]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52407	0
329_5183.las	338133214.05	338135765.14	[-3247, 2996]	[-19.482, 17.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50414	0
329_5184.las	338135280.35	338137805.60	[-3041, 2947]	[-18.246, 17.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75231	0
329_5185.las	338135754.87	338138294.94	[-3077, 3202]	[-18.462, 19.212]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97787	0
329_5186.las	338137796.81	338140319.59	[-3258, 3207]	[-19.548, 19.242]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	155516	0
329_5187.las	338138285.47	338140832.65	[-3262, 2968]	[-19.572, 17.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	237593	0
329_5188.las	338140309.46	338147899.67	[-3132, 2968]	[-18.792, 17.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	620855	0
329_5189.las	337726111.34	338147901.45	[-3133, 3292]	[-18.798, 19.752]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	427573	0
329_5190.las	337725720.82	338147899.84	[-3050, 3293]	[-18.3, 19.758]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	195371	0
329_5191.las	337723667.22	337726125.61	[-3047, 3006]	[-18.282, 18.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	84921	0
329_5192.las	337723294.43	337725734.70	[-2869, 3005]	[-17.214, 18.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	97046	0
329_5193.las	337721210.09	337723681.19	[-2869, 3012]	[-17.214, 18.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78447	0
329_5194.las	337720822.72	337723307.29	[-3006, 3027]	[-18.036, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	51480	0
329_5195.las	337718779.13	337721222.97	[-2985, 3003]	[-17.91, 18.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71978	0
329_5196.las	337718391.25	337720834.39	[-3032, 3003]	[-18.192, 18.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85303	0
329_5197.las	337711530.90	337718793.55	[-3041, 3130]	[-18.246, 18.78]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	107056	0
329_5198.las	337711169.65	337718400.54	[-3158, 3158]	[-18.948, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	116215	0
329_5199.las	337711161.93	337711544.50	[-3158, 3104]	[-18.948, 18.624]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94424	0
329_5200.las	337709210.41	337711173.94	[-2844, 3121]	[-17.064, 18.726]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23759	0
329_5201.las	337708818.27	337709224.95	[-3126, 1452]	[-18.756, 8.712]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14292	0
329_5202.las	337706491.43	337708829.88	[-1532, 2954]	[-9.192, 17.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6128	0
329_5203.las	337645433.46	337706505.74	[-2938, 3266]	[-17.628, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	44343	0
329_5204.las	337645081.74	337645446.78	[-3036, 2951]	[-18.216, 17.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52087	0
329_5205.las	337643095.75	337645094.45	[-3003, 2954]	[-18.018, 17.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46789	0
329_5206.las	337642773.77	337643110.68	[-3203, 2882]	[-19.218, 17.292]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23123	0
329_5207.las	337642774.50	337706111.18	[-2792, 2883]	[-16.752, 17.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13826	0
329_5208.las	337705729.53	337706110.99	[-1216, 3068]	[-7.296, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15503	0
329_5209.las	337705333.49	337705744.04	[-2917, 1553]	[-17.502, 9.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12203	0
329_5210.las	337704781.82	337705344.28	[-1308, 3199]	[-7.848, 19.194]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15145	0
329_5211.las	337704400.62	337704795.80	[-3102, 1182]	[-18.612, 7.092]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7825	0
329_5212.las	337703775.61	337704411.37	[-1004, 3114]	[-6.024, 18.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13027	0
329_5213.las	337634932.97	337703790.02	[-2736, 3046]	[-16.416, 18.276]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10224	0
329_5214.las	337634934.07	338813946.74	[-3047, 2997]	[-18.282, 17.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	115375	0
329_5215.las	337703408.79	338813946.43	[-3207, 2999]	[-19.242, 17.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	93265	0
329_5216.las	337702538.10	337703419.19	[-968, 2971]	[-5.808, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20607	0
329_5217.las	337438529.16	337702552.50	[-2874, 2891]	[-17.244, 17.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13532	0
329_5218.las	337438010.17	337438542.78	[-3083, 948]	[-18.498, 5.688]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11454	0
329_5219.las	337435850.24	337438022.12	[-1006, 2929]	[-6.036, 17.574]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21768	0
329_5220.las	337357098.25	337435863.50	[-3014, 2981]	[-18.084, 17.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32320	0
329_5221.las	337353769.77	337357111.52	[-2964, 2997]	[-17.784, 17.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17551	0
329_5222.las	337353768.96	337354294.93	[-3096, 3014]	[-18.576, 18.084]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25873	0
329_5223.las	337354278.62	337355326.73	[-3084, 3111]	[-18.504, 18.666]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19555	0
329_5224.las	337355312.41	337355867.84	[818, 3243]	[4.908, 19.458]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16321	0
330_5176.las	336664860.71	336744890.42	[-3103, 2076]	[-18.618, 12.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14816	0
330_5177.las	336744335.04	337700923.50	[-2908, 2408]	[-17.448, 14.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11259	0
330_5178.las	336744336.67	338130106.21	[-3170, 2939]	[-19.02, 17.634]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25183	0
330_5179.las	337700912.65	338130578.52	[-2513, 2960]	[-15.078, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36138	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
330_5180.las	338130095.01	338132720.47	[-3014, 2854]	[-18.084, 17.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46829	0
330_5181.las	338130566.77	338133212.39	[-3097, 2751]	[-18.582, 16.506]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52345	0
330_5182.las	338132709.47	338135301.54	[-3138, 2993]	[-18.828, 17.958]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54095	0
330_5183.las	338133201.51	338135753.23	[-3358, 2999]	[-20.148, 17.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	67149	0
330_5184.las	338135290.96	338137817.94	[-2993, 2896]	[-17.958, 17.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	96766	0
330_5185.las	338135743.03	338138283.76	[-3111, 3075]	[-18.666, 18.45]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	128048	0
330_5186.las	338137806.95	338140330.97	[-3216, 3076]	[-19.296, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	259064	0
330_5187.las	338138272.93	338140819.75	[-3248, 3062]	[-19.488, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	352701	0
330_5188.las	338140320.02	338147911.92	[-3084, 3062]	[-18.504, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	537020	0
330_5189.las	337726099.05	338147913.18	[-3084, 3395]	[-18.504, 20.37]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	398798	0
330_5190.las	337725734.83	338147911.94	[-3031, 3374]	[-18.186, 20.244]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	171841	0
330_5191.las	337723654.39	337726112.76	[-3032, 2980]	[-18.192, 17.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66871	0
330_5192.las	337723306.79	337725746.32	[-2899, 2957]	[-17.394, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72024	0
330_5193.las	337721197.03	337723668.50	[-2911, 3091]	[-17.466, 18.546]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	80077	0
330_5194.las	337720834.33	337723320.02	[-2975, 3071]	[-17.85, 18.426]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	87058	0
330_5195.las	337718764.50	337721210.97	[-2978, 2976]	[-17.868, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85437	0
330_5196.las	337718399.84	337720848.33	[-3022, 2979]	[-18.132, 17.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126762	0
330_5197.las	337711518.64	337718779.87	[-3024, 3076]	[-18.144, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	98459	0
330_5198.las	337711173.20	337718412.43	[-3122, 3077]	[-18.732, 18.462]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	91342	0
330_5199.las	337709197.74	337711532.15	[-3126, 2960]	[-18.756, 17.76]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55188	0
330_5200.las	337708837.58	337711184.75	[-2994, 2974]	[-17.964, 17.844]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16613	0
330_5201.las	337706479.20	337709211.69	[-3023, 3013]	[-18.138, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4788	0
330_5202.las	337645424.07	337708841.66	[-1582, 3220]	[-9.492, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7040	0
330_5203.las	337645420.80	337706491.66	[-2902, 3269]	[-17.412, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25420	0
330_5204.las	337645093.40	337645435.15	[-3127, 2888]	[-18.762, 17.328]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35059	0
330_5205.las	337643083.23	337645106.27	[-3032, 2941]	[-18.192, 17.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35631	0
330_5206.las	337642785.45	337643097.59	[-3040, 2919]	[-18.24, 17.514]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27033	0
330_5207.las	337642785.80	337706124.10	[-2768, 2909]	[-16.608, 17.454]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15814	0
330_5208.las	337705716.74	337706122.33	[-1410, 3100]	[-8.46, 18.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19664	0
330_5209.las	337705344.27	337705730.05	[-2902, 1676]	[-17.412, 10.056]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19548	0
330_5210.las	337704768.22	337705355.10	[-2804, 3167]	[-16.824, 19.002]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37837	0
330_5211.las	337704411.35	337704782.09	[-3033, 1422]	[-18.198, 8.532]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15897	0
330_5212.las	337703762.07	337704422.68	[-1221, 3086]	[-7.326, 18.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13422	0
330_5213.las	337634920.00	337703776.62	[-2820, 3269]	[-16.92, 19.614]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13564	0
330_5214.las	337634920.96	338813957.93	[-3113, 2978]	[-18.678, 17.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106992	0
330_5215.las	337703419.19	338813957.11	[-3152, 2981]	[-18.912, 17.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	78577	0
330_5216.las	337702523.98	337703429.95	[-2789, 3016]	[-16.734, 18.096]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16211	0
330_5217.las	337438516.00	337702538.72	[-2823, 2854]	[-16.938, 17.124]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16624	0
330_5218.las	337438022.10	337438529.16	[-3112, 1109]	[-18.672, 6.654]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10552	0
330_5219.las	337435836.48	337438034.04	[-1154, 2950]	[-6.924, 17.7]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19078	0
330_5220.las	337357085.85	337435850.24	[-3058, 3022]	[-18.348, 18.132]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41544	0
330_5221.las	337353783.28	337357098.24	[-2971, 2985]	[-17.826, 17.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62528	0
330_5222.las	337353782.60	337354279.17	[-997, 3034]	[-5.982, 18.204]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34857	0
330_5223.las	337354265.01	337355340.17	[-3034, 2986]	[-18.204, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13474	0
330_5224.las	337355325.46	337355855.36	[856, 3063]	[5.136, 18.378]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5264	0
331_5176.las	336664845.25	336744874.41	[-3179, 2068]	[-19.074, 12.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6632	0
331_5177.las	336744346.84	337700934.70	[-2861, 2487]	[-17.166, 14.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10188	0
331_5178.las	336744348.60	338130117.48	[-3065, 2957]	[-18.39, 17.742]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14257	0
331_5179.las	337700923.43	338130565.73	[-2310, 3005]	[-13.86, 18.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32223	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
331_5180.las	338130106.35	338132731.94	[-2998, 2961]	[-17.988, 17.766]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43649	0
331_5181.las	338130553.98	338133200.11	[-3045, 2714]	[-18.27, 16.284]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54407	0
331_5182.las	338132721.18	338135312.04	[-3134, 2979]	[-18.804, 17.874]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57125	0
331_5183.las	338133189.04	338135741.14	[-3323, 2864]	[-19.938, 17.184]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64954	0
331_5184.las	338135302.37	338137828.51	[-3155, 2910]	[-18.93, 17.46]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81534	0
331_5185.las	338135730.01	338138271.92	[-3191, 3021]	[-19.146, 18.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77935	0
331_5186.las	338137819.37	338140341.91	[-3014, 3019]	[-18.084, 18.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	161898	0
331_5187.las	338138261.79	338140808.57	[-3124, 3074]	[-18.744, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	207525	0
331_5188.las	338140331.88	338147922.56	[-3073, 3074]	[-18.438, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	435697	0
331_5189.las	337726086.79	338147924.89	[-3074, 3396]	[-18.444, 20.376]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	384285	0
331_5190.las	337725746.59	338147923.62	[-3019, 3398]	[-18.114, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	146006	0
331_5191.las	337723641.22	337726099.69	[-2998, 3012]	[-17.988, 18.072]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41723	0
331_5192.las	337723320.63	337725758.44	[-2920, 3015]	[-17.52, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58117	0
331_5193.las	337721184.38	337723655.67	[-2950, 3135]	[-17.7, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	103660	0
331_5194.las	337720847.72	337723330.96	[-3014, 3137]	[-18.084, 18.822]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113917	0
331_5195.las	337718748.48	337721198.26	[-3016, 3006]	[-18.096, 18.036]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100025	0
331_5196.las	337718411.87	337720860.91	[-3017, 3009]	[-18.102, 18.054]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	85236	0
331_5197.las	337711506.26	337718765.80	[-3021, 2985]	[-18.126, 17.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	108332	0
331_5198.las	337711184.46	337718423.15	[-3138, 2997]	[-18.828, 17.982]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	121846	0
331_5199.las	337709184.79	337711519.24	[-3141, 3005]	[-18.846, 18.03]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59115	0
331_5200.las	337708841.95	337711195.42	[-2959, 2973]	[-17.754, 17.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18447	0
331_5201.las	337706463.99	337709199.05	[-3127, 3036]	[-18.762, 18.216]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17626	0
331_5202.las	337645409.35	337708853.54	[-2807, 3266]	[-16.842, 19.596]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15061	0
331_5203.las	337645106.60	337706478.65	[-3141, 3271]	[-18.846, 19.626]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	64199	0
331_5204.las	337643071.16	337645422.54	[-3141, 3019]	[-18.846, 18.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48125	0
331_5205.las	337642804.76	337645117.41	[-3022, 3043]	[-18.132, 18.258]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37707	0
331_5206.las	337642796.99	337643085.02	[-3026, 2941]	[-18.156, 17.646]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46758	0
331_5207.las	337642797.96	337706133.67	[-2806, 2945]	[-16.836, 17.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30513	0
331_5208.las	337705703.66	337706133.53	[-1656, 3035]	[-9.936, 18.21]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19586	0
331_5209.las	337705355.10	337705717.76	[-2982, 1762]	[-17.892, 10.572]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33051	0
331_5210.las	337704754.86	337705365.96	[-1412, 3152]	[-8.472, 18.912]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23630	0
331_5211.las	337704422.67	337704768.70	[-2905, 1564]	[-17.43, 9.384]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18660	0
331_5212.las	337703748.21	337704433.70	[-2789, 3042]	[-16.734, 18.252]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10556	0
331_5213.las	337634907.59	337703762.79	[-2821, 3398]	[-16.926, 20.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9636	0
331_5214.las	337634908.84	338813969.22	[-3191, 2839]	[-19.146, 17.034]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	110484	0
331_5215.las	337703429.93	338813968.70	[-2994, 2951]	[-17.964, 17.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	83470	0
331_5216.las	337702510.41	337703441.70	[-2811, 2987]	[-16.866, 17.922]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22996	0
331_5217.las	337438502.03	337702524.90	[-2854, 2816]	[-17.124, 16.896]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18114	0
331_5218.las	337438034.04	337438516.00	[-3113, 1295]	[-18.678, 7.77]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17536	0
331_5219.las	337435822.67	337438045.69	[-1323, 2982]	[-7.938, 17.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20637	0
331_5220.las	337357073.84	337435836.48	[-3067, 3021]	[-18.402, 18.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	69556	0
331_5221.las	337353796.71	337357085.86	[-3010, 1217]	[-18.06, 7.302]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56950	0
331_5222.las	337353796.13	337354265.57	[-1117, 3049]	[-6.702, 18.294]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39625	0
331_5223.las	337354251.61	337355355.09	[-2978, 2945]	[-17.868, 17.67]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11732	0
331_5224.las	337355338.93	337355840.80	[868, 2936]	[5.208, 17.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3378	0
332_5176.las	336664829.94	337701193.94	[-3230, 1981]	[-19.38, 11.886]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7952	0
332_5177.las	336744358.04	337700945.56	[-2869, 2501]	[-17.214, 15.006]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16458	0
332_5178.las	336744359.78	338130129.00	[-2994, 2921]	[-17.964, 17.526]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16091	0
332_5179.las	337700934.84	338130552.72	[-2070, 2996]	[-12.42, 17.976]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37499	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
332_5180.las	338130117.56	338132743.53	[-2989, 3011]	[-17.934, 18.066]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	47264	0
332_5181.las	338130541.21	338133187.93	[-3117, 2811]	[-18.702, 16.866]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	46935	0
332_5182.las	338132732.67	338135323.24	[-3114, 2976]	[-18.684, 17.856]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	57871	0
332_5183.las	338133176.70	338135728.64	[-3250, 2845]	[-19.5, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	66693	0
332_5184.las	338135312.78	338137841.27	[-3232, 2900]	[-19.392, 17.4]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	81927	0
332_5185.las	338135718.44	338138260.27	[-3200, 3010]	[-19.2, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	94426	0
332_5186.las	338137829.81	338140352.58	[-2994, 2999]	[-17.964, 17.994]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	126913	0
332_5187.las	338138249.32	338140795.44	[-3010, 3031]	[-18.06, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145846	0
332_5188.las	338140342.94	338147934.71	[-3156, 3044]	[-18.936, 18.264]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	328834	0
332_5189.las	337726074.22	338147936.73	[-3157, 3273]	[-18.942, 19.638]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	322835	0
332_5190.las	337725758.50	338147935.63	[-2929, 3285]	[-17.574, 19.71]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	129852	0
332_5191.las	337723628.48	337726087.32	[-2915, 2984]	[-17.49, 17.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59285	0
332_5192.las	337723330.87	337725772.40	[-3010, 3015]	[-18.06, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86254	0
332_5193.las	337721171.63	337723642.29	[-3014, 3085]	[-18.084, 18.51]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	86306	0
332_5194.las	337720859.80	337723342.29	[-3034, 3095]	[-18.204, 18.57]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	105444	0
332_5195.las	337718734.17	337721186.52	[-3042, 2965]	[-18.252, 17.79]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	88618	0
332_5196.las	337718422.69	337720872.71	[-3038, 2947]	[-18.228, 17.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77196	0
332_5197.las	337711491.71	337718749.73	[-3033, 2925]	[-18.198, 17.55]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	82751	0
332_5198.las	337711195.75	337718435.65	[-3073, 2903]	[-18.438, 17.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	124656	0
332_5199.las	337709171.52	337711506.31	[-3056, 3021]	[-18.336, 18.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	59994	0
332_5200.las	337708853.63	337711206.44	[-2887, 3017]	[-17.322, 18.102]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18643	0
332_5201.las	337706450.92	337709185.77	[-3124, 3065]	[-18.744, 18.39]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	6523	0
332_5202.las	337645397.58	337708865.04	[-1865, 3220]	[-11.19, 19.32]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	43380	0
332_5203.las	337645116.68	337706464.56	[-3138, 3219]	[-18.828, 19.314]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	106503	0
332_5204.las	337643059.05	337645410.64	[-3137, 3018]	[-18.822, 18.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	155067	0
332_5205.las	337642809.48	337645128.89	[-3051, 3026]	[-18.306, 18.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	145381	0
332_5206.las	337642809.19	337706145.54	[-3060, 2973]	[-18.36, 17.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	140818	0
332_5207.las	337642809.98	337706145.53	[-2789, 2973]	[-16.734, 17.838]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33701	0
332_5208.las	337705370.70	337706145.23	[-2877, 3023]	[-17.262, 18.138]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	16754	0
332_5209.las	337705365.93	337705704.47	[-3021, 1791]	[-18.126, 10.746]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	15517	0
332_5210.las	337704741.66	337705378.10	[-2571, 3081]	[-15.426, 18.486]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7300	0
332_5211.las	337704433.71	337704755.36	[-2857, 1701]	[-17.142, 10.206]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3809	0
332_5212.las	337703734.42	337704445.32	[-2767, 3057]	[-16.602, 18.342]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10138	0
332_5213.las	337634894.66	338813977.94	[-3178, 3420]	[-19.068, 20.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14946	0
332_5214.las	337634896.67	338813980.48	[-3211, 2772]	[-19.266, 16.632]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100220	0
332_5215.las	337703441.69	338813979.43	[-2889, 2986]	[-17.334, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	72695	0
332_5216.las	337702496.50	337703452.68	[-1340, 3021]	[-8.04, 18.126]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	23334	0
332_5217.las	337438488.31	337702511.05	[-2839, 2800]	[-17.034, 16.8]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19590	0
332_5218.las	337438045.68	337438502.04	[-3102, 1403]	[-18.612, 8.418]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29428	0
332_5219.las	337435809.04	337438057.53	[-3078, 3002]	[-18.468, 18.012]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24811	0
332_5220.las	337357060.74	337435822.69	[-3083, 2958]	[-18.498, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	101886	0
332_5221.las	337353809.27	337357073.85	[-2970, 1329]	[-17.82, 7.974]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63566	0
332_5222.las	337353808.79	337354252.59	[-1184, 3015]	[-7.104, 18.09]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36527	0
332_5223.las	337354237.99	337355368.62	[-2963, 3074]	[-17.778, 18.444]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42587	0
332_5224.las	337355351.98	337355828.14	[984, 3028]	[5.904, 18.168]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13885	0
333_5176.las	336664814.62	337701185.32	[-3264, 1944]	[-19.584, 11.664]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10308	0
333_5177.las	336744369.21	337700957.44	[-2861, 2580]	[-17.166, 15.48]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34176	0
333_5178.las	336744371.04	338130140.13	[-2927, 2934]	[-17.562, 17.604]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	17663	0
333_5179.las	337700945.76	338130539.81	[-1851, 3013]	[-11.106, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55793	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
333_5180.las	338130129.27	338132755.74	[-3024, 3031]	[-18.144, 18.186]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	55215	0
333_5181.las	338130527.65	338133175.24	[-3152, 2879]	[-18.912, 17.274]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	50675	0
333_5182.las	338132744.18	338135334.70	[-3064, 2998]	[-18.384, 17.988]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	62348	0
333_5183.las	338133164.88	338135716.78	[-3184, 2877]	[-19.104, 17.262]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73643	0
333_5184.las	338135324.17	338137851.73	[-3235, 2913]	[-19.41, 17.478]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	125155	0
333_5185.las	338135706.13	338138248.02	[-3234, 3099]	[-19.404, 18.594]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	238019	0
333_5186.las	338137842.38	338140364.88	[-3038, 3058]	[-18.228, 18.348]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	188268	0
333_5187.las	338138237.65	338140783.53	[-3036, 2978]	[-18.216, 17.868]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	219963	0
333_5188.las	338140353.87	338147946.32	[-3166, 2980]	[-18.996, 17.88]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	332397	0
333_5189.las	337726062.09	338147948.53	[-3170, 3078]	[-19.02, 18.468]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	340846	0
333_5190.las	337725771.41	338147946.81	[-2858, 3082]	[-17.148, 18.492]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	138502	0
333_5191.las	337723615.26	337726075.01	[-2861, 2928]	[-17.166, 17.568]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70991	0
333_5192.las	337723342.08	337725785.15	[-2994, 2951]	[-17.964, 17.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	54849	0
333_5193.las	337721159.42	337723629.06	[-2997, 3037]	[-17.982, 18.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	42211	0
333_5194.las	337720872.12	337723355.07	[-3103, 3041]	[-18.618, 18.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	56035	0
333_5195.las	337718720.62	337721173.24	[-3108, 2959]	[-18.648, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	71538	0
333_5196.las	337718435.22	337720883.91	[-3009, 2966]	[-18.054, 17.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	52888	0
333_5197.las	337711479.12	337718735.33	[-3009, 2990]	[-18.054, 17.94]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73494	0
333_5198.las	337711206.32	337718447.61	[-2956, 2986]	[-17.736, 17.916]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73921	0
333_5199.las	337709157.89	337711492.15	[-2965, 3039]	[-17.79, 18.234]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	29860	0
333_5200.las	337708864.97	337711217.59	[-3118, 3052]	[-18.708, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10407	0
333_5201.las	337706437.83	337709172.56	[-3141, 3030]	[-18.846, 18.18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5463	0
333_5202.las	337645385.89	337708877.26	[-2059, 3227]	[-12.354, 19.362]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65827	0
333_5203.las	337645128.19	337706451.66	[-3180, 3224]	[-19.08, 19.344]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100163	0
333_5204.las	337643047.50	337645398.61	[-3175, 3018]	[-19.05, 18.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	168736	0
333_5205.las	337642820.45	337645139.96	[-3126, 3018]	[-18.756, 18.108]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	164302	0
333_5206.las	337642820.46	337706156.68	[-3134, 2891]	[-18.804, 17.346]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	119190	0
333_5207.las	337642820.78	337706157.82	[-2635, 3003]	[-15.81, 18.018]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	36363	0
333_5208.las	337705377.66	337706156.67	[-2987, 3041]	[-17.922, 18.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9967	0
333_5209.las	337704727.89	337705690.92	[-3010, 3119]	[-18.06, 18.714]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10558	0
333_5210.las	337704449.33	337705389.05	[-2936, 3086]	[-17.616, 18.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8828	0
333_5211.las	337703721.32	337704741.87	[-2926, 3037]	[-17.556, 18.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8558	0
333_5212.las	337703721.32	337704456.71	[-1608, 3037]	[-9.648, 18.222]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10761	0
333_5213.las	337634883.35	338813990.07	[-3175, 3383]	[-19.05, 20.298]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11020	0
333_5214.las	337634885.10	338813991.77	[-3179, 2840]	[-19.074, 17.04]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	100224	0
333_5215.las	337703452.66	338813991.13	[-2903, 2845]	[-17.418, 17.07]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	70374	0
333_5216.las	337702482.50	337703464.27	[-1416, 3054]	[-8.496, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12160	0
333_5217.las	337438475.15	337702497.21	[-2805, 2834]	[-16.83, 17.004]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13694	0
333_5218.las	337438057.53	337438488.31	[-3056, 1526]	[-18.336, 9.156]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22881	0
333_5219.las	337435795.32	337438069.34	[-3059, 2956]	[-18.354, 17.736]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25449	0
333_5220.las	337357045.80	337435809.06	[-3063, 2936]	[-18.378, 17.616]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	113006	0
333_5221.las	337353822.32	337357060.75	[-3039, 2983]	[-18.234, 17.898]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74272	0
333_5222.las	337353821.60	337354238.62	[-2921, 3052]	[-17.526, 18.312]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	45537	0
333_5223.las	337354225.25	337355381.64	[-3001, 3134]	[-18.006, 18.804]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	74469	0
333_5224.las	337355364.89	337355814.44	[975, 3138]	[5.85, 18.828]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	30564	0
334_5175.las	336664805.61	337701167.29	[-3039, 1805]	[-18.234, 10.83]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	70	0
334_5176.las	336664807.98	337701169.87	[-3239, 1844]	[-19.434, 11.064]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5263	0
334_5177.las	336744380.79	337700965.77	[-2874, 2648]	[-17.244, 15.888]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20682	0
334_5178.las	336744382.35	338130149.25	[-2917, 2942]	[-17.502, 17.652]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	33075	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
334_5179.las	337700957.37	338130526.62	[-1758, 3025]	[-10.548, 18.15]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32984	0
334_5180.las	338130140.66	338132765.27	[-2998, 3027]	[-17.988, 18.162]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34183	0
334_5181.las	338130516.63	338133163.31	[-3096, 2971]	[-18.576, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	39881	0
334_5182.las	338132756.61	338135344.95	[-3087, 3013]	[-18.522, 18.078]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53388	0
334_5183.las	338133152.57	338135704.31	[-3204, 2904]	[-19.224, 17.424]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73412	0
334_5184.las	338135335.63	338137864.42	[-3117, 2911]	[-18.702, 17.466]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	143130	0
334_5185.las	338135693.94	338138236.19	[-3169, 3131]	[-19.014, 18.786]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	335704	0
334_5186.las	338137852.02	338140375.74	[-3037, 3114]	[-18.222, 18.684]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	186138	0
334_5187.las	338138226.29	338140771.47	[-3035, 2964]	[-18.21, 17.784]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	154995	0
334_5188.las	338140366.13	338147959.02	[-3184, 2969]	[-19.104, 17.814]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	229832	0
334_5189.las	337726050.18	338147960.50	[-3212, 2971]	[-19.272, 17.826]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	314991	0
334_5190.las	337725785.07	338147959.43	[-2911, 2982]	[-17.466, 17.892]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	155709	0
334_5191.las	337723603.20	337726062.81	[-2913, 2902]	[-17.478, 17.412]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	75347	0
334_5192.las	337723354.78	337725797.00	[-2992, 2898]	[-17.952, 17.388]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48293	0
334_5193.las	337721147.26	337723616.20	[-3001, 2992]	[-18.006, 17.952]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	48524	0
334_5194.las	337720883.41	337723367.61	[-3128, 3010]	[-18.768, 18.06]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65065	0
334_5195.las	337718707.05	337721160.54	[-3131, 2918]	[-18.786, 17.508]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99047	0
334_5196.las	337718447.28	337720895.79	[-3125, 2920]	[-18.75, 17.52]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	92955	0
334_5197.las	337711466.02	337718722.23	[-3136, 2959]	[-18.816, 17.754]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	73315	0
334_5198.las	337711217.01	337718460.67	[-3023, 2951]	[-18.138, 17.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38809	0
334_5199.las	337709144.71	337711480.33	[-3047, 2975]	[-18.282, 17.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24492	0
334_5200.las	337708877.38	337711229.35	[-2888, 3000]	[-17.328, 18]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19813	0
334_5201.las	337706424.32	337709158.65	[-3138, 2984]	[-18.828, 17.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	21692	0
334_5202.las	337645372.97	337708888.20	[-2192, 3184]	[-13.152, 19.104]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	61722	0
334_5203.las	337645139.81	337706438.38	[-3243, 3181]	[-19.458, 19.086]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	77234	0
334_5204.las	337643033.58	337645386.78	[-3239, 3067]	[-19.434, 18.402]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	102582	0
334_5205.las	337642831.90	337645151.31	[-3175, 3029]	[-19.05, 18.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	63189	0
334_5206.las	337642831.94	337706168.00	[-3158, 2794]	[-18.948, 16.764]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25924	0
334_5207.las	337642832.68	337706167.96	[-2555, 2968]	[-15.33, 17.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18844	0
334_5208.las	337705388.75	337706167.86	[-3016, 3070]	[-18.096, 18.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12841	0
334_5209.las	337704714.18	337705677.55	[-2972, 3185]	[-17.832, 19.11]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11788	0
334_5210.las	337704456.41	337705399.89	[-3000, 3079]	[-18, 18.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14411	0
334_5211.las	337703707.78	337704728.21	[-2943, 3068]	[-17.658, 18.408]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9343	0
334_5212.las	337634871.44	337704467.77	[-1717, 3200]	[-10.302, 19.2]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7831	0
334_5213.las	337634469.59	338814001.40	[-3123, 3218]	[-18.738, 19.308]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13956	0
334_5214.las	337634469.61	338814003.03	[-3122, 2947]	[-18.732, 17.682]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	99938	0
334_5215.las	337634470.52	338814001.64	[-2936, 3123]	[-17.616, 18.738]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	65915	0
334_5216.las	337702468.75	337703475.36	[-2719, 3133]	[-16.314, 18.798]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12649	0
334_5217.las	337438461.31	337702482.91	[-2752, 2880]	[-16.512, 17.28]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13035	0
334_5218.las	337438069.33	337438475.14	[-3021, 1690]	[-18.126, 10.14]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27366	0
334_5219.las	337435781.82	337438080.84	[-1660, 2984]	[-9.96, 17.904]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14453	0
334_5220.las	337357033.19	337435795.31	[-3105, 2827]	[-18.63, 16.962]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	58933	0
334_5221.las	337353836.09	337357045.83	[-3111, 3079]	[-18.666, 18.474]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	40772	0
334_5222.las	337353835.37	337354227.68	[-3093, 3086]	[-18.558, 18.516]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	32305	0
334_5223.las	337354211.71	337355392.76	[-3119, 3146]	[-18.714, 18.876]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37244	0
334_5224.las	337355378.48	337355801.53	[944, 3158]	[5.664, 18.948]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18716	0
335_5184.las	338135693.85	338137864.44	[-2955, -1876]	[-17.73, -11.256]	[0, 0]	[0, 1]	[0, 0]	[0, 0]	0	0	12	0
335_5185.las	338135693.92	338138224.33	[-3155, 2995]	[-18.93, 17.97]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4916	0
335_5186.las	338137865.19	338140376.57	[-3018, 2975]	[-18.108, 17.85]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4831	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
335_5187.las	338138225.04	338140759.70	[-3043, 2908]	[-18.258, 17.448]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	10996	0
335_5188.las	338140376.87	338147961.07	[-3212, 2930]	[-19.272, 17.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	27342	0
335_5189.las	337726048.26	338147962.40	[-3229, 2951]	[-19.374, 17.706]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	53965	0
335_5190.las	337725797.03	338147961.46	[-2901, 2958]	[-17.406, 17.748]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34056	0
335_5191.las	337723600.17	337726050.90	[-2938, 2914]	[-17.628, 17.484]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	24963	0
335_5192.las	337723366.87	337725799.83	[-2992, 2892]	[-17.952, 17.352]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	13961	0
335_5193.las	337721143.43	337723604.21	[-2995, 2938]	[-17.97, 17.628]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18843	0
335_5194.las	337720895.25	337723371.23	[-3124, 2926]	[-18.744, 17.556]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	38391	0
335_5195.las	337718701.49	337721148.28	[-3125, 2930]	[-18.75, 17.58]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37131	0
335_5196.las	337718459.80	337720901.22	[-3145, 2927]	[-18.87, 17.562]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	35090	0
335_5197.las	337711459.97	337718708.08	[-3100, 2962]	[-18.6, 17.772]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	41187	0
335_5198.las	337711228.62	337718466.17	[-3076, 2954]	[-18.456, 17.724]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	34859	0
335_5199.las	337709138.59	337711467.00	[-3110, 2866]	[-18.66, 17.196]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	19553	0
335_5200.las	337708888.05	337711234.38	[-2889, 2833]	[-17.334, 16.998]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11011	0
335_5201.las	337706417.29	337709145.08	[-3085, 2968]	[-18.51, 17.808]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	8105	0
335_5202.las	337645365.72	337708894.10	[-2272, 3100]	[-13.632, 18.6]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	12245	0
335_5203.las	337645149.92	337706424.94	[-3245, 3101]	[-19.47, 18.606]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	28107	0
335_5204.las	337643025.30	337645374.80	[-3228, 3070]	[-19.368, 18.42]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	37451	0
335_5205.las	337642843.57	337645158.75	[-3152, 3041]	[-18.912, 18.246]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1177	0
335_5206.las	337642843.64	337706168.92	[-2884, 2249]	[-17.304, 13.494]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	918	0
335_5207.las	337642844.53	337706169.31	[-2424, 2985]	[-14.544, 17.91]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1392	0
335_5208.las	337705399.75	337706169.40	[-3028, 3053]	[-18.168, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1383	0
335_5209.las	337704711.67	337705663.76	[-2885, 3188]	[-17.31, 19.128]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	1489	0
335_5210.las	337704467.52	337705401.98	[-3019, 3029]	[-18.114, 18.174]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	2798	0
335_5211.las	337703704.69	337704714.92	[-2841, 3053]	[-17.046, 18.318]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3769	0
335_5212.las	337634868.69	337704470.29	[-1736, 3062]	[-10.416, 18.372]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	4457	0
335_5213.las	337634472.96	338814004.61	[-2998, 3008]	[-17.988, 18.048]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	9822	0
335_5214.las	337634472.98	338814004.96	[-2975, 2966]	[-17.85, 17.796]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	22208	0
335_5215.las	337634475.21	338814004.92	[-2910, 3135]	[-17.46, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	14916	0
335_5216.las	337438459.05	337703478.65	[-1525, 3135]	[-9.15, 18.81]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5890	0
335_5217.las	337438082.96	337702469.39	[-2891, 2884]	[-17.346, 17.304]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	3075	0
335_5218.las	337438080.87	337438461.31	[-3002, 1779]	[-18.012, 10.674]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7822	0
335_5219.las	337435775.86	337438085.33	[-2998, 3019]	[-17.988, 18.114]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	7072	0
335_5220.las	337357026.61	337435781.82	[-3062, 2822]	[-18.372, 16.932]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	5424	0
335_5221.las	337353849.32	337357033.34	[-3053, 3050]	[-18.318, 18.3]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	18395	0
335_5222.las	337353848.93	337354214.51	[-3139, 3054]	[-18.834, 18.324]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	25552	0
335_5223.las	337354203.59	337355402.46	[-3141, 3076]	[-18.846, 18.456]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	20596	0
335_5224.las	337355390.51	337355788.45	[938, 3108]	[5.628, 18.648]	[0, 0]	[0, 1]	[0, 1]	[0, 0]	0	0	11164	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
257_5178.las	1	416.272	459.741
	2	416.418	437.713
	7	419.066	425.49
	9	416.396	417.327
	18	420.664	484.211
257_5179.las	1	416.568	508.391
	2	416.375	444.432
	7	377.043	437.83
	18	419.49	511.339
	257_5180.las	1	426.955
2		426.845	452.699
7		372.784	450.224
18		431.344	541.296
257_5181.las	1	424.647	459.081
	2	424.496	452.366
	7	380.9	445.231
	18	430.503	502.956
257_5182.las	1	417.565	445.424
	2	417.491	443.973
	7	372.873	434.124
	18	422.931	490.749
257_5183.las	1	418.314	457.105
	2	418.241	438.8
	7	369.347	434.066
	18	420.707	489.122
257_5184.las	1	414.156	441.307
	2	414.891	431.77
	7	365.978	424.931
	9	414.754	415.59
	18	416.972	489.645
	20	414.919	415.649
257_5185.las	1	414.763	454.993
	2	415.022	441.472
	7	367.418	434.822
	9	414.975	416.087
	18	416.784	519.528
	20	415.02	416.197

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

File	Class	Z Min	Z Max
257_5186.las	1	415.279	468.485
	2	415.428	440.351
	7	353.337	434.154
	9	415.398	416.187
	18	417.684	517.862
	20	415.459	416.336
257_5187.las	1	418.879	488.713
	2	418.857	440.657
	7	358.268	435.162
	18	421.66	2428.554
257_5188.las	1	411.355	487.839
	2	411.476	436.588
	7	347.087	432.689
	9	419.342	427.371
	18	414.337	2328.337
	20	419.484	427.129
257_5189.las	1	425.972	499.99
	2	426.647	446.075
	7	359.283	443.931
	9	426.598	434.314
	18	427.479	2421.308
	20	426.671	434.425
257_5190.las	1	425.748	490.456
	2	426.471	446.272
	7	363.758	441.68
	9	426.435	434.258
	18	427.931	2425.536
	20	426.532	434.198
257_5191.las	1	411.978	483.193
	2	412.208	453.39
	7	343.824	451.128
	9	412.227	426.924
	18	414.792	2390.221
	20	412.267	426.981
257_5192.las	1	406.771	473.323
	2	407.38	422.917
	7	319.973	417.715
	9	407.358	412.778
	18	408.117	2446.8
	20	407.464	412.72
257_5193.las	1	406.452	438.678

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

File	Class	Z Min	Z Max
	2	407.148	418.032
	7	369.506	415.904
	9	407.244	407.968
	18	408.055	2452.808
	20	407.278	407.861
257_5194.las	1	399.855	431.705
	2	400.409	418.114
	7	339.487	412.222
	9	400.495	401.092
	18	401.228	2471.983
	20	400.585	400.999
257_5195.las	1	399.753	421.265
	2	400.713	421.262
	7	360.866	400.224
	9	400.557	401.013
	18	401.513	2391.28
	20	400.68	401.1
257_5196.las	1	414.608	420.311
	2	414.161	420.291
	18	2375.189	2453.888
257_5207.las	1	367.113	394.949
	2	367.798	377.093
	7	299.537	374.265
	9	367.718	368.345
	18	368.64	436.855
	20	367.736	368.486
257_5208.las	1	367.126	428.15
	2	367.78	373.114
	7	295.946	369.859
	9	367.747	368.457
	18	368.644	2413.058
	20	367.857	368.377
257_5209.las	1	364.236	392.239
	2	364.127	372.737
	7	301.443	371.176
	9	367.867	368.397
	18	367.105	435.495
	20	367.857	368.315
257_5210.las	1	362.939	432.644
	2	363.601	369.268
	7	297.052	366.143

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

File	Class	Z Min	Z Max
	9	363.534	364.272
	18	364.353	2445.255
	20	363.578	364.363
257_5211.las	1	362.925	405.89
	2	363.468	367.168
	7	300.161	364.672
	9	363.513	366.131
	18	364.608	457.616
	20	363.67	366.186
257_5212.las	1	360.6	429.661
	2	360.523	366.473
	7	298.024	364.816
	9	363.62	364.776
	18	363.563	2414.466
	20	363.648	365.143
257_5213.las	1	359.124	385.752
	2	359.14	364.692
	7	293.639	360.514
	18	361.864	2445.317
257_5214.las	1	357.028	428.4
	2	357.257	366.912
	7	302.33	360.958
	18	360.055	2417.475
257_5215.las	1	357.157	383.664
	2	357.2	361.395
	7	286.959	358.976
	18	359.829	2447.108
257_5216.las	1	357.296	361.934
	2	357.23	361.612
	7	287.521	357.718
	18	360.059	2433.394
257_5217.las	1	356.685	416.131
	2	356.619	360.826
	7	308.729	357.37
	18	359.601	433.383
257_5218.las	1	355.26	376.88
	2	355.163	359.57
	7	302.169	343.452
	18	358.141	414.5

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

File	Class	Z Min	Z Max
257_5219.las	1	352.645	381.669
	2	352.569	357.626
	7	306.674	348.935
	18	355.884	416.933
257_5220.las	1	348.127	368.463
	2	348.113	356.296
	7	293.931	350.846
	18	352.047	377.873
257_5221.las	1	347.744	370.858
	2	347.626	355.195
	7	305.358	349.437
	17	350.794	351.273
	18	351.149	415.02
257_5222.las	1	351.571	373.395
	2	351.488	356.134
	7	300.029	351.195
	18	354.919	370.874
257_5223.las	1	351.951	380.237
	2	351.901	356.06
	7	295.098	349.454
	18	355.323	382.231
257_5224.las	1	352.535	382.796
	2	352.472	357.086
	7	339.145	353.547
	18	355.987	381.745
257_5225.las	1	353.325	357.872
	2	353.224	357.612
	18	356.649	361.524
257_5226.las	1	355.137	361.569
	2	355.07	360.399
	7	345.712	345.712
	18	359.789	371.7
258_5178.las	1	415.26	451.232
	2	415.293	442.967
	7	378.122	434.549
	9	415.294	417.1
	18	418.324	2422.396
	20	415.315	417.644
258_5179.las	1	415.145	494.979

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

File	Class	Z Min	Z Max
	2	415.46	447.316
	7	345.642	436.318
	9	415.71	416.974
	18	416.637	2405.698
	20	415.785	417.262
258_5180.las	1	420.516	520.367
	2	420.43	453.46
	7	372.892	446.755
	18	423.471	2452.427
258_5181.las	1	421.954	491.5
	2	421.919	464.705
	7	375.717	451.842
	9	423.083	424.348
	18	425.742	502.059
	20	423.124	424.469
258_5182.las	1	421.862	452.941
	2	421.912	440.493
	7	369.577	433.625
	18	426.242	506.053
258_5183.las	1	419.085	464.193
	2	418.978	442.022
	7	360.75	439.277
	18	421.512	1393.01
258_5184.las	1	414.129	456.988
	2	414.878	438.49
	7	365.299	433.286
	9	414.782	415.414
	18	416.075	514.289
	20	414.886	415.42
258_5185.las	1	414.781	459.646
	2	415.044	446.441
	7	357.275	435.86
	9	414.928	416.451
	18	416.924	525.142
	20	414.99	416.464
258_5186.las	1	415.159	465.235
	2	415.456	438.094
	7	350.78	427.72
	9	415.425	417.077
	18	416.372	2419.451
	20	415.576	416.746

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

File	Class	Z Min	Z Max
258_5187.las	1	415.278	484.514
	2	415.856	447.633
	7	353.397	438.787
	9	415.814	420.27
	18	416.661	2428.535
	20	415.959	420.316
258_5188.las	1	418.83	491.75
	2	419.375	441.786
	7	353.903	439.425
	9	419.365	427.267
	18	420.624	2423.773
	20	419.506	427.372
258_5189.las	1	420.499	500.574
	2	421.093	443.797
	7	356.082	441.56
	9	426.457	434.434
	18	423.448	2420.493
	20	426.661	434.709
258_5190.las	1	425.963	503.184
	2	425.836	446.35
	7	348.527	441.286
	9	428.497	435.098
	18	430.729	2424.27
	20	428.556	435.269
258_5191.las	1	412.108	503.56
	2	412.358	448.422
	7	347.327	446.921
	9	412.351	412.882
	18	413.16	2444.952
	20	412.51	412.693
258_5192.las	1	406.705	481.326
	2	407.489	433.511
	7	347.787	429.835
	9	407.345	412.902
	18	409.568	2453.438
	20	407.487	413.009
258_5193.las	1	400.763	489.418
	2	400.822	430.656
	7	342.324	424.142
	9	400.8	414.341
	18	403.322	2454.033
	20	400.869	414.196

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

File	Class	Z Min	Z Max
258_5194.las	1	399.715	470.225
	2	400.293	418.765
	7	320.774	415.233
	9	400.493	401.71
	18	401.18	2469.894
	20	400.536	401.253
258_5195.las	1	399.782	469.698
	2	400.48	421.932
	7	331.943	417.872
	9	400.433	402.042
	18	401.221	2384.308
	20	400.524	402.091
258_5196.las	1	395.863	470.627
	2	396.016	421.799
	7	332.984	418.013
	9	395.906	410.614
	18	399.325	2456.904
	20	396.04	410.47
258_5197.las	1	387.25	470.244
	2	387.092	410.366
	7	311.386	407.623
	9	388.198	398.132
	18	389.257	2461.02
	20	388.223	398.131
258_5198.las	1	372.47	454.451
	2	372.397	399.092
	7	313.563	397.419
	9	388.26	388.914
	18	377.678	2463.269
	20	388.355	389.093
258_5199.las	1	367.923	448.464
	2	368.638	388.062
	7	295.544	383.111
	9	369.989	370.287
	18	369.527	2424.22
	20	370.088	370.247
258_5200.las	1	369.122	403.603
	2	369.894	384.92
	7	302.263	382.06
	9	369.818	370.497
	18	370.668	2431.129
	20	369.965	370.466

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

File	Class	Z Min	Z Max
258_5201.las	1	358.066	395.222
	2	358.032	384.285
	7	309.097	369.988
	18	360.53	440.967
258_5202.las	1	358.135	387.82
	2	358.051	369.825
	7	305.898	360.409
	18	360.749	2430.438
258_5203.las	1	361.46	423.342
	2	361.375	383.802
	7	318.798	379.602
	18	367.75	454.862
258_5204.las	1	372.645	407.375
	2	372.562	384.209
	7	317.545	381.312
	18	377.317	2456.586
258_5205.las	1	368.64	421.655
	2	368.862	380.398
	7	297.775	376.094
	18	371.875	447.6
258_5206.las	1	369.968	399.693
	2	369.898	376.909
	7	321.85	374.65
	18	373.066	447.96
258_5207.las	1	367.641	397.954
	2	367.698	375.858
	7	288.587	371.728
	9	367.803	368.369
	18	370.301	440.619
	20	367.826	368.288
258_5208.las	1	367.259	435.544
	2	367.756	373.516
	7	304.234	370.478
	9	367.786	368.546
	18	368.624	2421.372
	20	367.81	368.485
258_5209.las	1	364.448	398.287
	2	364.367	372.849
	7	304.038	370.785
	9	367.833	368.369

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

File	Class	Z Min	Z Max
	18	366.97	2514.093
	20	367.894	368.33
258_5210.las	1	364.387	427.606
	2	364.321	370.037
	7	308.304	367.744
	18	367.547	445.241
258_5211.las	1	361.973	417.25
	2	361.863	367.964
	7	294.418	365.444
	18	364.552	2394.605
258_5212.las	1	359.484	432.184
	2	359.826	366.133
	7	296.912	364.031
	18	362.455	2413.02
258_5213.las	1	358.174	419.349
	2	358.295	364.824
	7	298.455	362.418
	18	360.568	2456.316
258_5214.las	1	357.955	430.745
	2	357.83	363.574
	7	293.88	361.743
	18	360.859	2424.09
258_5215.las	1	357.434	423.097
	2	357.849	362.395
	7	293.327	359.905
	18	360.198	2441.573
258_5216.las	1	357.67	378.465
	2	357.608	361.688
	7	286.854	359.285
	18	360.497	2434.184
258_5217.las	1	356.393	385.814
	2	356.86	361.843
	7	292.442	358.243
	18	359.404	2394.317
258_5218.las	1	351.82	420.372
	2	351.92	359.236
	7	287.85	355.62
	18	354.571	2443.943

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

File	Class	Z Min	Z Max
258_5219.las	1	350.086	381.709
	2	350.077	358.868
	7	295.256	352.433
	18	353.41	2436.853
258_5220.las	1	349.114	380.51
	2	349.027	355.907
	7	309.272	351.485
	18	352.316	406.634
258_5221.las	1	349.003	373.588
	2	349.001	355.644
	7	317.708	351.981
	18	351.813	424.114
258_5222.las	1	351.475	376.521
	2	351.376	357.274
	7	291.232	350.437
	18	355.115	423.637
258_5223.las	1	352.428	365.49
	2	352.345	360.013
	7	307.885	353.472
	18	356.385	428.14
258_5224.las	1	353.362	360.769
	2	353.286	360.111
	7	352.289	352.289
	18	357.366	422.269
258_5225.las	1	355.197	375.176
	2	355.123	361.117
	7	302.631	353.282
	9	357.05	357.66
	18	358.721	374.393
258_5226.las	1	355.969	389.148
	2	355.892	362.747
	7	354.983	360.034
	9	356.463	357.53
	18	358.703	389.164
259_5178.las	1	412.536	441.213
	2	412.679	424.826
	7	408.753	420.324
	9	413.775	416.382

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

File	Class	Z Min	Z Max
	18	414.572	479.461
	20	413.913	416.562
259_5179.las	1	413.657	502.601
	2	413.561	444.47
	7	372.667	439.458
	9	413.754	416.154
	18	415.929	2405.265
	20	413.86	416.145
259_5180.las	1	421.397	487.73
	2	421.293	453.711
	7	368.314	445.609
	18	422.881	513.947
259_5181.las	1	419.232	452.12
	2	419.325	449.689
	7	371.654	438.539
	9	419.802	421.092
	18	422.011	513.634
	20	419.869	420.779
259_5182.las	1	415.454	454.25
	2	416.095	434.502
	7	367.418	427.164
	9	416.042	417.277
	18	416.916	2418.201
	20	416.158	417.04
259_5183.las	1	415.859	452.929
	2	416.138	434.653
	7	364.812	427.886
	9	416.059	417.922
	18	417.034	490.176
	20	416.2	417.977
259_5184.las	1	412.787	460.941
	2	412.978	445.617
	7	364.759	435.971
	9	412.97	417.776
	18	414.109	522.958
	20	413.099	417.651
259_5185.las	1	412.886	491.64
	2	412.994	438.634
	7	358.654	431.654
	9	412.974	413.527
	18	415.554	512.189

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

File	Class	Z Min	Z Max
	20	413.121	413.508
259_5186.las	1	413.207	462.944
	2	413.131	440.606
	7	352.964	436.734
	9	415.604	416.438
	18	416.244	2427.078
	20	415.689	416.426
259_5187.las	1	412.922	490.49
	2	412.983	438.315
	7	356.799	433.466
	9	413.007	421.654
	18	415.422	2420.683
	20	413.1	421.459
259_5188.las	1	412.927	489.817
	2	413.001	442.145
	7	352.703	439.422
	18	415.457	2423.545
259_5189.las	1	412.957	486.698
	2	413.493	440.591
	7	349.461	437.035
	9	417.252	418.599
	18	415.859	2428.049
	20	417.353	418.303
259_5190.las	1	416.484	492.374
	2	417.279	440.566
	7	351.206	434.319
	9	417.087	429.158
	18	418.076	2391.819
	20	417.345	428.927
259_5191.las	1	412.275	479.075
	2	412.352	444.166
	7	344.91	438.777
	9	412.3	412.804
	18	413.268	2446.459
	20	412.384	412.809
259_5192.las	1	406.183	482.327
	2	406.384	432.087
	7	344.253	428.806
	9	412.351	414.481
	18	409.069	2450.846
	20	412.437	414.167

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

File	Class	Z Min	Z Max
259_5193.las	1	400.132	485.202
	2	400.591	420.31
	7	336.86	415.909
	9	400.584	414.096
	18	402.964	2459.393
	20	400.658	414.106
259_5194.las	1	399.698	466.237
	2	400.504	415.799
	7	300.8	413.779
	9	400.324	401.858
	18	401.184	2467.316
	20	400.549	401.873
259_5195.las	1	399.266	467.228
	2	399.711	417.137
	7	322.194	411.813
	9	399.93	401.412
	18	401.056	2432.357
	20	400.022	401.678
259_5196.las	1	389.074	465.581
	2	389.068	420.163
	7	330.065	413.049
	9	389.047	401.178
	18	391.644	2448.384
	20	389.058	401.222
259_5197.las	1	384.301	462.747
	2	384.203	406.871
	7	314.763	404.685
	9	384.912	397.899
	18	387.407	2467.06
	20	385.025	397.917
259_5198.las	1	375.523	458.635
	2	375.392	399.267
	7	315.199	396.731
	9	385.045	385.365
	18	379.802	2465.496
	20	385.066	385.306
259_5199.las	1	368.933	435.128
	2	369.449	390.96
	7	304.762	385.564
	18	371.711	2423.131
259_5200.las	1	368.686	434.87

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

File	Class	Z Min	Z Max
	2	369.871	382.972
	7	289.297	380.073
	9	369.478	370.636
	18	370.683	2434.708
	20	369.921	370.516
259_5201.las	1	363.047	397.346
	2	362.979	383.365
	7	299.597	378.447
	9	369.88	370.956
	18	369.471	2271.558
	20	369.993	370.971
259_5202.las	1	358.809	406.601
	2	358.896	380.812
	7	299.151	378.467
	18	361.464	2428.184
259_5203.las	1	359.827	395.154
	2	359.773	378.998
	7	298.906	369.791
	18	362.062	2415.616
259_5204.las	1	370.891	400.576
	2	370.801	379.026
	7	299.397	374.685
	9	371.485	372.2
	18	372.454	437.675
	20	371.567	372.095
259_5205.las	1	371.764	409.435
	2	371.647	378.43
	7	306.84	375.267
	18	376.232	2471.237
259_5206.las	1	366.568	433.211
	2	366.644	377.221
	7	303.468	375.584
	18	370.467	443.131
259_5207.las	1	366.244	406.28
	2	366.129	375.836
	7	304.926	371.066
	18	368.584	2442.307
259_5208.las	1	365.928	393.959
	2	365.94	372.047
	7	301.921	369.397

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

File	Class	Z Min	Z Max
	9	365.989	366.597
	18	367.895	2421.99
	20	366.041	366.6
259_5209.las	1	365.257	390.846
	2	365.628	371.279
	7	310.01	366.59
	9	365.84	366.744
	18	368.147	443.549
	20	365.933	366.742
259_5210.las	1	364.31	430.356
	2	364.236	372.26
	7	306.773	366.071
	18	365.761	2442.826
259_5211.las	1	361.572	418.279
	2	361.488	371.774
	7	305.231	367.129
	18	364.287	2393.126
259_5212.las	1	360.109	434.845
	2	360.129	366.343
	7	288.462	364.422
	18	362.67	2404.097
259_5213.las	1	360.537	427.588
	2	361.192	364.955
	7	295.768	363.103
	18	363.577	2456.697
259_5214.las	1	360.015	403.308
	2	359.935	364.815
	7	287.937	361.629
	18	362.762	2428.594
259_5215.las	1	358.405	416.131
	2	358.323	365.233
	7	295.068	362.349
	18	361.82	2432.343
259_5216.las	1	356.94	385.01
	2	356.88	361.74
	7	282.574	358.631
	18	359.387	2426.304
259_5217.las	1	354.02	422.786
	2	353.906	360.198

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

File	Class	Z Min	Z Max
	7	290.683	357.955
	18	357.164	2428.95
259_5218.las	1	351.046	386.539
	2	351.508	358.641
	7	284.831	355.812
	18	352.981	2447.25
259_5219.las	1	351.681	385.305
	2	351.669	358.81
	7	289.521	353.907
	18	354.272	2434.462
259_5220.las	1	351.187	359.164
	2	351.045	359.17
	7	315.634	353.574
	18	354.203	424.386
259_5221.las	1	352.616	386.406
	2	352.534	362.227
	7	341.986	356.041
	18	355.375	423.626
259_5222.las	1	352.672	382.627
	2	352.573	361.706
	7	300.439	354.806
	18	356.42	427.892
259_5223.las	1	355.023	361.869
	2	355.027	361.367
	7	304.324	357.716
	18	359.085	423.524
259_5224.las	1	356.539	363.583
	2	356.47	363.35
	7	345.824	359.771
	18	360.121	374.95
259_5225.las	1	356.999	381.498
	2	357.126	365.357
	7	346.046	353.53
	9	357.126	359.34
	18	359.552	389.044
	20	357.155	359.415
259_5226.las	1	357.448	383.162
	2	357.364	366
	18	360.238	378.576

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

File	Class	Z Min	Z Max
260_5178.las	1	412.294	443.442
	2	412.358	426.531
	7	400.828	421.326
	9	412.357	414.307
	18	413.577	448.734
	20	412.481	414.359
260_5179.las	1	413.119	494.368
	2	413.543	438.495
	7	356.787	428.192
	9	413.567	414.554
	18	414.862	2400.832
	20	413.657	414.571
260_5180.las	1	417.341	479.874
	2	417.412	444.012
	7	361.86	435.551
	9	417.56	418.049
	18	419.802	498.536
	20	417.747	418.06
260_5181.las	1	418.66	471.705
	2	418.572	445.608
	7	363.733	433.568
	9	420.648	421.337
	18	421.061	2110.293
	20	420.741	421.374
260_5182.las	1	415.908	460.188
	2	416.056	445.595
	7	362.156	437.018
	9	416.058	422.089
	18	417.016	2348.125
	20	416.134	422.19
260_5183.las	1	413.02	462.157
	2	413.105	449.928
	7	358.115	442.511
	9	417.211	417.714
	18	415.495	530.975
	20	417.319	417.733
260_5184.las	1	412.37	448.362
	2	413.002	429.178
	7	349.429	424.896
	9	412.905	413.816
	18	414.316	512.405
	20	412.995	413.947

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

File	Class	Z Min	Z Max
260_5185.las	1	412.231	479.725
	2	412.91	429.981
	7	338.398	424.788
	9	412.896	414.258
	18	413.749	521.07
	20	413.005	414.28
260_5186.las	1	412.358	452.367
	2	412.982	437.668
	7	339.848	424.844
	9	412.922	416.144
	18	413.785	2423.63
	20	413.045	416.049
260_5187.las	1	412.193	465.252
	2	412.97	446.983
	7	343.454	440.944
	9	412.905	413.712
	18	413.854	2372.733
	20	413.056	413.596
260_5188.las	1	412.724	492.331
	2	413.034	449.135
	7	351.729	445.586
	18	415.336	2423.585
260_5189.las	1	413.259	493.935
	2	413.562	447.153
	7	347.78	442.981
	9	417.295	417.815
	18	415.546	2427.872
	20	417.433	417.818
260_5190.las	1	416.55	496.121
	2	417.248	433.503
	7	348.822	427.644
	9	417.222	418.932
	17	419.953	420.175
	18	418.039	2393.163
	20	417.288	418.816
260_5191.las	1	415.656	481.972
	2	416.035	432.633
	7	338.04	431.053
	9	416.436	418.736
	18	417.14	2446.299
	20	416.374	418.77

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

File	Class	Z Min	Z Max
260_5192.las	1	404.451	490.837
	2	404.343	431.693
	7	347.758	429.27
	9	407.983	414.424
	18	407.27	2460.006
	20	407.995	414.38
260_5193.las	1	399.837	478.056
	2	400.507	419.344
	7	336.312	417.716
	9	400.461	408.581
	18	401.306	2467.239
	20	400.61	408.549
260_5194.las	1	399.559	476.612
	2	400.444	420.639
	7	315.517	417.572
	9	400.351	410.445
	18	401.217	2493.553
	20	400.521	410.337
260_5195.las	1	396.638	457.538
	2	396.575	417.744
	7	325.855	415.037
	9	399.97	410.472
	18	399.206	2450.956
	20	400.071	410.45
260_5196.las	1	389.319	473.554
	2	389.188	413.208
	7	326.91	409.493
	18	391.75	2454.105
260_5197.las	1	387.95	457.671
	2	388.698	403.315
	7	313.235	401.599
	9	388.651	389.529
	18	389.496	2466.818
	20	388.723	389.561
260_5198.las	1	377.725	463.044
	2	377.615	398.736
	7	319.369	396.513
	9	388.724	389.257
	18	383.403	2461.444
	20	388.903	389.303
260_5199.las	1	369.374	449.901

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

File	Class	Z Min	Z Max
	2	370.063	396.121
	7	317.336	383.249
	18	372.655	2422.995
260_5200.las	1	368.978	391.997
	2	369.739	384.247
	7	290.774	382.619
	9	369.854	370.676
	18	370.652	2430.554
	20	369.973	370.394
260_5201.las	1	369.518	442.584
	2	369.936	386.592
	7	325.323	377.265
	9	369.879	370.829
	18	370.772	449.068
	20	369.912	370.762
260_5202.las	1	360.606	403.491
	2	360.559	384.762
	7	345.55	380.894
	18	363.228	2431.551
260_5203.las	1	359.925	404.933
	2	359.926	383.418
	7	293.149	381.511
	18	361.326	451.219
260_5204.las	1	368.29	394.622
	2	368.202	379.559
	7	300.259	376.966
	18	372.01	447.373
260_5205.las	1	367.991	410.249
	2	367.907	378.993
	7	306.115	377.335
	18	373.158	449.02
260_5206.las	1	365.178	409.684
	2	365.103	377.431
	7	306.562	374.494
	18	368.913	2358.138
260_5207.las	1	366.256	400.757
	2	366.108	375.578
	7	302.436	373.322
	18	369.438	427.835

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

File	Class	Z Min	Z Max
260_5208.las	1	366.306	396.029
	2	366.21	372.773
	7	298.508	370.733
	18	370.517	2426.261
260_5209.las	1	366.478	398.446
	2	366.431	373.827
	7	305.34	368.992
	18	369.387	2513.035
260_5210.las	1	365.521	430.625
	2	365.484	371.443
	7	302.143	367.17
	18	368.453	2444.245
260_5211.las	1	364.212	418.559
	2	364.214	370.156
	7	297.78	367.043
	18	366.852	2390.377
260_5212.las	1	363.314	430.753
	2	363.435	368.049
	7	289.852	364.963
	18	365.884	2399.782
260_5213.las	1	362.261	423.904
	2	362.162	366.915
	7	297.012	363.748
	18	365.583	2453.364
260_5214.las	1	361.081	432.434
	2	360.978	365.579
	7	287.863	362.78
	18	364.042	2429.438
260_5215.las	1	357.992	422.328
	2	357.896	364.978
	7	288.675	362.605
	18	361.403	2414.278
260_5216.las	1	356.783	393.33
	2	356.686	362.674
	7	284.047	358.485
	18	359.684	2428.752
260_5217.las	1	353.068	422.407
	2	353.088	363.171
	7	286.903	359.736

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

File	Class	Z Min	Z Max
	18	354.461	452.09
260_5218.las	1	352.742	422.308
	2	352.716	360.205
	7	287.13	358.101
	18	354.737	2444.505
260_5219.las	1	353.988	384.19
	2	353.895	359.899
	7	302.311	355.974
	18	356.825	429.903
260_5220.las	1	352.953	359.664
	2	352.863	359.529
	7	304.86	356.217
	18	355.951	426.632
260_5221.las	1	355.045	378.542
	2	354.966	360.855
	7	293.239	357.35
	18	359.012	377.945
260_5222.las	1	356.26	383.817
	2	356.189	362.155
	7	291.294	358.999
	18	359.617	2432.686
260_5223.las	1	355.502	386.11
	2	355.371	362.644
	7	300.282	357.75
	18	360.338	428.879
260_5224.las	1	357.81	394.122
	2	357.712	366.689
	7	346.233	363.566
	18	361.574	465.305
260_5225.las	1	358.908	386.018
	2	358.842	370.972
	7	350.739	356.207
	18	363.229	386.106
260_5226.las	1	362.342	391.701
	2	362.266	374.817
	7	355.537	360.695
	18	367.486	392.436
261_5178.las	1	413.75	442.968

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

File	Class	Z Min	Z Max
	2	413.628	432.361
	7	410.229	427.488
	18	416.327	2423.703
261_5179.las	1	412.691	487.008
	2	412.74	431.774
	7	352.183	426.885
	9	412.716	413.845
	18	415.522	2407.049
	20	412.772	413.912
261_5180.las	1	412.432	483.858
	2	413.043	432.859
	7	367.783	426.382
	9	412.909	418.063
	18	413.998	497.14
	20	413.077	418.145
261_5181.las	1	416.683	463.705
	2	416.79	448.672
	7	367.982	432.104
	9	416.735	418.109
	18	417.819	494.516
	20	416.887	418.271
261_5182.las	1	412.92	461.924
	2	413.051	447.784
	7	363.828	437.721
	9	412.955	418.827
	18	413.835	523.616
	20	413.045	418.638
261_5183.las	1	412.828	457.248
	2	412.922	438.869
	7	358.406	430.019
	9	412.966	413.929
	18	415.209	519.369
	20	413.07	413.826
261_5184.las	1	412.362	458.46
	2	413.018	439.221
	7	362.695	433.704
	9	412.763	413.929
	18	414.237	525.352
	20	413.046	413.994
261_5185.las	1	412.328	452.37
	2	412.958	430.155

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

File	Class	Z Min	Z Max
	7	355.523	423.618
	9	412.921	414.288
	18	413.945	520.574
	20	412.983	414.046
261_5186.las	1	412.19	459.228
	2	412.941	439.895
	7	337.247	430.081
	9	412.959	414.021
	18	413.757	2425.93
	20	413.057	414.003
261_5187.las	1	417.63	493.261
	2	417.545	453.073
	7	361.486	447.511
	9	424.656	425.208
	18	420.552	2409.256
	20	424.833	425.076
261_5188.las	1	419.401	486.715
	2	419.288	446.797
	7	356.901	444.217
	9	424.706	425.228
	18	423.486	2421.403
	20	424.745	425.116
261_5189.las	1	426.135	507.312
	2	426.03	455.028
	7	375.496	451.512
	9	437.978	439.291
	18	431.633	2419.681
	20	438.021	438.878
261_5190.las	1	415.9	477.526
	2	416.257	455.704
	7	352.673	451.904
	9	416.23	416.686
	18	418.561	2393.769
	20	416.325	416.6
261_5191.las	1	415.242	485.592
	2	415.981	443.826
	7	330.369	436.414
	9	415.991	416.809
	18	416.911	2447.027
	20	415.996	416.692
261_5192.las	1	414.586	493.601

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

File	Class	Z Min	Z Max
	2	414.691	427.824
	7	351.204	426.331
	18	417.438	2457.879
261_5193.las	1	406.271	488.414
	2	406.193	422.077
	7	349.116	419.015
	18	408.999	2466.979
261_5194.las	1	403.852	459.135
	2	404.624	424.351
	7	328.352	422.772
	9	404.59	410.316
	18	405.563	2518.547
	20	404.694	410.33
261_5195.las	1	396.369	426.343
	2	396.314	417.664
	7	330.877	412.963
	9	400.216	410.467
	18	399.93	2448.196
	20	400.27	410.436
261_5196.las	1	388.255	466.1
	2	388.177	410.951
	7	326.812	408.67
	9	402.019	402.506
	18	394.816	2453.306
	20	402.117	402.477
261_5197.las	1	383.322	471.086
	2	383.152	403.229
	7	319.631	401.478
	9	388.717	389.172
	18	385.541	2459.493
	20	388.805	389.121
261_5198.las	1	377.538	461.675
	2	377.378	399.9
	7	314.835	398.206
	9	388.768	389.17
	18	381.346	2411.011
	20	388.891	389.16
261_5199.las	1	370.251	435.867
	2	370.138	390.437
	7	301.07	387.587
	18	372.514	2410.513

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

File	Class	Z Min	Z Max
261_5200.las	1	369.183	427.263
	2	369.958	392.21
	7	312.781	387.192
	9	369.874	371.278
	18	370.773	2400.107
261_5201.las	20	369.985	371.074
	1	369.699	403.661
	2	370.392	389.12
	7	337.201	386.219
	9	370.312	374.525
261_5202.las	18	372.041	2432.631
	20	370.458	374.572
	1	378.568	401.067
	2	378.488	388.106
	7	369.083	383.406
261_5203.las	18	381.239	2398.426
	1	360.463	402.466
	2	360.627	384.246
	7	309.022	379.261
	18	362.917	436.527
261_5204.las	1	361.365	401.23
	2	361.379	380.699
	7	299.212	375.351
	18	368.044	2485.779
	261_5205.las	1	362.294
2		362.199	375.13
7		294.897	372.32
18		364.977	448.215
261_5206.las		1	363.575
	2	363.501	375.593
	7	300.245	373.05
	18	366.111	2349.316
	261_5207.las	1	367.284
2		367.208	375.458
7		299.102	373.761
18		369.979	2431.945
261_5208.las		1	368.066
	2	367.991	375.693
	7	304.292	373.354
	18	370.922	440.906

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

File	Class	Z Min	Z Max
261_5209.las	1	366.734	375.062
	2	366.648	373.826
	7	300.907	370.143
	18	369.974	2515.741
261_5210.las	1	366.472	387.035
	2	366.859	373.741
	7	297.222	370.484
	18	369.694	447.868
261_5211.las	1	365.379	432.062
	2	365.415	371.42
	7	296.952	368.129
	18	367.828	2417.012
261_5212.las	1	364.307	428.703
	2	364.238	368.88
	7	291.618	365.819
	18	367.399	2411.65
261_5213.las	1	363.365	409.422
	2	363.303	368.4
	7	290.456	366.972
	18	365.719	2448.374
261_5214.las	1	360.967	436.772
	2	360.86	367.631
	7	291.999	363.884
	18	364.207	2434.211
261_5215.las	1	359.009	424.199
	2	358.925	365.174
	7	287.582	361.341
	18	361.749	2409.819
261_5216.las	1	356.675	381.152
	2	356.577	363.956
	7	285.687	359.701
	18	360.081	2432.144
261_5217.las	1	353.884	416.39
	2	353.833	361.177
	7	289.493	359.268
	18	357.38	456.572
261_5218.las	1	355.223	417.319
	2	355.362	360.915
	7	289.848	358.86

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

File	Class	Z Min	Z Max
	18	357.855	2448.484
261_5219.las	1	355.631	361.207
	2	355.558	361.189
	7	310.745	357.525
	18	358.863	429.036
261_5220.las	1	355.313	362.991
	2	355.234	362.968
	7	298.664	356.801
	18	358.296	424.374
261_5221.las	1	357.432	368.248
	2	357.348	364.803
	7	320.686	361.851
	18	361.139	402.835
261_5222.las	1	358.996	386.531
	2	358.877	366.435
	7	303.047	362.421
	18	362.753	417.738
261_5223.las	1	359.667	383.217
	2	359.591	369.049
	7	310.811	362.184
	18	363.16	2429.366
261_5224.las	1	361.52	386.929
	2	361.447	373.997
	7	358.23	366.396
	18	367.368	397.475
261_5225.las	1	365.174	393.094
	2	365.088	377.334
	18	371.558	388.775
261_5226.las	1	369.286	397.411
	2	369.089	380.197
	7	373.114	373.114
	18	372.943	395.341
262_5178.las	1	412.154	446.857
	2	412.205	433.233
	7	377.687	423.876
	9	412.158	413.35
	18	414.104	485.759
	20	412.303	413.429

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

File	Class	Z Min	Z Max
262_5179.las	1	411.854	459.531
	2	412.172	431.91
	7	339.462	426.705
	9	412.107	413.918
	18	413.453	2416.855
	20	412.19	414.03
262_5180.las	1	411.701	486.368
	2	412.107	431.251
	7	330.673	420.272
	9	411.998	413.551
	18	412.902	2430.549
	20	411.987	413.652
262_5181.las	1	411.921	442.926
	2	412.085	435.859
	7	350.978	426.26
	9	412.062	412.901
	18	413.315	492.846
	20	412.102	412.7
262_5182.las	1	412.619	446.54
	2	413.022	425.152
	7	347.273	420.87
	9	412.918	413.887
	18	413.8	2299.662
	20	412.998	414.094
262_5183.las	1	412.531	453.334
	2	413.007	435.525
	7	359.946	431.889
	9	412.943	414.04
	18	413.854	521.823
	20	413.005	414.079
262_5184.las	1	412.676	460.143
	2	412.989	439.564
	7	357.173	436.696
	9	412.937	414.634
	18	413.978	533.223
	20	413.035	413.94
262_5185.las	1	412.644	487.717
	2	412.978	431.581
	7	356.07	427.434
	9	412.905	413.919
	18	413.863	519.399
	20	413.029	413.897

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

File	Class	Z Min	Z Max
262_5186.las	1	412.254	454.39
	2	412.946	438.896
	7	341.657	433.014
	9	412.959	414.12
	18	413.794	2425.903
	20	413.062	414.097
262_5187.las	1	412.949	459.497
	2	413.078	443.287
	7	354.614	434.372
	9	412.986	420.98
	18	415.365	2388.142
	20	413.192	421.008
262_5188.las	1	419.391	493.815
	2	419.688	446.411
	7	354.824	441.193
	9	419.56	421.101
	18	421.923	2425.768
	20	419.72	420.785
262_5189.las	1	415.404	506.646
	2	416.069	451.892
	7	357.756	449.434
	9	415.914	417.416
	18	417.266	2426.058
	20	416.131	417.477
262_5190.las	1	415.254	464.985
	2	416.107	431.362
	7	346.202	429.234
	9	416.03	417.178
	18	416.779	2396.915
	20	416.153	417.415
262_5191.las	1	413.997	482.713
	2	414.62	424.406
	7	337.737	422.486
	9	415.868	416.838
	18	416.737	2446.789
	20	416.02	416.809
262_5192.las	1	409.832	488.824
	2	409.706	425.589
	7	347.862	422.923
	9	416.037	416.465
	18	413.093	2455.624
	20	416.094	416.552

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

File	Class	Z Min	Z Max
262_5193.las	1	402.283	477.406
	2	402.177	421.504
	7	341.177	419.774
	18	405.901	2493.33
262_5194.las	1	393.839	450.609
	2	393.73	413.905
	7	317.9	411.891
	9	404.685	405.412
	18	396.311	2515.222
262_5195.las	1	389.101	447.895
	2	389.013	408.9
	7	321.452	406.949
	9	403.418	403.844
	18	392.038	2439.014
262_5196.las	1	385.94	460.487
	2	385.836	409.071
	7	317.425	406.438
	18	389.71	2443.427
262_5197.las	1	383.405	453.148
	2	383.312	407.284
	7	315.594	399.032
	9	394.814	396.12
	18	386.13	2461.213
262_5198.las	1	381.08	460.96
	2	380.942	408.287
	7	315.911	406.504
	9	384.699	385.243
	18	383.783	2404.056
262_5199.las	1	375.471	442.299
	2	375.449	403.292
	7	309.102	397.618
	18	380.331	2428.949
262_5200.las	1	378.846	440.091
	2	378.763	396.392
	7	328.145	391.662
	18	383.604	2342.176

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

File	Class	Z Min	Z Max
262_5201.las	1	375.522	403.726
	2	375.434	389.591
	7	346.739	384.449
	9	376.602	380.546
	18	379.235	2421.979
	20	376.673	380.324
262_5202.las	1	375.892	401.486
	2	376.101	387.334
	7	346.833	382.443
	9	375.893	377.136
	18	379.051	2290.547
	20	376.11	377.034
262_5203.las	1	361.885	429.572
	2	361.854	382.853
	7	325.525	380.639
	9	375.917	376.563
	18	364.46	2429.902
	20	376.033	376.608
262_5204.las	1	361.343	393.224
	2	361.363	380.175
	7	298.436	374.336
	18	362.229	430.12
262_5205.las	1	362.142	386.608
	2	362.082	379.892
	7	304.698	372.757
	18	365.539	2350.086
262_5206.las	1	366.274	397.106
	2	366.191	375.705
	7	303.395	370.291
	18	371.5	445.208
262_5207.las	1	370.186	411.077
	2	370.089	375.846
	7	299.028	373.013
	18	373.456	2434.039
262_5208.las	1	369.631	395.873
	2	369.539	375.285
	7	297.989	372.566
	18	372.731	446.054
262_5209.las	1	367.201	377.697
	2	367.075	373.956

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

File	Class	Z Min	Z Max
	7	296.643	371.19
	18	370.374	437.51
262_5210.las	1	367.249	413.812
	2	367.173	372.757
	7	301.403	368.689
	18	370.064	2456.243
262_5211.las	1	366.702	373.589
	2	366.909	372.151
	7	298.477	369.248
	18	369.43	2423.79
262_5212.las	1	365.538	428.151
	2	365.425	371.824
	7	293.688	367.128
	18	368.495	2412.18
262_5213.las	1	364.497	385.445
	2	364.391	369.187
	7	295.414	365.979
	18	367.859	2459.45
262_5214.las	1	362.855	438.092
	2	362.753	368.538
	7	306.444	365.021
	18	365.677	2444.291
262_5215.las	1	360.097	400.017
	2	360.012	366.06
	7	288.929	362.831
	18	362.604	2407.204
262_5216.las	1	355.208	401.459
	2	355.093	363.278
	7	283.816	361.158
	18	358.435	2423.549
262_5217.las	1	355.04	426.924
	2	355.023	363.458
	7	289.828	360.827
	18	358.009	2427.54
262_5218.las	1	357.555	384.377
	2	357.475	363.789
	7	289.451	361.013
	18	360.279	2448.54

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

File	Class	Z Min	Z Max
262_5219.las	1	358.042	382.02
	2	357.936	364.18
	7	300.838	360.365
	18	361.17	421.069
262_5220.las	1	357.858	389.621
	2	357.768	366.57
	7	312.958	363.063
	18	361.577	428.613
262_5221.las	1	358.941	387.365
	2	358.854	370.205
	7	319.882	361.178
	18	361.904	433.424
262_5222.las	1	361.536	394.253
	2	361.478	372.614
	7	326.822	369.14
	18	364.944	436.172
262_5223.las	1	365.505	398.23
	2	365.429	375.745
	7	313.65	372.204
	18	368.911	426.819
262_5224.las	1	367.417	400.864
	2	367.324	379.018
	7	370.331	373.235
	18	374.47	400.4
262_5225.las	1	372.32	402.803
	2	372.236	381.667
	7	364.392	375.465
	9	376.877	377.598
	18	376.05	399.595
	20	377.05	377.587
262_5226.las	1	374.158	404.58
	2	374.068	382.778
	18	380.082	413.84
263_5178.las	1	411.505	447.15
	2	411.785	429.059
	7	379.114	424.608
	9	411.789	413.312
	18	413.415	482.289
	20	411.873	413.415

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

File	Class	Z Min	Z Max
263_5179.las	1	411.355	467.008
	2	412.142	428.047
	7	346.795	424.609
	9	412.086	412.914
	18	412.931	2422.334
	20	412.134	413.067
263_5180.las	1	411.384	441.91
	2	412.063	422.375
	7	342.273	414.448
	9	411.99	412.666
	18	412.997	510.315
	20	412.084	412.968
263_5181.las	1	411.994	449.662
	2	412.027	433.796
	7	362.832	426.564
	9	412.018	412.602
	18	413.073	2225.612
	20	412.138	412.839
263_5182.las	1	412.732	451.947
	2	412.946	434.023
	7	364.376	428.116
	9	412.935	413.96
	18	414.694	1227.765
	20	412.99	413.983
263_5183.las	1	412.248	449.921
	2	412.965	431.707
	7	353.989	425.717
	9	412.947	414.687
	18	413.975	495.472
	20	412.901	414.709
263_5184.las	1	412.342	442.799
	2	412.996	426.804
	7	351.86	418.174
	9	412.988	414.374
	18	414.068	510.402
	20	413.054	414.216
263_5185.las	1	412.854	460.673
	2	413.023	438.889
	7	354.73	428.797
	9	412.923	414.329
	18	414.429	488.372
	20	413.07	414.275

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

File	Class	Z Min	Z Max
263_5186.las	1	412.67	453.732
	2	413.017	437.569
	7	342.295	433.508
	9	412.976	417.019
	18	413.937	2426.054
	20	413.078	417.078
263_5187.las	1	412.888	492.685
	2	413.092	450.183
	7	354.889	445.956
	9	412.985	420.652
	18	414.427	523.164
	20	413.142	420.637
263_5188.las	1	419.673	498.354
	2	420.047	448.903
	7	353.189	439.18
	9	419.993	421.067
	18	421.082	2424.597
	20	420.056	421.09
263_5189.las	1	415.347	458.229
	2	416.098	434.097
	7	336.066	430.364
	9	415.954	421.196
	18	417.885	2422.959
	20	416.103	421.256
263_5190.las	1	415.247	454.427
	2	415.255	431.321
	7	349.442	428.406
	9	415.879	417.413
	18	416.828	2397.289
	20	416.128	419.016
263_5191.las	1	413.119	486.275
	2	413.194	427.504
	7	342.944	423.596
	9	415.781	416.902
	18	416.339	2448.99
	20	415.872	416.926
263_5192.las	1	409.851	476.436
	2	409.757	422.2
	7	341.139	420.004
	9	412.853	413.417
	18	413.699	2442.087
	20	412.926	413.318

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

File	Class	Z Min	Z Max
263_5193.las	1	403.845	484.328
	2	403.777	418.325
	7	340.2	416.164
	18	411.344	2494.217
263_5194.las	1	394.623	485.462
	2	394.546	420.275
	7	335.381	417.566
	9	401.403	402.859
	18	399.21	2493.255
	20	401.445	401.723
263_5195.las	1	393.287	471.599
	2	393.814	414.637
	7	277.521	412.386
	9	398.818	401.831
	18	396.16	2450.664
	20	398.969	401.662
263_5196.las	1	392.391	481.019
	2	392.399	412.608
	7	343.13	409.812
	18	394.952	2415.409
263_5197.las	1	392.351	469.946
	2	392.218	411.945
	7	321.532	410.806
	9	394.799	396.714
	18	394.911	2455.404
	20	394.821	396.827
263_5198.las	1	397.752	469.147
	2	397.654	409.449
	7	335.682	406.956
	9	399.418	400.035
	18	401.283	2404.874
	20	399.513	400.085
263_5199.las	1	386.971	437.789
	2	387.738	402.973
	7	323.145	399.923
	9	388.78	389.433
	18	389.536	2444.785
	20	388.871	389.441
263_5200.las	1	385.664	461.761
	2	385.576	397.272
	7	320.238	391.254

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

File	Class	Z Min	Z Max
	9	386.557	387.327
	18	387.357	2419.425
	20	386.613	387.496
263_5201.las	1	379.128	436.191
	2	379.009	391.972
	7	316.174	389.002
	9	379.854	382.215
	18	382.133	2431.082
	20	379.974	382.088
263_5202.las	1	375.781	407.763
	2	375.978	387.161
	7	319.508	383.078
	18	379.129	429.7
263_5203.las	1	365.259	403.495
	2	365.135	383.184
	7	312.06	379.982
	18	368.746	2440.752
263_5204.las	1	362.638	399.363
	2	362.745	379.881
	7	296.054	371.912
	9	365.011	365.657
	18	364.794	435.06
	20	365.066	365.601
263_5205.las	1	370.223	431.428
	2	370.14	380.563
	7	304.7	376.738
	18	373.33	437.425
263_5206.las	1	369.994	433.791
	2	369.943	377.95
	7	300.458	374.77
	18	375.297	452.634
263_5207.las	1	369.737	393.427
	2	369.679	377.514
	7	302.83	375.198
	18	372.582	434.359
263_5208.las	1	368.701	406.374
	2	368.666	375.911
	7	308.904	372.481
	18	372.642	2495.592

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

File	Class	Z Min	Z Max
263_5209.las	1	368.685	384.656
	2	368.583	375.715
	7	297.868	371.123
	18	371.201	443.268
263_5210.las	1	367.751	394.968
	2	367.666	371.885
	7	303.162	370.348
	18	369.979	2462.787
263_5211.las	1	367.391	396.519
	2	367.299	371.833
	7	307.343	369.821
	18	369.577	2422.914
263_5212.las	1	366.837	429.357
	2	366.719	371.204
	7	297.358	368.728
	18	369.458	2421.365
263_5213.las	1	365.7	433.433
	2	365.615	371.691
	7	304.398	368.465
	18	368.699	2466.011
263_5214.las	1	361.029	431.195
	2	360.886	368.307
	7	301.887	364.81
	18	364.577	2436.731
263_5215.las	1	359.078	404.073
	2	358.97	365.085
	7	285.662	363.417
	9	359.526	360.237
	18	361.165	2405.536
263_5216.las	1	359.599	360.257
	1	355.871	409.854
	2	355.873	365.188
	7	284.457	363.548
263_5217.las	18	358.601	2425.046
	1	357.698	428.898
	2	357.602	366.172
	7	293.238	364.992
263_5218.las	18	360.781	2432.197
	1	359.715	421.062

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

File	Class	Z Min	Z Max
	2	359.589	366.502
	7	293.608	364.159
	18	362.278	2446.099
263_5219.las	1	361.335	377.931
	2	361.267	367.568
	7	315.994	361.392
	18	363.817	424.103
263_5220.las	1	361.233	379.707
	2	361.155	370.112
	7	299.786	362.571
	18	365.266	437.435
263_5221.las	1	364.203	380.172
	2	364.105	373.091
	7	303.676	368.236
	18	367.777	437.77
263_5222.las	1	368.392	377.564
	2	368.297	376.246
	7	304.967	373.71
	18	371.384	404.239
263_5223.las	1	371.262	400.552
	2	371.14	378.175
	7	312.82	375.295
	18	375.706	2419.216
263_5224.las	1	372.446	381.573
	2	372.358	381.209
	7	314.163	375.53
	18	375.668	392.664
263_5225.las	1	374.418	402.837
	2	374.287	381.515
	7	364.583	374.666
	18	377.962	402.117
263_5226.las	1	375.182	398.328
	2	375.115	382.09
	7	363.698	370.002
	18	379.506	395.208
264_5178.las	1	402.953	444.611
	2	403.486	429.55
	7	372.062	420.519
	9	403.405	412.185

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

File	Class	Z Min	Z Max
	18	404.443	2433.55
	20	403.508	412.217
264_5179.las	1	405.168	472.007
	2	405.76	432.705
	7	351.389	430.429
	9	409.253	411.481
	18	408.055	2426.644
	20	409.391	411.461
264_5180.las	1	408.592	457.831
	2	409.2	423.99
	7	353.315	414.954
	9	409.248	412.698
	18	410.572	2426.872
	20	409.357	413.141
264_5181.las	1	413.081	482.246
	2	413.178	431.804
	7	365.327	427.577
	9	413.184	413.77
	18	414.109	484.057
	20	413.294	413.738
264_5182.las	1	412.692	451.031
	2	412.987	432.998
	7	354.019	423.941
	9	412.917	413.799
	18	414.355	516.135
	20	412.974	413.875
264_5183.las	1	412.151	444.394
	2	413.005	423.857
	7	351.92	418.307
	9	412.91	413.987
	18	413.804	489.203
	20	413.004	414.059
264_5184.las	1	412.724	451.132
	2	413.007	428.856
	7	360.162	425.09
	9	412.913	414.983
	18	414.386	511.867
	20	413.015	414.828
264_5185.las	1	413.229	464.913
	2	413.387	444.239
	7	364.704	441.135

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

File	Class	Z Min	Z Max
	9	413.514	427.605
	18	414.797	1281.321
	20	413.515	427.751
264_5186.las	1	415.541	470.211
	2	415.699	449.716
	7	362.666	448.024
	9	415.711	431.757
	18	417.514	2424.784
	20	415.811	431.686
264_5187.las	1	414.955	509.228
	2	415.75	448.478
	7	354.623	440.435
	9	415.713	418.581
	18	416.515	524.358
	20	415.765	418.586
264_5188.las	1	419.75	497.119
	2	420.552	448.193
	7	356.296	442.284
	9	420.423	421.268
	18	421.92	2426.714
	20	420.534	420.999
264_5189.las	1	416.88	482.848
	2	417.43	440.195
	7	344.878	437.946
	9	417.54	421.122
	18	418.334	2421.593
	20	417.509	421.056
264_5190.las	1	415.099	506.511
	2	415.78	435.468
	7	349.474	432.065
	9	415.813	421.973
	18	416.664	2391.428
	20	415.943	421.963
264_5191.las	1	413.315	487.642
	2	413.261	431.991
	7	323.732	429.941
	9	415.439	421.91
	18	416.487	2447.046
	20	415.871	421.806
264_5192.las	1	412.114	467.55
	2	412.39	427.219

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

File	Class	Z Min	Z Max
	7	347.59	426.062
	9	412.885	413.548
	18	413.663	2440.348
	20	412.898	413.379
264_5193.las	1	406.765	481.465
	2	406.79	424.11
	7	338.124	422.064
	18	409.887	2499.49
264_5194.las	1	400.638	478.415
	2	401.38	419.202
	7	335.167	412.742
	9	401.389	402.044
	18	402.225	2466.589
	20	401.443	401.857
264_5195.las	1	397.984	487.471
	2	398.872	419.287
	7	329.668	416.556
	9	398.914	402
	18	399.97	2463.795
	20	398.927	401.781
264_5196.las	1	401.579	482.917
	2	401.396	416.104
	7	338.165	414.617
	17	410.467	411.442
	18	405.26	2417.402
264_5197.las	1	399.212	474.385
	2	399.466	413.202
	7	341.574	411.552
	9	399.388	400.565
	17	409.929	411.292
	18	400.914	2432.514
	20	399.536	400.466
264_5198.las	1	396.491	465.077
	2	397.146	408.365
	7	320.04	405.971
	9	399.381	400.17
	18	399.414	2405.489
	20	399.405	400.116
264_5199.las	1	386.113	440.243
	2	386.959	401.465
	7	321.083	399.417

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

File	Class	Z Min	Z Max
	9	386.82	387.487
	18	387.879	2456.18
	20	386.923	387.672
264_5200.las	1	382.616	458.348
	2	382.545	396.03
	7	309.674	394.246
	9	386.865	387.601
	18	385.158	2427.265
	20	386.924	387.606
264_5201.las	1	378.627	455.439
	2	378.554	393.672
	7	321.576	392.095
	9	379.534	379.958
	18	380.272	2424.591
	20	379.516	380.051
264_5202.las	1	373.88	452.986
	2	373.778	386.573
	7	323.741	384.217
	18	376.384	462.42
264_5203.las	1	364.182	398.11
	2	364.138	383.079
	7	326.647	378.391
	18	367.319	2415.251
264_5204.las	1	363.78	383.918
	2	363.848	378.755
	7	356.47	375.907
	17	367.369	367.724
	18	367.126	2481.68
264_5205.las	1	370.478	439.84
	2	370.377	379.875
	7	308.342	376.626
	18	374.904	2363.325
264_5206.las	1	371.47	404.08
	2	371.481	378.818
	7	302.794	376.09
	9	374.726	375.04
	18	374.305	2434.962
	20	374.749	375.013
264_5207.las	1	369.329	400.37
	2	369.264	378.916

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

File	Class	Z Min	Z Max
	7	305.491	374.03
	18	373.579	459.519
264_5208.las	1	368.661	389.63
	2	368.613	374.913
	7	302.66	372.15
	18	371.911	442.6
264_5209.las	1	367.616	374.071
	2	367.624	372.333
	7	296.699	370.303
	18	370.383	2437.59
264_5210.las	1	367.249	397.649
	2	367.903	372.8
	7	296.663	370.832
	18	370.504	2413.116
264_5211.las	1	367.338	439.419
	2	367.301	371.478
	7	306.163	369.637
	18	369.53	2421.291
264_5212.las	1	366.935	431.343
	2	366.843	371.657
	7	294.745	369.222
	18	369.135	2460.685
264_5213.las	1	364.415	429.193
	2	364.326	370.27
	7	302.196	368.377
	18	366.805	2458.283
264_5214.las	1	360.101	430.864
	2	360	368.857
	7	291.982	366.547
	18	365.322	2402.478
264_5215.las	1	357.413	410.24
	2	357.385	367.894
	7	287.868	366.087
	18	360.418	2422.751
264_5216.las	1	356.72	392.701
	2	356.706	371.342
	7	287.817	365.519
	18	359.655	421.729

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

File	Class	Z Min	Z Max
264_5217.las	1	362.027	432.309
	2	361.922	369.436
	7	297.371	366.883
	18	364.564	2443.806
264_5218.las	1	362.758	415.369
	2	362.817	369.993
	7	296.54	368.036
	18	365.764	2445.779
264_5219.las	1	364.485	387.382
	2	364.198	370.146
	7	302.856	367.283
	18	368.529	440.676
264_5220.las	1	366.024	372.351
	2	365.926	372.137
	7	312.82	367.962
	18	369.635	442.746
264_5221.las	1	369.233	401.452
	2	369.121	374.902
	7	318.516	372.786
	18	372.267	455.806
264_5222.las	1	371.763	398.411
	2	371.697	377.947
	7	359.574	374.473
	18	374.632	412.396
264_5223.las	1	372.911	421.489
	2	372.814	377.631
	7	322.368	375.485
	18	376.322	2432.337
264_5224.las	1	371.417	389.095
	2	371.277	378.151
	7	359.778	374.759
	18	375.183	389.544
264_5225.las	1	372.068	399.259
	2	371.982	378.759
	7	361.862	361.862
	18	375.608	401.124
264_5226.las	1	370.873	391.605
	2	370.784	379.307
	7	363.547	372.128

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

File	Class	Z Min	Z Max
	18	376.584	390.959
265_5178.las	1	404.992	442.914
	2	404.826	427.405
	7	351.361	420.231
	18	407.008	463.138
265_5179.las	1	405.826	477.404
	2	405.797	424.659
	7	348.645	414.947
	9	411.072	411.789
	18	408.107	2424.178
	20	411.238	411.916
265_5180.las	1	410.133	477.019
	2	410.481	426.854
	7	341.131	420.041
	9	410.857	411.609
	18	412.212	2431.072
	20	410.945	411.64
265_5181.las	1	412.789	446.605
	2	412.993	431.775
	7	362.094	420.757
	9	412.897	414.116
	18	414.966	483.077
	20	413.037	414.133
265_5182.las	1	412.371	448.583
	2	412.894	434.102
	7	-525.989	428.033
	9	412.831	413.902
	18	414.126	518.172
	20	412.97	414.197
265_5183.las	1	412.226	418.129
	7	346.896	412.23
	9	412.875	413.491
	18	414.293	481.366
265_5184.las	1	412.381	468.69
	2	413.012	429.037
	7	339.722	425.835
	9	412.9	414.377
	18	414.491	505.638
	20	412.981	414.463
265_5185.las	1	412.241	468.861

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

File	Class	Z Min	Z Max
	2	412.966	449.09
	7	364.328	442.888
	9	412.869	414.002
	18	414.936	525.486
	20	412.983	414.032
265_5186.las	1	412.635	461.896
	2	412.956	441.583
	7	356.034	438.063
	9	412.977	429.157
	18	413.968	2420.258
	20	412.938	429.151
265_5187.las	1	417.975	461.382
	2	418.143	441.829
	7	361.102	436.956
	9	418.154	429.235
	18	420.562	2421.188
	20	418.076	429.213
265_5188.las	1	420.233	493.956
	2	420.14	438.935
	7	353.061	434.434
	9	424.389	425.146
	18	423.186	2421.136
	20	424.451	425.148
265_5189.las	1	418.203	495.396
	2	418.257	432.743
	7	355.742	429.262
	9	418.213	425.508
	18	420.605	2424.843
	20	418.262	425.528
265_5190.las	1	418.177	502.943
	2	418.209	433.886
	7	347.651	430.484
	9	418.461	422.932
	18	420.815	2390.822
	20	418.523	422.835
265_5191.las	1	417.868	488.873
	2	418.628	429.267
	7	343.8	427.578
	9	418.65	422.011
	18	419.597	2449.182
	20	418.708	421.964

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

File	Class	Z Min	Z Max
265_5192.las	1	416.513	474.998
	2	416.358	432.31
	7	341.665	424.778
	9	417.856	419.417
	18	418.914	2447.348
	20	418.653	419.34
265_5193.las	1	416.489	482.383
	2	416.395	431.216
	7	353.101	429.262
	9	423.928	424.506
	18	421.227	2498.599
	20	423.994	424.497
265_5194.las	1	407.24	494.426
	2	407.157	429.761
	7	341.726	427.402
	18	411.675	2445.504
265_5195.las	1	405.82	485.021
	2	405.73	426.427
	7	340.159	423.288
	18	408.333	2462.755
265_5196.las	1	401.083	489.607
	2	401.005	425.694
	7	351.316	424.114
	9	402.522	403.006
	18	403.288	2420.279
	20	402.595	402.962
265_5197.las	1	398.634	461.463
	2	399.47	414.859
	7	335.554	411.926
	9	399.384	402.917
	18	400.251	2426.637
	20	399.411	402.994
265_5198.las	1	397.507	454.747
	2	397.409	407.26
	7	324.861	404.799
	9	399.34	401.046
	18	400.3	2407.589
	20	399.501	401.258
265_5199.las	1	387.5	471.59
	2	387.53	404.729
	7	327.802	403.057

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

File	Class	Z Min	Z Max
	9	387.536	388.041
	18	389.907	2453.904
	20	387.602	387.964
265_5200.las	1	382.625	416.958
	2	382.495	395.632
	7	320.166	393.38
	9	385.379	388.114
	18	386.68	2431.605
	20	385.454	388.122
265_5201.las	1	378.48	450.732
	2	378.377	393.922
	7	323.788	392.076
	9	379.498	379.992
	18	381.543	2424.908
	20	379.52	380.051
265_5202.las	1	375.313	448.088
	2	375.985	386.277
	7	321.249	384.339
	18	378.339	2244.878
265_5203.las	1	371.019	406.786
	2	370.926	382.803
	7	313.639	378.776
	18	377.368	2427.789
265_5204.las	1	364.715	401.825
	2	364.674	378.462
	7	300.208	376.421
	18	367.856	450.514
265_5205.las	1	371.254	400.07
	2	371.173	379.349
	7	305.822	375.809
	9	374.211	374.731
	18	375.968	440.556
	20	374.239	374.601
265_5206.las	1	369.959	404.882
	2	369.963	379.932
	7	309.027	377.753
	9	374.655	375.103
	18	372.428	447.369
	20	374.7	375.059
265_5207.las	1	368.317	389.189

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

File	Class	Z Min	Z Max
	2	368.682	377.289
	7	300.858	375.585
	18	371.398	2461.178
265_5208.las	1	369.898	397.172
	2	369.795	376.66
	7	311.156	373.353
	18	374.433	437.518
265_5209.las	1	367.272	397.965
	2	367.501	374.635
	7	297.673	370.721
	9	367.486	368.151
	18	369.833	2457.959
	20	367.607	368.138
265_5210.las	1	299.763	451.029
	2	366.576	373.239
	7	296.214	369.258
	9	367.43	368.188
	18	368.278	2414.627
	20	367.595	368.193
265_5211.las	1	365.647	430.535
	2	365.818	372.165
	7	298.9	369.682
	18	369.4	2416.329
265_5212.las	1	363.314	425.264
	2	363.378	371.682
	7	296.919	369.624
	18	368.366	2453.877
265_5213.las	1	360.289	375.215
	2	360.197	371.783
	7	296.549	369.888
	18	362.947	2421.2
265_5214.las	1	358.261	432.784
	2	358.324	370.082
	7	316.348	367.535
	18	361.694	2408.383
265_5215.las	1	358.119	403.062
	2	358.193	370.591
	7	290.524	368.466
	18	359.671	2417.19

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

File	Class	Z Min	Z Max
265_5216.las	1	364.262	407.327
	2	364.228	372.147
	7	295.467	369.335
	18	367.9	448.012
265_5217.las	1	364.232	425.989
	2	364.754	372.15
	7	301.393	370.438
	18	367.41	2445.827
265_5218.las	1	366.305	412.114
	2	366.476	371.982
	7	300.042	369.174
	18	369.206	2442.254
265_5219.las	1	367.07	392.43
	2	366.91	374.091
	7	308.399	369.283
	18	370.456	2429.921
265_5220.las	1	369.435	376.189
	2	369.376	374.168
	7	306.787	369.219
	18	372.196	434.151
265_5221.las	1	371.043	381.499
	2	370.942	374.781
	7	318.835	372.035
	18	373.967	435.588
265_5222.las	1	371.865	381.136
	2	371.772	375.994
	7	303.944	372.629
	18	375.371	415.269
265_5223.las	1	370.974	404.534
	2	371.035	375.47
	7	316.142	372.72
	18	374.299	438.334
265_5224.las	1	369.661	388.126
	2	369.507	374.749
	7	357.261	370.208
	18	372.668	386.595
265_5225.las	1	367.872	397.424
	2	367.818	374.463
	7	356.662	370.312

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

File	Class	Z Min	Z Max
	18	372.911	391.235
265_5226.las	1	365.817	385.157
	2	365.867	374.658
	7	358.653	363.103
	9	365.888	366.296
	18	368.454	385.926
	20	365.934	366.251
266_5178.las	1	408.667	468.966
	2	408.938	431.393
	7	355.072	423.671
	9	409.41	412.92
	18	410.567	480.312
	20	409.496	412.454
266_5179.las	1	410.415	476.408
	2	411.147	432
	7	367.322	425.014
	9	411.227	411.746
	18	412.333	2424.28
	20	411.301	411.727
266_5180.las	1	410.423	496.338
	2	410.834	435.833
	7	347.216	431.186
	9	410.821	413.765
	17	412.723	413.197
	18	412.492	2406.507
	20	410.925	413.833
266_5181.las	1	412.573	440.106
	2	412.757	423.91
	7	364.549	419.443
	9	412.769	414.331
	18	413.775	507.357
	20	412.756	414.415
266_5182.las	1	412.256	442.183
	2	412.95	424.573
	7	345.406	416.21
	9	412.905	414.384
	18	414.006	510.519
	20	412.934	414.656
266_5183.las	1	412.253	438.798
	2	413.023	420.272
	7	344.931	415.258

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

File	Class	Z Min	Z Max
	9	412.875	413.573
	18	414.152	498.041
	20	412.933	413.58
266_5184.las	1	412.402	415.056
	7	343.146	412.009
	9	412.85	413.531
	18	414.58	467.874
266_5185.las	1	412.217	415.162
	7	338.02	412.098
	9	412.856	413.489
	18	414.703	474.689
266_5186.las	1	412.254	449.179
	2	412.945	430.723
	7	334.572	423.688
	9	412.917	414.591
	18	413.795	2426.939
	20	413.033	414.731
266_5187.las	1	412.598	462.347
	2	413.012	443.8
	7	349.958	435.871
	9	412.988	414.637
	18	414.088	1677.088
	20	413.094	414.395
266_5188.las	1	413.243	499.296
	2	413.935	437.246
	7	348.111	435.043
	9	413.939	414.758
	18	414.862	2426.122
	20	414.095	414.822
266_5189.las	1	420.271	496.061
	2	420.199	438.074
	7	356.039	433.773
	9	421.416	421.85
	18	423.238	2424.879
	20	421.474	421.901
266_5190.las	1	418.14	502.169
	2	418.636	436.589
	7	352.369	434.359
	9	418.692	419.227
	18	420.678	2387.406
	20	418.808	419.252

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

File	Class	Z Min	Z Max
266_5191.las	1	417.9	492.323
	2	418.694	442.576
	7	346.034	439.214
	9	418.634	419.254
	18	419.44	2447.16
	20	418.723	419.292
266_5192.las	1	417.949	482.102
	2	418.719	435.928
	7	351.446	432.782
	9	418.709	421.893
	18	419.439	2450.338
	20	418.791	421.834
266_5193.las	1	410.017	500.034
	2	409.946	437.313
	7	342.541	434.121
	9	418.768	419.314
	18	414.976	2488.212
	20	418.794	419.228
266_5194.las	1	402.261	485.879
	2	402.257	428.27
	7	333.328	424.283
	9	402.342	402.695
	18	404.84	2428.644
	20	402.371	402.753
266_5195.las	1	401.413	488.27
	2	402.25	429.831
	7	324.482	426.565
	9	402.202	402.843
	18	403.037	2462.026
	20	402.268	402.839
266_5196.las	1	399.396	489.183
	2	399.585	428.771
	7	345.326	426.892
	9	399.463	405.168
	18	401.134	2418.964
	20	399.624	405.272
266_5197.las	1	396.268	469.903
	2	397.002	410.209
	7	313.546	408.303
	9	396.979	400.467
	18	397.733	2453.221
	20	397.054	400.854

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

File	Class	Z Min	Z Max
266_5198.las	1	395.845	470.541
	2	395.771	408.457
	7	326.099	406.051
	9	397.065	399.98
	18	398.878	2430.941
266_5199.las	1	387.738	473.943
	2	387.609	405.854
	7	328.191	403.556
	18	391.424	2445.149
	266_5200.las	1	377.783
2		377.653	396.764
7		310.583	393.86
18		381.497	2409.663
266_5201.las	1	376.675	402.759
	2	376.705	388.917
	7	327.331	382.718
	18	378.873	2415.696
266_5202.las	1	376.146	405.465
	2	376.035	384.328
	7	331.819	382.879
	18	379.551	2426.18
266_5203.las	1	372.753	398.69
	2	372.605	382.179
	7	310.889	378.649
	18	376.461	442.677
266_5204.las	1	365.761	404.573
	2	365.831	378.688
	7	300.776	376.605
	18	368.765	2462.619
266_5205.las	1	366.541	417.735
	2	366.395	378.647
	7	301.944	374.378
	18	369.3	2346.246
266_5206.las	1	368.949	425.812
	2	368.998	389.075
	7	308.49	384.674
	9	368.985	369.354
	18	371.353	2433.105
	20	369.075	369.552

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

File	Class	Z Min	Z Max
266_5207.las	1	368.058	404.918
	2	368.158	380.502
	7	301.066	378.111
	9	369.036	369.394
	18	371.61	2464.628
266_5208.las	1	367.245	397.344
	2	367.717	377.61
	7	297.104	372.721
	18	370.319	2457.47
	266_5209.las	1	367.083
2		367.468	376.492
7		293.396	373.123
9		367.499	367.951
18		369.817	2396.234
266_5210.las	1	366.926	391.584
	2	367.512	373.783
	7	297.899	371.554
	9	367.492	368.053
	18	369.052	2418.621
266_5211.las	1	367.687	443.243
	2	367.606	375.862
	7	302.38	373.498
	18	370.223	2425.629
	266_5212.las	1	362.815
2		362.816	375.447
7		298.279	371.191
18		368.408	2461.753
266_5213.las		1	359.202
	2	359.478	376.161
	7	297.233	370.997
	18	361.913	2421.019
	266_5214.las	1	359.53
2		359.377	376.466
7		315.727	370.434
18		362.823	2416.462
266_5215.las		1	366.496
	2	366.41	375.064

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

File	Class	Z Min	Z Max
	7	298.127	371.594
	18	368.932	2397.994
266_5216.las	1	367.996	442.678
	2	367.915	374.362
	7	298.039	372.494
	18	370.987	450.535
266_5217.las	1	368.334	447.487
	2	368.248	375.664
	7	304.742	374.324
	18	370.57	2448.253
266_5218.las	1	369.525	422.103
	2	369.707	375.313
	7	304.814	373.6
	9	372.799	373.294
	18	372.465	458.7
	20	372.872	373.286
266_5219.las	1	370.845	384.469
	2	370.789	374.963
	7	319.118	372.786
	9	372.865	373.182
	18	372.899	2427.121
	20	372.96	373.152
266_5220.las	1	371.441	381.264
	2	371.319	375.052
	7	308.098	371.85
	18	373.875	425.744
266_5221.las	1	370.971	375.561
	2	370.821	374.61
	7	306.304	372.168
	18	373.047	439.958
266_5222.las	1	370.541	375.561
	2	370.616	374.973
	7	306.547	370.337
	18	373.705	2429.704
266_5223.las	1	368.088	392.855
	2	368.009	373.514
	7	327.635	370.751
	18	371.309	438.867
266_5224.las	1	367.558	382.813

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

File	Class	Z Min	Z Max
	2	367.44	373.173
	7	357.441	366.512
	18	370.267	867.016
266_5225.las	1	366.773	373.42
	2	366.725	373.379
	18	368.63	380.233
266_5226.las	1	366.282	396.566
	2	366.206	373.397
	7	353.112	367.76
	9	366.67	367.197
	18	368.916	389.118
	20	366.787	367.216
267_5178.las	1	408.771	467.272
	2	409.405	425.301
	7	351.178	419.752
	9	409.34	409.829
	18	410.019	493.759
	20	409.453	409.848
267_5179.las	1	411.889	465.237
	2	411.814	436.329
	7	349.235	430.16
	18	414.407	2422.701
267_5180.las	1	412.553	493.534
	2	413.024	435.486
	7	364.523	426.613
	9	412.85	413.502
	18	413.693	2397.928
	20	412.982	413.63
267_5181.las	1	412.412	445.64
	2	412.852	425.012
	7	362.449	419.803
	9	412.878	413.821
	18	413.973	505.132
	20	412.974	413.996
267_5182.las	1	412.751	450.929
	2	412.85	428.696
	7	349.618	423.883
	9	412.82	413.879
	18	413.87	522.946
	20	412.903	414.061

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

File	Class	Z Min	Z Max
267_5183.las	1	412.285	445.006
	2	412.875	425.249
	7	348.057	424.05
	9	412.87	414.61
	18	413.924	514.887
	20	412.91	414.631
267_5184.las	1	412.206	453.746
	2	412.942	432.948
	7	354.914	430.653
	9	412.845	413.551
	18	414.612	518.342
	20	412.996	413.61
267_5185.las	1	412.19	415.192
	7	346.873	412.79
	9	412.866	413.565
	18	413.79	509.064
267_5186.las	1	412.235	447.992
	2	413.003	434.182
	7	341.043	423.953
	9	412.929	414.632
	18	413.786	2422.384
	20	412.953	414.19
267_5187.las	1	412.38	458.616
	2	413.027	440.897
	7	334.633	431.734
	9	412.953	415.478
	18	413.795	2039.428
	20	412.985	415.705
267_5188.las	1	413.151	490.575
	2	413.252	442.746
	7	349.564	438.968
	9	412.992	415.696
	18	414.714	2420.648
	20	413.263	415.711
267_5189.las	1	424.586	492.966
	2	424.514	442.358
	7	360.468	438.138
	18	426.919	2423.499
267_5190.las	1	424.093	504.883
	2	423.966	441.809
	7	360.553	438.522

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

File	Class	Z Min	Z Max
	9	431.45	431.956
	18	426.961	2391.442
	20	431.558	431.797
267_5191.las	1	429.389	493.102
	2	429.274	446.013
	7	366.181	441.995
	18	433.647	2449.348
267_5192.las	1	421.482	502.827
	2	421.532	441.561
	7	361.998	439.691
	9	421.526	422.754
	18	424.119	2443.906
	20	421.482	422.788
267_5193.las	1	404.2	498.169
	2	404.722	437.883
	7	351.613	436.449
	18	407.227	2465.306
267_5194.las	1	401.445	478.889
	2	402.25	420.231
	7	336.309	417.303
	9	402.224	404.327
	18	403.001	2423.864
	20	402.315	404.33
267_5195.las	1	401.333	474.999
	2	402.239	417.003
	7	304.071	406.56
	9	402.037	403.978
	18	402.948	2440.548
	20	402.267	402.93
267_5196.las	1	399.459	470.318
	2	399.564	416.094
	7	338.132	411.458
	9	399.502	403.433
	18	401.167	2411.285
	20	399.583	403.38
267_5197.las	1	392.749	473.266
	2	393.549	410.067
	7	315.497	407.693
	9	393.49	401.775
	18	394.392	2451.691
	20	393.585	402.095

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

File	Class	Z Min	Z Max
267_5198.las	1	391.881	463.989
	2	392.132	407.377
	7	325.311	403.388
	9	393.531	394.164
	18	394.381	2435.161
267_5199.las	1	383.505	466.531
	2	383.386	406.855
	7	327.705	404.556
	18	385.968	2418.386
	267_5200.las	1	377.479
2		377.353	393.826
7		323.606	391.269
9		381.998	382.426
18		380.822	2425.601
20		382.05	382.543
267_5201.las	1	377.098	455.25
	2	377.088	386.881
	7	320.013	384.171
	18	379.704	2421.768
267_5202.las	1	377.699	436.186
	2	377.598	384.515
	7	318.686	382.625
	18	381.733	2217.825
267_5203.las	1	375.24	393.341
	2	375.158	381.217
	7	317.554	378.535
	18	378.765	457.921
267_5204.las	1	367.213	405.328
	2	367.139	379.306
	7	331.837	376.09
	18	369.931	2439.1
267_5205.las	1	367.418	402.582
	2	367.417	379.469
	7	306.797	374.758
	9	373.99	374.51
	18	369.594	448.981
	20	374.005	374.461
267_5206.las	1	373.277	403.86
	2	373.214	380.164

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

File	Class	Z Min	Z Max
	7	307.046	377.909
	18	376.375	2437.046
267_5207.las	1	372.213	410.12
	2	372.846	379.769
	7	304.462	377.638
	18	375.578	2461.448
267_5208.las	1	373.869	380.772
	2	373.796	378.023
	7	297.931	375.829
	18	377.147	432.844
267_5209.las	1	371.981	378.592
	2	371.864	377.156
	7	306.406	375.257
	18	374.52	2431.584
267_5210.las	1	370.79	448.991
	2	370.685	376.514
	7	303.059	374.312
	18	374.44	2419.598
267_5211.las	1	370.16	378.361
	2	370.414	376.971
	7	305.086	374.832
	18	372.977	2427.442
267_5212.las	1	371.691	441.629
	2	371.595	377.246
	7	298.769	375.201
	18	374.452	2467.757
267_5213.las	1	360.72	435.311
	2	360.775	376.595
	7	304.596	374.46
	18	363.855	2437.203
267_5214.las	1	361.133	444.171
	2	361.038	376.122
	7	287.039	372.612
	18	363.813	2423.333
267_5215.las	1	370.73	446.061
	2	370.742	377.273
	7	299.879	374.982
	18	373.616	2412.925

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

File	Class	Z Min	Z Max
267_5216.las	1	370.99	442.309
	2	370.937	377.791
	7	302.851	375.087
	18	373.653	2391.216
267_5217.las	1	371.906	443.549
	2	371.941	377.964
	7	307.15	375.696
	18	374.402	2447.208
267_5218.las	1	372.883	446.13
	2	373.038	377.321
	7	306.716	375.341
	18	375.124	461.19
267_5219.las	1	372.373	387.47
	2	372.48	376.734
	7	360.529	372.609
	18	374.789	396.853
267_5220.las	1	371.295	390.597
	2	371.262	374.582
	7	303.942	371.283
	18	373.317	415.386
267_5221.las	1	370.941	397.878
	2	370.877	376.3
	7	305.429	371.397
	18	373.796	445.517
267_5222.las	1	368.131	375.101
	2	367.96	374.169
	7	357.752	371.545
	18	371.399	436.809
267_5223.las	1	367.403	392.695
	2	367.43	373.139
	7	317.116	367.646
	18	369.889	388.313
267_5224.las	1	367.241	373.659
	2	367.427	370.218
	7	354.732	358.209
	18	369.426	383.433
267_5225.las	1	366.733	388.47
	2	366.838	372.707
	7	366.609	366.609

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

File	Class	Z Min	Z Max
	18	370.338	385.25
267_5226.las	1	367.029	397.425
	2	366.912	374.572
	7	355.89	355.89
	18	369.737	405.236
268_5178.las	1	412.609	471.71
	2	412.511	438.264
	7	359.09	433.877
	18	417.111	2431.737
268_5179.las	1	412.172	469.754
	2	412.369	436.898
	7	364.053	433.586
	9	412.311	413.071
	18	414.514	2433.214
	20	412.425	413.214
268_5180.las	1	412.607	499.287
	2	412.75	437.87
	7	352.564	433.975
	9	412.654	413.838
	18	414.936	513.182
	20	412.804	413.844
268_5181.las	1	412.253	448.522
	2	413.009	429.766
	7	363.806	425.195
	9	412.897	414.18
	18	414.286	519.088
	20	413.026	414.1
268_5182.las	1	412.549	467.787
	2	412.986	446.091
	7	350.54	443.04
	9	412.888	419.494
	18	415.229	2240.955
	20	413.002	419.593
268_5183.las	1	412.703	468.805
	2	412.94	447.041
	7	364.352	443.937
	9	412.896	413.788
	18	414.133	539.105
	20	412.993	413.794
268_5184.las	1	412.238	449.029

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

File	Class	Z Min	Z Max
	2	412.978	427.685
	7	351.71	423.043
	9	412.85	414.208
	18	414.197	519.849
	20	412.925	414.169
268_5185.las	1	412.228	460.714
	2	412.917	434.373
	7	347.457	426.003
	9	412.877	414.205
	18	413.767	523.478
	20	413.024	414.27
268_5186.las	1	412.283	450.418
	2	412.943	433.99
	7	347.131	426.549
	9	412.878	414.054
	18	413.828	2425.724
	20	412.919	413.984
268_5187.las	1	412.336	511.138
	2	413.053	455.257
	7	335.843	450.708
	9	412.964	414.164
	18	413.805	537.944
	20	413.021	414.133
268_5188.las	1	412.635	489.234
	2	413.104	451.524
	7	342.063	449.046
	9	413.028	421.347
	18	413.89	2425.693
	20	413.176	421.251
268_5189.las	1	419.44	499.636
	2	420.188	441.321
	7	356.147	438.3
	9	420.142	421.987
	18	421.085	2425.69
	20	420.327	421.974
268_5190.las	1	419.064	505.655
	2	419.767	443.384
	7	354.769	439.892
	9	419.766	432.521
	18	420.877	2390.574
	20	419.846	432.58

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

File	Class	Z Min	Z Max
268_5191.las	1	419.439	491.085
	2	419.983	443.265
	7	351.474	440.553
	9	423.892	425.55
	18	422.992	2447.892
	20	423.958	426.322
268_5192.las	1	423.209	497.783
	2	423.917	438.879
	7	358.598	436.042
	9	423.937	428.063
	18	424.726	2431.582
	20	424.048	428.349
268_5193.las	1	403.302	498.813
	2	403.968	439.098
	7	333.162	437.315
	9	404.041	404.369
	18	406.727	2433.988
	20	403.968	404.354
268_5194.las	1	401.72	467.39
	2	402.284	419.11
	7	334.503	417.192
	9	402.196	404.492
	18	402.951	2423.647
	20	402.3	404.68
268_5195.las	1	401.457	466.018
	2	402.256	414.315
	7	334.404	412.987
	9	402.139	406.587
	18	402.915	2436.162
	20	402.312	406.245
268_5196.las	1	399.821	480.121
	2	399.727	411.735
	7	339.008	408.361
	9	402.411	403.43
	18	402.012	2409.524
	20	402.538	403.443
268_5197.las	1	389.318	463.382
	2	389.236	408.323
	7	331.503	406.492
	9	400.492	402.913
	18	391.637	2428.259
	20	400.537	402.909

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

File	Class	Z Min	Z Max
268_5198.las	1	384.454	461.505
	2	384.451	406.101
	7	328.946	403.881
	9	386.762	387.63
	18	387.407	2430.184
268_5199.las	20	386.812	387.341
	1	383.951	464.529
	2	383.99	398.797
	7	320.103	397.254
	9	386.434	386.859
268_5200.las	18	387.297	2414.869
	20	386.486	386.89
	1	381.17	459.581
	2	382.03	394.709
	7	317.342	392.606
268_5201.las	9	381.917	387.67
	18	383.777	2425.704
	20	382.014	387.66
	1	378.281	454.8
	2	378.334	387.958
268_5202.las	7	309.193	386.48
	9	381.849	384.272
	18	381.114	2422.71
	20	381.997	384.275
	1	373.163	439.725
268_5203.las	2	373.118	384.285
	7	311.583	381.572
	18	376.416	2418.476
	1	373.641	383.796
268_5204.las	2	373.533	383.281
	7	309.65	378.727
	18	376.505	455.379
	1	368.142	408.403
268_5205.las	2	368.149	381.161
	7	354.349	378.887
	18	371.731	454.272
	1	368.157	409.02
268_5205.las	2	368.137	380.73
	7	361.929	377.794
	18	371.888	443.66
	1	368.157	409.02

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

File	Class	Z Min	Z Max
268_5206.las	1	369.806	404.362
	2	369.823	380.418
	7	308.87	378.982
	18	371.875	2429.897
268_5207.las	1	370.255	405.543
	2	370.627	380.506
	7	302.161	378.17
	18	372.735	2453.873
268_5208.las	1	371.574	402.261
	2	371.637	378.502
	7	304.127	375.641
	18	373.748	2454.087
268_5209.las	1	374.71	398.032
	2	374.627	377.904
	7	302.537	375.982
	18	377.574	440.583
268_5210.las	1	372.364	439.119
	2	372.255	377.914
	7	323.082	376.118
	18	376.936	2409.489
268_5211.las	1	372.298	436.693
	2	372.747	378.57
	7	306.71	375.994
	18	375.39	2422.558
268_5212.las	1	373.765	442.323
	2	373.699	379.739
	7	301.878	375.918
	18	376.477	2466.912
268_5213.las	1	364.963	381.21
	2	364.877	380.178
	7	310.921	378.141
	18	372.69	2445.279
268_5214.las	1	361.603	411.413
	2	361.508	379.707
	7	292.04	377.963
	18	364.628	2429.607
268_5215.las	1	361.884	444.926
	2	362.135	379.319
	7	293.499	374.528

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

File	Class	Z Min	Z Max
	18	365.247	2413.326
268_5216.las	1	363.063	447.177
	2	363.026	378.232
	7	310.929	375.172
	18	365.646	2433.208
268_5217.las	1	369.291	447.607
	2	369.219	377.249
	7	303.125	375.534
	18	373.648	2447.149
268_5218.las	1	373.533	434.988
	2	373.841	377.014
	7	307.263	374.848
	18	375.913	459.782
268_5219.las	1	371.803	404.474
	2	371.673	380.073
	7	359.032	376.735
	18	373.873	439.859
268_5220.las	1	371.133	398.159
	2	371.051	374.978
	7	359.069	370.857
	18	374.27	422.438
268_5221.las	1	369.582	376.244
	2	369.476	374.93
	7	304.332	370.458
	18	373.142	2425.619
268_5222.las	1	368.482	388.25
	2	368.535	373.689
	7	300.362	370.077
	18	372.143	437.099
268_5223.las	1	366.906	387.207
	2	367.356	376.793
	7	306.677	369.694
	18	370.369	385.136
268_5224.las	1	367.698	376.137
	2	367.588	374.736
	7	354.535	356.206
	9	367.811	368.388
	18	370.74	383.54
	20	367.949	368.34

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

File	Class	Z Min	Z Max
268_5225.las	1	367.953	390.769
	2	367.892	375.356
	7	362.66	368.579
	18	371.534	385.61
268_5226.las	1	370.831	380.122
	2	370.729	375.721
	7	359.718	370.573
	18	374.484	385.875
269_5178.las	1	404.253	467.571
	2	404.546	436.271
	7	357.283	433.092
	9	404.476	405.394
	18	406.992	492.434
	20	404.611	405.244
269_5179.las	1	416.041	474.322
	2	415.977	441.97
	7	355.331	438.733
	18	419.711	2440.85
269_5180.las	1	415.878	469.11
	2	415.75	438.962
	7	372.842	434.782
	18	424.889	519.513
269_5181.las	1	413.275	458.206
	2	413.356	439.38
	7	368.135	435.849
	9	415.339	416.52
	18	416.172	526.361
	20	415.467	415.899
269_5182.las	1	413.276	517.61
	2	413.429	452.276
	7	364.927	449.501
	9	415.374	419.431
	18	416.4	548.528
	20	415.453	419.427
269_5183.las	1	415.423	474.642
	2	415.517	453.55
	7	369.097	449.547
	18	419.701	545.227
269_5184.las	1	413.246	461.718
	2	413.439	443.031

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

File	Class	Z Min	Z Max
	7	363.283	439.706
	9	413.409	415.102
	18	414.544	2339.375
	20	413.491	414.31
269_5185.las	1	413.104	465.302
	2	413.494	431.763
	7	350.163	427.645
	9	413.584	416.47
	18	414.49	518.75
	20	413.714	416.467
269_5186.las	1	412.289	458.359
	2	412.978	442.349
	7	350.801	436.043
	9	412.956	420.853
	18	414.007	2423.791
	20	413.053	420.954
269_5187.las	1	412.857	490.167
	2	413.064	450.152
	7	344.596	442.702
	9	413.055	421.412
	18	413.929	521.173
	20	412.976	421.5
269_5188.las	1	419.425	495.376
	2	420.213	440.953
	7	342.115	436.488
	9	420.168	421.754
	18	421.007	2424.3
	20	420.244	421.398
269_5189.las	1	419.418	516.924
	2	420.232	463.357
	7	353.028	459.511
	9	420.177	421.342
	18	421.046	2427.331
	20	420.258	421.46
269_5190.las	1	417.607	506.726
	2	418.563	458.761
	7	335.48	454.095
	9	418.23	421.029
	18	419.363	2390.176
	20	418.574	421.413
269_5191.las	1	417.794	496.88

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

File	Class	Z Min	Z Max
	2	418.519	440.725
	7	344.634	437.006
	9	418.585	425.117
	18	419.352	2447.869
	20	418.621	424.459
269_5192.las	1	415.108	492.631
	2	415.77	434.239
	7	355.781	430.48
	9	422.304	424.549
	18	418.138	2413.529
	20	422.357	424.487
269_5193.las	1	409.185	487.192
	2	410.044	430.662
	7	351.451	429.423
	9	409.981	410.964
	18	410.989	2434.618
	20	410.054	410.683
269_5194.las	1	402.102	480.05
	2	402.043	424.071
	7	339.973	420.267
	9	404.008	410.748
	18	404.272	2439.531
	20	404.082	410.792
269_5195.las	1	389.963	465.911
	2	390.041	414.078
	7	323.898	412.38
	9	393.654	401.362
	18	392.364	2436.201
	20	393.773	401.542
269_5196.las	1	388.841	476.277
	2	389	407.69
	7	331.067	406.262
	18	391.808	2409.949
269_5197.las	1	387.241	460.602
	2	387.159	402.607
	7	316.279	400.623
	18	390.088	2425.787
269_5198.las	1	386.411	459.44
	2	386.897	399.373
	7	326.528	397.542
	18	389.9	2440.936

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

File	Class	Z Min	Z Max
269_5199.las	1	385.941	464.521
	2	386.392	399.58
	7	315.954	395.469
	9	386.387	387.005
	18	388.01	2415.042
	20	386.386	386.91
269_5200.las	1	382.986	451.987
	2	382.891	392.55
	7	320.026	391.266
	9	383.734	386.855
	18	386.065	2413.751
	20	383.847	386.848
269_5201.las	1	374.29	437.374
	2	374.192	391.216
	7	308.106	388.672
	9	383.702	384.147
	18	378.233	470.341
	20	383.854	384.169
269_5202.las	1	371.809	398.424
	2	371.812	382.568
	7	347.163	378.601
	18	374.759	2430.757
269_5203.las	1	370.702	406.8
	2	370.72	385.024
	7	308.529	377.103
	18	373.835	440.434
269_5204.las	1	370.246	408.28
	2	370.367	382.639
	7	337.199	379.418
	18	373.243	2437.638
269_5205.las	1	374.947	406.376
	2	374.892	383.608
	7	336.32	379.028
	18	378.637	2364.799
269_5206.las	1	375.175	406.724
	2	375.088	383.384
	7	306.527	378.308
	18	378.195	2425.675
269_5207.las	1	375.814	448.519
	2	375.752	381.61

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

File	Class	Z Min	Z Max
	7	320.852	378.679
	18	379.326	453.567
269_5208.las	1	371.792	404.497
	2	371.795	381.195
	7	303.725	377.136
	18	374.224	2450.162
269_5209.las	1	371.912	425.881
	2	372.312	381.179
	7	302.887	379.779
	9	372.996	373.545
	18	373.936	2425.512
	20	372.99	373.339
269_5210.las	1	372.356	409.323
	2	372.906	379.835
	7	321.094	375.347
	9	372.945	373.479
	18	373.984	2410.279
	20	372.942	373.381
269_5211.las	1	374.409	438.155
	2	374.341	380.827
	7	325.681	379.063
	18	377.986	2421.406
269_5212.las	1	373.98	441.348
	2	373.891	380.181
	7	300.934	378.439
	18	376.804	2461.602
269_5213.las	1	376.308	415.643
	2	376.22	382.128
	7	305.574	379.644
	18	379.436	2441.518
269_5214.las	1	377.443	444.387
	2	377.351	382.916
	7	308.972	380.035
	18	380.196	2447.333
269_5215.las	1	371.248	442.655
	2	371.142	382.053
	7	312.479	379.839
	18	374.847	2409.591
269_5216.las	1	362.878	442.638

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

File	Class	Z Min	Z Max
	2	363.634	379.941
	7	291.901	377.324
	9	364.246	364.765
	18	365.908	2438.993
	20	364.248	364.738
269_5217.las	1	363.631	418.785
	2	364.234	376.672
	7	291.772	375.409
	9	364.297	364.697
	18	366.765	2443.89
	20	364.316	364.627
269_5218.las	1	366.171	415.425
	2	366.083	378.402
	7	306.049	376.229
	18	371.856	462.069
269_5219.las	1	371.851	390.326
	2	371.766	377.177
	7	322.498	375.188
	18	374.501	388.405
269_5220.las	1	371.756	377.081
	2	371.6	376.564
	7	311.534	371.646
	18	374.656	433.728
269_5221.las	1	370.005	408.164
	2	369.922	379.493
	7	305.661	377.986
	18	373.254	2433.737
269_5222.las	1	369.52	379.21
	2	369.435	374.076
	7	319.908	370.872
	18	372.052	442.601
269_5223.las	1	368.963	378.511
	2	368.936	374.218
	7	315.171	370.71
	18	372.142	428.284
269_5224.las	1	368.612	375.935
	2	368.51	375.88
	7	356.86	367.5
	18	372.072	387.773

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

File	Class	Z Min	Z Max
269_5225.las	1	370.765	387.32
	2	370.517	374.497
	7	358.346	358.563
	9	371.888	372.327
	18	374.037	387.271
269_5226.las	1	371.762	385.61
	2	371.845	376.435
	7	357.434	357.434
	9	371.806	372.766
	18	374.748	388.242
270_5178.las	1	406.226	446.495
	2	406.155	439.448
	7	347.634	434.588
	18	409.034	2413.195
	270_5179.las	1	414.563
2		414.465	441.607
7		369.978	436.411
18		421.179	493.18
270_5180.las		1	408.503
	2	408.372	439.789
	7	361.133	435.812
	18	410.847	510.769
	270_5181.las	1	408.464
2		408.484	423.897
7		360.729	416.758
9		410.834	412.092
18		410.847	510.874
20		410.899	411.952
270_5182.las	1	410.035	476.356
	2	410.017	453.137
	7	345.779	451.232
	9	410.33	412.429
	18	411.14	2000.833
	20	410.44	412.436
270_5183.las	1	409.112	477.449
	2	409.17	453.749
	7	359.64	450.995
	9	409.321	409.634
	18	411.523	552.353

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

File	Class	Z Min	Z Max
	20	409.474	409.837
270_5184.las	1	409.332	490.079
	2	409.387	442.996
	7	350.833	432.82
	9	409.599	412.951
	18	412.104	523.357
	20	409.695	412.969
270_5185.las	1	412.139	487.184
	2	412.159	434.662
	7	352.115	428.916
	9	412.281	419.131
	18	412.95	521.211
	20	412.351	418.96
270_5186.las	1	418.708	455.124
	2	418.654	440.419
	7	348.574	433.533
	9	418.618	421.159
	18	421.081	2425.157
	20	418.747	421.44
270_5187.las	1	419.445	468.195
	2	420.212	435.195
	7	354.093	429.155
	9	420.15	421.923
	18	421.042	518.879
	20	420.282	422.057
270_5188.las	1	419.443	487.053
	2	420.235	438.484
	7	349.212	433.862
	9	420.181	421.034
	18	420.996	2426.884
	20	420.3	421.083
270_5189.las	1	419.437	513.782
	2	419.911	465.272
	7	342.653	462.52
	9	420.22	425.556
	18	420.822	2422.345
	20	420.308	421.759
270_5190.las	1	415.599	487.648
	2	416.221	457.757
	7	340.968	450.864
	9	416.252	420.01

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

File	Class	Z Min	Z Max
	18	417.494	2391.114
	20	416.358	419.878
270_5191.las	1	415.358	494.86
	2	416.261	434.02
	7	347.798	431.66
	9	416.262	416.904
	18	417.212	2447.455
	20	416.365	416.819
270_5192.las	1	410.429	481.386
	2	411.017	432.411
	7	358.223	430.212
	9	422.404	422.76
	18	413.484	2407.674
	20	422.467	422.756
270_5193.las	1	394.634	485.222
	2	394.524	423.322
	7	331.847	420.414
	9	410.171	413.145
	18	399.828	2427.053
	20	410.206	413.03
270_5194.las	1	389.452	468.871
	2	390.064	413.092
	7	322.669	411.509
	9	391.283	391.822
	18	392.429	2458.332
	20	391.308	391.811
270_5195.las	1	379.484	466.18
	2	380.135	403.8
	7	314.522	401.419
	9	380.235	395.17
	18	382.47	2439.994
	20	380.254	395.262
270_5196.las	1	376.391	463.371
	2	377.189	401.687
	7	324.199	399.24
	9	377.072	380.725
	18	378.073	2398.703
	20	377.187	380.584
270_5197.las	1	376.319	461.689
	2	377.139	396.911
	7	314.707	394.7

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

File	Class	Z Min	Z Max
	9	377.049	377.55
	18	378.282	2422.82
	20	377.17	377.467
270_5198.las	1	381.569	453.927
	2	381.506	396.423
	7	321.953	394.265
	18	384.509	2443.137
270_5199.las	1	380.038	453.965
	2	380.224	395.022
	7	315.429	391.231
	9	385.57	387.144
	18	383.1	2434.663
	20	385.624	386.907
270_5200.las	1	373.523	452.86
	2	374.067	392.834
	7	319.117	389.668
	18	376.876	2413.963
270_5201.las	1	372.765	451.089
	2	372.794	384.736
	7	310.88	381.96
	18	375.76	2132.908
270_5202.las	1	372.021	452.612
	2	371.902	382.302
	7	327.289	380.037
	9	374.558	375.158
	18	374.369	2420.462
	20	374.614	375.121
270_5203.las	1	370.945	400.171
	2	370.862	381.79
	7	324.249	378.309
	9	374.547	375.234
	18	372.048	462.722
	20	374.696	375.17
270_5204.las	1	370.87	397.327
	2	370.973	381.021
	7	358.55	374.899
	18	374.502	2444.053
270_5205.las	1	373.465	405.442
	2	373.458	381.153
	7	369.868	378.712

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

File	Class	Z Min	Z Max
	18	376.477	2371.295
270_5206.las	1	374.417	435.189
	2	374.314	382.669
	7	367.627	380.197
	9	375.308	375.858
	18	376.969	453.04
	20	375.403	375.821
270_5207.las	1	374.728	431.702
	2	375.315	382.547
	7	315.188	380.254
	9	375.31	375.899
	18	376.07	2439.989
	20	375.395	375.78
270_5208.las	1	376.414	384.749
	2	376.618	383.238
	7	305.521	381.159
	18	380.232	2448.166
270_5209.las	1	373.922	382.563
	2	373.953	381.135
	7	312.143	378.854
	18	377.05	2432.408
270_5210.las	1	373.371	447.877
	2	373.255	380.565
	7	332.745	378.628
	18	376.005	2411.29
270_5211.las	1	373.455	441.286
	2	374.004	381.17
	7	330.144	379.509
	9	374.11	374.59
	18	375.588	2422.819
	20	374.138	374.47
270_5212.las	1	376.531	451.183
	2	376.468	381.738
	7	302.948	379.235
	18	379.571	2458.58
270_5213.las	1	376.332	432.753
	2	376.167	382.6
	7	308.601	381.04
	18	379.097	2435.893

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

File	Class	Z Min	Z Max
270_5214.las	1	377.151	452.537
	2	377.076	382.289
	7	313.235	378.995
	18	380.5	2459.59
270_5215.las	1	377.43	451.476
	2	377.32	381.707
	7	306.003	379.405
	9	379.675	380.381
	18	380.29	2419.977
270_5216.las	1	379.783	380.364
	2	369.897	441.565
	7	369.828	380.973
	18	313.426	378.971
270_5217.las	1	373.439	2423.966
	2	365.351	402.119
	7	365.315	378.935
	18	295.399	376.486
270_5218.las	1	367.765	453.922
	2	365.591	388.445
	7	365.506	378.746
	18	338.328	373.773
270_5219.las	1	368.711	446.869
	2	372.975	378.072
	7	372.903	377.608
	18	313.521	374.105
270_5220.las	1	376.042	432.192
	2	372.723	380.051
	7	372.615	379.87
	18	351.28	377.546
270_5221.las	1	375.625	421.901
	2	372.474	394.152
	7	372.406	377.329
	18	311.579	375.91
270_5222.las	1	375.126	425.856
	2	371.954	389.535
	7	371.903	376.202
	18	365.194	372.989
270_5223.las	1	374.958	2432.521
	2	371.115	409.08
	7	374.958	2432.521
	18	374.958	2432.521

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

File	Class	Z Min	Z Max
	2	370.996	376.783
	7	319.399	373.367
	18	374.798	422.914
270_5224.las	1	371.456	376.644
	2	371.375	376.623
	7	358.905	371.533
	18	374.147	383.698
270_5225.las	1	372.075	378.161
	2	371.943	375.941
	7	360.017	364.573
	9	371.998	372.158
	18	374.617	387.934
	20	372.07	372.164
270_5226.las	1	371.839	380.099
	2	371.995	378.602
	7	363.636	363.636
	9	371.896	372.195
	18	375.655	388.809
	20	371.97	372.228
271_5177.las	1	402.235	417.784
	2	402.159	402.667
271_5178.las	1	402.236	454.87
	2	402.168	439.482
	7	348.404	436.504
	18	404.482	2435.584
271_5179.las	1	410.448	476.866
	2	410.38	433.709
	7	346.092	429.73
	18	414.727	2441.413
271_5180.las	1	407.826	458.646
	2	408.052	431.086
	7	354.857	427.674
	9	408.002	408.789
	18	408.916	479.74
	20	408.069	408.722
271_5181.las	1	407.813	437.996
	2	408.056	430.925
	7	358.763	425.49
	9	408.036	411.847
	18	409.834	487.007

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

File	Class	Z Min	Z Max
	20	408.144	411.788
271_5182.las	1	407.801	445.918
	2	408.066	433.73
	7	359.462	420.353
	9	408.018	411.791
	18	408.904	1668.106
	20	408.153	411.84
271_5183.las	1	408.348	448.047
	2	408.436	426.11
	7	353.274	421.375
	9	408.416	410.045
	18	409.332	510.615
	20	408.525	410.029
271_5184.las	1	408.989	446.352
	2	409.081	432.043
	7	359.889	422.38
	9	409.126	410.201
	18	411.424	519.892
	20	409.234	410.293
271_5185.las	1	411.299	464.807
	2	411.343	433.722
	7	358.49	429.702
	9	415.491	415.771
	18	413.746	520.31
	20	415.469	415.809
271_5186.las	1	415.902	455.513
	2	416.293	434.696
	7	354.844	431.208
	9	416.184	421.005
	18	417.772	2421.199
	20	416.273	421.259
271_5187.las	1	416.695	492.204
	2	416.735	436.689
	7	349.717	430.497
	9	416.758	421.364
	18	417.842	521.805
	20	416.844	421.54
271_5188.las	1	419.402	495.503
	2	420.207	445.849
	7	354.555	443.787
	9	420.175	432.043

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

File	Class	Z Min	Z Max
	18	421.017	2426.369
	20	420.279	431.936
271_5189.las	1	419.844	507.611
	2	419.968	447.193
	7	357.212	444.227
	18	422.641	2425.32
271_5190.las	1	409.676	487.202
	2	410.336	437.366
	7	345.009	433.98
	9	410.402	416.979
	18	412.119	2389.361
	20	410.451	416.772
271_5191.las	1	406.898	488.725
	2	407.451	432.83
	7	340.927	430.635
	9	416.272	416.882
	18	409.818	2445.988
	20	416.296	416.741
271_5192.las	1	393.281	485.482
	2	393.19	432.509
	7	343.821	429.133
	18	397.949	2407.363
271_5193.las	1	387.671	472.896
	2	388.347	420.783
	7	289.327	416.469
	9	395.503	397.701
	18	390.825	2431.05
	20	395.623	397.99
271_5194.las	1	386.114	467.448
	2	386.081	399.856
	7	321.675	397.59
	9	388.245	394.509
	18	388.83	2461.918
	20	388.341	394.648
271_5195.las	1	378.383	443.693
	2	378.289	398.429
	7	314.257	393.27
	9	392.722	393.342
	18	380.925	2426.02
	20	392.7	393.554

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

File	Class	Z Min	Z Max
271_5196.las	1	376.62	447.978
	2	377.164	390.702
	7	314.469	389.105
	9	377.088	380.818
	18	378.118	2402.041
271_5197.las	20	377.208	380.84
	1	375.934	417.986
	2	376.706	389.85
	7	310.047	387.199
	9	376.683	377.596
271_5198.las	18	377.678	2425.753
	20	376.741	377.586
	1	375.552	452.003
	2	376.373	388.689
	7	309.627	387.037
271_5199.las	9	376.419	377.26
	18	377.207	2434.702
	20	376.548	377.145
	1	375.472	426.977
	2	375.458	389.744
271_5200.las	7	315.256	387.354
	18	377.829	2452.451
	1	374.354	443.8
	2	374.263	386.655
	7	306.198	384.189
271_5201.las	18	377.134	2403.707
	1	375.743	440.809
	2	375.653	386.216
	7	311.302	384.585
	18	379.097	2379.629
271_5202.las	1	374.557	405.458
	2	374.678	384.97
	7	324	381.17
	9	374.545	375.022
	18	376.684	2434.61
	20	374.749	375.003
271_5203.las	1	372.302	408.756
	2	372.164	383.569
	7	321.068	381.342
	9	374.582	380.06
	18	374.737	2416.338

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

File	Class	Z Min	Z Max
	20	374.698	380.131
271_5204.las	1	371.762	403.027
	2	371.618	382.089
	7	344.265	379.87
	18	374.302	2409.479
271_5205.las	1	374.194	448.175
	2	374.14	381.97
	7	316.894	379.946
	18	376.68	2370.651
271_5206.las	1	374.519	435.788
	2	374.499	380.131
	7	322.051	378.109
	9	375.316	376.656
	18	376.197	2396.08
	20	375.363	376.653
271_5207.las	1	375.431	427.958
	2	375.376	381.702
	7	311.846	379.781
	9	375.437	375.817
	18	378.303	451.853
	20	375.427	375.642
271_5208.las	1	376.046	410.392
	2	375.938	382.18
	7	312.343	379.811
	9	376.573	377.134
	18	378.726	2453.707
	20	376.603	377.001
271_5209.las	1	375.729	425.395
	2	376.494	381.389
	7	306.074	379.064
	9	376.602	377.47
	18	377.496	2427.314
	20	376.527	377.392
271_5210.las	1	374.192	450.964
	2	374.115	380.832
	7	341.904	378.348
	18	376.478	2409.3
271_5211.las	1	373.48	447.499
	2	374.065	378.234
	7	317.658	376.769

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

File	Class	Z Min	Z Max
	9	374.116	375.03
	18	375.107	2416.033
	20	374.12	375.011
271_5212.las	1	373.974	437.578
	2	374.354	380.811
	7	298.559	378.535
	9	374.678	375.074
	18	376.301	2460.355
	20	374.689	375.06
271_5213.las	1	374.857	392.989
	2	374.857	382.586
	7	303.623	380.916
	18	377.461	2431.733
271_5214.las	1	377.607	450.192
	2	377.541	382.098
	7	326.242	379.766
	18	381.906	2461.577
271_5215.las	1	376.376	438.771
	2	376.286	382.662
	7	310.314	379.077
	18	379.715	2424.03
271_5216.las	1	371.36	441.204
	2	371.268	379.969
	7	313.746	378.456
	18	374.622	2424.009
271_5217.las	1	365.939	449.662
	2	366.069	380.216
	7	333.799	378.067
	18	368.874	458.269
271_5218.las	1	366.816	381.328
	2	366.681	381.305
	7	328.479	377.056
	18	369.658	415.378
271_5219.las	1	373.652	381.086
	2	373.57	380.722
	7	340.949	378.069
	18	378.051	443.293
271_5220.las	1	374.333	388.873
	2	374.255	378.653

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

File	Class	Z Min	Z Max
	7	363.299	375.359
	18	377.7	450.29
271_5221.las	1	373.513	401.237
	2	373.555	380.28
	7	303.942	375.728
	9	374.35	375.288
	18	375.869	427.931
	20	374.37	375.24
271_5222.las	1	372.643	399.543
	2	372.745	379.612
	7	329.142	375.575
	9	374.003	375.347
	18	375.8	443.224
	20	374.094	375.3
271_5223.las	1	372.597	396.195
	2	372.661	378.729
	7	314.85	372.989
	9	374.422	375.01
	18	375.325	430
	20	374.473	374.968
271_5224.las	1	372.839	395.986
	2	372.772	377.72
	7	363.649	373.163
	9	374.516	374.86
	18	375.508	394.801
	20	374.591	374.882
271_5225.las	1	372.699	378.052
	2	372.591	378.004
	7	360.256	360.256
	18	376.254	390.178
271_5226.las	1	374.545	382.364
	2	374.468	379.267
	7	364.997	364.997
	18	376.907	390.83
272_5177.las	1	401.975	438.954
	2	401.927	407.982
	7	398.704	403.458
	9	401.973	402.42
	18	404.354	464.013
	20	402.043	402.409

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

File	Class	Z Min	Z Max
272_5178.las	1	401.932	486.695
	2	401.957	425.549
	7	329.018	420.046
	18	403.565	2434.393
272_5179.las	1	406.935	474.574
	2	406.847	431.037
	7	352.07	424.97
	9	407.78	408.638
	18	408.553	504.521
272_5180.las	20	407.871	408.778
	1	407.139	457.281
	2	407.81	427.113
	7	351.26	420.654
	9	407.695	409.113
	18	408.827	503.66
272_5181.las	20	407.812	408.873
	1	407.487	443.228
	2	407.856	431.388
	7	357.594	418.569
	9	407.984	408.908
	18	408.96	513.053
272_5182.las	20	408.115	408.79
	1	407.808	475.511
	2	408.122	434.116
	7	358.237	430.178
	9	408.046	410.874
	18	410.068	1272.437
272_5183.las	20	408.155	410.939
	1	408.395	452.101
	2	408.477	434.223
	7	346.348	429.503
	9	409.889	410.397
	18	410.67	526.138
272_5184.las	20	410.007	410.453
	1	410.692	457.48
	2	410.624	434.932
	7	365.293	431.481
	9	419.281	419.947
	18	414.095	531.256
272_5185.las	20	419.405	419.868
	1	411.208	451.079

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

File	Class	Z Min	Z Max
	2	411.361	432.443
	7	353.51	425.94
	9	412.68	418.169
	18	414.136	1948.223
	20	412.834	418.236
272_5186.las	1	415.385	456.665
	2	415.393	435.151
	7	358.391	432.169
	9	415.402	424.949
	18	416.19	2423.078
	20	415.377	424.927
272_5187.las	1	416.569	497.047
	2	416.876	442.061
	7	350.755	439.943
	9	416.772	425.407
	18	417.659	535.221
	20	416.885	425.402
272_5188.las	1	415.704	500.889
	2	416.475	449.835
	7	354.638	438.306
	9	416.265	428.547
	18	417.271	2426.73
	20	416.536	428.537
272_5189.las	1	412.407	512.778
	2	412.335	454.713
	7	349.156	449.658
	9	416.407	428.666
	18	415.22	2424.819
	20	416.508	428.826
272_5190.las	1	397.311	505.862
	2	397.944	451.403
	7	333.568	448.477
	18	399.294	2390.067
272_5191.las	1	394.048	467.731
	2	394.742	424.939
	7	330.741	420.675
	9	401.265	401.692
	18	397.235	2395.58
	20	401.216	401.61
272_5192.las	1	392.513	474.382
	2	392.562	417.243

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

File	Class	Z Min	Z Max
	7	328.038	413.6
	9	401.221	401.759
	18	395.259	2409.34
	20	401.291	401.588
272_5193.las	1	391.513	441.97
	2	392.238	403.559
	7	308.328	400.109
	9	395.456	396.682
	18	395.048	2429.711
	20	395.584	396.684
272_5194.las	1	391.057	463.814
	2	391.743	402.016
	7	337.498	399.826
	9	395.606	395.987
	18	394.182	2456.933
	20	395.64	395.901
272_5195.las	1	383.286	467.32
	2	383.191	400.27
	7	332.084	396.378
	18	386.484	2423.311
272_5196.las	1	381.144	456.201
	2	381.042	401.414
	7	327.642	395.295
	18	384.58	2412.672
272_5197.las	1	380.073	440.064
	2	380.012	397.654
	7	321.608	394.272
	18	382.777	2418.196
272_5198.las	1	384.682	449.132
	2	384.62	394.971
	7	318.558	392.983
	9	390.932	391.423
	18	388.741	2438.201
	20	391.061	391.42
272_5199.las	1	378.572	456.706
	2	378.495	395.112
	7	318.019	391.681
	18	381.358	2450.7
272_5200.las	1	377.037	456.099
	2	376.956	391.53

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

File	Class	Z Min	Z Max
	7	309.157	384.054
	18	379.319	2387.604
272_5201.las	1	375.415	417.925
	2	375.706	386.937
	7	312.607	382.511
	18	378.279	2411.621
272_5202.las	1	375.805	419.915
	2	375.852	387.159
	7	318.659	384.498
	18	378.16	2426.439
272_5203.las	1	374.721	401.921
	2	374.605	386.652
	7	305.262	384.523
	9	378.698	379.1
	18	378.1	2370.28
	20	378.785	379.065
272_5204.las	1	373.054	394.739
	2	373.071	382.557
	7	329.043	379.451
	9	378.689	379.151
	18	377.022	460.37
	20	378.7	379.072
272_5205.las	1	373.86	434.721
	2	373.745	382.826
	7	324.867	378.045
	18	376.548	439.721
272_5206.las	1	374.373	404.86
	2	374.261	381.88
	7	326.306	379.163
	9	376.141	376.701
	18	377.541	2394.305
	20	376.233	376.7
272_5207.las	1	374.994	411.534
	2	375.428	380.474
	7	338	377.051
	9	376.025	376.736
	18	377.922	2434.244
	20	376.036	376.561
272_5208.las	1	375.056	405.018
	2	375.597	381.792

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

File	Class	Z Min	Z Max
	7	303.905	378.641
	9	375.647	376.155
	18	378.325	2456.012
	20	375.693	375.983
272_5209.las	1	375.531	442.162
	2	375.592	382.094
	7	312.54	378.393
	9	376.761	377.353
	18	377.594	2423.46
	20	376.904	377.361
272_5210.las	1	374.291	441.093
	2	374.217	380.347
	7	301.362	377.865
	18	376.833	2398.764
272_5211.las	1	373.821	424.099
	2	374.228	379.048
	7	304.74	376.742
	18	376.43	2423.286
272_5212.las	1	374.737	447.353
	2	374.946	378.686
	7	307.05	376.36
	18	377.464	2446.88
272_5213.las	1	374.447	447.706
	2	375.098	380.558
	7	303.761	378.984
	9	377.43	377.932
	18	376.138	2428.534
	20	377.513	377.839
272_5214.las	1	375.64	443.454
	2	375.571	380.435
	7	312.005	378.244
	9	377.412	377.927
	18	378.113	2469.948
	20	377.437	377.896
272_5215.las	1	375.219	429.838
	2	375.696	381.374
	7	305.537	379.797
	18	378.211	2417.459
272_5216.las	1	376.916	446.653
	2	376.95	383.535

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

File	Class	Z Min	Z Max
	7	322.069	380.205
	18	379.471	2435.724
272_5217.las	1	376.758	388.795
	2	376.678	381.738
	7	301.897	378.742
	9	377.931	378.431
	18	380.464	2441.303
	20	378.036	378.386
272_5218.las	1	367.373	388.443
	2	367.297	380.26
	7	323.744	376.418
	18	370.906	436.944
272_5219.las	1	368.616	402.552
	2	368.553	382.418
	7	361.651	379.525
	18	371.828	397.123
272_5220.las	1	369.803	398.101
	2	369.693	379.653
	7	359.076	377.5
	9	374.676	375.167
	18	372.701	451.972
	20	374.72	375.077
272_5221.las	1	374.537	394.374
	2	374.429	379.409
	7	307.446	377.577
	9	374.69	375.323
	18	376.344	446.42
	20	374.791	375.211
272_5222.las	1	374.649	396.184
	2	374.712	378.758
	7	307.988	376.222
	9	374.786	375.406
	18	377.442	457.921
	20	374.875	375.273
272_5223.las	1	374.31	395.137
	2	374.391	378.586
	7	318.799	375.111
	9	374.393	374.947
	18	376.759	435.07
	20	374.508	374.896

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

File	Class	Z Min	Z Max
272_5224.las	1	374.14	396.662
	2	374.027	379.82
	7	325.309	375.226
	18	376.715	404.878
272_5225.las	1	374.344	394.001
	2	374.336	378.98
	7	374.482	374.482
	18	377.286	394.188
272_5226.las	1	375.142	395.023
	2	374.953	379.758
	7	372.87	372.87
	18	378.697	395.304
273_5177.las	1	402.851	449.542
	2	402.74	422.423
	7	344.562	416.657
	18	405.45	465.75
273_5178.las	1	402.983	469.426
	2	403.123	430.984
	7	359.367	428.055
	18	403.971	2430.089
273_5179.las	1	407.177	446.8
	2	407.569	428.515
	7	343.831	416.144
	9	407.732	408.808
	18	408.472	503.961
	20	407.808	408.995
273_5180.las	1	406.785	439.214
	2	406.857	420.433
	7	344.362	414.236
	9	407.734	409.154
	18	408.736	2422.242
	20	407.677	409.341
273_5181.las	1	407.579	439.265
	2	407.857	424.459
	7	358.57	418.067
	9	407.744	410.035
	18	410.308	487.948
	20	407.865	409.927
273_5182.las	1	409.448	451.422
	2	409.453	431.36

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

File	Class	Z Min	Z Max
	7	362.258	427.942
	9	409.988	410.745
	18	411.707	523.246
	20	410.006	410.763
273_5183.las	1	411.135	450.935
	2	411.212	432.277
	7	363.682	425.213
	9	411.134	413.045
	18	413.608	529.477
	20	411.31	412.265
273_5184.las	1	412.21	455.229
	2	412.332	431.744
	7	363.713	428.817
	9	412.423	422.665
	18	414.535	527.479
	20	412.494	422.741
273_5185.las	1	412.861	454.346
	2	413.132	433.458
	7	354.124	429.296
	9	413.024	417.151
	18	415.427	529.445
	20	413.092	417.289
273_5186.las	1	417.707	454.194
	2	417.63	433.579
	7	359.772	430.092
	18	420.458	2421.248
273_5187.las	1	419.062	489.304
	2	419.329	436.749
	7	364.333	431.631
	9	424.52	425.089
	18	420.863	2332.063
	20	424.536	425.437
273_5188.las	1	417.591	460.495
	2	417.503	439.01
	7	351.227	434.696
	18	420.955	2423.311
273_5189.las	1	404.685	473.471
	2	404.834	427.981
	7	342.344	424.344
	18	407.629	2425.826

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

File	Class	Z Min	Z Max
273_5190.las	1	393.643	466.4
	2	394.52	416.578
	7	329.093	414.911
	18	395.645	2390.01
273_5191.las	1	393.731	461.512
	2	394.357	404.426
	7	318.364	401.199
	9	394.467	395.306
	18	395.378	2399.377
	20	394.5	395.148
273_5192.las	1	392.759	461.069
	2	393.161	403.933
	7	324.654	400.221
	9	394.409	396.178
	18	395.187	2407.878
	20	394.44	396.057
273_5193.las	1	393.537	472.9
	2	393.453	406.077
	7	331.266	404.153
	9	396.164	397.796
	18	397.71	2425.689
	20	396.274	397.768
273_5194.las	1	388.279	471.156
	2	388.206	405.789
	7	330.505	404.352
	9	393.232	393.919
	18	391.496	2436.959
	20	393.363	394.026
273_5195.las	1	382.375	458.716
	2	382.286	399.542
	7	322.466	396.941
	18	386.273	2429.499
273_5196.las	1	382.236	462.04
	2	382.147	402.32
	7	328.267	398.751
	9	390.094	391.289
	18	384.629	2417.733
	20	390.157	391.321
273_5197.las	1	388.267	461.434
	2	388.195	398.716
	7	325.823	395.706

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

File	Class	Z Min	Z Max
	9	390.039	391.1
	18	390.925	2421.667
	20	390.156	391.159
273_5198.las	1	383.15	453.237
	2	383.066	397.892
	7	317.165	393.663
	9	390.051	392.742
	18	386.306	2434.406
	20	390.185	393.188
273_5199.las	1	380.018	456.609
	2	380.623	395.681
	7	326.378	392.602
	9	391.769	392.147
	18	383.079	2452.979
	20	391.749	392.297
273_5200.las	1	375.986	418.716
	2	375.938	394.945
	7	312.685	389.594
	18	378.63	2401.643
273_5201.las	1	375.151	428.238
	2	375.274	381.02
	7	316.593	377.696
	18	377.476	2412.396
273_5202.las	1	374.799	394.886
	2	374.741	384.037
	7	346.745	377.223
	18	378.169	2418.682
273_5203.las	1	374.399	393.952
	2	374.326	384.114
	7	323.416	380.659
	18	377.636	2411.405
273_5204.las	1	373.789	424.153
	2	373.6	380.444
	7	363.121	375.552
	18	377.554	2441.051
273_5205.las	1	375.007	445.277
	2	374.901	378.062
	7	308.922	375.813
	18	377.229	451.652

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

File	Class	Z Min	Z Max
273_5206.las	1	374.561	404.18
	2	374.498	381.449
	7	312.913	375.599
	18	377.309	2394.546
273_5207.las	1	374.599	411.845
	2	374.587	381.355
	7	323.546	379.429
	18	377.358	450.232
273_5208.las	1	374.857	408.347
	2	374.712	382.293
	7	303.303	379.413
	9	375.541	376.424
	18	376.303	2451.918
	20	375.562	376.096
273_5209.las	1	375.455	435.888
	2	375.6	382.479
	7	312.841	378.694
	9	376.824	377.275
	18	376.409	2418.683
	20	376.8	377.144
273_5210.las	1	374.741	435.609
	2	374.601	381.624
	7	304.434	379.27
	18	378.362	2396.597
273_5211.las	1	375.536	419.234
	2	375.678	381.298
	7	317.9	379.959
	18	377.452	2417.741
273_5212.las	1	375.193	444.241
	2	375.37	380.668
	7	306.589	378.955
	18	376.894	2432.509
273_5213.las	1	375.399	443.395
	2	375.362	382.146
	7	324.435	379.684
	18	376.699	2431.228
273_5214.las	1	375.377	449.835
	2	375.619	382.828
	7	316.406	379.96
	18	377.35	2476.358

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

File	Class	Z Min	Z Max
273_5215.las	1	375.451	409.492
	2	375.71	382.467
	7	315.852	380.242
	18	378.15	457.504
273_5216.las	1	376.529	448.729
	2	376.609	383.344
	7	316.987	381.297
	9	378.785	379.273
	18	379.719	454.095
273_5217.las	1	375.954	390.456
	2	375.879	383.028
	7	345.002	380.413
	18	380.648	460.523
273_5218.las	1	369.481	404.41
	2	369.392	382.295
	7	362.787	379.288
	18	371.923	428.429
273_5219.las	1	372.841	397.512
	2	372.692	382.988
	7	319.33	380.823
	18	376.077	438.732
273_5220.las	1	370.549	395.827
	2	370.412	382.685
	7	365.365	378.09
	18	373.952	456.374
273_5221.las	1	371.248	399.78
	2	371.172	379.648
	7	330.794	377.408
	9	372.782	373.36
	18	374.016	458.243
273_5222.las	1	375.485	395.696
	2	375.383	380.746
	7	321.628	377.138
	18	378.036	436.957
273_5223.las	1	375.367	389.864
	2	375.28	382.114
	7	333.523	377.085
	18	378.143	439.233

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

File	Class	Z Min	Z Max
273_5224.las	1	375.419	392.735
	2	375.503	382.317
	7	365.166	375.219
	18	378.095	393.86
273_5225.las	1	375.697	405.521
	2	375.656	381.36
	7	363.34	372.919
	18	378.025	455.485
273_5226.las	1	376.023	392.186
	2	375.966	380.961
	7	362.128	362.128
	18	379.989	388.506
274_5177.las	1	402.376	447.841
	2	402.297	418.504
	7	338.018	412.205
	18	403.941	469.751
274_5178.las	1	403.129	476.385
	2	403.164	427.847
	7	347.032	420.396
	9	404.147	405.013
	18	405.365	2426.082
	20	404.138	404.868
274_5179.las	1	403.921	456.68
	2	404.151	426.866
	7	389.689	418.769
	9	404.139	405.02
	18	406.615	478.932
	20	404.284	405.059
274_5180.las	1	404.812	444.938
	2	404.72	423.853
	7	352.903	418.581
	9	409.886	409.977
	18	407.077	505.332
	20	409.89	409.974
274_5181.las	1	407.771	450.446
	2	407.769	431.578
	7	359.887	426.432
	9	410.233	411.651
	18	410.099	517.958
	20	410.32	411.428

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

File	Class	Z Min	Z Max
274_5182.las	1	410.369	444.821
	2	410.422	427.697
	7	323.64	420.651
	9	411.652	412.295
	18	412.51	508.778
	20	411.704	412.196
274_5183.las	1	411.531	448.797
	2	411.634	428.19
	7	352.03	423.693
	9	411.679	414.199
	18	413.951	515.827
	20	411.756	414.106
274_5184.las	1	413.471	451.644
	2	413.746	432.259
	7	367.377	428.922
	9	413.637	414.8
	18	417.415	525.384
	20	413.718	414.885
274_5185.las	1	416.217	449.702
	2	416.334	430.827
	7	349.955	427.204
	9	416.315	417.963
	18	418.296	2023.167
	20	416.387	417.983
274_5186.las	1	417.239	455.996
	2	417.305	430.056
	7	359.827	426.93
	9	417.302	423.48
	18	419.664	2394.363
	20	417.483	423.426
274_5187.las	1	418.637	459.003
	2	419.295	433.196
	7	356.343	427.822
	9	422.528	424.589
	18	421.973	522.489
	20	422.537	424.273
274_5188.las	1	404.567	458.039
	2	404.433	428.099
	7	344.184	424.654
	9	422.488	422.812
	18	407.552	2425.471
	20	422.525	422.844

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

File	Class	Z Min	Z Max
274_5189.las	1	402.866	470.919
	2	403.243	419.717
	7	337.736	415.627
	9	405.234	405.967
	18	404.814	2426.69
274_5190.las	1	394.152	478.644
	2	394.649	421.569
	7	327.102	418.812
	18	397.077	2384.441
	274_5191.las	1	394.028
2		394.496	413.635
7		327.771	410.922
18		396.54	2395.892
274_5192.las	1	394.069	470.798
	2	394.799	414.484
	7	331.609	408.571
	18	395.862	2396.944
274_5193.las	1	392.351	468.456
	2	392.285	410.354
	7	329.257	408.597
	9	397.465	398.184
	18	395.464	2428.469
	20	397.546	398.152
274_5194.las	1	386.353	459.067
	2	386.54	409.143
	7	328.493	406.611
	18	389.72	2418.588
274_5195.las	1	381.359	461.374
	2	381.912	397.923
	7	322.187	395.15
	9	384.351	385.194
	18	384.475	2426.533
	20	384.513	385.202
274_5196.las	1	379.955	456.767
	2	379.933	393.085
	7	307.429	390.263
	9	381.724	385.751
	18	382.626	2424.095
	20	381.821	385.706

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

File	Class	Z Min	Z Max
274_5197.las	1	378.002	455.535
	2	378.638	393.655
	7	316.336	390.419
	9	381.664	382.249
	18	381.183	2433.465
274_5198.las	1	376.857	405.454
	2	377.543	390.22
	7	310.486	385.874
	18	380.512	2417.066
274_5199.las	1	376.821	449.822
	2	376.895	388.577
	7	310.63	385.816
	18	380.113	2459.176
274_5200.las	1	375.997	430.574
	2	375.855	385.918
	7	307.873	384.177
	18	378.242	2410.27
274_5201.las	1	375.757	442.037
	2	375.736	384.409
	7	319.566	381.585
	9	378.078	378.602
	18	378.438	2423.369
	20	378.195	378.658
274_5202.las	1	375.948	436.825
	2	376.189	387.034
	7	317.922	382.094
	9	379.741	380.332
	18	378.747	2429.557
	20	379.793	380.256
274_5203.las	1	374.398	395.846
	2	374.218	383.072
	7	319.47	377.561
	18	377.916	458.946
274_5204.las	1	374.124	399.058
	2	374.16	387.029
	7	361.227	382.584
	18	377.639	447.211
274_5205.las	1	375.557	412.698
	2	375.503	388.684

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

File	Class	Z Min	Z Max
	7	334.084	386.921
	18	378.33	2387.507
274_5206.las	1	375.415	455.02
	2	375.34	389.258
	7	312.055	386.537
	18	377.566	2376.631
274_5207.las	1	377.984	426.178
	2	377.921	391.274
	7	313.867	387.697
	18	381.828	2416.355
274_5208.las	1	377.725	455.554
	2	377.65	388.869
	7	310.567	385.715
	18	380.879	2440.025
274_5209.las	1	378.202	454.746
	2	378.126	389.242
	7	309.8	384.156
	18	380.544	2426.866
274_5210.las	1	376.51	457.451
	2	376.548	386.912
	7	319.177	385.452
	9	382.022	383.638
	18	379.487	2401.342
	20	382.152	383.554
274_5211.las	1	375.714	417.249
	2	375.978	386.888
	7	307.356	384.61
	18	378.805	2414.112
274_5212.las	1	376.098	434.629
	2	376.355	385.765
	7	306.918	381.592
	9	379.462	379.924
	18	377.431	2426.901
	20	379.543	379.906
274_5213.las	1	376.358	445.609
	2	376.721	384.767
	7	323.851	381.633
	18	379.533	2430.346
274_5214.las	1	379.029	453.031

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

File	Class	Z Min	Z Max
	2	378.9	384.759
	7	318.559	383.144
	18	381.331	2467.648
274_5215.las	1	377.885	401.106
	2	378.18	383.576
	7	326.327	381.624
	18	380.791	2420.9
274_5216.las	1	377.024	452.42
	2	376.957	383.853
	7	330.408	380.704
	18	379.832	2434.327
274_5217.las	1	377.788	399.548
	2	377.631	383.547
	7	310.178	381.801
	18	380.184	2426.304
274_5218.las	1	374.026	407.157
	2	373.924	384.184
	7	310.018	381.416
	18	378.543	427.419
274_5219.las	1	372.862	404.569
	2	372.844	382.212
	7	361.672	378.928
	18	375.838	455.4
274_5220.las	1	374.552	403.98
	2	374.68	382.159
	7	361.554	379.209
	18	377.484	453.537
274_5221.las	1	372.257	397.469
	2	372.211	382.567
	7	316.99	379.581
	18	376.228	2430.547
274_5222.las	1	372.534	385.653
	2	372.529	382.042
	7	325.626	379.329
	18	375.297	437.877
274_5223.las	1	376.304	382.407
	2	376.365	382.066
	7	321.377	376.234
	18	378.702	435.494

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

File	Class	Z Min	Z Max
274_5224.las	1	376.084	388.389
	2	376.087	380.01
	7	363.973	373.503
	18	379.134	394.53
274_5225.las	1	376.608	393.234
	2	376.464	380.386
	18	379.046	391.907
274_5226.las	1	376.718	401.176
	2	376.761	380.524
	7	363.26	374.116
	18	379.129	391.976
275_5177.las	1	402.45	444.187
	2	402.497	418.751
	7	360.125	411.946
	18	404.917	469.053
275_5178.las	1	403.075	468.274
	2	403.181	429.93
	7	342.665	424.461
	9	404.176	405.079
	18	405.08	498.737
	20	404.255	404.972
275_5179.las	1	404.086	471.077
	2	404.199	435.732
	7	348.93	430.203
	9	404.184	405.017
	18	405.11	2435.835
	20	404.308	405.013
275_5180.las	1	405.029	448.538
	2	404.915	429.865
	7	351.601	425.61
	9	409.629	410.25
	18	407.171	504.064
	20	409.615	410.265
275_5181.las	1	409.899	446.265
	2	409.978	427.461
	7	353.477	419.289
	9	410.38	411.033
	18	411.167	478.045
	20	410.496	410.999
275_5182.las	1	410.131	445.799

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

File	Class	Z Min	Z Max
	2	410.418	425.282
	7	361.698	421.411
	9	410.342	412.385
	18	412.408	507.308
	20	410.496	412.361
275_5183.las	1	411.888	451.546
	2	412.011	430.951
	7	363.162	425.515
	9	411.953	414.398
	18	414.683	520.63
	20	412.005	414.589
275_5184.las	1	412.985	447.5
	2	413.713	430.963
	7	352.35	422.996
	9	413.573	414.789
	18	414.59	512.618
	20	413.641	414.83
275_5185.las	1	413.394	455.083
	2	413.762	432.627
	7	353.703	428.603
	9	413.697	414.254
	18	415.583	531.25
	20	413.862	414.075
275_5186.las	1	417.095	452.407
	2	417.303	431.695
	7	353.346	428.421
	9	419.193	423.768
	18	418.76	2422.268
	20	419.309	423.821
275_5187.las	1	418.804	491.669
	2	419.069	433.394
	7	357.694	430.013
	9	419.125	419.77
	18	420.231	524.062
	20	419.238	419.68
275_5188.las	1	403.962	464.513
	2	404.28	430.384
	7	-568.986	425.368
	18	407.147	2425.277
275_5189.las	1	404.365	498.727
	2	404.412	433.054

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

File	Class	Z Min	Z Max
	7	341.88	429.408
	9	421.959	422.646
	18	406.631	2420.639
	20	422.009	422.519
275_5190.las	1	403.22	478.523
	2	403.14	427.11
	7	336.029	424.69
	18	406.099	2394.975
275_5191.las	1	396.439	488.644
	2	397.094	437.619
	7	333.784	436.043
	18	399.501	2397.685
275_5192.las	1	396.313	477.179
	2	396.642	437.572
	7	333.243	428.006
	9	401.391	403.605
	18	399.177	2385.285
	20	402.327	403.523
275_5193.las	1	391.143	449.797
	2	391.755	415.498
	7	326.522	412.205
	9	400.227	403.462
	18	394.054	2444.878
	20	400.346	403.477
275_5194.las	1	389.265	470.024
	2	389.159	406.993
	7	343.831	402.438
	9	391.706	392.886
	18	391.548	2406.144
	20	391.7	392.812
275_5195.las	1	382.754	465.604
	2	383.444	405.378
	7	333.404	403.462
	9	383.527	384.891
	18	385.015	2444.495
	20	383.556	384.812
275_5196.las	1	381.089	466.711
	2	381.723	403.476
	7	308.285	401.098
	9	381.743	394.103
	18	382.823	2424.076

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

File	Class	Z Min	Z Max
	20	381.819	393.995
275_5197.las	1	380.967	468.954
	2	381.733	407.108
	7	324.382	401.426
	9	381.706	394.145
	18	383.578	2437.186
	20	381.826	394.034
275_5198.las	1	382.053	465.793
	2	382.272	405.382
	7	313.725	400.574
	18	384.908	2405.613
275_5199.las	1	378.452	439.827
	2	378.334	404.936
	7	317.531	402.865
	18	380.56	2453.586
275_5200.las	1	378.896	413.884
	2	378.815	401.857
	7	307.455	399.978
	18	382.637	2412.293
275_5201.las	1	378.011	430.966
	2	378.291	396.604
	7	326.176	393.226
	18	379.423	2423.319
275_5202.las	1	378.313	432.52
	2	378.512	399.539
	7	342.503	389.942
	18	381.054	2434.613
275_5203.las	1	377.621	419.37
	2	377.547	398.366
	7	327.105	392.348
	18	379.821	463.019
275_5204.las	1	379.564	422.274
	2	379.581	398.437
	7	349.735	391.26
	18	383.94	2181.349
275_5205.las	1	382.674	418.397
	2	382.78	398.982
	7	318.859	395.078
	18	387.03	467.476

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

File	Class	Z Min	Z Max
275_5206.las	1	386.836	450.984
	2	386.715	398.692
	7	371.963	394.111
	9	389.067	389.743
	18	390.593	472.924
	20	389.186	389.588
275_5207.las	1	385.563	454.329
	2	385.469	398.885
	7	325.674	394.218
	9	389.496	389.829
	18	389.418	473.365
	20	389.449	389.847
275_5208.las	1	380.31	456.706
	2	380.209	400.413
	7	318.687	396.55
	18	384.061	2436.476
275_5209.las	1	380.046	459.794
	2	379.953	398.059
	7	313.043	395.805
	9	383.212	383.634
	18	382.49	2426.717
	20	383.14	383.653
275_5210.las	1	379.383	440.003
	2	379.943	396.486
	7	304.434	394.053
	9	382.02	383.813
	18	382.59	2413.763
	20	382.121	383.735
275_5211.las	1	379.366	428.027
	2	379.417	396.99
	7	310.383	391.293
	9	379.82	386.802
	18	380.632	2420.611
	20	379.835	386.886
275_5212.las	1	377.249	438.551
	2	377.649	391.952
	7	304.476	387.547
	9	379.5	379.936
	18	380.142	2428.577
	20	379.509	379.875
275_5213.las	1	377.897	452.388

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

File	Class	Z Min	Z Max
	2	378.121	386.168
	7	319.596	384.414
	9	379.415	380.054
	18	379.909	2422.951
	20	379.52	379.862
275_5214.las	1	378.857	454.45
	2	379.1	389.352
	7	336.331	384.36
	9	379.623	380.427
	18	381.679	2464.752
	20	379.686	380.282
275_5215.las	1	380.272	451.186
	2	380.233	385.918
	7	329.37	383.313
	18	382.961	2422.148
275_5216.las	1	379.662	443.802
	2	379.585	385.415
	7	331.993	383.066
	18	381.999	2445.165
275_5217.las	1	378.322	407.795
	2	378.161	384.373
	7	339.964	382.275
	9	380.678	381.291
	18	380.936	462.154
	20	380.763	381.184
275_5218.las	1	376.28	406.917
	2	376.046	384.427
	7	316.052	380.807
	18	379.304	405.625
275_5219.las	1	376.983	408.462
	2	376.849	384.739
	7	353.036	380.202
	9	378.446	379.25
	18	379.884	456.879
	20	378.577	378.944
275_5220.las	1	376.018	409.044
	2	375.915	383.963
	7	347.479	381.634
	18	379.149	454.361
275_5221.las	1	377.004	406.707

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

File	Class	Z Min	Z Max
	2	376.952	383.802
	7	314.294	378.16
	18	379.43	459.144
275_5222.las	1	373.051	415.003
	2	372.967	382.116
	7	324.408	377.124
	18	376.078	449.846
275_5223.las	1	373.852	402.902
	2	373.763	381.382
	7	328.436	378.233
	18	376.885	454.249
275_5224.las	1	375.393	395.937
	2	375.283	381.199
	7	364.385	374.816
	18	378.651	393.095
275_5225.las	1	375.993	391.825
	2	376.045	380.534
	18	378.741	392.553
275_5226.las	1	376.46	397.941
	2	376.579	379.317
	7	372.493	375.115
	18	378.998	400.425
276_5177.las	1	402.498	455.237
	2	402.413	420.785
	7	371.966	411.45
	9	402.456	404.198
	18	404.403	471.946
	20	402.535	403.303
276_5178.las	1	401.863	477.794
	2	402.535	423.736
	7	343.223	417.894
	9	402.489	403.539
	18	403.654	2424.082
	20	402.67	403.261
276_5179.las	1	403.734	490.691
	2	403.931	437.628
	7	349.569	430.083
	9	405.404	406.354
	18	406.194	2443.473
	20	405.49	406.421

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

File	Class	Z Min	Z Max
276_5180.las	1	405.35	446.372
	2	405.53	430.432
	7	368.69	426.086
	9	405.408	406.367
	18	407.259	500.698
	20	405.522	406.477
276_5181.las	1	409.737	444.734
	2	409.623	428.599
	7	354.795	423.309
	9	410.438	411.291
	18	411.398	477.421
	20	410.416	411.33
276_5182.las	1	406.344	449.342
	2	406.448	430.688
	7	360.913	427.173
	9	410.434	412.429
	18	409.329	481.773
	20	410.566	412.409
276_5183.las	1	407.633	456.778
	2	407.698	434.213
	7	345.028	428.959
	9	411.572	414.879
	18	410.991	2228.285
	20	411.699	415.288
276_5184.las	1	412.516	453.115
	2	412.425	431.157
	7	362.123	429.078
	9	412.713	414.792
	18	415.332	521.564
	20	412.796	415.097
276_5185.las	1	412.614	460.925
	2	412.909	440.322
	7	363.786	434.711
	9	412.791	417.707
	18	414.556	527.828
	20	412.862	417.692
276_5186.las	1	415.261	493.74
	2	415.488	457.537
	7	358.527	440.63
	9	415.448	417.854
	18	416.375	527.437
	20	415.527	417.814

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

File	Class	Z Min	Z Max
276_5187.las	1	411.93	487.696
	2	411.828	456.141
	7	352.075	435.046
	18	415.308	519.357
276_5188.las	1	408.248	469.087
	2	408.35	436.415
	7	344.228	433.945
	18	411.303	2423.653
276_5189.las	1	413.8	491.742
	2	414.035	439.626
	7	348.932	436.476
	18	416.418	2425.94
276_5190.las	1	413.736	489.276
	2	413.694	439.393
	7	349.809	432.607
	18	416.506	2386.897
276_5191.las	1	410.522	480.536
	2	410.695	436.36
	7	346.73	434.301
	9	423.116	424.176
	18	413.797	2396.009
	20	423.307	424.334
276_5192.las	1	403.392	497.394
	2	403.301	435.965
	7	352.271	429.037
	18	410.994	2387.659
276_5193.las	1	400.727	483.248
	2	400.664	437.973
	7	346.879	433.231
	18	406.617	2444.685
276_5194.las	1	392.543	469.952
	2	392.474	419.315
	7	343.454	415.411
	9	401.224	401.882
	18	397.191	2400.606
	20	401.339	401.642
276_5195.las	1	388.793	473.72
	2	388.731	416.109
	7	335.411	406.714
	9	401.168	401.974

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

File	Class	Z Min	Z Max
	18	392.411	2441.632
	20	401.352	401.733
276_5196.las	1	387.697	477.973
	2	387.529	424.558
	7	321.497	421.233
	9	393.583	408.18
	18	393.077	2399.754
	20	393.636	408.03
276_5197.las	1	391.506	482.124
	2	391.363	436.099
	7	326.981	434.192
	9	393.622	408.473
	18	394.584	2437.313
	20	393.744	408.417
276_5198.las	1	398.9	506.143
	2	398.755	439.494
	7	337.79	436.286
	18	401.76	2412.026
276_5199.las	1	398.582	497.123
	2	398.483	439.506
	7	341.109	437.42
	9	425.024	425.661
	18	402.252	2449.703
	20	425.086	425.478
276_5200.las	1	394.842	485.253
	2	394.753	434.545
	7	349.754	429.382
	9	414.064	425.501
	18	398.119	2416.04
	20	414.175	425.64
276_5201.las	1	391.306	429.512
	2	391.207	426.116
	7	347.818	418.618
	18	395.674	2440.672
276_5202.las	1	389.929	457.659
	2	389.848	415.595
	7	334.775	410.284
	18	393.451	2414.277
276_5203.las	1	389.105	430.606
	2	389.001	412.948

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

File	Class	Z Min	Z Max
	7	331.877	408.004
	18	392.711	2413.064
276_5204.las	1	388.218	419.921
	2	388.26	409.341
	7	349.114	399.82
	18	391.578	476.767
276_5205.las	1	388.78	455.429
	2	388.731	408.252
	7	345.807	403.851
	18	393.041	472.071
276_5206.las	1	390.577	455.644
	2	390.605	404.961
	7	339.357	401.767
	18	394.224	2403.906
276_5207.las	1	390.58	458.915
	2	390.509	405.859
	7	354.512	402.68
	18	393.859	2425.236
276_5208.las	1	392.087	468.675
	2	392.038	405.991
	7	360.584	403.815
	18	395.307	479.936
276_5209.las	1	389.627	469.801
	2	389.524	406.762
	7	336.746	403.631
	18	394.636	2424.431
276_5210.las	1	385.112	470.186
	2	385.071	405.524
	7	333.079	402.707
	18	390.861	2416.488
276_5211.las	1	386.074	466.655
	2	386.297	403.174
	7	351.81	400.681
	9	386.24	387.063
	18	389.137	2416.514
	20	386.385	387.044
276_5212.las	1	379.345	457.479
	2	379.226	400.745
	7	333.484	397.672

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

File	Class	Z Min	Z Max
	9	384.879	386.982
	18	382.26	2425.465
	20	384.843	386.791
276_5213.las	1	379.12	457.761
	2	379.048	390.258
	7	316.669	388.753
	9	379.485	385.334
	18	380.171	2421.148
	20	379.477	385.335
276_5214.las	1	379.016	454.628
	2	379.19	388.537
	7	333.449	385.932
	9	379.564	380.335
	18	380.463	2464.021
	20	379.684	380.337
276_5215.las	1	379.055	451.4
	2	379.788	390.244
	7	303.245	387.946
	9	379.764	380.474
	18	380.673	460.092
	20	379.844	380.326
276_5216.las	1	380.377	449.209
	2	380.272	388.126
	7	336.676	385.227
	18	383.786	453.314
276_5217.las	1	380.688	413.304
	2	380.585	386.431
	7	308.454	383.903
	18	383.533	456.078
276_5218.las	1	378.542	395.24
	2	378.591	387.37
	7	337.112	383.536
	18	381.375	456.721
276_5219.las	1	378.776	416.633
	2	378.657	389.67
	7	325.276	381.975
	18	381.705	2425.494
276_5220.las	1	378.62	391.69
	2	378.514	388.165
	7	319.736	381.399

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

File	Class	Z Min	Z Max
	9	383.41	383.755
	18	381.765	460.126
	20	383.576	383.796
276_5221.las	1	375.796	405.861
	2	375.82	384.965
	7	345.17	380.455
	18	379.53	461.184
276_5222.las	1	374.887	397.244
	2	374.916	385.845
	7	324.873	380.764
	18	377.492	457.71
276_5223.las	1	375.126	400.914
	2	375.011	383.428
	7	337.191	375.764
	18	378.075	438.771
276_5224.las	1	375.507	392.036
	2	375.39	382.936
	7	316.956	377.029
	18	378.52	437.918
276_5225.las	1	376.52	400.102
	2	376.571	382.235
	7	364.13	372.157
	18	379.251	393.953
276_5226.las	1	376.541	392.348
	2	376.702	383.441
	7	364.019	370.222
	18	379.748	392.81
277_5177.las	1	402.23	457.131
	2	402.602	422.575
	7	344.716	414.301
	9	402.558	407.356
	18	403.59	478.527
	20	402.721	407.27
277_5178.las	1	402.565	476.14
	2	402.677	424.552
	7	345.339	417.117
	9	402.568	407.312
	18	404.111	502.61
	20	402.701	407.287

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

File	Class	Z Min	Z Max
277_5179.las	1	404.659	441.584
	2	405.271	423.473
	7	327.235	413.402
	9	405.372	406.073
	18	406.078	2430.929
	20	405.478	406.124
277_5180.las	1	404.675	445.475
	2	405.421	425.615
	7	356.254	420.007
	9	405.355	406.484
	18	406.761	2426.685
	20	405.459	406.217
277_5181.las	1	405.236	442.727
	2	405.405	422.911
	7	338.298	419.162
	9	405.384	406.609
	18	406.278	505.018
	20	405.432	406.803
277_5182.las	1	405.12	436.039
	2	405.682	417.191
	7	356.202	412.221
	9	405.702	406.698
	18	406.612	467.883
	20	405.794	406.79
277_5183.las	1	405.602	451.12
	2	405.774	429.384
	7	335.949	421.852
	9	405.709	407.533
	18	406.673	1016.367
	20	405.739	406.815
277_5184.las	1	405.46	452.356
	2	405.922	433.882
	7	353.443	428.475
	9	405.842	413.283
	18	407.362	491.799
	20	405.921	413.285
277_5185.las	1	406.321	459.338
	2	406.583	439.546
	7	342.789	435.967
	9	406.443	413.353
	18	407.445	1264.246
	20	406.535	413.229

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

File	Class	Z Min	Z Max
277_5186.las	1	410.241	460.009
	2	410.816	458.602
	7	357.398	455.431
	9	410.721	411.652
	18	412.94	2415.625
	20	410.875	411.718
277_5187.las	1	413.768	496.465
	2	413.796	463.152
	7	349.532	453.257
	9	413.793	426.001
	18	414.53	509.953
	20	413.842	426.439
277_5188.las	1	412.913	469.106
	2	412.707	437.534
	7	354.979	433.67
	9	413.801	415.62
	18	415.108	2402.289
	20	413.905	415.722
277_5189.las	1	413.791	496.847
	2	413.988	449.202
	7	360.108	445.582
	9	425.414	428.642
	18	418.697	2422.763
	20	425.424	428.667
277_5190.las	1	411.946	492.682
	2	411.95	444.604
	7	293.86	440.313
	9	415.061	429.454
	18	414.379	2391.916
	20	415.336	428.904
277_5191.las	1	413.854	489.63
	2	413.671	435.32
	7	347.819	431.727
	9	414.728	423.885
	18	415.605	2396.928
	20	414.821	423.919
277_5192.las	1	419.083	493.587
	2	418.995	439.791
	7	365.232	437.204
	18	421.501	2372.83
277_5193.las	1	417.037	464.891

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

File	Class	Z Min	Z Max
	2	416.913	438.896
	7	365.833	436.343
	9	419.62	426.329
	18	421.215	2438.595
	20	419.688	426.223
277_5194.las	1	401.182	491.795
	2	401.222	429.368
	7	343.266	422.832
	9	401.216	420.241
	18	402.321	2405.765
	20	401.297	420.124
277_5195.las	1	400.396	462.116
	2	400.904	429.574
	7	339.13	422.949
	9	401.214	401.548
	18	403.351	2429.096
	20	401.342	401.563
277_5196.las	1	398.735	480.322
	2	398.696	436.061
	7	338.543	432.602
	9	422.252	422.864
	18	407.309	2405.983
	20	422.301	422.868
277_5197.las	1	419.188	502.085
	2	419.041	449.189
	7	354.371	444.22
	9	422.318	428.243
	18	422.845	2433.194
	20	422.436	428.341
277_5198.las	1	429.853	510.926
	2	429.775	454.644
	7	369.481	451.838
	18	432.85	2411.92
277_5199.las	1	426.722	511.491
	2	426.587	454.658
	7	372.818	452.23
	18	429.542	2451.258
277_5200.las	1	419.428	496.466
	2	419.821	447.713
	7	357.775	444.268
	9	423.126	423.577

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

File	Class	Z Min	Z Max
	18	422.678	2422.241
	20	423.12	423.497
277_5201.las	1	409.53	471.743
	2	409.446	436.085
	7	356.556	429.739
	18	412.686	2449.035
277_5202.las	1	409.288	470.229
	2	409.262	429.759
	7	343.898	425.666
	18	411.898	2420.918
277_5203.las	1	400.922	443.991
	2	400.859	429.953
	7	401.769	415.893
	18	404.69	2400.731
277_5204.las	1	399.545	467.714
	2	399.939	423.986
	7	364.068	414.791
	18	404.828	490.775
277_5205.las	1	400.155	469.815
	2	400.09	419.313
	7	395.149	411.43
	18	407.868	481.013
277_5206.las	1	398.641	448.75
	2	398.672	417.325
	7	336.48	414.519
	9	414.988	416.003
	18	403.353	2403.707
	20	415.022	416.091
277_5207.las	1	403.28	478.373
	2	403.189	417.368
	7	366.01	415.324
	9	415.727	415.985
	18	407.338	2423.329
	20	415.799	415.965
277_5208.las	1	400.925	477.466
	2	400.844	413.323
	7	369.508	409.543
	18	403.829	2415.015
277_5209.las	1	399.244	461.637

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

File	Class	Z Min	Z Max
	2	399.177	413.069
	7	397.044	408.597
	18	404.107	2425.775
277_5210.las	1	396.887	461.705
	2	397.02	413.538
	7	354.46	409.346
	18	402.251	2420.054
277_5211.las	1	393.585	459.415
	2	393.492	408.914
	7	346.568	407.161
	18	396.38	2417.131
277_5212.las	1	384.144	459.643
	2	384.728	405.069
	7	340.858	402.357
	9	384.841	385.249
	18	386.191	2404.217
	20	384.879	385.197
277_5213.las	1	380.423	442.813
	2	380.547	396.961
	7	311.424	391.237
	9	384.783	385.297
	18	383.318	2421.873
	20	384.746	385.218
277_5214.las	1	380.908	455.674
	2	380.993	390.646
	7	333.05	388.659
	18	383.388	2455.207
277_5215.las	1	383	445.663
	2	383.473	388.892
	7	319.094	385.631
	18	386.111	2413.994
277_5216.las	1	382.429	450.705
	2	382.352	391.324
	7	328.036	388.991
	18	385.868	2445.92
277_5217.las	1	382.28	418.674
	2	382.147	392.124
	7	307.897	386.229
	18	385.095	465.4

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

File	Class	Z Min	Z Max
277_5218.las	1	379.335	415.34
	2	379.663	391.879
	7	321.688	387.587
	18	381.895	457.174
277_5219.las	1	379.708	410.266
	2	379.601	394.177
	7	360.44	385.13
	18	382.237	467.847
277_5220.las	1	382.749	444.166
	2	383.011	391.705
	7	321.331	389.626
	9	383.345	384.551
	18	385.163	463.183
	20	383.446	384.104
277_5221.las	1	381.007	412.173
	2	380.854	395.809
	7	318.464	391.158
	17	386.26	386.585
	18	384.069	465.211
277_5222.las	1	379.368	403.835
	2	379.669	389.201
	7	315.971	384.161
	18	383.532	456.331
277_5223.las	1	378.414	397.367
	2	378.345	390.118
	7	326.219	382.61
	18	381.119	446.816
277_5224.las	1	377.434	417.539
	2	377.306	393.717
	7	325.468	385.424
	18	380.455	433.266
277_5225.las	1	378.442	407.268
	2	378.362	392.641
	7	369.157	382.029
	18	380.983	400.197
277_5226.las	1	381.789	396.18
	2	381.669	392.226
	7	372.775	377.507
	18	384.717	404.183

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

File	Class	Z Min	Z Max
278_5177.las	1	405.927	465.85
	2	405.962	420.477
	7	344.421	412.882
	18	408.164	480.155
278_5178.las	1	404.338	446.007
	2	405.105	425.443
	7	324.742	417.204
	9	405.088	405.75
	18	405.967	2441.738
278_5179.las	1	404.655	439.765
	2	405.159	421.136
	7	339.965	416.626
	9	405.151	406.063
	18	406.056	2427.379
278_5180.las	1	404.525	407.479
	7	342.102	404.629
	9	405.354	405.945
	18	406.37	451.984
278_5181.las	1	404.688	430.752
	2	405.392	408.779
	7	344.695	405.952
	9	405.341	406.259
	18	406.514	490.038
278_5182.las	1	405.019	432.898
	2	405.517	413.161
	7	356.614	411.098
	9	405.38	406.543
	18	407.137	496.3
278_5183.las	1	405.042	407.786
	7	333.079	405.543
	9	405.708	406.354
	18	406.587	487.503
278_5184.las	1	404.93	441.328
	2	405.771	422.543
	7	356.579	419.92
	9	405.718	407.474
	18	406.554	512.011

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

File	Class	Z Min	Z Max
	20	405.829	407.487
278_5185.las	1	405.646	438.558
	2	405.822	421.93
	7	349.388	416.556
	9	405.762	408.023
	18	407.659	506.236
	20	405.779	407.528
278_5186.las	1	406.111	444.239
	2	406.834	429.179
	7	353.225	425.571
	9	406.771	407.655
	18	408.006	511.454
	20	406.837	407.685
278_5187.las	1	410.228	450.839
	2	410.269	437.375
	7	349.053	431.833
	9	411.716	414.419
	18	412.526	517.579
	20	411.718	414.355
278_5188.las	1	411.555	470.505
	2	411.779	433.38
	7	347.177	427.704
	9	411.695	412.758
	18	413.483	2420.4
	20	411.868	412.823
278_5189.las	1	411.133	491.383
	2	411.745	440.292
	7	346.112	436.471
	9	411.653	412.348
	18	412.531	2427.376
	20	411.808	412.36
278_5190.las	1	410.872	489.203
	2	411.804	427.681
	7	344.721	420.849
	9	411.583	414.147
	18	413.59	2389.647
	20	411.734	414.017
278_5191.las	1	412.972	499.023
	2	413.568	432.729
	7	347.934	431.194
	9	413.474	414.119

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

File	Class	Z Min	Z Max
	18	415.717	2396.577
	20	413.631	414.078
278_5192.las	1	415.965	493.003
	2	416.32	443.983
	7	356.535	441.549
	9	417.142	421.995
	18	417.273	2365.887
	20	417.134	421.997
278_5193.las	1	419.734	491.457
	2	419.744	441.758
	7	340.125	439.897
	9	419.673	428.633
	18	422.364	2439.166
	20	419.776	428.643
278_5194.las	1	414.86	490.518
	2	415.053	436.907
	7	350.198	426.474
	9	415.777	428.784
	18	416.557	2418.478
	20	415.78	428.701
278_5195.las	1	409.332	466.541
	2	409.256	433.773
	7	353.471	431.852
	9	415.742	420.271
	18	411.43	2420.955
	20	415.839	420.426
278_5196.las	1	419.742	483.103
	2	419.961	448.631
	7	355.56	441.165
	9	421.233	424.244
	18	422.862	2410.749
	20	421.366	424.128
278_5197.las	1	424.022	480.011
	2	423.943	450.554
	7	376.661	445.968
	9	427.805	429.934
	18	430.681	2439.313
	20	427.851	429.993
278_5198.las	1	427.576	505.547
	2	427.5	458.139
	7	382.76	452.378

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

File	Class	Z Min	Z Max
	18	431.828	2359.834
278_5199.las	1	439.047	521.064
	2	438.957	469.08
	7	381.211	462.178
	9	441.39	441.946
	18	441.4	2451.608
	20	441.528	441.946
278_5200.las	1	423.432	503.213
	2	423.36	458.368
	7	369.586	452.215
	18	425.734	2433.609
278_5201.las	1	422.036	462.331
	2	421.947	445.741
	7	369.176	439.323
	9	433.404	438.691
	18	431.922	2435.343
	20	433.357	438.67
278_5202.las	1	419.252	455.743
	2	419.143	446.417
	7	390.555	433.756
	18	423.111	2368.462
278_5203.las	1	418.898	492.99
	2	418.81	443.176
	7	392.39	435.14
	18	421.611	2400.945
278_5204.las	1	415.196	448.624
	2	415.337	430.772
	7	375.661	429.478
	18	422.197	2413.117
278_5205.las	1	409.182	459.878
	2	409.063	433.559
	7	406.666	428.881
	18	412.518	2409.602
278_5206.las	1	409.508	482.791
	2	409.404	424.773
	7	367.131	419.865
	9	414.942	416.071
	18	412.145	2421.415
	20	415.067	416.125

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

File	Class	Z Min	Z Max
278_5207.las	1	410.561	485.73
	2	410.51	425.137
	7	348.789	421.911
	9	415.674	416.061
	18	415.658	534.95
278_5208.las	1	405.235	490.038
	2	405.178	421.889
	7	374.888	417.566
	18	408.489	2403.029
	278_5209.las	1	404.642
2		404.563	422.479
7		354.46	418.778
18		408.321	497.633
278_5210.las	1	407.871	456.242
	2	407.779	420.155
	7	380.46	418.092
	18	410.929	2425.998
278_5211.las	1	391.617	444.072
	2	391.509	415.201
	7	387.924	412.491
	18	396.672	2417.724
278_5212.las	1	385.48	470.935
	2	385.428	413.701
	7	377.212	408.784
	18	387.431	2403.147
278_5213.las	1	383.612	472.088
	2	383.63	405.152
	7	316.758	402.952
	18	386.58	2422.294
278_5214.las	1	383.589	464.531
	2	384.011	405.225
	7	336.208	396.609
	18	386.459	2443.015
278_5215.las	1	385.423	413.714
	2	385.944	395.658
	7	319.475	393.436
	9	390.26	390.915
	18	388.338	2419.554
	20	390.187	390.921

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

File	Class	Z Min	Z Max
278_5216.las	1	384.019	460.255
	2	383.892	399.762
	7	342.969	391.68
	9	390.468	391.131
	18	388.86	465.378
	20	390.548	391.092
278_5217.las	1	385.927	460.808
	2	385.856	395.407
	7	352.522	389.583
	18	388.53	466.639
278_5218.las	1	380.425	416.272
	2	380.44	396.256
	7	326.112	391.349
	9	383.372	384.076
	18	383.06	465.36
	20	383.386	383.855
278_5219.las	1	380.471	414.185
	2	380.426	399.487
	7	372.575	391.065
	9	383.331	387.139
	18	383.309	461.527
	20	383.362	387.094
278_5220.las	1	385.866	447.045
	2	385.739	397.33
	7	357.733	391.421
	9	386.496	386.954
	18	388.075	485.597
	20	386.61	386.935
278_5221.las	1	385.914	416.575
	2	385.768	401.965
	7	323.226	395.327
	9	387.686	388.415
	18	388.52	459.616
	20	387.797	388.591
278_5222.las	1	385.38	415.339
	2	385.255	402.314
	7	323.177	395.272
	18	387.413	467.912
278_5223.las	1	384.661	417.177
	2	384.56	400.481
	7	326.329	393.666

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

File	Class	Z Min	Z Max
	18	387.331	426.148
278_5224.las	1	388	416.53
	2	387.877	398.606
	7	379.406	394.074
	18	391.924	432.626
278_5225.las	1	386.201	414.99
	2	386.063	397.036
	7	374.71	382.272
	18	389.006	413.361
278_5226.las	1	385.85	419.779
	2	385.756	393.931
	7	375.824	376.376
	18	388.304	421.754
279_5177.las	1	405.569	453.778
	2	405.997	414.563
	7	342.025	406.036
	9	406.356	407.154
	18	407.372	506.002
	20	406.487	407.086
279_5178.las	1	404.633	479.182
	2	405.068	419.203
	7	345.353	409.181
	9	405.116	407.336
	18	406.116	501.231
	20	405.136	407.37
279_5179.las	1	404.588	437.735
	2	405.36	425.249
	7	337.812	417.154
	9	405.351	406.14
	18	406.126	2431.761
	20	405.477	406.041
279_5180.las	1	404.652	407.646
	7	343.694	405.234
	9	405.354	405.945
	18	406.393	502.49
279_5181.las	1	404.706	431.125
	2	405.497	410.095
	7	354.679	408.198
	9	405.363	406.173
	18	407.107	463.34

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

File	Class	Z Min	Z Max
	20	405.503	406.124
279_5182.las	1	405.301	448.071
	2	405.5	423.953
	7	343.953	419.479
	9	405.401	406.565
	18	407.225	2009.786
	20	405.533	406.524
279_5183.las	1	405.136	447.532
	2	405.842	431.811
	7	342.748	423.755
	9	405.698	406.449
	18	407.516	2288.233
	20	405.868	406.402
279_5184.las	1	404.922	428.383
	2	405.756	407.892
	7	353.321	405.307
	9	405.637	407.315
	17	407.726	408.135
	18	407.447	471.118
	20	405.85	407.394
279_5185.las	1	405.385	446.65
	2	405.776	430.764
	7	351.76	422.723
	9	405.711	407.722
	18	407.633	2218.675
	20	405.808	407.788
279_5186.las	1	406.065	442.06
	2	406.858	426.66
	7	355.611	421.614
	9	406.757	408.816
	18	408.36	501.159
	20	406.876	408.83
279_5187.las	1	407.804	445.106
	2	408.186	426.311
	7	338.739	422.181
	9	408.252	412.342
	18	409.711	498.85
	20	408.434	412.387
279_5188.las	1	410.251	452.405
	2	410.388	421.036
	7	44.444	417.334

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

File	Class	Z Min	Z Max
	9	411.457	412.697
	18	412.576	2420.726
	20	411.794	412.814
279_5189.las	1	410.849	485.82
	2	411.788	425.953
	7	343.166	422.851
	9	411.519	412.751
	18	412.459	2424.844
	20	411.814	412.934
279_5190.las	1	411.135	489.369
	2	411.767	427.816
	7	309.207	425.434
	9	411.688	414.791
	18	414.024	2389.358
	20	411.877	414.848
279_5191.las	1	412.966	472.407
	2	413.758	429.739
	7	346.229	425.149
	9	413.729	415.006
	18	414.387	2399.879
	20	413.849	414.681
279_5192.las	1	413.446	501.131
	2	413.821	431.578
	7	350.764	429.939
	9	414.885	415.312
	18	415.984	2386.941
	20	414.886	415.228
279_5193.las	1	413.924	493.997
	2	414.021	437.52
	7	363.525	434.37
	9	421.656	422.273
	18	414.782	2429.761
	20	421.715	422.302
279_5194.las	1	417.163	489.424
	2	417.073	433.94
	7	359.208	428.402
	9	418.316	420.693
	18	419.09	2418.605
	20	418.4	420.588
279_5195.las	1	415.837	495.189
	2	415.845	440.894

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

File	Class	Z Min	Z Max
	7	365.654	435.759
	9	420.206	429.472
	18	418.103	2418.453
	20	420.254	429.528
279_5196.las	1	427.452	489.371
	2	427.526	448.945
	7	368.327	442.688
	9	427.44	434.604
	18	429.706	2408.108
	20	427.56	434.495
279_5197.las	1	431.898	509.813
	2	431.82	452.045
	7	363.527	445.483
	9	433.523	438.073
	18	434.735	2452.84
	20	433.663	438.011
279_5198.las	1	433.452	501.127
	2	433.45	460.757
	7	370.347	459.133
	9	441.002	445.671
	18	434.339	2412.977
	20	441.093	445.624
279_5199.las	1	441.994	511.904
	2	442.746	466.76
	7	392.909	462.736
	9	442.703	443.228
	18	443.537	2449.41
	20	442.847	443.214
279_5200.las	1	435.013	489.583
	2	434.825	461.174
	7	381.786	451.214
	9	443.377	444.838
	18	439.091	2436.905
	20	443.519	444.862
279_5201.las	1	435.045	475.509
	2	434.876	453.765
	7	374.611	445.225
	9	438.193	444.043
	18	438.257	2453.066
	20	438.27	443.976
279_5202.las	1	431.333	476.9

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

File	Class	Z Min	Z Max
	2	431.246	457.407
	7	380.578	446.584
	18	434.191	510.882
279_5203.las	1	423.759	471.065
	2	423.712	448.325
	7	414.08	441.656
	18	427.66	490.917
279_5204.las	1	423.446	471.369
	2	423.283	447.397
	7	414.575	443.096
	18	428.594	516.931
279_5205.las	1	423.433	474.735
	2	423.364	440.427
	7	368.597	434.39
	18	425.919	2407.955
279_5206.las	1	417.308	488.847
	2	417.176	436.31
	7	362.792	431.596
	18	422.618	2414.425
279_5207.las	1	417.271	457.451
	2	417.572	434.018
	7	351.583	428.439
	18	420.686	504.554
279_5208.las	1	413.554	482.752
	2	413.485	428.137
	7	373.354	423.804
	18	416.048	2378.741
279_5209.las	1	413.76	493.615
	2	413.679	428.946
	7	375.537	424.537
	18	416.711	499.415
279_5210.las	1	403.138	455.208
	2	403.65	426.373
	7	351.222	424.421
	18	407.669	2435.343
279_5211.las	1	397.672	487.406
	2	397.598	426.442
	7	336.234	423.337
	18	400.049	2427.805

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

File	Class	Z Min	Z Max
279_5212.las	1	403.423	477.966
	2	403.36	426.789
	7	360.817	420.433
	18	406.551	2403.568
279_5213.las	1	387.475	480.531
	2	387.391	427.141
	7	353.052	422.625
	18	390.301	2413.386
279_5214.las	1	392.442	478.219
	2	392.391	424.938
	7	342.405	420.001
	9	400.556	401.127
	18	397.107	2430.413
	20	400.6	401.243
279_5215.las	1	389.11	477.659
	2	389.013	415.686
	7	323.761	412.198
	9	390.812	401.66
	18	391.717	2423.186
	20	390.976	402.098
279_5216.las	1	389.051	460.302
	2	388.99	415.996
	7	336.268	408.341
	9	401.046	401.708
	18	391.515	2438.716
	20	401.129	401.965
279_5217.las	1	386.592	458.325
	2	386.584	417.483
	7	323.515	401.932
	18	389.243	483.383
279_5218.las	1	383.324	452.889
	2	383.32	412.574
	7	344.919	407.308
	9	383.311	383.903
	18	385.751	484.613
	20	383.407	383.888
279_5219.las	1	382.55	426.143
	2	383.348	410.686
	7	350.897	403.086
	9	383.379	399.12
	18	384.743	477.355

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

File	Class	Z Min	Z Max
	20	383.414	399.202
279_5220.las	1	387.165	454.048
	2	387.108	420.897
	7	376.348	412.298
	9	392.676	393.267
	18	389.843	474.637
	20	392.727	393.223
279_5221.las	1	392.526	470.025
	2	392.716	419.76
	7	379.18	408.21
	9	397.548	409.308
	18	398.457	484.251
	20	397.55	409.432
279_5222.las	1	396.354	429.226
	2	396.233	416.681
	7	377.734	404.291
	9	400.796	402.016
	18	398.743	2430.714
	20	400.88	402.179
279_5223.las	1	394.39	421.627
	2	394.418	407.713
	7	383.455	400.736
	9	394.652	401.757
	18	397.05	418.215
	20	394.78	401.648
279_5224.las	1	390.246	415.26
	2	390.278	402.4
	7	333.286	397.388
	9	394.618	395.135
	18	393.962	464.74
	20	394.722	395.062
279_5225.las	1	387.967	408.992
	2	388.122	398.557
	7	384.183	387.011
	18	391.195	439.23
279_5226.las	1	386.958	411.915
	2	386.969	395.964
	7	373.901	381.488
	18	390.263	407.256
280_5177.las	1	405.557	461.105

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

File	Class	Z Min	Z Max
	2	406.426	426.551
	7	341.641	421.674
	9	406.35	407.106
	18	407.389	502.562
	20	406.47	406.986
280_5178.las	1	404.804	469.331
	2	405.489	424.612
	7	348.464	416.043
	9	406.353	407.625
	18	407.564	514.092
	20	406.449	407.735
280_5179.las	1	404.746	479.402
	2	405.427	417.378
	7	344.317	409.768
	9	405.351	407.412
	18	406.205	2421.93
	20	405.428	407.386
280_5180.las	1	404.891	463.777
	2	405.429	428.215
	7	31.921	420.601
	9	405.359	406.836
	18	406.476	507.11
	20	405.447	406.866
280_5181.las	1	405.199	444.526
	2	405.366	426.659
	7	355.802	422.364
	9	405.347	407.055
	18	406.991	504.818
	20	405.458	406.79
280_5182.las	1	405.935	446.952
	2	406.035	429.645
	7	353.38	420.501
	9	406.025	407.902
	18	408.445	1013.007
	20	406.046	407.855
280_5183.las	1	405.385	453.105
	2	405.679	435.625
	7	351.819	432.78
	9	405.734	407.873
	18	408.045	526.006
	20	405.855	407.863

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

File	Class	Z Min	Z Max
280_5184.las	1	405.035	484.129
	2	405.73	434.341
	7	355.15	430.914
	9	405.691	408.069
	18	407.763	1938.312
	20	405.845	408.147
280_5185.las	1	406.694	444.275
	2	406.906	425.974
	7	353.57	424.109
	9	406.865	407.636
	18	407.822	511.803
	20	406.965	407.58
280_5186.las	1	407.183	435.254
	2	407.259	422.952
	7	347.146	414.471
	9	408.209	408.939
	18	408.586	486.764
	20	408.316	408.961
280_5187.las	1	407.506	438.782
	2	407.605	418.264
	7	345.893	413.335
	9	408.204	409.047
	18	409.401	2202.556
	20	408.292	409.041
280_5188.las	1	407.877	461.995
	2	408.208	418.76
	7	343.649	416.449
	9	408.34	408.702
	18	410.048	2408.308
	20	408.457	408.68
280_5189.las	1	408.999	485.871
	2	409.109	423.662
	7	347.247	421.161
	18	411.484	2426.74
280_5190.las	1	413.077	489.161
	2	412.962	427.728
	7	348.156	425.756
	9	413.812	414.471
	18	414.91	2392.104
	20	413.896	414.613
280_5191.las	1	412.756	474.06

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

File	Class	Z Min	Z Max
	2	413.85	427.937
	7	327.874	423.415
	9	413.421	414.864
	18	414.457	2399.647
	20	413.872	415.222
280_5192.las	1	413.072	479.053
	2	413.635	431.312
	7	350.081	427.865
	9	413.802	414.877
	18	414.976	2407.755
	20	413.856	414.917
280_5193.las	1	413.658	488.621
	2	413.711	433.391
	7	372.212	423.216
	18	416.073	495.098
280_5194.las	1	413.418	491.29
	2	413.361	429.278
	7	373.44	425.608
	18	416.17	2409.121
280_5195.las	1	413.071	493.997
	2	413.729	435.916
	7	369.891	431.648
	9	413.674	423.672
	18	415.314	2415.484
	20	413.719	423.768
280_5196.las	1	413.865	486.813
	2	413.76	443.742
	7	363.452	437.496
	9	413.784	426.449
	18	415.352	2407.508
	20	413.895	426.353
280_5197.las	1	426.065	482.04
	2	425.979	449.175
	7	372.63	447.267
	9	437.443	438.113
	18	431.367	2447.512
	20	437.579	438.195
280_5198.las	1	433.346	497.721
	2	433.249	463.89
	7	370.058	462.347
	9	436.044	444.544

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

File	Class	Z Min	Z Max
	18	435.675	2404.916
	20	436.196	444.422
280_5199.las	1	438.143	513.563
	2	438.058	464.284
	7	386.76	455.177
	9	443.93	444.837
	18	442.385	2453.847
	20	444.076	444.795
280_5200.las	1	435.895	479.165
	2	435.822	461.336
	7	385.502	457.987
	9	440.023	440.518
	18	438.99	2443.073
	20	440.135	440.691
280_5201.las	1	440.403	478.475
	2	440.313	459.89
	7	406.866	450.101
	9	440.836	441.52
	18	443.146	2409.712
	20	440.993	441.393
280_5202.las	1	439.351	470.393
	2	439.278	457.24
	7	411.907	451.893
	18	441.949	2395.808
280_5203.las	1	439.76	471.39
	2	439.689	455.185
	7	431.984	450.48
	18	443.959	2416.867
280_5204.las	1	439.157	465.967
	2	439.14	457.668
	7	402.049	445.176
	18	442.548	515.002
280_5205.las	1	429.098	468.456
	2	429.027	451.08
	7	364.373	449.189
	18	432.368	2391.317
280_5206.las	1	426.294	492.024
	2	426.262	444.925
	7	362.628	438.632
	18	432.009	2427.414

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

File	Class	Z Min	Z Max
280_5207.las	1	425.269	474.048
	2	425.182	437.909
	7	360.623	431.922
	18	428.125	2417.34
280_5208.las	1	414.136	480.252
	2	414.038	433.656
	7	362.116	430.695
	18	418.062	2408.737
280_5209.las	1	409.22	492.239
	2	409.2	437.1
	7	342.364	433.444
	18	413.244	2431.634
280_5210.las	1	407.832	490.923
	2	407.911	436.628
	7	340.272	434.939
	18	410.766	2434.576
280_5211.las	1	413.668	492.491
	2	413.585	434.592
	7	373.409	430.911
	18	418.41	2427.323
280_5212.las	1	417.813	488.886
	2	417.751	436.999
	7	372.304	432.761
	9	430.642	431.041
	18	421.556	2405.977
	20	430.687	431.115
280_5213.las	1	405.034	476.692
	2	404.896	436.627
	7	369.978	433.752
	9	416.679	417.232
	18	411.642	2404.518
	20	416.745	417.163
280_5214.las	1	406.408	493.709
	2	406.329	441.165
	7	356.873	435.33
	18	410.665	2428.03
280_5215.las	1	396.966	500.982
	2	396.964	442.174
	7	362.039	438.811
	9	401.004	401.593

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

File	Class	Z Min	Z Max
	18	402.316	2426.86
	20	401.088	401.66
280_5216.las	1	400.252	459.746
	2	401.09	437.775
	7	336.983	433.599
	9	401.037	411.048
	18	401.821	2426.465
	20	401.167	410.722
280_5217.las	1	405.183	460.774
	2	405.2	433.05
	7	351.057	428.154
	9	412.245	418.918
	18	409.94	486.198
	20	412.309	418.954
280_5218.las	1	405.046	460.373
	2	405.046	442.872
	7	359.188	425.517
	18	407.569	506.857
280_5219.las	1	397.968	444.582
	2	398.41	436.013
	7	354.923	423.2
	9	398.369	399.122
	18	400.325	480.295
	20	398.463	399.359
280_5220.las	1	398.536	450.208
	2	398.465	431.449
	7	390.109	422.118
	9	409.256	424.562
	18	401.725	2429.572
	20	409.387	424.682
280_5221.las	1	401.517	447.013
	2	401.424	428.595
	7	347.241	420.372
	9	402.871	403.794
	18	403.855	499.684
	20	402.969	404.061
280_5222.las	1	402.387	440.139
	2	402.257	428.703
	7	341.584	416.653
	9	402.903	403.599
	18	403.807	490.872

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

File	Class	Z Min	Z Max
	20	402.949	403.688
280_5223.las	1	394.511	431.477
	2	394.607	418.827
	7	389.289	407.125
	9	394.517	395.243
	18	396.886	485.183
	20	394.695	395.201
280_5224.las	1	392.261	432.799
	2	392.153	414.352
	7	384.727	384.727
	9	394.463	395.256
	18	394.868	464.447
	20	394.734	395.351
280_5225.las	1	390.76	430.894
	2	390.612	414.225
	7	391.87	399.02
	18	395.724	444.649
280_5226.las	1	393.914	412.233
	2	393.845	407.363
	18	398.147	472.399
281_5177.las	1	407.378	455.722
	2	407.247	420.002
	7	353.757	412.918
	18	409.568	492.136
281_5178.las	1	406.593	464.718
	2	406.945	416.527
	7	346.75	413.644
	9	406.874	408.43
	18	408.327	2431.653
	20	407.035	408.534
281_5179.las	1	406.516	458.607
	2	406.627	419.405
	7	337.689	414.993
	9	407.011	408.446
	18	408.985	2421.815
	20	407.127	408.421
281_5180.las	1	405.526	472.006
	2	405.562	418.986
	7	343.819	415.474
	9	405.575	408.515

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

File	Class	Z Min	Z Max
	18	407.887	2447.234
	20	405.605	408.572
281_5181.las	1	405.911	446.563
	2	405.969	428.174
	7	350.789	424.44
	9	405.995	408.755
	18	407.301	514.044
	20	406.033	409.074
281_5182.las	1	407.184	442.789
	2	407.397	421.663
	7	348.137	414.937
	9	407.429	408.377
	18	408.658	500.021
	20	407.516	408.276
281_5183.las	1	406.726	450.331
	2	407.146	424.499
	7	348.171	416.406
	9	407.11	408.361
	18	408.859	504.595
	20	407.213	408.304
281_5184.las	1	406.293	451.942
	2	407.107	434.722
	7	356.45	428.47
	9	406.971	410.102
	17	421.608	422.393
	18	408.286	505.159
	20	407.066	413.561
281_5185.las	1	406.273	438.329
	2	406.974	420.058
	7	305.329	411.664
	9	406.944	407.866
	17	411.017	411.663
	18	407.917	489.17
	20	407.054	407.881
281_5186.las	1	406.146	440.499
	2	407.068	417.901
	7	340.2	415.412
	9	406.921	407.888
	17	413.651	414.27
	18	407.766	2424.236
	20	407.06	408.068

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

File	Class	Z Min	Z Max
281_5187.las	1	406.807	471.033
	2	407.156	419.012
	7	346.157	413.977
	9	407.022	408.261
	18	408.544	2408.738
	20	407.165	408.352
281_5188.las	1	407.68	471.203
	2	408.206	415.744
	7	344.172	413.333
	18	410.604	2379.173
281_5189.las	1	407.688	479.676
	2	408.319	417.146
	7	343.277	414.692
	17	415.985	416.909
	18	410.335	2427.131
	20	410.402	410.544
281_5190.las	1	410.483	483.271
	2	410.336	425.148
	7	346.718	420.064
	18	413.038	2392.376
281_5191.las	1	412.832	488.403
	2	412.739	426.626
	7	348.62	422.368
	18	414.348	2398.504
281_5192.las	1	412.637	486.054
	2	413.251	428.235
	7	378.522	416.864
	9	413.795	414.349
	18	414.636	2412.773
	20	413.826	414.458
281_5193.las	1	412.335	480.971
	2	413.196	420.398
	7	359.095	417.384
	9	413.116	414.357
	18	413.912	2442.674
	20	413.172	414.701
281_5194.las	1	412.274	443.139
	2	413.171	421.707
	7	350.777	416.607
	9	413.122	413.895
	18	413.915	2400.917

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

File	Class	Z Min	Z Max
	20	413.099	414.145
281_5195.las	1	412.438	456.175
	2	413.143	429.349
	7	352.405	422.821
	9	413.114	414.606
	18	413.929	2435.031
	20	413.201	414.322
281_5196.las	1	412.783	501.437
	2	413.122	437.472
	7	363.786	431.509
	9	413.109	414.266
	18	414.849	2414.025
	20	413.209	414.282
281_5197.las	1	419.818	488.607
	2	419.729	444.888
	7	370.537	440.994
	18	422.826	2440.722
281_5198.las	1	426.59	494.883
	2	426.478	446.974
	7	367.672	445.033
	9	436.08	436.459
	18	431.863	2421.927
	20	436.207	436.431
281_5199.las	1	429.921	490.79
	2	429.804	454.196
	7	367.632	452.258
	18	433.029	2455.187
281_5200.las	1	433.516	472.484
	2	433.408	451.051
	7	362.043	444.37
	9	435.61	436.267
	18	436.476	2448.17
	20	435.696	436.242
281_5201.las	1	435.589	492.846
	2	435.49	460.187
	7	414.987	447.692
	9	435.63	441.642
	18	437.651	2427.78
	20	435.816	441.682
281_5202.las	1	439.468	479.734

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

File	Class	Z Min	Z Max
	2	439.535	460.645
	7	384.367	444.247
	9	439.544	449.627
	18	441.788	2404.364
	20	439.672	449.601
281_5203.las	1	444.359	484.329
	2	444.29	465.009
	7	434.211	461.141
	9	446.446	449.686
	18	447.097	512.436
	20	446.51	449.695
281_5204.las	1	442.281	467.177
	2	442.148	457.295
	7	409.429	450.591
	18	445.782	524.825
281_5205.las	1	439.068	473.691
	2	439.68	455.013
	7	382.643	452.089
	9	439.641	440.114
	18	441.497	517.747
	20	439.742	440.119
281_5206.las	1	432.999	502.267
	2	432.933	449.173
	7	382.106	440.569
	18	437.208	510.289
281_5207.las	1	421.73	479.577
	2	421.669	444.153
	7	369.865	439.684
	18	424.65	2418.466
281_5208.las	1	415.921	501.175
	2	415.789	442.81
	7	370.566	440.903
	18	420.002	2407.336
281_5209.las	1	415.67	499.857
	2	415.683	445.157
	7	381.795	438.777
	9	432.257	433.608
	18	420.109	2429.914
	20	432.274	433.462
281_5210.las	1	429.79	507.45

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

File	Class	Z Min	Z Max
	2	429.714	444.491
	7	363.101	438.301
	9	433.016	433.616
	18	433.081	2453.065
	20	433.121	433.761
281_5211.las	1	427.756	492.574
	2	427.618	440.785
	7	374.225	437.379
	9	430.625	431.066
	18	430.4	2410.101
	20	430.713	431.013
281_5212.las	1	430.56	489.135
	2	430.624	442.986
	7	363.94	437.521
	9	430.607	432.622
	18	433.042	2404.32
	20	430.686	432.603
281_5213.las	1	416.83	518.442
	2	416.733	450.139
	7	364.14	441.323
	18	419.754	2382.99
281_5214.las	1	427.081	496.68
	2	426.957	451.457
	7	364.409	445.747
	18	430.746	515.234
281_5215.las	1	424.484	498.746
	2	424.326	454.237
	7	375.884	450.139
	18	434.244	2427.949
281_5216.las	1	423.146	475.823
	2	423.103	458.565
	7	361.278	449.769
	9	426.994	435.672
	18	428.031	2434.529
	20	427.046	435.796
281_5217.las	1	417.415	496.083
	2	417.299	449.52
	7	369.741	435.96
	9	418.478	437.368
	18	420.729	517.046
	20	418.483	437.169

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

File	Class	Z Min	Z Max
281_5218.las	1	424.477	462.269
	2	424.332	446.726
	7	395.578	438.034
	9	432.688	433.901
	18	425.218	513.752
	20	432.789	433.415
281_5219.las	1	419.071	455.944
	2	418.995	442.916
	7	412.618	435.544
	18	422.017	504.735
281_5220.las	1	414.614	455.302
	2	414.448	441.048
	7	406.897	435.102
	9	423.936	424.155
	18	418.009	2422.866
	20	423.973	424.177
281_5221.las	1	408.753	470.647
	2	408.665	446.652
	7	366.55	443.464
	18	412.255	505.991
281_5222.las	1	411.699	451.265
	2	411.569	436.798
	7	361.588	434.107
	18	415.656	2458.157
281_5223.las	1	409.307	464.015
	2	409.143	422.842
	7	347.166	418.75
	18	413.204	489.675
281_5224.las	1	403.959	435.42
	2	403.941	435.379
	7	406.743	411.121
	18	406.639	473.062
281_5225.las	1	401.927	447.365
	2	401.801	433.149
	7	397.273	405.799
	9	407.569	408.483
	18	406.439	442.407
	20	407.64	408.455
281_5226.las	1	403.381	423.649
	2	403.24	415.895

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

File	Class	Z Min	Z Max
	18	406.193	415.984
282_5177.las	1	409.02	453.015
	2	408.853	436.608
	7	369.142	427.406
	9	416.364	416.998
	18	411.1	2431.97
	20	416.414	417.209
282_5178.las	1	406.952	474.183
	2	406.856	430.166
	7	346.786	425.088
	9	407.333	408.43
	18	409.24	2431.254
	20	407.413	408.564
282_5179.las	1	405.942	476.547
	2	406.646	426.565
	7	343.196	415.841
	9	406.625	408.437
	18	407.494	2426.298
	20	406.763	408.502
282_5180.las	1	406.062	470.63
	2	406.465	418.946
	7	356.629	412.446
	9	406.637	407.596
	18	407.792	2446.686
	20	406.675	407.403
282_5181.las	1	406.607	441.396
	2	406.647	426.627
	7	357.502	417.833
	9	406.694	408.06
	18	408.106	514.315
	20	406.801	407.953
282_5182.las	1	407.124	447.118
	2	407.747	424.303
	7	358.552	415.589
	9	407.831	408.129
	18	410.146	481.873
	20	407.851	408.142
282_5183.las	1	406.49	435.3
	2	407.136	415.901
	7	348.829	413.408
	9	407.119	408.182

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

File	Class	Z Min	Z Max
	18	409.89	503.529
	20	407.182	408.181
282_5184.las	1	406.374	448.318
	2	406.983	432.612
	7	351.387	427.3
	9	406.933	407.983
	18	407.846	478.885
	20	406.995	408.134
282_5185.las	1	406.325	455.826
	2	406.991	426.392
	7	343.739	424.925
	9	406.949	408.139
	18	408.217	490.339
	20	407.042	408.206
282_5186.las	1	406.132	429.559
	2	407.04	411.807
	7	344.54	406.191
	9	406.896	407.826
	18	408.029	2419.337
	20	407.08	407.85
282_5187.las	1	406.304	433.155
	2	407.07	414.969
	7	342.413	411.619
	9	406.911	407.65
	18	407.842	2414.181
	20	407.007	407.621
282_5188.las	1	407.366	460.786
	2	407.377	425.801
	7	344.599	422.742
	18	410.614	519.018
282_5189.las	1	408.563	469.512
	2	408.394	425.591
	7	344.521	421.538
	17	416.519	425.54
	18	410.801	2425.616
	20	410.26	416.453
282_5190.las	1	411.139	485.752
	2	411.781	424.589
	7	341.556	420.564
	9	412.608	413.208
	18	413.421	2387.236

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

File	Class	Z Min	Z Max
	20	412.535	413.129
282_5191.las	1	411.836	474.591
	2	412.499	424.925
	7	345.134	422.444
	18	413.871	2398.343
282_5192.las	1	412.83	490.6
	2	413.121	426.312
	7	341.707	424.46
	18	415.388	2426.631
282_5193.las	1	412.171	485.867
	2	412.827	424.159
	7	334.431	421.731
	9	413.094	414.021
	18	413.925	2446.266
	20	413.215	414.121
282_5194.las	1	412.396	440.5
	2	413.088	420.089
	7	341.531	417.378
	9	413.112	413.935
	18	413.852	2410.178
	20	413.186	413.967
282_5195.las	1	412.342	447.886
	2	413.126	425.598
	7	338.85	423.481
	9	413.082	414.114
	18	413.934	2429.655
	20	413.167	413.789
282_5196.las	1	412.75	475.106
	2	413.178	437.187
	7	376.254	427.506
	9	413.108	419.786
	18	413.982	515.083
	20	413.191	419.607
282_5197.las	1	419.207	494.353
	2	419.202	447.336
	7	373.615	438.478
	9	431.402	431.869
	18	421.23	2441.656
	20	431.453	431.844
282_5198.las	1	431.516	487.008

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

File	Class	Z Min	Z Max
	2	431.394	449.095
	7	371.462	447.082
	9	432.911	433.563
	18	434.993	2432.211
	20	432.967	433.463
282_5199.las	1	431.003	505.619
	2	431.027	460.866
	7	366.814	448.259
	9	432.954	433.536
	18	433.484	2449.948
	20	433.037	433.529
282_5200.las	1	430.838	481.729
	2	431.611	448.871
	7	372.592	444.431
	9	431.565	435.762
	18	432.419	2452.548
	20	431.647	435.755
282_5201.las	1	431.152	499.256
	2	431.569	454.579
	7	387.539	445.016
	9	431.55	441.655
	18	433.201	1031.721
	20	431.73	441.739
282_5202.las	1	436.124	482.884
	2	436.028	460.66
	7	368.57	454.219
	9	441.184	449.532
	18	438.288	524.094
	20	441.391	449.552
282_5203.las	1	445.939	484.889
	2	446.093	460.122
	7	432.588	454.378
	9	446.058	449.9
	18	448.333	510.088
	20	446.122	449.878
282_5204.las	1	442.058	469.932
	2	441.955	457.001
	7	384.919	454.25
	9	446.041	446.64
	18	444.872	518.826
	20	446.147	446.791

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

File	Class	Z Min	Z Max
282_5205.las	1	434.004	472.312
	2	433.899	454.737
	7	372.348	450.819
	9	434.578	435.056
	18	437.003	525.562
282_5206.las	1	427.708	491.705
	2	427.858	453.151
	7	363.665	442.356
	9	435.46	435.896
	18	432.327	2418.19
282_5207.las	1	423.045	499.309
	2	423.047	451.51
	7	377.221	446.012
	18	426.345	2421.078
	282_5208.las	1	422.417
2		422.383	451.828
7		384.654	447.795
18		427.831	2413.58
282_5209.las		1	426.305
	2	426.253	454.081
	7	380.349	445.378
	18	428.557	2429.264
	282_5210.las	1	430.658
2		430.516	446.671
7		382.517	441.649
18		437.525	2454.551
282_5211.las		1	431.791
	2	431.711	450.123
	7	368.095	446.796
	9	433.545	438.41
	18	434.337	2399.37
	20	433.608	438.395
282_5212.las	1	431.422	479.893
	2	431.597	449.057
	7	367.526	445.543
	9	432.142	434.684
	18	432.917	2398.463
	20	432.204	434.496

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

File	Class	Z Min	Z Max
282_5213.las	1	431.745	504.586
	2	432.167	454.767
	7	366.29	451.989
	9	432.139	446.117
	18	434.449	2392.42
	20	432.217	446.153
282_5214.las	1	438.447	525.146
	2	438.643	460.888
	7	392.648	454.961
	9	445.379	446.213
	18	441.221	2437.596
	20	445.384	445.635
282_5215.las	1	442.303	505.92
	2	442.291	463.347
	7	383.021	459.467
	9	442.89	458.406
	18	444.853	1099.125
	20	442.95	457.596
282_5216.las	1	435.106	511.609
	2	435.061	473.915
	7	382.847	464.948
	9	436.847	439.146
	18	437.615	2430.766
	20	436.882	439.282
282_5217.las	1	436.642	505.851
	2	436.563	475.099
	7	395.754	472.578
	9	436.739	437.35
	18	439.315	2423.051
	20	436.849	437.248
282_5218.las	1	432.605	533.8
	2	432.673	469.908
	7	398.107	463.495
	9	432.689	451.979
	18	435.276	537.196
	20	432.741	451.855
282_5219.las	1	430.517	526.738
	2	430.419	463.208
	7	393.272	448.859
	9	451.372	453.818
	18	436.204	2429.097
	20	451.513	453.87

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

File	Class	Z Min	Z Max
282_5220.las	1	428.97	487.254
	2	428.901	461.429
	7	397.545	450.365
	18	433.503	2428.356
282_5221.las	1	427.354	480.845
	2	427.194	462.094
	7	398.961	454.398
	18	431.085	521.69
282_5222.las	1	413.63	473.294
	2	413.529	456.088
	7	358.639	452.89
	18	417.093	2463.636
282_5223.las	1	412.431	460.624
	2	412.434	441.852
	7	353.037	432.621
	9	420.75	421.36
	18	414.881	493.945
	20	420.835	421.431
282_5224.las	1	416.618	469.882
	2	416.491	456.312
	7	412.175	446.502
	18	421.377	501.613
282_5225.las	1	407.012	480.854
	2	406.911	450.595
	7	419.387	443.91
	18	415.311	516.467
282_5226.las	1	406.847	429.921
	2	406.782	429.894
283_5177.las	1	413.779	469.164
	2	413.693	450.775
	7	382.165	433.932
	9	422.729	423.98
	18	419.153	511.337
	20	422.784	424.14
283_5178.las	1	406.7	481.832
	2	406.773	457.388
	7	359.986	449.939
	9	406.79	417.36
	18	408.384	2435.006
	20	406.854	417.306

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

File	Class	Z Min	Z Max
283_5179.las	1	405.955	479.594
	2	406.682	447.563
	7	334.015	425.074
	9	406.597	407.406
	18	407.382	2445.929
	20	406.694	407.398
283_5180.las	1	406	475.371
	2	406.628	423.226
	7	341.116	413.27
	9	406.678	407.321
	18	407.431	489.849
	20	406.654	407.332
283_5181.las	1	407.024	472.528
	2	407.071	425.29
	7	346.707	417.712
	9	408.422	410.907
	18	409.765	508.524
	20	408.546	409.991
283_5182.las	1	408.138	447.464
	2	408.209	428.264
	7	351.916	422.806
	9	408.433	409.609
	18	409.414	1274.638
	20	408.525	409.572
283_5183.las	1	406.672	434.737
	2	407.066	417.942
	7	359.077	414.752
	9	406.937	407.803
	18	409.4	483.018
	20	407.1	407.912
283_5184.las	1	406.342	440.166
	2	407.032	424.757
	7	343.397	416.799
	9	406.931	408.4
	18	408.044	471.404
	20	407.052	408.564
283_5185.las	1	406.357	439.71
	2	407.01	421.764
	7	332.083	415.924
	9	406.943	408.197
	18	408.118	504.757
	20	407.039	408.327

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

File	Class	Z Min	Z Max
283_5186.las	1	406.26	424.827
	2	407.036	408.969
	7	342.21	406.214
	9	406.916	408.42
	18	409.02	529.586
	20	407.011	408.46
283_5187.las	1	406.778	440.851
	2	406.93	419.523
	7	342.3	415.435
	9	406.987	407.784
	18	409.287	508.234
	20	407.112	407.898
283_5188.las	1	407.463	454.866
	2	407.363	420.842
	7	348.36	418.115
	17	416.14	417.648
	18	410.793	2417.274
	20	409.368	409.941
283_5189.las	1	409.388	476.277
	2	409.583	424.798
	7	344.008	422.709
	18	411.959	2425.873
283_5190.las	1	411.362	481.393
	2	412.111	426.126
	7	346.766	420.083
	9	412.53	413.351
	18	413.264	2388.344
	20	412.502	413.141
283_5191.las	1	411.832	487.602
	2	412.372	423.241
	7	345.979	419.794
	18	413.886	2396.146
283_5192.las	1	412.149	458.327
	2	412.617	420.97
	7	343.453	417.443
	9	413.057	413.702
	18	413.872	2425.44
	20	413.148	413.703
283_5193.las	1	411.834	469.107
	2	412.476	427.293
	7	350.004	423.888

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

File	Class	Z Min	Z Max
	18	414.827	2450.041
283_5194.las	1	412.81	469.957
	2	412.887	422.042
	7	366.441	416.268
	9	413.098	413.927
	18	414.099	2404.959
	20	413.156	413.943
283_5195.las	1	412.431	458.66
	2	413.123	427.288
	7	350.707	424.735
	9	413.058	414.014
	18	413.944	2181.595
	20	413.135	413.873
283_5196.las	1	413.121	455.941
	2	413.206	434.927
	7	349.673	422.447
	9	413.153	413.742
	18	415.543	2409.918
	20	413.296	413.618
283_5197.las	1	418.549	498.931
	2	418.502	444.675
	7	361.893	434.756
	9	420.546	420.995
	18	421.532	2452.922
	20	420.649	421.057
283_5198.las	1	423.166	487.032
	2	423.071	455.398
	7	371.495	452.627
	9	432.759	433.666
	18	425.527	2439.201
	20	432.893	433.531
283_5199.las	1	431.491	497.512
	2	431.685	448.198
	7	334.846	442.184
	9	432.935	433.968
	18	433.913	2454.982
	20	433.023	433.949
283_5200.las	1	430.749	482.895
	2	431.557	446.015
	7	327.153	439.855
	9	431.069	432.461

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

File	Class	Z Min	Z Max
	18	432.388	2453.721
	20	431.637	432.427
283_5201.las	1	431.409	495.158
	2	431.629	449.678
	7	375.469	441.019
	9	431.539	432.348
	18	433.93	2463.25
	20	431.701	432.335
283_5202.las	1	434.238	473.711
	2	434.144	454.233
	7	394.361	439.977
	18	436.55	517.189
283_5203.las	1	440.93	476.854
	2	440.949	457.879
	7	429.987	447.636
	9	446.344	446.85
	18	443.842	511.056
	20	446.431	446.86
283_5204.las	1	442.248	483.562
	2	442.157	467.208
	7	387.224	462.281
	9	446.064	451.705
	18	444.932	514.999
	20	446.142	451.236
283_5205.las	1	433.849	479.435
	2	433.665	457.593
	7	364.383	452.358
	18	436.444	529.657
283_5206.las	1	430.859	495.956
	2	430.885	455.408
	7	358.645	450.025
	9	435.433	435.849
	18	433.243	2439.65
	20	435.549	435.92
283_5207.las	1	427.4	506.496
	2	427.206	462.148
	7	382.144	458.455
	18	432.333	2415.209
283_5208.las	1	440.587	522.056
	2	440.565	460.405

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

File	Class	Z Min	Z Max
	7	382.974	457.816
	18	444.594	2420.24
283_5209.las	1	439.203	498.545
	2	439.077	458.688
	7	382.137	451.46
	9	439.734	440.145
	18	441.287	2429.783
	20	439.829	440.146
283_5210.las	1	435.628	510.11
	2	435.995	451.896
	7	381.194	448.43
	9	439.76	440.22
	18	438.088	2446.651
	20	439.832	440.169
283_5211.las	1	438.405	489.559
	2	438.317	455.903
	7	370.536	453.968
	9	448.304	449.035
	18	442.147	2408.043
	20	448.43	448.696
283_5212.las	1	433.259	526.304
	2	433.134	462.663
	7	370.087	461.08
	9	434.534	436.234
	18	436.318	2400.539
	20	434.542	435.044
283_5213.las	1	437.048	538.563
	2	437.004	474.292
	7	396.704	466.678
	18	440.928	2394.067
283_5214.las	1	447.076	521.797
	2	447.1	477.069
	7	400.671	474.779
	18	449.634	2438.421
283_5215.las	1	456.148	518.832
	2	456.05	475.244
	7	392.78	472.579
	9	457.246	460.202
	18	459.707	2427.027
	20	457.368	460.137

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

File	Class	Z Min	Z Max
283_5216.las	1	455.255	513.213
	2	455.176	485.904
	7	402.761	481.449
	9	466.803	468.597
	18	459.189	2432.954
	20	466.855	468.161
283_5217.las	1	464.621	507.593
	2	464.555	489.411
	7	398.74	478.238
	9	467.937	468.522
	18	468.94	558.795
	20	468.012	468.431
283_5218.las	1	452.585	520.836
	2	452.446	490.85
	7	406.245	474.461
	18	457.773	525.301
283_5219.las	1	444.153	499.922
	2	444.189	474.838
	7	403.465	460.263
	9	460.104	461.089
	18	446.47	523.467
	20	460.206	461.066
283_5220.las	1	444.218	514.073
	2	444.242	464.951
	7	400.164	459.237
	9	452.889	453.756
	18	449.958	521.302
	20	452.96	454.047
283_5221.las	1	442.496	521.796
	2	442.422	467.228
	7	401.713	455.217
	9	447.906	453.581
	18	445.22	2421.714
	20	448.066	453.547
283_5222.las	1	425.095	497.968
	2	425.548	459.129
	7	372.035	456.213
	18	427.962	2463.723
283_5223.las	1	425.058	466.543
	2	425.57	452.975
	7	363.193	450.877

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

File	Class	Z Min	Z Max
	9	425.558	426.596
	18	426.519	485.729
	20	425.616	426.485
283_5224.las	1	425.64	476.779
	2	425.686	457.693
	7	429.411	437.111
	9	425.69	426.173
	18	428.02	519.933
	20	425.758	426.045
283_5225.las	1	425.936	469.789
	2	425.851	451.902
	7	417.55	429.591
	9	432.155	432.842
	18	430.638	467.27
	20	432.262	432.993
284_5177.las	1	417.953	497.283
	2	417.782	474.175
	7	389.157	457.573
	9	436.07	437.334
	18	422.791	2437.78
	20	436.185	437.595
284_5178.las	1	416.936	526.986
	2	417.001	476.857
	7	388.426	463.658
	9	416.95	417.93
	18	418.113	2436.983
	20	416.991	417.506
284_5179.las	1	411.334	511.392
	2	411.269	464.712
	7	348.93	454.351
	9	426.285	427.079
	18	419.559	525.875
	20	426.402	427.149
284_5180.las	1	407.16	487.609
	2	407.243	442.678
	7	359.337	438.26
	9	408.305	408.7
	18	409.577	520.45
	20	408.394	408.669
284_5181.las	1	408.002	451.109
	2	407.935	431.539

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

File	Class	Z Min	Z Max
	7	359.789	423.857
	9	408.189	409.548
	18	410.243	522.227
	20	408.324	409.827
284_5182.las	1	407.826	444.089
	2	408.494	426.561
	7	351.168	417.761
	9	408.435	409.914
	18	409.36	509.184
	20	408.582	410.113
284_5183.las	1	406.57	450.35
	2	407.011	431.868
	7	350.618	429.311
	9	406.911	409.033
	18	409.339	2315.47
	20	407.077	409.375
284_5184.las	1	406.267	409.112
	7	357.873	406.113
	9	406.928	407.507
	18	409.021	468.786
284_5185.las	1	406.315	409.038
	7	333.049	406.782
	9	406.92	407.522
	18	408.324	2417.803
284_5186.las	1	406.213	409.187
	7	332.504	406.665
	9	406.86	407.503
	18	408.898	490.467
284_5187.las	1	406.649	443.003
	2	406.988	422.971
	7	343.858	415.992
	9	406.96	408.093
	18	408.057	494.229
	20	406.962	408.336
284_5188.las	1	408.565	458.014
	2	408.452	428.05
	7	345.217	422.584
	18	410.807	2423.045
284_5189.las	1	409.476	473.545
	2	409.564	424.364

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

File	Class	Z Min	Z Max
	7	345.086	419.484
	18	411.206	2442.351
284_5190.las	1	410.327	478.593
	2	410.801	421.011
	7	344.577	419.084
	17	413.322	413.832
	18	411.882	2444.194
284_5191.las	1	410.981	472.265
	2	411.455	418.726
	7	343.316	415.329
	18	413.819	2402.146
284_5192.las	1	411.203	456.335
	2	412.05	423.889
	7	348.671	421.328
	9	412.35	413.025
	18	413.126	2429.052
	20	412.4	412.897
284_5193.las	1	411.554	466.74
	2	412.305	421.383
	7	349.086	412.492
	18	413.793	2435.52
284_5194.las	1	412.217	473.982
	2	412.502	421.569
	7	346.377	413.92
	9	413.031	413.903
	18	414.191	2406.76
	20	413.18	413.963
284_5195.las	1	412.511	442.796
	2	412.868	432.342
	7	352.37	430.971
	9	413.057	413.818
	18	414.132	2332.469
	20	413.054	413.774
284_5196.las	1	414.442	449.679
	2	414.545	431.439
	7	355.865	427.956
	18	417.37	498.859
284_5197.las	1	419.994	478.934
	2	419.882	437.389
	7	364.855	434.664

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

File	Class	Z Min	Z Max
	18	423.972	2456.235
284_5198.las	1	427.006	484.204
	2	426.938	446.651
	7	375.376	445.163
	18	430.36	2440.007
284_5199.las	1	431.914	495.297
	2	431.878	454.189
	7	376.902	446.169
	18	434.737	2457.603
284_5200.las	1	431.225	515.292
	2	431.587	459.781
	7	372.092	455.189
	9	431.853	432.188
	18	433.954	2451.425
	20	431.977	432.26
284_5201.las	1	432.291	466.481
	2	432.307	448.895
	7	394.673	440.549
	18	434.797	2411.229
284_5202.las	1	433.582	467.895
	2	433.6	452.666
	7	381.762	440.042
	9	433.584	434.187
	18	436.041	2383.135
	20	433.682	434.123
284_5203.las	1	436.481	477.892
	2	436.414	456.551
	7	431.927	452.325
	18	440.729	509.661
284_5204.las	1	443.929	508.677
	2	443.875	460.873
	7	383.096	455.95
	18	447.077	530.927
284_5205.las	1	437.539	512.191
	2	437.451	462.742
	7	377.141	457.554
	9	448.151	448.524
	18	441.071	2392.207
	20	448.232	448.49

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

File	Class	Z Min	Z Max
284_5206.las	1	432.557	494.088
	2	432.438	461.988
	7	378.759	454.854
	9	448.143	448.66
	18	436.141	2431.052
	20	448.226	448.655
284_5207.las	1	439.32	478.131
	2	439.204	459.649
	7	394.142	453.781
	9	444.055	444.653
	18	446.418	2420.201
	20	444.126	444.654
284_5208.las	1	441.839	515.129
	2	442.476	458.771
	7	394.299	456.158
	9	442.428	444.678
	18	443.395	2430.571
	20	442.476	444.717
284_5209.las	1	439.674	482.67
	2	439.73	459.395
	7	375.14	453.096
	9	439.708	445.212
	18	442.404	2426.575
	20	439.787	445.093
284_5210.las	1	439.5	513.569
	2	439.72	459.084
	7	376.691	448.219
	9	439.736	445.168
	18	441.24	2439.554
	20	439.842	445.094
284_5211.las	1	440.606	504.863
	2	440.936	453.94
	7	379.743	448.83
	9	441.355	442.065
	18	442.233	2408.832
	20	441.292	442.013
284_5212.las	1	440.974	488.315
	2	440.966	461.076
	7	370.433	457.154
	9	441.912	442.77
	18	442.744	2405.926
	20	441.969	442.828

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

File	Class	Z Min	Z Max
284_5213.las	1	441.794	502.529
	2	441.959	473.939
	7	385.767	470.028
	9	441.987	442.446
	18	442.753	2405.625
284_5214.las	1	448.115	529.074
	2	448.011	478.055
	7	387.616	475.291
	18	459.329	2440.898
	20	442.015	442.386
284_5215.las	1	456.111	548.69
	2	456.042	484.84
	7	399.947	478.379
	18	458.908	557.153
284_5216.las	1	464.369	509.32
	2	465.157	489.557
	7	404.143	484.543
	9	465.115	465.864
	18	466.019	2432.349
	20	465.158	465.999
284_5217.las	1	464.418	509.281
	2	465.206	491.278
	7	393.626	476.368
	9	465.136	465.676
	18	466.224	548.151
	20	465.27	465.62
284_5218.las	1	462.971	513.945
	2	463.021	494.755
	7	413.732	489.831
	9	468.734	479.793
	18	464.728	2430.74
	20	468.815	479.571
284_5219.las	1	453.508	519.867
	2	453.389	491.665
	7	405.299	487.64
	9	459.796	479.893
	18	459.714	549.566
	20	459.89	479.558
284_5220.las	1	447.171	493.848
	2	447.068	475.151
	7	408.388	470.931

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

File	Class	Z Min	Z Max
	9	447.145	460.345
	18	449.484	2428.677
	20	447.214	460.411
284_5221.las	1	444.817	484.695
	2	445.387	467.161
	7	394.058	463.561
	9	445.309	453.47
	18	446.583	545.132
	20	445.425	453.369
284_5222.las	1	436.14	478.941
	2	436.005	461.007
	7	397.504	457.217
	9	442.819	449.198
	18	438.986	2453.286
	20	442.892	449.282
284_5223.las	1	435.399	478.836
	2	435.324	461.953
	7	419.362	451.083
	9	445.845	446.401
	18	438.782	481.509
	20	445.958	446.431
284_5224.las	1	437.219	487.117
	2	437.157	468.85
	7	437.912	444.379
	9	447.025	447.735
	18	441.275	484.791
	20	447.143	447.803
284_5225.las	1	430.764	482.718
	2	430.673	468.882
	7	439.031	446.945
	18	433.608	481.023
285_5177.las	1	438.43	500.827
	2	438.341	479.589
	7	393.968	477.596
	18	441.729	2438.604
285_5178.las	1	430.208	520.903
	2	430.05	473.488
	7	383.857	466.462
	18	433.193	2437.072
285_5179.las	1	421.433	510.804

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

File	Class	Z Min	Z Max
	2	421.332	463.726
	7	358.558	457.423
	18	422.783	2437.618
285_5180.las	1	419.725	490.922
	2	419.833	450.27
	7	372.701	440.243
	9	420.069	420.8
	18	420.981	541.388
	20	420.2	420.956
285_5181.las	1	413.201	457.95
	2	413.122	438.901
	7	364.447	429.242
	9	414.377	414.982
	18	415.417	516.773
	20	414.471	414.958
285_5182.las	1	409.105	485.929
	2	408.99	430.651
	7	-449.374	427.481
	9	414.336	416.541
	18	413.229	618.393
	20	414.412	415.164
285_5183.las	1	406.263	443.187
	2	407.005	426.434
	7	357.141	422.228
	9	406.923	408.1
	18	409.269	1270.334
	20	407.062	408.085
285_5184.las	1	406.354	437.408
	2	407.077	409.24
	7	340.188	407.601
	9	406.893	407.621
	18	408.712	457.829
	20	407.096	407.6
285_5185.las	1	406.331	441.35
	2	406.972	419.701
	7	336.969	416.121
	9	406.892	408.431
	18	408.651	508.327
	20	407.087	408.356
285_5186.las	1	406.217	450.594
	2	407.042	436.866

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

File	Class	Z Min	Z Max
	7	311.031	428.939
	9	406.904	408.667
	18	408.958	2419.923
	20	407.043	408.241
285_5187.las	1	406.647	454.965
	2	407.039	437.046
	7	351.053	433.546
	9	406.95	407.594
	18	408.471	517.77
	20	407.025	407.663
285_5188.las	1	412.253	462.129
	2	412.173	432.266
	7	353.103	427.183
	18	414.474	2424.405
285_5189.las	1	412.515	481.547
	2	412.436	430.1
	7	347.542	425.845
	18	415.868	2444.657
285_5190.las	1	411.676	491.603
	2	412.001	429.966
	7	346.543	427.156
	18	414.741	2443.769
285_5191.las	1	410.809	471.277
	2	411.567	428.493
	7	345.089	423.347
	18	413.096	2394.633
285_5192.las	1	411.521	455.449
	2	412.285	426.79
	7	361.762	420.162
	9	412.319	412.747
	18	413.261	2465.861
	20	412.46	412.7
285_5193.las	1	411.632	482.174
	2	412.313	428.366
	7	352.605	422.248
	9	412.361	413.114
	18	413.305	2463.449
	20	412.456	413.14
285_5194.las	1	412.986	462.255
	2	413.033	431.776

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

File	Class	Z Min	Z Max
	7	341.368	429.605
	18	415.306	2428.237
285_5195.las	1	412.838	472.282
	2	412.906	432.58
	7	374.045	426.624
	9	426.279	426.874
	18	415.411	2419.603
	20	426.35	426.7
285_5196.las	1	415.673	500.933
	2	415.592	440.371
	7	351.075	435.182
	18	419.196	2416.612
285_5197.las	1	421.595	502.546
	2	421.527	442.249
	7	371.931	440.525
	18	426.155	2471.235
285_5198.las	1	426.605	494.993
	2	426.504	443.508
	7	364.44	438.991
	18	428.993	2440.768
285_5199.las	1	431.991	491.087
	2	432.074	454.604
	7	362.718	447.005
	18	434.697	2463.733
285_5200.las	1	434.207	504.798
	2	434.113	459.179
	7	382.233	451.016
	9	434.834	435.202
	18	436.63	2443.49
	20	434.981	435.194
285_5201.las	1	433.697	463.463
	2	433.678	441.697
	7	420.96	437.001
	9	434.782	435.241
	18	436.201	493.822
	20	434.883	435.233
285_5202.las	1	434.46	461.083
	2	434.339	447.529
	7	384.856	438.931
	18	437.196	527.257

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

File	Class	Z Min	Z Max
285_5203.las	1	436.722	474.373
	2	436.626	454.211
	7	426.442	443.297
	18	438.771	537.119
285_5204.las	1	440.69	505.789
	2	440.505	459.964
	7	388.836	452.403
	18	444.878	518.57
285_5205.las	1	438.853	480.533
	2	438.876	468.893
	7	400.269	464.263
	9	438.9	439.272
	18	441.237	2409.394
	20	438.967	439.227
285_5206.las	1	436.076	520.115
	2	436.525	464.596
	7	384.39	462.405
	9	438.89	450.576
	18	438.828	2436.097
	20	439.009	450.403
285_5207.las	1	444.106	519.296
	2	444.069	463.937
	7	392.436	460.187
	9	444.129	451.083
	18	446.504	2389.099
	20	444.222	450.547
285_5208.las	1	442.787	520.658
	2	442.698	460.988
	7	383.886	455.919
	9	444.084	444.632
	18	444.906	2427.163
	20	444.126	444.495
285_5209.las	1	441.602	520.456
	2	441.459	460.858
	7	373.702	458.975
	9	442.377	448.655
	18	443.702	2423.045
	20	442.522	448.125
285_5210.las	1	441.371	519.266
	2	441.516	458.875
	7	383.048	455.078

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

File	Class	Z Min	Z Max
	9	442.137	447.979
	18	443.027	2436.9
	20	442.235	448.031
285_5211.las	1	440.645	520.736
	2	441.351	467.505
	7	385.016	463.136
	9	441.446	443.123
	18	442.247	2407.864
	20	441.493	443.136
285_5212.las	1	441.687	536.009
	2	441.581	470.985
	7	386.51	465.242
	18	443.803	2398.842
285_5213.las	1	442.786	501.663
	2	442.699	471.192
	7	385.755	462.986
	9	443.801	456.77
	18	444.722	2405.501
	20	443.815	456.518
285_5214.las	1	451.493	526.914
	2	451.359	468.984
	7	386.847	463.849
	9	452.288	454.233
	18	453.337	2441.47
	20	452.401	454.069
285_5215.las	1	452.663	549.534
	2	452.713	481.461
	7	383.26	476.849
	9	458.358	459.032
	18	455.328	2433.54
	20	458.426	459.017
285_5216.las	1	458.015	499.779
	2	457.913	483.821
	7	401.137	476.635
	9	458.418	465.765
	18	460.189	2431.641
	20	458.495	465.648
285_5217.las	1	464.972	505.054
	2	465.204	485.936
	7	408.445	471.807
	9	465.139	471.067

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

File	Class	Z Min	Z Max
	18	467.404	562.538
	20	465.237	471.061
285_5218.las	1	460.538	511.129
	2	460.408	490.318
	7	407.804	484.816
	9	464.653	479.835
	18	463.469	561.798
	20	464.775	479.597
285_5219.las	1	445.335	504.968
	2	445.349	484.871
	7	408.842	478.019
	9	459.923	475.349
	18	447.813	534.151
	20	459.964	475.35
285_5220.las	1	444.248	505.826
	2	444.271	475.5
	7	404.276	464.474
	9	445.347	454.194
	18	446.345	528.393
	20	445.395	454.142
285_5221.las	1	446.179	487.23
	2	446.091	467.733
	7	397.526	456.006
	9	446.969	447.67
	18	447.804	2423.41
	20	447.106	447.702
285_5222.las	1	447.219	515.147
	2	447.101	469.221
	7	393.263	459.038
	9	448.562	450.1
	18	449.481	2437.614
	20	448.647	450.025
285_5223.las	1	445.42	491.437
	2	445.866	474.07
	7	435.157	461.495
	9	457.455	458.07
	18	446.886	507.813
	20	457.582	457.974
285_5224.las	1	445.975	491.467
	2	445.965	472.654
	7	448.508	448.508

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

File	Class	Z Min	Z Max
	9	452.561	453.23
	18	448.426	493.912
	20	452.667	453.23
285_5225.las	1	450.677	494.771
	2	450.587	476.111
	7	456.797	456.797
	9	452.563	453.126
	18	453.402	500.045
	20	452.73	453.116
286_5177.las	1	420.656	504.836
	2	420.58	473.899
	7	386.713	460.452
	18	425.597	2438.425
286_5178.las	1	431.186	518.033
	2	431.061	480.276
	7	398.396	470.392
	18	434.086	2430.385
286_5179.las	1	435.453	509.045
	2	435.392	482.613
	7	388.365	467.397
	18	440.508	550.044
286_5180.las	1	428.188	527.215
	2	428.113	475.32
	7	383.894	467.385
	18	437.54	558.836
286_5181.las	1	414.328	477.321
	2	414.387	455.003
	7	364.528	447.474
	9	414.411	414.882
	18	416.808	539.698
	20	414.501	414.859
286_5182.las	1	413.432	449.349
	2	413.441	429.712
	7	359.011	422.477
	9	414.35	415.634
	18	415.408	512.316
	20	414.457	415.141
286_5183.las	1	407.813	447.519
	2	407.945	431.816
	7	347.779	423.812

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

File	Class	Z Min	Z Max
	9	413.435	414.059
	18	410.355	1211.705
	20	413.531	414.058
286_5184.las	1	406.442	452.613
	2	406.982	436.704
	7	347.191	425.817
	9	406.886	408.042
	18	408.911	518.784
	20	407.003	408.288
286_5185.las	1	406.984	455
	2	407.131	436.509
	7	348.435	430.534
	9	407.057	407.797
	18	409.78	2416.706
	20	407.158	407.818
286_5186.las	1	413.249	457.071
	2	413.137	439.623
	7	355.808	432.508
	18	415.658	525.462
286_5187.las	1	417.587	458.96
	2	417.479	441.294
	7	356.977	438.346
	18	420.173	2399.586
286_5188.las	1	416.625	455.686
	2	416.549	438.123
	7	353.674	431.576
	18	418.889	2421.202
286_5189.las	1	415.4	493.659
	2	415.289	437.837
	7	353.211	434.575
	9	425.445	426.194
	18	419.09	2444.65
	20	425.636	426.123
286_5190.las	1	414.729	500.56
	2	415.29	435.216
	7	339.192	431.251
	9	424.811	425.673
	18	418.656	2411.456
	20	424.798	425.453
286_5191.las	1	416.329	491.975

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

File	Class	Z Min	Z Max
	2	416.967	435.471
	7	355.096	433.43
	18	419.941	2448.529
286_5192.las	1	411.917	501.678
	2	412.511	443.513
	7	345.674	440.202
	18	414.069	2470.478
286_5193.las	1	412.324	502.73
	2	412.504	439.128
	7	364.26	436.426
	18	414.797	2397.079
286_5194.las	1	418.317	508.2
	2	418.203	450.691
	7	373.866	444.886
	18	420.9	2400.323
286_5195.las	1	424.705	512.492
	2	424.607	455.773
	7	377.194	449.719
	9	426.278	441.388
	18	427.133	2431.642
	20	426.335	441.113
286_5196.las	1	427.743	482.151
	2	427.634	458.248
	7	371.703	445.116
	9	438.224	438.651
	18	433.199	2409.213
	20	438.226	438.594
286_5197.las	1	430.425	499.149
	2	430.379	443.161
	7	375.127	438.507
	18	432.665	2473.511
286_5198.las	1	428.983	504.813
	2	429.161	442.929
	7	368.727	440.177
	18	431.727	2440.183
286_5199.las	1	430.464	495.249
	2	430.315	447.309
	7	367.577	444.318
	18	433.012	2465.931

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

File	Class	Z Min	Z Max
286_5200.las	1	433.697	473.175
	2	434.063	447.094
	7	378.88	443.509
	18	436.473	2444.908
286_5201.las	1	435.183	467.424
	2	435.654	449.201
	7	408.8	442.209
	18	438.288	2382.885
286_5202.las	1	436.119	469.624
	2	435.951	455.04
	7	426.768	435.344
	18	439.023	2407.212
286_5203.las	1	439.267	471.145
	2	439.357	455.972
	7	428.317	451.793
	18	442.412	498.929
286_5204.las	1	440.844	479.432
	2	440.696	454.01
	7	371.86	448.226
	9	442.494	443.179
	18	443.756	531.18
	20	442.553	443.245
286_5205.las	1	438.095	474.175
	2	438.856	457.883
	7	354.267	451.82
	9	438.821	439.868
	18	439.61	2401.855
	20	438.95	439.71
286_5206.las	1	438.818	510.113
	2	438.861	459.9
	7	376.474	454.887
	9	438.893	439.474
	18	440.948	2435.658
	20	439.016	439.444
286_5207.las	1	440.74	509.935
	2	440.666	464.486
	7	394.692	460.213
	18	443.171	2407.913
286_5208.las	1	445.288	514.813
	2	445.254	461.771

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

File	Class	Z Min	Z Max
	7	382.062	453.99
	9	446.401	448.623
	18	447.398	2433.55
	20	446.494	447.561
286_5209.las	1	445.39	502.216
	2	445.308	455.053
	7	387.726	450.175
	9	446.477	448.054
	18	447.223	2437.611
	20	446.438	447.989
286_5210.las	1	443.809	519.188
	2	443.893	463.177
	7	381.938	458.599
	9	447.489	448.096
	18	444.691	2442.357
	20	447.581	448.071
286_5211.las	1	441.28	490.322
	2	441.435	469.044
	7	372.408	459.176
	9	441.424	442.97
	18	443.718	2414.096
	20	441.527	442.508
286_5212.las	1	453.115	535.139
	2	453.055	477.949
	7	403.257	474.931
	9	466.746	468.156
	18	456.383	2399.407
	20	466.791	467.245
286_5213.las	1	452.265	547.989
	2	452.278	484.224
	7	388.73	477.462
	9	452.398	465.051
	18	453.072	2395.549
	20	452.461	465.03
286_5214.las	1	452.469	518.645
	2	452.377	482.158
	7	398.916	464.03
	9	452.418	459.39
	18	453.31	2445.727
	20	452.437	459.444
286_5215.las	1	454.626	498.976

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

File	Class	Z Min	Z Max
	2	454.704	473.492
	7	390.698	467.251
	9	454.722	459.148
	18	456.975	2429.568
	20	454.796	459.275
286_5216.las	1	457.556	505.968
	2	458.324	479.486
	7	396.446	464.604
	9	458.344	459.213
	18	459.064	2427.908
	20	458.417	459.138
286_5217.las	1	458.288	527.181
	2	458.388	483.414
	7	439.527	474.506
	9	458.415	465.933
	18	460.457	530.071
	20	458.502	465.422
286_5218.las	1	450.213	526.124
	2	450.142	481.697
	7	398.978	477.952
	9	458.807	465.362
	18	453.097	535.542
	20	458.854	465.384
286_5219.las	1	444.315	518.915
	2	444.243	471.92
	7	400.358	466.482
	9	444.303	449.711
	18	446.669	2421.829
	20	444.397	449.701
286_5220.las	1	443.539	487.941
	2	444.178	468.363
	7	385.581	454.358
	9	444.147	445.974
	18	445.44	522.831
	20	444.205	446.168
286_5221.las	1	444.143	504.871
	2	444.356	464.455
	7	382.197	457.226
	9	444.168	445.76
	18	445.841	2424.809
	20	444.425	445.698

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

File	Class	Z Min	Z Max
286_5222.las	1	447.927	509.529
	2	447.817	480.09
	7	385.293	470.531
	9	449.361	450.054
	18	450.204	2437.329
	20	449.514	450.068
286_5223.las	1	448.464	500.452
	2	448.385	482.319
	7	417.673	471.622
	9	458.678	459.194
	18	451.09	517.521
	20	458.749	459.177
286_5224.las	1	456.618	507.72
	2	456.734	483.16
	7	444.614	467.992
	9	456.722	457.347
	18	459.087	511.421
	20	456.825	457.42
286_5225.las	1	456.84	498.686
	2	456.801	478.372
	9	460.472	461.082
	18	459.095	502.347
	20	460.534	460.899
	287_5177.las	1	415.448
2		415.637	443.541
7		375.412	437.22
9		415.513	416.73
18		416.671	509.165
20		415.753	417.081
287_5178.las	1	417.546	510.621
	2	417.45	469.847
	7	366.386	458.108
	18	421.416	2413.518
287_5179.las	1	425.547	496.737
	2	425.463	474.454
	7	376.408	465.467
	18	428.471	2425.062
287_5180.las	1	421.861	526.981
	2	421.747	479.538
	7	375.384	473.898
	18	427.698	559.8

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

File	Class	Z Min	Z Max
287_5181.las	1	417.829	479.936
	2	418.48	459.603
	7	368.401	455.332
	9	418.514	419.109
	18	420.722	544.281
287_5182.las	1	413.319	452.24
	2	413.442	442.243
	7	355.305	428.087
	18	415.758	2322.51
	287_5183.las	1	412.037
2		412.229	465.591
7		363.749	461.865
9		413.439	414.042
18		415.119	2324.703
287_5184.las	1	414.9	484.536
	2	414.854	463.898
	7	369.459	457.736
	18	422.294	2052.291
	287_5185.las	1	422.581
2		422.649	466.803
7		361.073	463.522
18		424.057	2368.005
287_5186.las		1	422.485
	2	422.39	472.11
	7	366.014	467.148
	18	424.762	2426.039
	287_5187.las	1	423.561
2		423.445	471.792
7		374.727	465.968
18		427.464	2411.071
287_5188.las		1	422.112
	2	421.998	500.202
	7	357.777	492.643
	18	426.424	2423.046
	287_5189.las	1	424.786
2		424.738	448.574
7		359.606	442.886
9		425.45	426.321

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

File	Class	Z Min	Z Max
	18	426.336	2444.103
	20	425.534	426.275
287_5190.las	1	423.78	499.498
	2	424.299	436.692
	7	358.613	434.434
	9	425.628	426.135
	18	426.547	2399.51
	20	425.651	426.16
287_5191.las	1	423.074	503.918
	2	423.016	437.658
	7	357.94	435.456
	9	424.119	425.024
	18	424.972	2465.631
	20	424.283	424.791
287_5192.las	1	420.751	501.609
	2	420.656	439.559
	7	354.175	433.639
	9	424.238	424.948
	18	423.046	2475.671
	20	424.32	424.858
287_5193.las	1	420.851	502.7
	2	421.235	446.663
	7	362.952	439.66
	18	423.475	2413.124
287_5194.las	1	428.886	481.933
	2	428.756	457.095
	7	375.689	446.824
	18	431.175	2437.503
287_5195.las	1	441.988	527.618
	2	442.013	473.028
	7	381.851	459.181
	9	446.735	447.479
	18	444.671	2430.645
	20	446.768	447.198
287_5196.las	1	436.607	504.618
	2	436.624	469.824
	7	382.37	463.731
	9	445.631	446.062
	18	438.904	2477.369
	20	445.654	446.022

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

File	Class	Z Min	Z Max
287_5197.las	1	435.661	494.044
	2	435.766	470.32
	7	391.925	468.623
	18	438.057	2474.697
287_5198.las	1	436.196	540.425
	2	436.107	471.464
	7	388.659	467.774
	18	438.99	2402.504
287_5199.las	1	437.519	520.007
	2	437.407	468.397
	7	393.963	465.377
	18	440.051	2458.29
287_5200.las	1	436.651	512.411
	2	436.571	469.199
	7	392.393	463.5
	18	438.91	2441.546
287_5201.las	1	439.466	487.411
	2	439.528	468.98
	7	402.642	457.235
	18	441.888	545.481
287_5202.las	1	439.884	484.401
	2	440.015	463.291
	7	413.837	455.179
	18	442.421	549.143
287_5203.las	1	439.387	478.72
	2	439.403	460.529
	7	430.849	451.638
	9	442.926	443.597
	18	442.646	1294.098
	20	442.884	443.31
287_5204.las	1	439.639	480.68
	2	439.49	460.853
	7	372.526	455.313
	9	448.853	449.529
	18	443.629	2415.443
	20	448.955	449.448
287_5205.las	1	438.257	504.324
	2	438.933	458.649
	7	354.863	452.41
	9	438.835	439.703

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

File	Class	Z Min	Z Max
	18	441.217	2395.795
	20	438.96	439.66
287_5206.las	1	438.073	500.65
	2	438.817	460.017
	7	377.875	455.906
	9	438.774	439.606
	18	439.651	2428.126
	20	438.9	439.602
287_5207.las	1	441.251	515.436
	2	441.192	460.364
	7	386.854	453.743
	9	447.339	448.487
	18	445.092	2438.776
	20	447.416	448.464
287_5208.las	1	445.844	485.481
	2	446.241	458.729
	7	378.888	456.759
	9	446.268	449.02
	18	447.317	2440.521
	20	446.36	448.917
287_5209.las	1	445.745	497.52
	2	446.248	456.905
	7	383.676	451.427
	9	446.271	448.019
	18	447.379	2434.154
	20	446.315	447.506
287_5210.las	1	443.004	523.477
	2	443.806	464.002
	7	388.453	461.945
	9	443.945	455.797
	18	446.138	2442.391
	20	443.9	455.78
287_5211.las	1	441.794	497.39
	2	441.9	469.375
	7	380.052	464.139
	9	442.233	445.803
	18	442.978	2412.724
	20	442.299	445.809
287_5212.las	1	454.521	546.337
	2	454.362	478.989
	7	398.007	474.63

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

File	Class	Z Min	Z Max
	9	458.12	464.813
	18	460.116	2412.463
	20	458.19	464.205
287_5213.las	1	465.071	547.862
	2	465.006	490.452
	7	405.815	483.81
	9	468.215	468.671
	18	468.563	571.336
	20	468.289	468.631
287_5214.las	1	453.9	527.208
	2	454.689	476.063
	7	390.154	464.819
	9	454.681	456.023
	18	455.44	2447.743
	20	454.692	455.397
287_5215.las	1	453.895	508.7
	2	454.678	477.807
	7	392.536	470.87
	9	454.664	461.484
	18	455.52	2428.723
	20	454.716	461.424
287_5216.las	1	455.968	513.281
	2	456.113	481.198
	7	411.184	475.253
	9	456.004	462.959
	18	458.499	2431.706
	20	456.1	463.031
287_5217.las	1	462.273	505.485
	2	462.283	486.17
	7	428.201	469.766
	9	462.258	463.172
	18	464.631	570.025
	20	462.357	462.885
287_5218.las	1	449.776	498.191
	2	449.662	478.983
	7	395.162	471.132
	9	459.478	466.066
	18	452.575	538.685
	20	459.586	465.549
287_5219.las	1	443.212	494.159
	2	443.793	470.581

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

File	Class	Z Min	Z Max
	7	401.801	459.246
	9	443.763	444.804
	18	444.656	526.217
	20	443.877	444.68
287_5220.las	1	443.487	502.943
	2	443.899	467.729
	7	396.911	452.618
	9	443.86	444.98
	18	445.087	517.536
	20	444.068	444.747
287_5221.las	1	444.092	500.473
	2	444.254	463.229
	7	379.415	459.905
	9	444.186	446.359
	18	446.795	2430.387
	20	444.349	446.378
287_5222.las	1	445.294	491.123
	2	445.869	472.655
	7	386.992	467.672
	9	445.849	446.828
	18	447.873	2436.821
	20	445.97	446.887
287_5223.las	1	448.03	489.208
	2	447.906	471.933
	7	437.999	460.675
	9	452.269	453.222
	18	452.587	493.517
	20	452.296	453.284
287_5224.las	1	450.322	488.631
	2	450.478	468.683
	7	449.025	449.025
	9	450.408	451.92
	18	451.4	485.347
	20	450.522	451.739
287_5225.las	1	451.178	500.157
	2	451.231	480.981
	7	455.615	456.165
	9	451.255	451.821
	18	452.235	506.753
	20	451.311	451.716
288_5177.las	1	414.903	466.292

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

File	Class	Z Min	Z Max
	2	415.713	444.032
	7	351.993	431.763
	9	415.646	416.491
	18	417.485	2426.736
	20	415.687	416.379
288_5178.las	1	416.295	502.777
	2	416.563	452.014
	7	350.491	446.171
	18	418.913	2414.725
288_5179.las	1	426.5	500.427
	2	426.379	480.646
	7	377.778	451.995
	18	429.005	2463.06
288_5180.las	1	431.75	502.695
	2	431.685	486.216
	7	378.147	473.341
	18	439.57	2242.683
288_5181.las	1	418.375	481.232
	2	418.59	460.264
	7	369.299	455.874
	9	418.54	419.56
	18	420.908	539.879
	20	418.577	419.705
288_5182.las	1	417.347	473.278
	2	418.1	454.833
	7	364.258	448.519
	18	420.606	536.694
288_5183.las	1	433.8	484.512
	2	433.654	465.645
	7	385.066	460.052
	18	436.834	544.436
288_5184.las	1	445.457	489.536
	2	445.521	470.578
	7	398.373	465.932
	18	448.05	2106.989
288_5185.las	1	447.342	494.919
	2	447.183	474.288
	7	397.73	470.34
	18	454.107	2380.588

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

File	Class	Z Min	Z Max
288_5186.las	1	448.355	505.726
	2	448.236	484.383
	7	393.596	479.783
	18	451.054	568.776
288_5187.las	1	449.559	557.851
	2	449.412	491.054
	7	397.569	487.988
	18	458.549	580.065
288_5188.las	1	437.416	545.801
	2	437.306	477.804
	7	376.91	473.589
	18	440.131	2422.263
288_5189.las	1	426.847	516.356
	2	426.852	459.959
	7	365.686	452.754
	9	430.822	431.304
	18	429.191	2444.576
	20	430.86	431.315
288_5190.las	1	425.422	496.36
	2	426.212	445.737
	7	360.341	440.806
	18	427.268	2398.16
288_5191.las	1	425.631	508.525
	2	425.798	450.123
	7	-61.624	440.514
	18	427.941	2475.293
288_5192.las	1	427.649	501.612
	2	427.637	450.657
	7	365.352	440.536
	18	430.046	2469.933
288_5193.las	1	432.755	504.435
	2	433.555	456.978
	7	369.6	454.169
	9	447.228	447.803
	18	435.907	2412.33
	20	447.283	447.801
288_5194.las	1	438.017	513.66
	2	437.978	478.159
	7	386.288	463.251
	9	447.357	450.718

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

File	Class	Z Min	Z Max
	18	440.353	2336.401
	20	447.389	449.287
288_5195.las	1	443.114	495.824
	2	443.01	473.973
	7	392.432	471.239
	9	446.076	454.309
	18	446.27	2415.875
	20	446.073	454.265
288_5196.las	1	449.231	518.515
	2	449.359	471.67
	7	398.546	462.657
	9	449.32	449.612
	18	457.062	2473.563
	20	449.355	449.576
288_5197.las	1	448.819	501.367
	2	448.63	469.018
	7	381.315	463.629
	18	451.152	2430.793
288_5198.las	1	448.109	523.482
	2	448.105	469.396
	7	395.704	466.547
	9	449.125	450.237
	18	449.042	2440.926
	20	449.249	449.846
288_5199.las	1	450.467	518.084
	2	451.264	466.54
	7	386.647	460.967
	18	453.507	2437.153
288_5200.las	1	449.953	513.016
	2	449.856	467.945
	7	395.902	464.456
	18	452.99	2424.722
288_5201.las	1	444.359	489.223
	2	444.28	469.482
	7	388.025	459.49
	18	447.832	526.611
288_5202.las	1	439.61	484.485
	2	439.618	465.016
	7	417.387	451.905
	9	441.103	442.321

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

File	Class	Z Min	Z Max
	18	442.038	529.253
	20	441.163	442.325
288_5203.las	1	439.896	482.929
	2	439.918	462.58
	7	431.058	455.246
	9	441.123	442.266
	18	441.453	538.112
	20	441.198	442.485
288_5204.las	1	438.745	492.033
	2	438.86	463.34
	7	379.679	454.032
	9	438.839	439.956
	18	440.73	2233.136
	20	438.909	439.483
288_5205.las	1	438.503	477.575
	2	438.83	459.465
	7	377.289	455.732
	9	438.836	440.858
	18	439.601	2425.774
	20	438.896	440.734
288_5206.las	1	440.427	507.122
	2	440.327	459.587
	7	378.783	456.338
	9	440.399	440.732
	18	442.889	2428.337
	20	440.428	440.675
288_5207.las	1	447.247	512.543
	2	447.175	460.597
	7	393.298	457.728
	9	447.75	448.181
	18	450.029	2441.393
	20	447.862	448.133
288_5208.las	1	446.204	519.751
	2	446.207	461.433
	7	411.099	456.511
	9	446.266	448.546
	18	448.352	2437.045
	20	446.299	448.511
288_5209.las	1	444.302	523.078
	2	445.231	468.108
	7	375.096	460.891

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

File	Class	Z Min	Z Max
	9	445.14	447.647
	18	446.095	2430.209
	20	445.177	447.793
288_5210.las	1	443.627	526.319
	2	443.871	479.471
	7	378.444	466.195
	9	445.176	446.369
	18	446.233	2447.311
	20	445.272	446.084
288_5211.las	1	445.315	548.162
	2	445.524	481.073
	7	383.395	474.777
	9	445.539	446.55
	18	446.515	2408.47
	20	445.461	446.012
288_5212.las	1	453.616	518.015
	2	453.546	482.127
	7	400.271	472.787
	9	454.709	455.949
	18	460.289	2415.052
	20	454.851	456.169
288_5213.las	1	454.145	509.477
	2	454.751	482.045
	7	388.36	472.682
	9	454.686	468.721
	18	455.542	2392.466
	20	454.737	468.624
288_5214.las	1	453.89	522.426
	2	454.641	478.523
	7	398.68	475.667
	9	454.565	455.867
	18	455.32	2449.071
	20	454.677	455.971
288_5215.las	1	453.991	523.14
	2	454.613	473.742
	7	396.313	463.32
	9	454.685	457.35
	18	455.533	2423.194
	20	454.781	456.46
288_5216.las	1	453.648	518.957
	2	453.551	490.311

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

File	Class	Z Min	Z Max
	7	391.073	480.699
	9	455.405	462.942
	18	456.307	576.805
	20	455.518	462.978
288_5217.las	1	461.566	513.845
	2	462.208	491.404
	7	433.509	463.733
	9	462.215	473.553
	18	463.443	2434.707
	20	462.255	473.422
288_5218.las	1	459.371	512.683
	2	459.549	493.671
	7	401.976	490.402
	9	459.466	465.638
	18	460.347	2431.797
	20	459.583	465.644
288_5219.las	1	443.056	514.506
	2	443.114	492.316
	7	410.868	474.916
	9	443.866	460.095
	18	445.918	2431.487
	20	443.943	460.15
288_5220.las	1	442.336	511.838
	2	442.954	467.315
	7	403.768	458.387
	9	442.991	444.452
	18	443.973	541.274
	20	443.062	444.401
288_5221.las	1	442.922	511.79
	2	443.071	468.283
	7	377.577	455.977
	9	443.054	446.812
	18	445.417	527.071
	20	443.165	446.851
288_5222.las	1	445.575	491.267
	2	446.328	472.863
	7	345.574	463.766
	9	446.302	451.3
	18	447.072	2437.268
	20	446.39	451.445
288_5223.las	1	446.72	488.613

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

File	Class	Z Min	Z Max
	2	446.643	469.951
	7	439.666	459.653
	9	450.408	456.068
	18	449.018	523.583
	20	450.487	456.279
288_5224.las	1	449.959	484.607
	2	450.142	466.843
	7	438.275	441.306
	9	450.078	451.398
	18	451.215	494.836
	20	450.157	450.991
288_5225.las	1	448.83	492.341
	2	448.918	472.698
	7	445.51	445.51
	9	449.78	456
	18	451.976	491.995
	20	449.799	455.88
289_5177.las	1	413.115	462.635
	2	413.867	435.84
	7	349.385	426.262
	9	413.789	417.155
	18	416.277	2431.336
	20	413.844	417.403
289_5178.las	1	415.483	459.757
	2	416.168	435.173
	7	350.575	427.631
	9	416.191	417.631
	18	417.026	2408.423
	20	416.288	417.778
289_5179.las	1	415.503	499.703
	2	416.023	446.731
	7	346.654	443.091
	9	415.98	417.342
	18	416.972	2454.025
	20	416.068	417.588
289_5180.las	1	415.589	467.299
	2	415.933	446.481
	7	326.791	438.841
	9	415.837	420.485
	18	416.695	501.06
	20	415.944	421.345

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

File	Class	Z Min	Z Max
289_5181.las	1	415.839	455.946
	2	415.942	437.706
	7	367.518	428.001
	9	415.909	421.108
	18	416.769	2298.94
289_5182.las	1	420.322	474.308
	2	420.372	455.459
	7	371.986	449.419
	18	423.003	534.945
	289_5183.las	1	427.818
2		428.05	458.681
7		377.62	454.278
9		427.997	430.006
18		428.834	1946.72
20		428.091	429.154
289_5184.las	1	427.92	483.275
	2	427.953	466.791
	7	251.182	455.579
	18	430.389	553.037
289_5185.las	1	431.539	483.104
	2	431.768	462.756
	7	383.665	458.626
	18	434.184	553.933
289_5186.las	1	444.894	504.503
	2	444.991	482.948
	7	387.569	475.848
	18	448.608	567.334
289_5187.las	1	445.143	505.208
	2	445.016	485.027
	7	399.48	477.926
	18	449.087	571.146
289_5188.las	1	443.861	496.953
	2	443.848	476.497
	7	394.043	470.123
	18	448.521	2424.122
289_5189.las	1	433.442	524.14
	2	433.295	466.799
	7	374.244	463.176
	18	439.399	2444.262

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

File	Class	Z Min	Z Max
289_5190.las	1	432.656	526.286
	2	432.616	467.143
	7	369.204	465.354
	9	448.945	450.518
	18	435.715	2397.825
	20	449.126	449.968
289_5191.las	1	433.434	520.201
	2	433.346	465.221
	7	369.069	458.115
	9	449.194	449.502
	18	435.743	2472.727
	20	449.228	449.519
289_5192.las	1	433.328	490.958
	2	433.255	465.6
	7	383.314	451.498
	9	437.604	446.474
	18	435.444	2433
	20	437.711	446.435
289_5193.las	1	437.555	514.97
	2	437.628	463.024
	7	383.342	459.75
	9	437.722	449.463
	18	439.816	2430.867
	20	437.793	449.42
289_5194.las	1	444.397	506.591
	2	444.309	466.875
	7	381.615	459.297
	9	447.083	450.61
	18	445.958	2430.071
	20	447.119	450.885
289_5195.las	1	446.489	485.722
	2	446.566	465.023
	7	412.314	458.292
	9	446.551	449.96
	18	447.337	2225.342
	20	446.626	449.688
289_5196.las	1	445.896	487.112
	2	446.472	465.894
	7	401.676	457.264
	9	446.561	449.589
	18	447.372	509.737
	20	446.63	449.587

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

File	Class	Z Min	Z Max
289_5197.las	1	446.58	499.861
	2	446.593	462.31
	7	384.261	459.823
	18	447.394	2433.695
289_5198.las	1	440.205	524.332
	2	440.017	461.443
	7	388.791	458.411
	9	450.126	450.742
	18	448.37	2452.208
289_5199.las	20	450.125	450.657
	1	438.437	511.281
	2	439.252	459.223
	7	379.361	454.635
	9	439.172	440.633
	18	440.219	2436.869
289_5200.las	20	439.339	439.899
	1	438.4	513.287
	2	439.222	457.951
	7	385.591	454.425
	9	439.185	440.82
	18	441.269	2426.264
289_5201.las	20	439.274	440.644
	1	438.525	472.79
	2	439.277	454.79
	7	426.829	438.703
	9	439.17	439.926
	18	440.067	505.179
289_5202.las	20	439.32	439.842
	1	438.826	482.15
	2	438.974	461.206
	7	425.43	438.59
	9	438.987	440.377
	18	440.132	504.249
289_5203.las	20	439.013	439.97
	1	438.895	485.44
	2	438.992	462.791
	7	427.216	457.003
	9	438.973	439.665
	18	439.832	550.336
289_5204.las	20	438.991	439.825
	1	438.403	483.006

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

File	Class	Z Min	Z Max
	2	438.89	455.557
	7	376.426	448.977
	9	438.855	439.585
	18	439.664	2396.526
	20	438.939	439.741
289_5205.las	1	438.795	514.5
	2	438.857	462.073
	7	397.985	459.588
	9	438.945	445.245
	18	440.423	2431.715
	20	438.943	445.205
289_5206.las	1	441.396	514.389
	2	441.291	465.407
	7	391.431	455.93
	9	446.955	447.318
	18	444.983	2395.552
	20	447.019	447.309
289_5207.las	1	446.19	533.864
	2	446.927	466.579
	7	376.645	452.06
	9	446.932	448.392
	18	447.662	2453.323
	20	446.948	448.169
289_5208.las	1	444.986	494.235
	2	445.138	468.272
	7	365.056	466.105
	9	445.15	447.453
	18	446.177	2426.375
	20	445.2	447.384
289_5209.las	1	444.333	526.283
	2	445.106	466.265
	7	374.194	459.317
	9	445.078	446.148
	18	445.984	2453.515
	20	445.07	446.303
289_5210.las	1	445.318	531.017
	2	445.276	479.627
	7	376.452	470.025
	9	446.387	447.008
	18	447.161	2401.901
	20	446.431	446.942

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

File	Class	Z Min	Z Max
289_5211.las	1	445.668	540.349
	2	446.428	479.825
	7	383.082	471.745
	9	456.007	464.374
	18	448.653	2408.515
	20	456.054	464.243
289_5212.las	1	453.93	516.649
	2	454.72	477.52
	7	394.138	475.944
	9	454.648	456.72
	18	455.561	2409.236
	20	454.723	456.784
289_5213.las	1	453.957	518.896
	2	454.657	481.527
	7	372.677	478.09
	9	454.682	474.529
	18	455.533	555.004
	20	454.713	473.664
289_5214.las	1	454.791	519.904
	2	454.846	491.398
	7	399.899	483.113
	9	454.791	474.341
	18	458.909	2443.313
	20	454.827	473.782
289_5215.las	1	454.158	517.502
	2	454.615	491.59
	7	392.235	484.734
	9	455.449	470.136
	18	456.939	2424.163
	20	455.522	470.146
289_5216.las	1	442.837	515.658
	2	442.687	482.657
	7	410.156	469.589
	9	448.367	460.012
	18	447.039	2437.399
	20	448.49	460.025
289_5217.las	1	442.45	514.133
	2	442.559	496.169
	7	388.982	484.046
	9	442.421	473.482
	18	445.096	541.871
	20	442.506	473.48

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

File	Class	Z Min	Z Max
289_5218.las	1	456.003	516.838
	2	455.705	499.397
	7	407.466	489.709
	9	466.731	467.307
	18	459.502	2409.516
	20	466.818	467.246
289_5219.las	1	442.941	508.145
	2	443.071	488.343
	7	413.561	468.755
	9	443.046	450.946
	18	444.394	548.554
	20	443.133	451.108
289_5220.las	1	441.743	479.373
	2	442.162	462.983
	7	355.371	456.594
	9	442.162	450.023
	18	443.803	2425.02
	20	442.227	450.157
289_5221.las	1	442.045	485.89
	2	442.278	467.225
	7	389.273	456.325
	9	442.168	446.712
	18	444.734	541.076
	20	442.295	446.778
289_5222.las	1	442.189	518.731
	2	442.386	468.174
	7	360.485	463.594
	9	442.203	447.11
	18	444.869	2446.063
	20	442.328	447.201
289_5223.las	1	441.997	488.803
	2	442.272	469.189
	7	434.736	457.784
	9	442.186	452.687
	18	443.456	490.184
	20	442.317	452.551
289_5224.las	1	442.056	486.265
	2	442.38	469.15
	7	435.408	442.978
	9	442.241	452.792
	18	444.272	488.528
	20	442.398	452.705

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

File	Class	Z Min	Z Max
289_5225.las	1	442.201	487.159
	2	442.303	472.567
	7	436.305	463.149
	9	442.292	450.6
	18	444.475	484.027
	20	442.402	450.574
290_5177.las	1	410.042	461.645
	2	410.66	430.565
	7	346.053	424.197
	9	410.669	417.302
	18	412.536	508.91
	20	410.744	417.879
290_5178.las	1	415.201	474.283
	2	415.851	429.343
	7	350.514	425.931
	9	416.178	417.432
	18	417.12	2418.166
	20	416.253	417.507
290_5179.las	1	415.234	490.997
	2	415.303	430.325
	7	349.953	428.767
	9	415.291	418.894
	17	416.201	431.486
	18	416.344	2459.456
	20	415.298	418.652
290_5180.las	1	415.824	491.695
	2	415.872	432.018
	7	370.458	428.103
	9	415.877	421.23
	18	416.893	517.886
	20	415.951	420.766
290_5181.las	1	419.09	455.319
	2	419.678	435.184
	7	366.623	425.407
	9	419.653	421.35
	18	420.606	480.192
	20	419.746	421.566
290_5182.las	1	420.503	467.894
	2	420.517	443.639
	7	367.04	439.649
	9	424.589	425.509
	18	423.583	528.782

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

File	Class	Z Min	Z Max
	20	424.576	425.611
290_5183.las	1	424.364	470.383
	2	424.554	445.827
	7	375.498	444.494
	9	425.028	428.519
	18	425.911	917.685
	20	425.122	428.674
290_5184.las	1	427.523	475.112
	2	427.572	456.198
	7	378.676	449.723
	18	430.078	1317.876
290_5185.las	1	428.292	486.12
	2	428.392	462.724
	7	378.477	457.966
	9	428.332	429.777
	18	430.126	2407.686
	20	428.498	429.861
290_5186.las	1	428.964	499.126
	2	428.88	482.426
	7	380.743	474.52
	18	440.305	2328.43
290_5187.las	1	443.369	498.697
	2	443.268	477.399
	7	-299.845	468.674
	18	449.848	2324.442
290_5188.las	1	438.791	483.89
	2	438.98	463.507
	7	388.836	459.632
	9	438.885	439.355
	18	439.998	2424.566
	20	438.942	439.297
290_5189.las	1	438.629	520.289
	2	438.837	463.329
	7	375.266	459.29
	9	438.871	447.572
	18	439.959	2444.405
	20	438.995	447.517
290_5190.las	1	443.748	530.154
	2	443.929	464.961
	7	380.147	460.574

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

File	Class	Z Min	Z Max
	9	447.055	451.69
	18	446.725	2397.55
	20	447.098	451.705
290_5191.las	1	446.444	528.551
	2	446.329	471.804
	7	384.866	465.311
	9	455.092	456.115
	18	449.019	559.096
	20	455.147	455.488
290_5192.las	1	445.264	508.598
	2	445.167	476.834
	7	411.004	470.439
	9	445.804	461.705
	18	447.94	2425.145
	20	445.883	461.817
290_5193.las	1	447.706	518.016
	2	447.804	482.413
	7	391.361	471.828
	9	447.732	451.555
	18	448.777	2432.672
	20	447.779	451.602
290_5194.las	1	447.534	498.889
	2	447.46	480.058
	7	400.808	474.472
	18	450.83	2431.687
290_5195.las	1	440.519	498.501
	2	441.175	460.103
	7	382.303	456.332
	9	446.556	447.559
	18	443.66	2420.582
	20	446.576	447.404
290_5196.las	1	445.889	504.545
	2	446.56	459.559
	7	367.622	452.139
	9	446.541	447.549
	18	447.337	2455.283
	20	446.572	447.573
290_5197.las	1	441.059	484.571
	2	440.953	465.363
	7	393.284	458.493
	18	443.637	2446.791

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

File	Class	Z Min	Z Max
290_5198.las	1	438.622	508.449
	2	439.357	466.064
	7	381.18	452.69
	9	439.217	444.886
	18	440.469	2455.805
	20	439.349	445.072
290_5199.las	1	438.363	482.369
	2	439.17	462.445
	7	383.27	450.459
	9	439.022	439.914
	18	439.945	2438.544
	20	439.242	439.754
290_5200.las	1	438.506	479.434
	2	439.194	458.316
	7	410.223	449.49
	9	439.208	439.818
	18	440.344	2420.494
	20	439.29	439.985
290_5201.las	1	438.461	476.934
	2	439.209	459.736
	7	383.048	438.562
	9	439.117	440.051
	18	440.505	515.397
	20	439.297	439.813
290_5202.las	1	438.672	480.659
	2	439.009	458.405
	7	427.128	442.243
	9	438.995	439.832
	18	441.344	537.233
	20	439.12	439.756
290_5203.las	1	438.854	468.742
	2	438.961	449.325
	7	424.927	443.302
	9	438.99	439.652
	18	441.26	492.2
	20	439.082	439.518
290_5204.las	1	439.53	476.153
	2	439.405	450.683
	7	375.099	444.037
	9	440.996	441.59
	18	442.081	2388.285
	20	441.054	441.622

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

File	Class	Z Min	Z Max
290_5205.las	1	440.478	469.572
	2	441.031	449.27
	7	363.773	440.629
	9	441.015	441.617
	18	441.841	2428.351
	20	441.07	441.533
290_5206.las	1	441.018	500.261
	2	441.018	461.193
	7	370.527	453.957
	9	441.114	441.567
	18	443.436	2390.881
	20	441.187	441.482
290_5207.las	1	443.807	525.011
	2	443.924	466.787
	7	396.975	455.22
	9	455.177	455.851
	18	446.169	2454.575
	20	455.301	455.833
290_5208.las	1	448.832	523.044
	2	448.658	473.909
	7	401.063	468.139
	9	452.337	455.616
	18	452.388	2430.968
	20	452.407	455.645
290_5209.las	1	448.498	533.023
	2	448.426	478.727
	7	391.319	473.767
	18	451.805	2449.937
290_5210.las	1	446.705	539.496
	2	446.568	481.266
	7	392.336	478.665
	18	449.354	2407.384
290_5211.las	1	446.594	539.208
	2	446.478	480.811
	7	386.696	474.335
	9	454.717	455.162
	18	448.824	2410.031
	20	454.815	455.147
290_5212.las	1	453.978	544.601
	2	454.645	479.716
	7	382.415	475.314

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

File	Class	Z Min	Z Max
	9	454.681	455.463
	18	455.449	2397.128
	20	454.752	455.709
290_5213.las	1	454.638	546.62
	2	454.717	481.079
	7	402.606	478.549
	9	454.695	473.743
	18	457.644	553.683
	20	454.735	474.326
290_5214.las	1	461.322	526.552
	2	461.203	488.062
	7	403.108	475.472
	9	464.294	473.456
	18	465.086	2444.859
	20	464.342	473.501
290_5215.las	1	451.307	523.732
	2	451.372	491.441
	7	397.482	482.232
	18	452.24	2431.924
290_5216.las	1	448.267	500.249
	2	448.41	475.054
	7	387.909	464.569
	9	448.343	450.914
	18	449.146	2437.8
	20	448.442	451.031
290_5217.las	1	446.556	497.518
	2	446.672	476.492
	7	407.657	467.672
	9	446.631	449.213
	18	447.354	526.238
	20	446.714	449.148
290_5218.las	1	445.152	516.344
	2	445.117	496.108
	7	405.154	470.423
	9	446.683	449.189
	18	447.389	2434.411
	20	446.722	449.035
290_5219.las	1	444.144	515.61
	2	444.074	480.49
	7	392.697	469.925
	9	445.059	449.955

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

File	Class	Z Min	Z Max
	18	445.77	528.502
	20	445.065	449.98
290_5220.las	1	441.464	480.919
	2	442.181	462.911
	7	395.013	450.173
	9	442.139	450.106
	18	443.07	535.962
	20	442.241	450.204
290_5221.las	1	441.338	502.684
	2	442.188	468.497
	7	380.771	460.534
	9	442.151	443.528
	18	442.837	539.738
	20	442.257	443.605
290_5222.las	1	441.409	482.843
	2	442.228	463.526
	7	369.997	458.551
	9	442.154	443.818
	18	443.047	2442.286
	20	442.288	443.809
290_5223.las	1	441.489	444.363
	7	436.27	441.501
	9	442.149	442.72
	18	443.485	480.26
290_5224.las	1	442.16	476.857
	2	442.335	457.673
	7	436.708	436.708
	9	442.248	444.057
	18	444.351	475.952
	20	442.351	444.399
290_5225.las	1	441.009	480.276
	2	441.013	461.783
	7	433.153	443.587
	9	442.263	443.289
	18	443.343	477.945
	20	442.338	443.403
291_5177.las	1	409.937	464.157
	2	410.66	428.201
	7	354.553	425.238
	9	410.707	411.626
	18	411.521	2442.162

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

File	Class	Z Min	Z Max
	20	410.777	411.68
291_5178.las	1	414.565	482.042
	2	415.413	430.36
	7	351.164	423.034
	9	415.26	415.97
	18	417.49	494.926
	20	415.408	416.62
291_5179.las	1	414.562	488.331
	2	415.297	430.107
	7	354.077	426.31
	9	415.274	418.994
	18	416.587	2419.578
	20	415.349	418.827
291_5180.las	1	417.609	486.045
	2	418.24	426.651
	7	369.025	421.08
	9	418.187	419.03
	18	419.436	516.999
	20	418.325	418.735
291_5181.las	1	419.674	455.317
	2	419.631	433.407
	7	360.329	426.058
	18	421.953	522.858
291_5182.las	1	422.636	459.423
	2	422.661	439.743
	7	374.813	436.298
	9	425.028	425.657
	18	425.275	527.869
	20	425.161	425.7
291_5183.las	1	424.857	463.642
	2	425.096	443.926
	7	376.113	440.479
	9	425.054	428.826
	18	426.05	519.076
	20	425.188	428.797
291_5184.las	1	427.536	463.167
	2	427.549	446.002
	7	372.359	442.095
	9	428.172	428.84
	18	429.195	528.095
	20	428.285	428.705

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

File	Class	Z Min	Z Max
291_5185.las	1	427.272	465.26
	2	427.939	449.131
	7	364.399	443.935
	9	427.906	428.885
	18	429.024	534.653
	20	427.947	428.92
291_5186.las	1	428.333	493.026
	2	428.409	470.448
	7	380.859	466.043
	9	428.369	428.852
	18	430.701	2110.102
	20	428.487	428.797
291_5187.las	1	430.882	493.003
	2	430.848	471.253
	7	382.213	467.903
	18	433.113	554.535
291_5188.las	1	431.539	480.621
	2	432.097	460.214
	7	369.155	454.802
	9	432.111	439.401
	18	433.209	2420.556
	20	432.183	439.525
291_5189.las	1	434.486	516.645
	2	435.191	461.218
	7	369.96	456.454
	9	438.85	446.865
	18	437.103	2443.053
	20	438.923	446.774
291_5190.las	1	446.414	528.983
	2	446.36	467.177
	7	382.423	463.638
	9	452.037	454.917
	18	448.687	2396.666
	20	452.186	454.947
291_5191.las	1	450.233	527.559
	2	450.12	478.587
	7	388.372	469.247
	9	454.386	458.843
	18	454.719	2457.855
	20	454.456	458.627
291_5192.las	1	451.378	506.19

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

File	Class	Z Min	Z Max
	2	451.267	482.757
	7	411.446	469.799
	9	457.507	465.356
	18	454.382	2429.452
	20	457.575	464.193
291_5193.las	1	438.578	509.45
	2	438.683	490.038
	7	437.716	475.495
	9	438.395	465.32
	18	452.458	2429.572
	20	438.601	465.316
291_5194.las	1	437.865	485.13
	2	438.326	463.447
	7	415.793	457.663
	9	438.224	439.423
	18	439.331	2439.18
	20	438.275	439.027
291_5195.las	1	437.508	479.29
	2	438.291	457.64
	7	386.613	451.294
	9	438.197	439.285
	18	439.065	2422.016
	20	438.294	439.421
291_5196.las	1	438.03	498.182
	2	438.273	458.183
	7	375.092	449.805
	9	438.181	439.335
	18	439.082	2453.767
	20	438.244	438.878
291_5197.las	1	438.264	509.927
	2	438.317	469.149
	7	383.391	458.635
	9	438.285	438.579
	18	441.033	2446.643
	20	438.334	438.532
291_5198.las	1	439.228	521.986
	2	439.204	466.263
	7	393.444	462.715
	9	439.358	439.537
	18	441.139	2445.79
	20	439.389	439.492

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

File	Class	Z Min	Z Max
291_5199.las	1	438.535	513.924
	2	439.191	460.243
	7	349.603	447.223
	9	439.182	439.85
	18	439.979	548.68
	20	439.246	439.788
291_5200.las	1	439.105	480.694
	2	439.219	459.846
	7	374.837	447.838
	9	439.211	439.972
	18	441.54	541.726
	20	439.341	439.626
291_5201.las	1	439.133	476.598
	2	439.177	458.313
	7	392.309	443.71
	9	439.22	439.701
	18	441.538	525.903
	20	439.309	439.659
291_5202.las	1	439.955	525.076
	2	439.869	455.848
	7	416.028	450.162
	18	441.995	527.185
291_5203.las	1	441.402	474.245
	2	441.331	451.771
	7	429.307	443.513
	18	443.654	538.184
291_5204.las	1	440.473	487.552
	2	440.978	448.385
	7	372.816	444.839
	9	441.086	442.106
	18	442.246	2387.299
	20	441.148	442.061
291_5205.las	1	440.303	467.673
	2	440.98	445.397
	7	355.154	443.239
	9	441.001	441.562
	18	441.903	2417.206
	20	441.103	441.701
291_5206.las	1	440.522	515.301
	2	440.964	463.444
	7	375.966	458.02

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

File	Class	Z Min	Z Max
	9	441.043	441.541
	18	442.459	2392.83
	20	441.057	441.563
291_5207.las	1	442.742	518.048
	2	442.644	463.598
	7	380.446	455.662
	18	445.721	2452.14
291_5208.las	1	446.911	531.021
	2	446.804	473.604
	7	388.098	469.608
	9	450.384	457.191
	18	449.19	2438.485
	20	450.389	457.25
291_5209.las	1	454.733	531.362
	2	454.64	478.675
	7	401.959	474.675
	9	455.158	457.177
	18	456.971	2451.28
	20	455.249	457.131
291_5210.las	1	455.462	549.28
	2	455.368	483.182
	7	395.817	476.803
	18	461.913	2411.525
291_5211.las	1	461.982	541.739
	2	461.942	480.027
	7	399.347	474.334
	18	464.381	2420.809
291_5212.las	1	464.124	541.254
	2	464.227	476.866
	7	401.664	472.82
	9	466.883	467.589
	18	466.476	2403.87
	20	466.982	467.506
291_5213.las	1	466.726	540.608
	2	466.73	478.369
	7	407.021	472.464
	9	466.887	467.442
	18	467.827	2446.27
	20	467.018	467.385
291_5214.las	1	465.126	526.195

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

File	Class	Z Min	Z Max
	2	465.267	482.339
	7	405.353	478.325
	18	467.708	2440.906
291_5215.las	1	457.991	521.344
	2	457.974	482.817
	7	397.19	479.981
	18	462.122	547.826
291_5216.las	1	451.328	509.607
	2	451.187	478.689
	7	396.753	472.274
	18	460.27	2431.415
291_5217.las	1	449.698	513.688
	2	449.686	487.454
	7	408.366	478.471
	18	450.649	518.092
291_5218.las	1	447.212	513.476
	2	447.423	487.372
	7	400.759	473.803
	9	448.111	448.608
	18	449.695	538.777
	20	448.156	448.712
291_5219.las	1	445.295	498.219
	2	445.38	478.546
	7	363.994	458.595
	9	445.342	452.793
	18	446.108	2425.39
	20	445.405	452.296
291_5220.las	1	442.179	491.901
	2	442.166	469.283
	7	384.156	460.63
	9	442.192	446.679
	18	443.266	528.428
	20	442.319	446.095
291_5221.las	1	441.232	491.559
	2	442.325	472.095
	7	354.417	455.581
	9	442.016	443.638
	18	442.856	541.622
	20	442.24	443.839
291_5222.las	1	441.276	447.129

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

File	Class	Z Min	Z Max
	7	347.39	441.892
	9	442.099	442.694
	18	442.989	2436.97
291_5223.las	1	441.724	469.759
	2	442.187	448.486
	7	435.55	443.986
	9	442.123	442.847
	18	443.113	483.311
	20	442.272	442.775
291_5224.las	1	442.002	475.884
	2	442.238	456.903
	7	448.168	448.619
	9	442.242	443.2
	18	443.191	495.644
	20	442.361	443.262
291_5225.las	1	442.18	488.159
	2	442.332	466.552
	7	427.893	453.712
	9	442.279	449.156
	18	443.178	493.429
	20	442.366	449.236
292_5177.las	1	411.307	461.821
	2	411.275	429.882
	7	353.028	427.744
	9	412.462	415.902
	17	429.537	430.101
	18	414.728	487.976
	20	412.532	416.08
292_5178.las	1	414.602	484.226
	2	415.133	432.951
	7	357.745	430.063
	9	415.137	416.345
	18	416.36	526.541
	20	415.153	416.622
292_5179.las	1	419.459	473.575
	2	419.35	430.862
	7	358.785	428.711
	18	421.779	2459.976
292_5180.las	1	419.593	489.034
	2	419.465	427.982
	7	369.974	424.786

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

File	Class	Z Min	Z Max
	9	420.242	420.993
	18	422.005	500.84
	20	420.302	421.022
292_5181.las	1	419.8	454.82
	2	419.766	438.35
	7	371.061	432.561
	9	422.443	422.933
	18	422.247	525.737
	20	422.543	422.846
292_5182.las	1	426.272	457.432
	2	426.158	438.756
	7	373.567	434.393
	18	428.972	490.613
292_5183.las	1	427.199	466.9
	2	427.276	448.45
	7	372.057	439.675
	9	428.32	428.814
	18	429.594	497.777
	20	428.337	428.885
292_5184.las	1	427.652	463.84
	2	428.22	448.824
	7	364.612	440.157
	9	428.234	428.92
	18	429.896	1283.83
	20	428.273	428.77
292_5185.las	1	427.505	461.945
	2	428.175	444.857
	7	377.958	439.758
	9	428.281	428.841
	18	429.57	523.805
	20	428.313	428.967
292_5186.las	1	428.17	473.208
	2	428.318	449.765
	7	377.534	444.487
	9	428.314	428.866
	18	430.704	534.845
	20	428.382	428.76
292_5187.las	1	429.861	466.331
	2	429.964	449.435
	7	365.15	440.24
	9	430.015	431.479

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

File	Class	Z Min	Z Max
	18	431.11	2100.231
	20	430.108	430.543
292_5188.las	1	430.013	473.507
	2	430.113	451.346
	7	369.391	446.791
	9	432.032	433.737
	18	432.575	2407.42
	20	432.145	433.336
292_5189.las	1	431.337	476.6
	2	432.068	456.407
	7	-406.599	453.049
	9	432.033	434.226
	18	432.769	2443.481
	20	432.107	433.932
292_5190.las	1	432.08	524.586
	2	432.067	468.542
	7	369.546	464.781
	9	432.062	452.909
	18	433.001	2399.186
	20	432.096	452.934
292_5191.las	1	437.868	528.044
	2	437.982	478.645
	7	379.081	469.286
	9	455.384	456.546
	18	443.386	2449.402
	20	455.48	456.4
292_5192.las	1	438.237	519.008
	2	438.333	498.89
	7	434.795	474.909
	9	438.245	458.319
	18	439.145	2429.729
	20	438.323	458.359
292_5193.las	1	437.5	507.957
	2	438.227	482.951
	7	372.333	472.336
	9	438.161	458.907
	18	438.996	2433.629
	20	438.261	458.508
292_5194.las	1	438.156	509.223
	2	438.281	460.726
	7	369.766	458.475

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

File	Class	Z Min	Z Max
	9	438.229	443.358
	18	439.975	531.374
	20	438.313	443.067
292_5195.las	1	443.333	513.478
	2	443.42	456.189
	7	386.523	449.597
	9	443.38	444.178
	18	445.766	2435.047
	20	443.495	444.096
292_5196.las	1	439.351	513.334
	2	439.496	457.725
	7	381.782	451.584
	9	439.344	441.278
	18	441.593	2461.868
	20	439.424	440.583
292_5197.las	1	440.176	493.553
	2	440.142	465.766
	7	380.759	457.206
	9	442.159	442.738
	18	442.475	2437.851
	20	442.208	442.748
292_5198.las	1	441.632	480.623
	2	441.824	462.155
	7	392.303	449.62
	9	441.799	443.235
	18	443.213	2429.479
	20	441.869	442.644
292_5199.las	1	439.918	476.876
	2	440.064	454.607
	7	349.5	447.894
	9	439.994	442.617
	18	442.291	2437.034
	20	440.147	442.708
292_5200.las	1	439.645	480.91
	2	439.67	456.091
	7	403.582	446.877
	9	440.026	440.552
	18	442.024	2378.201
	20	440.092	440.507
292_5201.las	1	439.406	475.61
	2	439.43	453.09

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

File	Class	Z Min	Z Max
	7	425.584	446.685
	18	441.893	493.143
292_5202.las	1	440.709	485.666
	2	440.575	460.093
	7	388.147	450.115
	9	444.266	444.699
	18	442.731	546.761
	20	444.301	444.585
292_5203.las	1	441.093	483.699
	2	441.217	458.024
	7	429.251	449.23
	18	443.512	549.18
292_5204.las	1	440.609	504.657
	2	441.324	459.506
	7	381.306	453.952
	9	441.293	441.863
	18	442.086	517.282
	20	441.276	441.851
292_5205.las	1	440.625	484.379
	2	440.991	456.015
	7	374.137	448.619
	9	441.089	441.527
	18	443.302	2425.633
	20	441.15	441.492
292_5206.las	1	441.064	501.785
	2	441.036	458.002
	7	380.523	451.298
	9	441.218	441.392
	18	443.418	2395.213
	20	441.227	441.441
292_5207.las	1	442.253	506.512
	2	442.133	453.653
	7	382.579	450.155
	9	444.029	444.733
	18	445.545	2457.232
	20	444.151	444.739
292_5208.las	1	443.531	494.477
	2	444.006	469.318
	7	380.608	457.686
	9	443.968	450.298
	18	445.47	2440.887

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

File	Class	Z Min	Z Max
	20	444.111	450.374
292_5209.las	1	447.764	528.529
	2	448.391	470.208
	7	386.895	463.374
	9	449.622	454.949
	18	449.115	2449.245
	20	449.633	455.07
292_5210.las	1	453.377	533.768
	2	453.514	469.403
	7	386.655	463.853
	9	454.187	454.889
	18	455.011	2411.68
	20	454.322	454.863
292_5211.las	1	454.596	539.242
	2	454.823	469.529
	7	391.1	463.928
	18	456.045	2430.085
292_5212.las	1	457.826	507.839
	2	457.868	473.064
	7	392.105	468.51
	18	460.18	2405.036
292_5213.las	1	459.776	541.782
	2	459.71	480.175
	7	410.627	472.131
	18	462.254	2440.128
292_5214.las	1	463.24	523.43
	2	463.848	477.52
	7	398.643	474.673
	18	464.93	2414.079
292_5215.las	1	459.317	523.361
	2	459.663	478.386
	7	397.06	473.827
	18	461.82	2414.823
292_5216.las	1	459.349	500.952
	2	459.228	477.583
	7	401.346	470.655
	18	462.535	2429.272
292_5217.las	1	459.893	504.63
	2	459.965	483.317

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

File	Class	Z Min	Z Max
	7	411.477	474.1
	18	467.656	540.357
292_5218.las	1	450.392	510.774
	2	450.471	485.948
	7	406.525	476.683
	9	450.422	450.788
	18	454.551	1383.012
	20	450.506	450.857
292_5219.las	1	447.066	494.472
	2	447.767	476.324
	7	405.919	470.335
	9	447.768	451.111
	18	448.671	2430.58
	20	447.833	451.261
292_5220.las	1	445.235	492.647
	2	445.254	472.963
	7	397.305	461.52
	9	445.313	449.105
	18	447.647	530.795
	20	445.33	448.425
292_5221.las	1	441.359	510.398
	2	442.199	471.332
	7	366.688	463.456
	9	442.144	443.471
	18	443.053	2435.447
	20	442.268	443.362
292_5222.las	1	441.392	537.226
	2	442.156	474.549
	7	359.605	468.771
	9	442.154	443.388
	18	443.187	2436.409
	20	442.261	443.498
292_5223.las	1	441.823	483.157
	2	442.216	466.601
	7	428.539	451.11
	9	442.145	443.306
	18	444.267	484.113
	20	442.188	443.392
292_5224.las	1	442.462	482.758
	2	442.36	464.496
	7	433.517	445.484

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

File	Class	Z Min	Z Max
	9	442.342	442.592
	18	444.96	486.921
	20	442.373	442.633
292_5225.las	1	445.253	484.276
	2	445.15	463.227
	7	450.521	451.402
	18	447.495	483.171
293_5177.las	1	413.664	466.12
	2	413.929	436.458
	7	352.479	433.878
	9	413.766	415.702
	17	415.746	422.706
	18	414.566	494.443
	20	413.92	415.81
293_5178.las	1	414.93	480.331
	2	414.991	435.715
	7	355.398	428.74
	9	414.968	415.958
	17	420.085	420.845
	18	417.276	2426.632
	20	415.083	415.954
293_5179.las	1	418.777	463.549
	2	418.751	430.108
	7	372.228	426.694
	18	421.951	2457.64
293_5180.las	1	420.016	481.984
	2	420.086	431.466
	7	370.978	426.523
	9	420.298	421.062
	18	422.463	1274.455
	20	420.356	421.077
293_5181.las	1	418.63	450.956
	2	418.733	432.348
	7	369.27	427.948
	9	418.759	422.891
	18	420.784	1268.521
	20	418.896	422.86
293_5182.las	1	419.758	454.439
	2	419.84	441.725
	7	370.084	429.545
	9	419.959	420.417

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

File	Class	Z Min	Z Max
	18	421.314	485.645
	20	420.059	420.309
293_5183.las	1	419.004	459.914
	2	419.768	440.583
	7	370.996	433.584
	9	419.802	420.384
	18	420.811	488.628
	20	419.974	420.366
293_5184.las	1	423.801	462.531
	2	423.693	444.392
	7	375.393	438.927
	9	428.246	428.951
	18	426.634	531.129
	20	428.356	429.045
293_5185.las	1	425.579	464.378
	2	425.574	442.722
	7	364.584	436.616
	9	428.237	429.367
	18	427.936	527.561
	20	428.243	429.219
293_5186.las	1	427.436	465.346
	2	427.464	444.497
	7	366.114	439.537
	9	428.583	429.238
	18	429.433	2428.775
	20	428.638	429.181
293_5187.las	1	427.264	468.551
	2	427.324	444.151
	7	365.426	441.195
	9	429.964	430.571
	18	429.691	526.575
	20	430.13	430.789
293_5188.las	1	428.761	484.443
	2	428.67	458.615
	7	368.068	452.976
	18	431.016	2418.761
293_5189.las	1	429.479	518.361
	2	429.412	458.428
	7	367.574	455.315
	9	432.992	433.557
	18	432.037	2442.645

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

File	Class	Z Min	Z Max
	20	433.044	433.55
293_5190.las	1	429.529	510.619
	2	430.001	458.675
	7	364.854	452.719
	18	431.376	2400.403
293_5191.las	1	434.482	496.605
	2	434.619	475.798
	7	362.842	453.084
	9	436.581	437.707
	18	436.959	548.553
	20	436.638	437.904
293_5192.las	1	436.559	498.954
	2	436.625	476.784
	7	417.946	461.804
	9	436.595	447.452
	18	437.416	2434.81
	20	436.633	447.416
293_5193.las	1	438.397	529.901
	2	438.348	472.487
	7	386.277	469.224
	9	438.302	439.883
	18	442.358	2449.314
	20	438.334	439.964
293_5194.las	1	438.566	518.186
	2	439.45	453.338
	7	373.637	449.977
	9	439.364	440.519
	18	440.172	2462.354
	20	439.41	440.659
293_5195.las	1	438.636	508.538
	2	439.413	453.035
	7	383.473	446.231
	9	439.302	445.57
	18	440.157	2436.611
	20	439.324	444.338
293_5196.las	1	438.554	472.895
	2	439.388	454.201
	7	342.16	448.638
	9	439.286	440.291
	18	440.187	2500.658
	20	439.297	439.98

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

File	Class	Z Min	Z Max
293_5197.las	1	438.591	504.809
	2	439.341	457.012
	7	368.064	451.478
	9	439.36	442.723
	18	440.367	2429.831
	20	439.416	442.586
293_5198.las	1	441.695	520.009
	2	441.793	459.232
	7	385.653	455.14
	9	441.795	446.705
	18	444.048	2426.318
	20	441.873	446.479
293_5199.las	1	440.044	497.118
	2	440.02	459.78
	7	363.251	455.452
	9	440.043	442.497
	18	442.487	2426.023
	20	440.208	442.522
293_5200.las	1	439.41	495
	2	440.027	455.032
	7	380.211	444.831
	9	440.011	442.805
	18	442.324	2404.985
	20	440.224	442.428
293_5201.las	1	439.998	486.694
	2	439.961	465.447
	7	386.837	449.99
	18	442.84	541.08
293_5202.las	1	443.685	501.776
	2	443.676	476.939
	7	419.984	466.222
	9	452.017	452.688
	18	446.253	564.392
	20	452.052	452.371
293_5203.las	1	445.47	547.173
	2	445.376	479.64
	7	393.772	475.085
	18	449.638	2392.832
293_5204.las	1	445.329	514.986
	2	445.28	469.835
	7	387.807	464.802

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

File	Class	Z Min	Z Max
	18	447.759	2411.971
293_5205.las	1	444.433	489.59
	2	444.389	459.272
	7	377.92	453.927
	18	446.767	2427.218
293_5206.las	1	445.794	495.419
	2	445.716	464.958
	7	379.404	462.591
	9	449.117	450.838
	18	450.064	2382.456
	20	449.197	449.976
293_5207.las	1	443.997	512.142
	2	444.108	464.254
	7	378.368	458.309
	9	444.085	444.908
	18	446.629	2472.864
	20	444.215	444.931
293_5208.las	1	443.48	530.465
	2	444.09	465.765
	7	388.68	463.626
	9	444.118	450.751
	18	445.37	2442.901
	20	444.124	450.693
293_5209.las	1	445.253	504.579
	2	445.154	462.585
	7	354.656	455.139
	9	445.898	447.294
	18	446.726	2452.969
	20	446.011	446.66
293_5210.las	1	448.457	507.675
	2	448.45	462.917
	7	393.458	459.669
	9	451.002	454.2
	18	450.692	2411.973
	20	451.065	454.216
293_5211.las	1	453.645	531.215
	2	453.526	464.912
	7	401.845	460.57
	18	455.886	2427.795
293_5212.las	1	456.737	509.202

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

File	Class	Z Min	Z Max
	2	456.629	465.237
	7	392.021	461.462
	9	458.698	459.669
	18	458.875	2405.795
	20	458.783	459.409
293_5213.las	1	456.388	531.747
	2	456.309	474.091
	7	394.44	465.364
	18	459.342	2443.324
293_5214.las	1	452.281	513.876
	2	452.142	474.752
	7	395.336	465.85
	18	460.999	2413.815
293_5215.las	1	452.877	498.19
	2	453.002	478.327
	7	383.894	475.415
	9	452.984	453.729
	18	454.09	551.751
	20	453.058	453.893
293_5216.las	1	452.413	490.318
	2	453.083	470.725
	7	422.47	462.972
	9	452.99	458.751
	18	454.307	2422.307
	20	453.113	458.807
293_5217.las	1	452.962	495.976
	2	452.973	477.023
	7	401.744	468.662
	9	453.027	453.78
	18	453.979	639.621
	20	453.067	453.938
293_5218.las	1	452.814	518.421
	2	453.186	479.859
	7	393.622	468.733
	9	453.17	453.638
	18	455.629	523.03
	20	453.233	453.608
293_5219.las	1	447.721	499.895
	2	447.885	475.668
	7	401.761	467.139
	9	447.767	453.383

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

File	Class	Z Min	Z Max
	18	450.518	2435.141
	20	447.917	453.385
293_5220.las	1	445.213	487.606
	2	445.26	467.059
	7	395.357	456.951
	9	447.765	453.473
	18	447.731	530.472
	20	447.885	453.467
293_5221.las	1	443.475	496.269
	2	443.503	466.405
	7	380.09	461.368
	18	446.633	2436.04
293_5222.las	1	451.032	515.89
	2	450.874	483.107
	7	392.74	472.16
	18	453.238	2426.958
293_5223.las	1	442.67	504.014
	2	442.564	487.326
	7	436.445	471.053
	9	443.206	443.661
	18	444.983	528.651
	20	443.313	443.741
293_5224.las	1	443.097	479.177
	2	443.14	462.653
	7	429.915	443.881
	9	443.173	443.852
	18	443.98	479.772
	20	443.224	443.752
293_5225.las	1	443.469	478.456
	2	443.491	462.372
	7	440.687	450.527
	9	445.075	446.821
	18	445.279	477.925
	20	445.202	446.489
294_5176.las	1	421.957	445.274
	2	421.834	425.392
	18	426.47	446.455
294_5177.las	1	414.389	463.97
	2	415.105	429.093
	7	350.885	425.395

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

File	Class	Z Min	Z Max
	9	415.049	415.881
	18	417.412	2440.049
	20	415.181	415.946
294_5178.las	1	416.133	475.535
	2	416.217	442.682
	7	355.37	437.958
	17	420.547	421.19
	18	417.87	2420.681
	20	416.867	417.262
294_5179.las	1	416.651	498.893
	2	417.008	447.621
	7	370.881	437.314
	18	419.606	2470.21
294_5180.las	1	417.732	490.636
	2	418.154	435.281
	7	370.398	425.443
	18	419.409	503.15
294_5181.las	1	418.498	446.422
	2	418.696	428.806
	7	368.813	420.611
	9	418.72	419.453
	18	419.68	517.366
	20	418.87	419.237
294_5182.las	1	419.248	451.817
	2	419.172	431.056
	7	358.316	426.645
	18	421.7	481.932
294_5183.las	1	419.023	453.197
	2	419.606	434.766
	7	368.671	427.2
	9	419.813	420.343
	18	421.849	515.791
	20	419.971	420.324
294_5184.las	1	419.757	457.633
	2	419.913	437.05
	7	362.457	429.625
	17	424.63	424.992
	18	421.215	524.425
294_5185.las	1	420.572	457.969
	2	420.962	439.368

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

File	Class	Z Min	Z Max
	7	363.355	431.15
	18	421.976	524.923
294_5186.las	1	421.552	463.617
	2	421.914	437.86
	7	360.555	433.66
	18	423.32	2417.949
294_5187.las	1	421.826	459.717
	2	422.589	439.68
	7	372.998	434.65
	9	424.049	424.395
	18	424.959	522.414
	20	424.144	424.356
294_5188.las	1	423.781	478.117
	2	423.951	455.064
	7	359.171	450.573
	9	423.983	425.041
	18	425.702	2424.259
	20	423.992	425.513
294_5189.las	1	424.747	517.266
	2	425.336	467.814
	7	360.182	465.2
	18	426.493	2442.736
294_5190.las	1	429.805	526.651
	2	430.208	464.592
	7	365.427	461.358
	18	431.359	2396.221
294_5191.las	1	431.752	493.205
	2	432.011	458.676
	7	367.862	456.435
	18	434.508	546.524
294_5192.las	1	434.644	483.475
	2	434.656	466.141
	7	427.332	462.103
	18	436.92	2379.536
294_5193.las	1	435.842	521.037
	2	435.734	462.792
	7	383.111	458.885
	9	439.422	440.062
	18	438.094	2446.692
	20	439.417	440.25

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

File	Class	Z Min	Z Max
294_5194.las	1	438.649	512.769
	2	439.415	452.719
	7	367.978	447.398
	9	439.308	440.402
	18	440.099	2456.435
	20	439.39	440.503
294_5195.las	1	438.513	490.344
	2	439.391	448.703
	7	376.544	445.143
	9	439.29	440.402
	18	440.092	2452.359
	20	439.367	440.353
294_5196.las	1	438.513	511.715
	7	339.139	439.1
	9	439.298	439.912
	18	440.12	2503.194
294_5197.las	1	438.666	489.302
	2	439.313	467.25
	7	372.009	454.546
	9	439.335	440.402
	18	440.151	2426.018
	20	439.351	440.222
294_5198.las	1	440.724	508.938
	2	441.124	468.981
	7	390.758	466.816
	9	441.066	446.804
	18	443.056	2443.048
	20	441.158	446.791
294_5199.las	1	440.276	498.711
	2	440.335	452.283
	7	377.356	446.436
	9	440.466	441.536
	18	442.582	2421.073
	20	440.518	441.51
294_5200.las	1	439.775	501.929
	2	440.31	461.283
	7	380.781	453.949
	9	441.878	443.28
	18	442.528	528.865
	20	441.918	443.131
294_5201.las	1	441.068	487.813

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

File	Class	Z Min	Z Max
	2	441.069	466.901
	7	428.309	459.931
	9	442.443	443.041
	18	443.245	2410.323
	20	442.482	443.085
294_5202.las	1	441.671	494.844
	2	441.582	470.052
	7	389.415	450.974
	9	448.852	452.409
	18	443.798	507.52
	20	448.92	452.297
294_5203.las	1	443.258	499.685
	2	443.341	476.925
	7	434.32	468.264
	18	445.704	2389.29
294_5204.las	1	443.022	494.691
	2	443.253	469.415
	7	384.16	464.353
	9	443.409	443.844
	18	445.586	2401.205
	20	443.474	443.83
294_5205.las	1	447.434	521.123
	2	447.554	485.998
	7	397.48	468.732
	18	450.797	2417.854
294_5206.las	1	448.225	538.084
	2	448.445	491.534
	7	387.581	487.478
	18	450.077	2386.34
294_5207.las	1	448.307	505.854
	2	448.643	483.015
	7	383.105	472.964
	18	449.544	2470.988
294_5208.las	1	446.381	537.092
	2	446.322	477.963
	7	393.505	470.8
	9	450.437	450.708
	18	448.611	2447.153
	20	450.459	450.678
294_5209.las	1	445.197	524.605

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

File	Class	Z Min	Z Max
	2	445.95	476.321
	7	361.695	458.263
	9	445.914	448.247
	18	446.948	2451.82
	20	446.005	448.173
294_5210.las	1	447.097	508.385
	2	446.995	472.473
	7	389.674	460.079
	9	450.064	451.103
	18	449.289	2408.642
	20	450.114	450.503
294_5211.las	1	451.728	527.27
	2	451.582	474.934
	7	399.91	469.834
	9	458.902	459.28
	18	453.832	2427.313
	20	458.943	459.21
294_5212.las	1	456.919	536.735
	2	456.782	472.561
	7	394.756	466.371
	18	459.515	2403.12
294_5213.las	1	454.779	527.99
	2	454.699	473.141
	7	407.618	463.072
	18	457.828	2437.439
294_5214.las	1	452.047	512.37
	2	452.096	474.031
	7	398.851	465.928
	18	455.521	2412.823
294_5215.las	1	452.317	497.084
	2	453.076	474.563
	7	377.002	469.991
	9	452.984	454.221
	18	455.352	544.758
	20	453.01	454.377
294_5216.las	1	434.457	522.787
	2	453.078	461.134
	7	425.575	456.07
	9	452.966	453.88
	18	455.034	2415.444
	20	453.1	454.17

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

File	Class	Z Min	Z Max
294_5217.las	1	452.314	483.531
	2	452.983	461
	7	438.799	452.588
	9	452.958	454.582
	18	454.128	504.506
	20	453.053	454.665
294_5218.las	1	452.412	484.28
	2	452.903	461.331
	7	427.235	455.808
	9	452.987	453.963
	18	453.886	531.574
	20	453.057	454.1
294_5219.las	1	452.245	491.07
	2	452.947	472.847
	7	411.478	462.788
	9	452.91	454.03
	18	453.911	535.435
	20	453.046	453.684
294_5220.las	1	452.103	496.481
	2	452.962	477.571
	7	395.861	471.848
	9	452.976	453.53
	18	453.648	2431.255
	20	453.032	453.652
294_5221.las	1	453.045	520.627
	2	452.979	473.643
	7	390.372	469.317
	18	455.874	2443.786
294_5222.las	1	460.337	522.912
	2	460.193	485.407
	7	398.593	482.544
	18	463.095	552.672
294_5223.las	1	456.711	502.283
	2	456.757	481.663
	7	449.132	473.315
	18	459.223	560.758
294_5224.las	1	442.862	491.426
	2	443.201	472.578
	7	446.889	451.417
	9	443.133	444.326
	18	445.404	494.963

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

File	Class	Z Min	Z Max
	20	443.253	443.751
294_5225.las	1	443.11	486.273
	2	443.194	468.932
	7	450.1	450.1
	9	443.193	446.586
	18	444.201	490.571
	20	443.336	446.527
295_5176.las	1	414.763	443.313
	2	415.279	424.199
	7	408.315	414.921
	9	415.146	415.672
	18	417.214	511.93
	20	415.322	415.492
295_5177.las	1	414.38	488.109
	2	415.07	426.515
	7	346.492	421.75
	9	415.165	415.708
	18	416.064	2426.629
	20	415.18	415.734
295_5178.las	1	416.989	496.981
	2	417.471	435.829
	7	354.689	430.535
	9	417.772	419.36
	18	418.807	2422.248
	20	417.849	418.332
295_5179.las	1	416.914	499.571
	2	417.657	442.184
	7	359.5	434.968
	9	426.743	427.283
	18	419.933	2474.863
	20	426.778	427.495
295_5180.las	1	418.435	496.179
	2	418.527	446.792
	7	368.853	438.861
	18	420.807	528.778
295_5181.las	1	418.573	450.285
	2	418.662	427.122
	7	368.808	423.426
	18	421.103	518.139
295_5182.las	1	418.631	454.544

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

File	Class	Z Min	Z Max
	2	418.88	428.562
	7	361.617	425.51
	18	419.964	518.586
295_5183.las	1	418.849	451.819
	2	419.197	430.694
	7	368.982	426.156
	18	421.066	520.282
295_5184.las	1	421.876	462.461
	2	421.807	438.661
	7	366.385	435.314
	18	425.448	2019.845
295_5185.las	1	425.168	462.659
	2	425.357	442.65
	7	364.657	438.462
	18	427.798	534.51
295_5186.las	1	422.2	465.681
	2	422.52	440.868
	7	370.004	436.166
	18	425.056	524.029
295_5187.las	1	421.878	482.473
	2	422.541	465.024
	7	362.414	459.788
	18	424.334	2400.051
295_5188.las	1	433.821	488.345
	2	433.733	463.119
	7	379.444	457.868
	9	449.555	450.774
	18	436.955	569.766
	20	449.691	450.695
295_5189.las	1	449.429	520.514
	2	449.36	488.846
	7	387.212	480.396
	9	459.838	460.362
	18	452.024	2442.814
	20	459.958	460.3
295_5190.las	1	446.689	529.277
	2	446.724	482.792
	7	381.167	480.529
	9	454.795	455.23
	18	448.978	2397.579

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

File	Class	Z Min	Z Max
	20	454.771	455.221
295_5191.las	1	440.834	534.345
	2	440.722	480.778
	7	385.077	474.343
	9	453.562	459.662
	18	443.273	2448.281
	20	453.632	459.607
295_5192.las	1	440.439	497.5
	2	440.348	476.423
	7	409.764	466.33
	18	444.328	2413.498
295_5193.las	1	436.952	505.401
	2	437.413	464.327
	7	384.346	460.528
	9	439.453	442.401
	18	438.898	2436.926
	20	439.363	442.373
295_5194.las	1	438.601	512.791
	2	439.396	454.518
	7	356.765	445.944
	9	439.324	442.334
	18	440.13	2455.775
	20	439.399	442.226
295_5195.las	1	438.73	511.652
	2	439.35	454.886
	7	373.35	444.645
	9	439.323	440.686
	18	440.191	2461.154
	20	439.395	440.742
295_5196.las	1	395.056	513.923
	2	439.418	454.962
	7	355.818	452.905
	9	439.166	441.519
	18	440.127	2491.195
	20	439.397	441.578
295_5197.las	1	438.935	525.026
	2	439.44	461.164
	7	363.767	455.436
	9	439.339	441.933
	18	440.641	2431.136
	20	439.177	441.532

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

File	Class	Z Min	Z Max
295_5198.las	1	440.092	499.311
	2	440.746	468.135
	7	351.244	461.692
	9	440.982	441.66
	18	441.863	2443.941
	20	441.111	441.556
295_5199.las	1	439.82	493.951
	2	440.486	448.078
	7	378.062	442.026
	9	440.877	441.448
	18	442.439	2421.517
	20	441.04	441.388
295_5200.las	1	439.919	510.681
	2	440.595	456.237
	7	380.117	444.176
	9	440.863	442.239
	18	442.418	2344.874
	20	440.929	441.419
295_5201.las	1	440.262	469.188
	2	440.846	447.221
	7	420.087	439.676
	9	440.816	441.385
	18	442.093	488.916
	20	440.968	441.46
295_5202.las	1	440.364	476.166
	2	440.868	452.243
	7	408.304	440.219
	9	440.825	441.496
	18	442.418	540.269
	20	440.957	441.531
295_5203.las	1	441.79	484.459
	2	441.642	460.441
	7	431.143	455.438
	9	443.303	443.84
	18	443.959	551.074
	20	443.413	443.841
295_5204.las	1	442.584	506.138
	2	443.263	484.839
	7	392.333	461.359
	9	443.284	444.02
	18	444.698	2413.274
	20	443.407	443.988

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

File	Class	Z Min	Z Max
295_5205.las	1	448.814	532.67
	2	448.605	493.393
	7	405.084	479.193
	18	451.118	2417.363
295_5206.las	1	449.216	537.833
	2	449.155	490.43
	7	390.016	486.218
	18	452.006	2380.298
295_5207.las	1	449.518	504.251
	2	449.579	482.15
	7	385.635	474.333
	18	451.95	2469.752
295_5208.las	1	451.029	537.577
	2	450.923	480.985
	7	388.476	475.618
	18	454.026	2447.964
295_5209.las	1	447.589	535.016
	2	447.681	479.499
	7	398.871	475.649
	9	447.611	453.515
	18	450.102	2458.094
	20	447.805	453.433
295_5210.las	1	452.859	508.399
	2	452.864	471.566
	7	386.385	468.948
	9	452.905	456.392
	18	455.066	2409.398
	20	452.988	455.31
295_5211.las	1	455.186	528.431
	2	455.239	474.968
	7	394.117	468.196
	18	457.314	2439.277
295_5212.las	1	454.255	526.23
	2	454.164	472.458
	7	394.501	464.844
	18	458.44	2394.124
295_5213.las	1	455.199	524.788
	2	455.1	472.449
	7	404.776	469.882
	18	457.386	537.683

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

File	Class	Z Min	Z Max
295_5214.las	1	452.468	516.595
	2	452.936	470.866
	7	394.731	464.193
	9	453.008	454.039
	18	453.735	2407.126
	20	453.066	453.923
295_5215.las	1	452.738	480.891
	2	452.965	465.271
	7	422.827	456.318
	9	453.019	454.299
	18	453.99	546.448
	20	453.036	454.324
295_5216.las	1	429.535	516.794
	2	453.039	460.895
	7	438.709	455.969
	9	452.945	454.435
	18	454.032	546.226
	20	453.111	454.756
295_5217.las	1	452.289	491.989
	2	452.997	467.796
	7	394.28	452.719
	9	452.984	453.434
	18	453.979	550.121
	20	453.102	453.732
295_5218.las	1	452.798	525.232
	2	452.925	473.986
	7	412.469	466.003
	9	453.009	454.086
	18	454.064	527.153
	20	453.053	454.08
295_5219.las	1	454.24	520.638
	2	454.307	483.908
	7	422.364	472.092
	18	457.951	534.551
295_5220.las	1	454.439	505.87
	2	454.505	484.637
	7	403.117	476.243
	18	460.394	556.008
295_5221.las	1	462.795	503.759
	2	463.444	482.738
	7	405.731	475.587

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

File	Class	Z Min	Z Max
	9	463.508	464.299
	18	464.297	2443.332
	20	463.546	463.969
295_5222.las	1	461.031	521.254
	2	461.078	485.63
	7	407.609	483.377
	18	461.936	552.678
295_5223.las	1	458.078	508.791
	2	457.973	489.866
	7	456.619	480.046
	9	458.352	458.908
	18	458.938	525.977
	20	458.403	458.693
295_5224.las	1	449.002	501.781
	2	448.879	481.927
	7	450.953	450.953
	9	456.288	458.93
	18	451.384	513.585
	20	456.342	458.876
295_5225.las	1	446.115	503.647
	2	446.071	483.085
	18	448.328	501.797
296_5176.las	1	414.778	439.906
	2	415.195	421.376
	7	409.762	414.664
	9	415.145	415.865
	18	416.662	515.088
	20	415.378	415.869
296_5177.las	1	414.576	481.615
	2	415.162	426.499
	7	339.118	422.296
	9	415.221	416.354
	18	415.905	2437.896
	20	415.302	415.857
296_5178.las	1	414.673	467.767
	2	415.301	432
	7	354.75	421.42
	9	415.399	415.826
	18	417.618	491.541
	20	415.439	415.757

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

File	Class	Z Min	Z Max
296_5179.las	1	415.836	454.434
	2	415.902	434.206
	7	346.703	429.989
	9	416.558	417.044
	18	417.333	2481.05
296_5180.las	20	416.565	416.981
	1	419.652	463.504
	2	419.553	442.914
	7	359.777	440.689
	18	422.674	529.965
296_5181.las	1	420.2	469.107
	2	420.408	445.841
	7	371.111	440.258
	9	422.199	422.643
	18	422.792	537.552
296_5182.las	20	422.193	422.611
	1	419.099	463.092
	2	419.67	440.986
	7	371.357	432.651
	9	422.194	422.589
296_5183.las	18	421.972	533.221
	20	422.258	422.602
	1	419.854	471.075
	2	419.834	446.407
	7	356.109	437.139
296_5184.las	18	422.645	2345.405
	1	421.789	477.81
	2	421.708	457.946
	7	371.625	453.141
	18	425.353	538.068
296_5185.las	1	426.863	478.07
	2	426.742	460.292
	7	361.974	453.441
	9	434.265	434.934
	18	431.48	545.045
296_5186.las	20	434.249	434.72
	1	426.023	484.866
	2	425.894	460.604
	7	365.336	458.055
	18	430.931	545.425

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

File	Class	Z Min	Z Max
296_5187.las	1	431.177	488.544
	2	431.105	468.24
	7	158.483	461.975
	18	433.681	2018.556
296_5188.las	1	446.557	522.769
	2	446.584	494.535
	7	398.019	490.198
	9	450.149	463.232
	18	449.443	2412.041
	20	450.256	462.289
296_5189.las	1	452.795	519.823
	2	452.662	498.218
	7	391.761	495.946
	9	459.917	466.722
	18	456.158	2443.236
	20	460.031	466.634
296_5190.las	1	463.485	528.21
	2	464.398	495.003
	7	-679.226	490.469
	9	464.346	467.171
	18	465.134	2395.993
	20	464.417	466.636
296_5191.las	1	460.532	544.38
	2	460.387	505.269
	7	400.845	496.661
	18	463.053	581.816
296_5192.las	1	450.649	513.288
	2	450.544	492.641
	7	436.016	479.007
	18	455.957	564.317
296_5193.las	1	441.386	499.927
	2	441.829	465.135
	7	376.394	461.484
	9	441.837	442.482
	18	444.111	2437.665
	20	441.939	442.458
296_5194.las	1	440.668	498.616
	2	440.552	467.943
	7	380.83	462.496
	9	441.85	442.372
	18	442.943	2459.428

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

File	Class	Z Min	Z Max
	20	441.912	442.301
296_5195.las	1	440.889	522.044
	2	440.794	468.203
	7	385.166	464.707
	9	441.496	442.084
	18	443.547	2461.119
	20	441.596	442.016
296_5196.las	1	440.28	507.077
	2	441.054	459.714
	7	378.181	453.144
	9	441.048	442.154
	18	441.826	2482.247
	20	441.147	442.043
296_5197.las	1	440.17	497.139
	2	440.844	449.875
	7	350.265	447.993
	9	440.872	441.87
	18	441.674	2432.202
	20	441.036	441.674
296_5198.las	1	440.203	481.859
	2	440.936	446.075
	7	357.603	441.319
	9	440.888	441.747
	18	441.79	2438.959
	20	440.913	441.81
296_5199.las	1	440.211	509.617
	2	440.884	446.536
	7	347.531	443.294
	9	440.859	441.533
	18	441.729	2417.783
	20	440.925	441.733
296_5200.las	1	440.151	468.541
	2	440.919	450.976
	7	425.076	442.023
	9	440.851	441.416
	18	442.062	2305.082
	20	440.964	441.478
296_5201.las	1	440.627	468.872
	2	440.893	450.742
	7	428.538	441.467
	9	440.843	441.695

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

File	Class	Z Min	Z Max
	18	441.659	512.923
	20	440.93	441.837
296_5202.las	1	440.539	479.998
	2	440.93	458.832
	7	428.498	452.552
	9	440.85	441.54
	18	441.684	537.002
	20	441.011	441.447
296_5203.las	1	440.806	489.833
	2	440.994	465.834
	7	431.687	461.233
	9	440.924	442.313
	18	442.743	547.753
	20	441.005	441.402
296_5204.las	1	443.47	518.947
	2	443.323	466.053
	7	405.421	456.14
	9	447.915	448.738
	18	446.25	2417.279
	20	448.009	449.087
296_5205.las	1	447.249	503.945
	2	447.897	454.937
	7	381.838	450.503
	9	447.895	448.602
	18	448.748	2422.83
	20	447.904	448.762
296_5206.las	1	446.121	500.042
	2	447.875	462.583
	7	389.219	454.031
	9	447.904	451.147
	18	448.657	2400.364
	20	447.953	450.522
296_5207.las	1	448.993	513.918
	2	449.569	462.852
	7	392.4	457.068
	9	449.625	450.237
	18	451.16	2479.517
	20	449.686	450.393
296_5208.las	1	448.006	527.405
	2	448.036	469.385
	7	384.583	466.463

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

File	Class	Z Min	Z Max
	18	450.405	2448.916
296_5209.las	1	448.066	528.355
	2	448.048	469.371
	7	399.605	466.388
	18	450.35	2453.498
296_5210.las	1	451.559	507.035
	2	452.225	467.649
	7	395.063	464.017
	9	454.814	455.441
	18	454.32	2412.007
	20	454.903	455.399
296_5211.las	1	455.401	536.49
	2	455.426	474.607
	7	395.594	466.005
	9	457.171	458.549
	18	457.999	2448.449
	20	457.222	457.775
296_5212.las	1	452.768	532.846
	2	452.677	473.352
	7	385.639	467.379
	9	457.021	457.906
	18	455.631	2399.025
	20	456.949	458.001
296_5213.las	1	453.369	520.057
	2	453.304	486.486
	7	402.614	472.108
	18	456.417	2437.046
296_5214.las	1	453.346	525.782
	2	453.252	492.954
	7	401.126	486.369
	18	455.535	2411.099
296_5215.las	1	453.319	527.53
	2	453.522	493.257
	7	394.648	488.236
	9	453.508	454.648
	18	457.611	2412.479
	20	453.595	454.15
296_5216.las	1	452.662	509.636
	2	452.989	486.905
	7	409.657	476.712

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

File	Class	Z Min	Z Max
	9	452.92	454.21
	18	455.231	546.72
	20	453.041	453.763
296_5217.las	1	452.931	494.243
	2	452.959	467.664
	7	398.167	466.354
	9	452.858	453.908
	18	455.295	2287.63
	20	452.898	454.13
296_5218.las	1	458.195	500.08
	2	458.094	473.525
	7	79.056	462.29
	9	458.496	459.751
	18	458.842	565.571
	20	458.75	459.876
296_5219.las	1	458.805	495.298
	2	458.974	472.98
	7	403.312	466.858
	9	458.966	459.591
	18	460.035	535.359
	20	459.097	459.683
296_5220.las	1	459.504	502.556
	2	459.645	479.843
	7	409.53	474.212
	9	459.555	460.358
	18	461.82	535.28
	20	459.683	460.018
296_5221.las	1	458.84	505.996
	2	459.483	484.605
	7	338.595	480.62
	9	459.527	460.476
	18	460.369	2437.172
	20	459.662	460.316
296_5222.las	1	460.245	516.531
	2	460.246	488.717
	7	400.03	479.26
	9	461.234	462.672
	18	462.859	553.628
	20	461.323	461.81
296_5223.las	1	460.149	518.889
	2	460.148	493.087

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

File	Class	Z Min	Z Max
	7	451.709	478.555
	9	464.19	464.767
	18	461.865	535.119
	20	464.305	464.7
296_5224.las	1	456.942	512.542
	2	457.047	490.373
	7	466.149	473.889
	9	456.984	457.718
	18	459.342	514.045
	20	457.152	457.778
296_5225.las	1	456.714	498.731
	2	456.667	478.949
	7	457.928	457.928
	9	456.97	457.638
	18	459.086	508.62
	20	457.129	457.678
297_5176.las	1	414.652	444.236
	2	415.365	427.597
	7	353.603	416.835
	9	415.269	415.829
	18	415.976	512.995
	20	415.371	415.701
297_5177.las	1	414.408	490.607
	2	415.196	431.003
	7	349.843	426.818
	9	415.263	415.905
	18	415.984	2435.196
	20	415.293	415.853
297_5178.las	1	416.184	466.656
	2	416.176	428.783
	7	346.678	427.344
	18	419.089	2371.939
297_5179.las	1	416.673	495.885
	2	416.581	434.131
	7	363.207	431.967
	18	418.918	2469.751
297_5180.las	1	419.108	497.032
	2	419.171	440.804
	7	367.029	437.433
	18	422.106	531.317

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

File	Class	Z Min	Z Max
297_5181.las	1	430.027	471.545
	2	429.896	449.485
	7	381.988	443.833
	18	432.289	531.286
297_5182.las	1	429.591	478.13
	2	429.652	455.883
	7	384.094	451.127
	18	433.772	539.176
297_5183.las	1	428.6	478.164
	2	428.501	457.2
	7	382.03	452.053
	18	432.155	532.466
297_5184.las	1	425.571	478.279
	2	425.466	458.95
	7	377.153	454.117
	18	428.503	515.228
297_5185.las	1	439.003	479.925
	2	438.95	461.483
	7	387.885	455.493
	9	446.503	447.32
	18	441.432	546.993
	20	446.563	447.005
297_5186.las	1	443.65	495.518
	2	444.357	478.623
	7	388.404	475.944
	18	447.308	2408.832
297_5187.las	1	451.699	506.038
	2	451.685	485.764
	7	404.634	480.136
	18	456.235	570.676
297_5188.las	1	458.777	563.807
	2	458.726	496.405
	7	414.211	493.911
	18	466.02	2093.889
297_5189.las	1	463.962	530.701
	2	464.363	497.458
	7	398.448	492.202
	9	464.329	468.66
	18	465.175	2442.292
	20	464.395	468.999

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

File	Class	Z Min	Z Max
297_5190.las	1	463.715	557.559
	2	464.457	498.616
	7	402.392	493.298
	9	464.348	464.925
	18	465.384	2398.06
	20	464.51	465.036
297_5191.las	1	452.723	541.859
	2	452.581	503.588
	7	395.041	494.931
	18	458.252	576.428
297_5192.las	1	443.309	505.249
	2	443.91	484.624
	7	407.258	470.673
	9	443.927	446.525
	18	444.676	2418.898
	20	443.97	446.529
297_5193.las	1	441.188	496.552
	2	441.808	455.66
	7	374.803	444.261
	9	441.884	445.389
	18	444.258	504.626
	20	441.929	444.66
297_5194.las	1	441.328	496.333
	2	441.866	453.788
	7	398.367	448.723
	9	441.874	442.463
	18	442.752	2448.944
	20	441.942	442.444
297_5195.las	1	441.332	523.515
	2	441.491	467.487
	7	394.202	462.368
	9	441.433	442.328
	18	442.329	643.852
	20	441.51	442.297
297_5196.las	1	440.935	493.615
	2	441.547	466.515
	7	384.847	462.802
	9	441.556	442.379
	18	442.904	2466.53
	20	441.67	442.371
297_5197.las	1	440.775	503.471

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

File	Class	Z Min	Z Max
	2	441.039	449.148
	7	368.761	447.327
	9	441.018	442.206
	18	442.069	2418.105
	20	441.157	442.216
297_5198.las	1	440.204	516.906
	2	440.993	456.792
	7	382.185	448.434
	9	441.059	445.572
	18	442.115	2436.874
	20	441.099	445.702
297_5199.las	1	440.994	512.55
	2	441.03	453.148
	7	363.324	447.92
	9	445.033	446.505
	18	443.356	2417.076
	20	445.228	446.488
297_5200.las	1	440.805	519.621
	2	440.973	457.84
	7	385.657	448.933
	9	440.893	441.378
	18	443.243	2434.154
	20	441.017	441.359
297_5201.las	1	440.695	499.187
	2	440.907	454.914
	7	385.645	452.038
	9	440.797	441.842
	18	442.72	533.601
	20	440.865	441.925
297_5202.las	1	440.615	486.518
	2	440.921	464.578
	7	431.375	447.807
	9	440.838	441.839
	18	442.712	486.965
	20	440.878	441.718
297_5203.las	1	442.288	492.589
	2	442.136	470.237
	7	434.318	466.344
	9	447.91	448.465
	18	444.705	544.746
	20	448.016	448.437

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

File	Class	Z Min	Z Max
297_5204.las	1	445.387	518.381
	2	447.865	464.698
	7	393.727	460.704
	9	447.88	448.507
	18	448.679	2403.282
	20	447.951	448.341
297_5205.las	1	447.71	473.592
	7	384.226	447.69
	9	447.913	448.292
	18	448.717	2419.772
297_5206.las	1	396.651	509.894
	2	447.864	459.261
	7	350.885	454.831
	9	447.924	448.31
	18	447.416	2406.23
	20	447.943	448.313
297_5207.las	1	448.246	520.334
	2	448.25	466.093
	7	379.233	461.787
	9	449.689	450.104
	18	450.451	2472.872
	20	449.796	450.029
297_5208.las	1	447.189	512.001
	2	447.959	452.878
	7	385.069	448.103
	9	447.968	448.714
	18	448.713	2444.72
	20	448.048	448.88
297_5209.las	1	447.145	522.643
	2	447.993	467.616
	7	402.198	455.381
	9	448.013	448.439
	18	449.809	2450.627
	20	448.091	448.434
297_5210.las	1	450.096	519.56
	2	450.325	466.257
	7	387.19	461.765
	18	453.023	2422.814
297_5211.las	1	449.799	527.522
	2	450.569	468.607
	7	386.045	461.866

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

File	Class	Z Min	Z Max
	9	450.609	451.04
	18	451.423	2449.164
	20	450.653	451.045
297_5212.las	1	451.906	501.059
	2	451.821	470.872
	7	388.801	465.841
	18	453.263	2403.765
297_5213.las	1	454.547	528.568
	2	455.002	496.423
	7	385.637	487.642
	18	456.972	2437.183
297_5214.las	1	475.145	534.958
	2	475.033	502.103
	7	415	495.533
	18	479.172	2409.437
297_5215.las	1	478.949	527.574
	2	478.885	504.81
	7	424.158	494.791
	18	490.093	2401.887
297_5216.las	1	463.468	532.929
	2	463.323	501.771
	7	438.295	493.243
	18	465.91	542.786
297_5217.las	1	457.436	509.507
	2	457.527	487.823
	7	401.558	481.038
	18	459.202	2450.052
297_5218.las	1	457.944	534.172
	2	458.864	471.719
	7	385.586	467.283
	9	458.714	459.582
	18	459.05	2095.405
	20	458.877	459.469
297_5219.las	1	458.297	491.301
	2	458.977	464.256
	7	425.371	458.438
	9	458.973	459.459
	18	459.852	571.34
	20	459.043	459.482

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

File	Class	Z Min	Z Max
297_5220.las	1	459.16	491.908
	2	459.149	467.318
	7	405.25	461.457
	9	459.543	460.391
	18	460.371	534.586
	20	459.624	460.329
297_5221.las	1	458.747	489.102
	2	459.494	465.589
	7	355.608	460.533
	9	459.512	460.208
	18	460.334	2450.943
	20	459.638	460.621
297_5222.las	1	458.804	501.909
	2	459.405	482.137
	7	413.543	470.633
	9	459.424	461.792
	18	460.131	553.668
	20	459.464	461.812
297_5223.las	1	459.348	502.02
	2	459.514	482.469
	7	448.308	471.689
	9	459.421	465.466
	18	461.976	534.034
	20	459.501	464.671
297_5224.las	1	456.833	507.206
	2	457.071	486.019
	7	449.13	472.06
	9	456.957	458.549
	18	459.288	507.535
	20	457.09	458.586
297_5225.las	1	457.178	503.764
	2	457.169	487.669
	7	461.476	461.476
	9	457.104	460.022
	18	459.242	539.002
	20	457.141	460.176
298_5176.las	1	416.311	454.963
	2	416.23	429.64
	7	381.891	425.283
	18	418.627	496.509
298_5177.las	1	416.212	472.678

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

File	Class	Z Min	Z Max
	2	416.094	425.308
	7	356.893	421.378
	18	419.005	2444.993
298_5178.las	1	417.799	496.851
	2	417.632	427.285
	7	349.868	424.678
	18	420.583	2412.489
298_5179.las	1	420.802	494.523
	2	420.777	432.047
	7	369.671	427.028
	18	424.013	2457.621
298_5180.las	1	421.105	478.805
	2	421.074	439.738
	7	361.705	436.962
	18	423.582	532.491
298_5181.las	1	428.582	470.67
	2	428.576	444.976
	7	361.547	439.682
	9	434.229	434.663
	18	431.08	1949.298
	20	434.241	434.599
298_5182.las	1	432.472	476.189
	2	432.346	452.927
	7	383.806	448.439
	9	434.195	434.619
	18	434.718	545.827
	20	434.176	434.609
298_5183.las	1	435.382	478.808
	2	435.395	458.457
	7	385.77	453.8
	18	437.76	547.062
298_5184.las	1	435.083	483.685
	2	435.014	462.01
	7	386.127	458.59
	9	443.19	444.246
	18	438.289	2237.413
	20	443.185	443.828
298_5185.las	1	442.903	483.486
	2	443.169	465.874
	7	393.442	460.015

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

File	Class	Z Min	Z Max
	9	443.183	444.112
	18	444.078	2309.454
	20	443.304	443.911
298_5186.las	1	446.447	498.216
	2	446.544	478.708
	7	-111.257	473.415
	18	449.259	567.491
298_5187.las	1	460.275	517.214
	2	460.504	495.134
	7	405.769	488.81
	18	463.254	2221.102
298_5188.las	1	473.382	550.508
	2	473.289	493.668
	7	410.311	486.276
	18	476.217	2318.259
298_5189.las	1	460.826	543.237
	2	461.518	490.1
	7	-365.985	484.62
	9	467.837	468.479
	18	463.91	2443.415
	20	467.833	468.557
298_5190.las	1	459.21	529.995
	2	459.192	490.226
	7	398.318	488.739
	9	467.931	469.249
	18	462.117	2395.874
	20	468.057	469.214
298_5191.las	1	451.949	523.674
	2	451.977	475.046
	7	393.178	472.811
	9	454.094	455.247
	18	454.269	2436.066
	20	454.191	454.633
298_5192.las	1	443.728	485.808
	2	444.294	466.301
	7	383.92	459.497
	9	444.404	454.596
	18	446.722	2432.315
	20	444.499	454.583
298_5193.las	1	442.019	504.178

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

File	Class	Z Min	Z Max
	2	442.05	452.973
	7	398.111	447.585
	9	443.719	445.579
	18	444.402	2417.94
	20	443.81	444.992
298_5194.las	1	441.88	495.688
	2	441.953	457.967
	7	384.04	455.926
	9	441.987	442.496
	18	444.22	2450.519
	20	441.994	442.463
298_5195.las	1	441.713	500.662
	2	442.394	462.574
	7	381.418	458.432
	18	443.468	2446.791
298_5196.las	1	441.066	515.789
	2	441.623	463.373
	7	381.374	459.052
	18	443.884	2470.751
298_5197.las	1	441.736	514.585
	2	441.627	469.872
	7	384.703	465.444
	18	443.292	2426.878
298_5198.las	1	443.963	506.457
	2	443.991	467.189
	7	321.42	463.655
	9	445.112	446.449
	18	446.041	2428.239
	20	445.232	446.02
298_5199.las	1	444.05	517.976
	2	445.247	456.364
	7	350.331	451.005
	9	444.531	446.676
	18	445.876	2415.131
	20	445.256	446.72
298_5200.las	1	441.054	517.899
	2	441.15	465.785
	7	379.022	458.849
	18	443.488	2437.513
298_5201.las	1	440.28	521.401

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

File	Class	Z Min	Z Max
	2	440.991	473.445
	7	378.792	469.421
	9	440.91	449.405
	18	441.793	2434.186
	20	440.979	449.465
298_5202.las	1	447.989	535.44
	2	447.947	475.341
	7	386.779	467.005
	9	448.729	451.952
	18	450.855	549.623
	20	448.716	451.901
298_5203.las	1	447.93	492.496
	2	447.959	469.047
	7	436.642	459.378
	9	451.564	452.008
	18	451.048	501.428
	20	451.543	451.911
298_5204.las	1	447.14	492.714
	2	447.957	459.354
	7	375.332	455.687
	9	447.91	449.496
	18	448.725	2406.318
	20	447.976	449.437
298_5205.las	1	447.144	449.949
	7	348.98	447.68
	9	447.92	448.651
	18	448.703	2413.649
298_5206.las	1	447.183	473.074
	2	447.923	453.155
	7	363.026	449.01
	9	447.893	448.326
	18	448.736	2400.177
	20	447.999	448.302
298_5207.las	1	447.358	513.31
	2	447.857	463.236
	7	377.477	455.495
	9	447.902	448.448
	18	448.676	2461.747
	20	447.962	448.316
298_5208.las	1	447.136	500.015
	2	447.867	456.02

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

File	Class	Z Min	Z Max
	7	382.821	451.452
	9	447.924	448.519
	18	448.804	2445.438
	20	447.965	448.432
298_5209.las	1	448.094	523.221
	2	448.1	462.365
	7	399.957	456.997
	9	449.157	449.701
	18	450.221	2464.254
	20	449.172	449.686
298_5210.las	1	448.694	518.828
	2	449.296	468.464
	7	387.015	465.296
	9	449.31	451.254
	17	452.432	452.834
	18	450.49	2426.186
	20	449.342	451.241
298_5211.las	1	449.734	524.196
	2	450.604	475.817
	7	376.39	458.838
	9	450.558	451.976
	18	451.437	2454.251
	20	450.674	451.198
298_5212.las	1	451.037	503.898
	2	450.991	472.029
	7	385.72	467.311
	18	453.056	538.697
298_5213.las	1	453.9	512.797
	2	454.394	490.136
	7	390.56	468.639
	9	456.24	457.799
	18	456.055	2435.852
	20	456.252	457.104
298_5214.las	1	463.066	545.521
	2	462.93	506.659
	7	425.355	498.814
	18	466.292	2402.978
298_5215.las	1	480.873	527.959
	2	480.774	505.617
	7	424.157	497.065
	18	483.147	584.052

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

File	Class	Z Min	Z Max
298_5216.las	1	479.947	526.439
	2	479.873	504.786
	7	420.153	493.071
	18	485.663	2431.836
298_5217.las	1	458.574	521.685
	2	458.794	500.002
	7	396.012	486.097
	9	459.051	459.384
	18	459.116	2120.145
298_5218.las	1	458.208	499.547
	2	458.773	461.393
	7	388.29	459.458
	9	458.605	460.046
	18	458.928	848.877
298_5219.las	1	458.278	490.309
	2	458.941	466.153
	7	404.114	458.694
	9	458.914	460.244
	18	459.79	530.874
298_5220.las	1	458.906	492.515
	2	458.991	464.21
	7	395.132	459.69
	9	459.043	460.348
	18	460.351	533.383
298_5221.las	1	458.853	524.158
	2	459.512	483.936
	7	397.993	462.802
	9	459.56	461.445
	18	461.091	2451.974
298_5222.las	1	459.148	506.622
	2	459.379	484.727
	7	398.912	473.083
	9	459.384	460.89
	18	461.068	2417.735
298_5223.las	1	459.345	507.28

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

File	Class	Z Min	Z Max
	2	459.412	486.699
	7	422.113	469.029
	9	459.419	465.402
	18	461.815	543.122
	20	459.505	465.491
298_5224.las	1	457.859	507.905
	2	458.064	486.396
	7	462.946	462.946
	9	457.984	458.955
	18	460.429	510.502
	20	458.05	458.473
298_5225.las	1	460.796	503.274
	2	460.921	482.865
	7	447.478	456.75
	18	462.126	501.845
299_5176.las	1	420.778	455.108
	2	420.677	431.223
	7	371.264	426.212
	18	423.337	499.013
299_5177.las	1	419.327	492.118
	2	419.167	432.865
	7	373.52	428.81
	9	423.724	424.197
	18	421.718	2414.718
	20	423.836	424.233
299_5178.las	1	420.895	485.22
	2	420.821	429.909
	7	359.227	427.045
	18	423.211	2422.113
299_5179.las	1	422.177	491.652
	2	422.045	436.772
	7	359.818	434.025
	18	425.254	2445.506
299_5180.las	1	424.656	479.981
	2	424.501	437.161
	7	362.364	433.551
	18	427.156	1923.369
299_5181.las	1	427.452	461.327
	2	427.346	440.169
	7	378.128	434.607

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

File	Class	Z Min	Z Max
	18	429.87	514.376
299_5182.las	1	431.375	466.623
	2	431.414	445.23
	7	368.672	436.438
	18	432.859	530.201
299_5183.las	1	435.146	466.381
	2	435.059	449.292
	7	386.729	444.211
	9	440.396	441.005
	18	438.032	496.605
	20	440.491	440.896
299_5184.las	1	440.001	474.516
	2	440.211	459.801
	7	390.339	453.045
	9	440.463	444.007
	18	442.683	540.994
	20	440.513	444.108
299_5185.las	1	442.548	482.001
	2	443.151	458.639
	7	386.891	453.969
	9	443.13	445.062
	18	444.397	543.551
	20	443.247	443.914
299_5186.las	1	443.27	503.33
	2	443.339	477.554
	7	385.286	474.517
	18	446.21	2428.396
299_5187.las	1	461.302	517.736
	2	461.226	497.233
	7	399.924	493.509
	9	470.81	471.452
	18	464.313	2111.38
	20	470.844	471.259
299_5188.las	1	466.383	521.654
	2	466.339	491.151
	7	405.344	480.439
	18	469.22	2421.288
299_5189.las	1	446.453	502.724
	2	447.071	480.368
	7	383.057	478.292

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

File	Class	Z Min	Z Max
	18	449.39	2443.273
299_5190.las	1	446.302	526.628
	2	447.041	486.544
	7	386.658	483.129
	18	450.302	2397.487
299_5191.las	1	454.063	519.601
	2	454.168	490.428
	7	397.809	485.722
	9	455.886	457.363
	18	456.443	2430.001
	20	456.262	456.589
299_5192.las	1	447.744	521.3
	2	447.655	489.623
	7	391.815	484.368
	9	453.622	456.755
	18	454.554	2432.768
	20	453.588	456.672
299_5193.las	1	446.109	503.245
	2	446.005	474.192
	7	399.101	465.923
	9	451.727	452.817
	18	448.204	2415.633
	20	451.742	452.083
299_5194.las	1	443.138	496.478
	2	443.378	469.88
	7	393.586	462.539
	9	443.6	444.765
	18	444.997	2438.576
	20	443.656	444.738
299_5195.las	1	442.883	469.801
	2	443.255	450.864
	7	406.792	445.437
	9	443.476	445.16
	18	444.642	2427.496
	20	443.666	445.22
299_5196.las	1	442.805	521.465
	2	443.616	462.186
	7	359.052	458.785
	9	443.557	444.667
	18	444.447	2458.028
	20	443.657	444.454

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

File	Class	Z Min	Z Max
299_5197.las	1	443.062	518.337
	2	443.634	460.804
	7	343.705	456.677
	9	443.587	445.251
	18	444.388	2431.215
	20	443.696	444.379
299_5198.las	1	444.096	519.834
	2	444.817	459.218
	7	345.993	455.621
	9	444.9	446.061
	18	445.648	2428.315
	20	444.995	445.892
299_5199.las	1	443.976	505.851
	2	444.433	455.425
	7	381.316	453.831
	9	444.564	446.056
	18	445.768	2413.489
	20	444.632	446.194
299_5200.las	1	442.664	498.477
	2	442.551	460.748
	7	371.302	447.85
	18	444.603	2436.322
299_5201.las	1	443.897	485.687
	2	443.839	459.911
	7	387.213	452.572
	9	444.413	449.19
	18	446.571	2436.638
	20	444.486	449.232
299_5202.las	1	444.33	490.765
	2	444.414	463.1
	7	406.57	451.894
	9	444.411	449.351
	18	446.261	532.503
	20	444.438	449.182
299_5203.las	1	445.147	490.012
	2	445.159	465.301
	7	384.758	460.974
	18	447.863	514.767
299_5204.las	1	448.035	488.774
	2	448.054	465.989
	7	396.821	463.065

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

File	Class	Z Min	Z Max
	9	447.994	451.618
	18	451.951	2407.376
	20	448.036	451.539
299_5205.las	1	447.448	498.226
	2	447.847	458.774
	7	384.266	454.986
	9	447.952	448.508
	18	448.695	2419.123
	20	447.936	448.522
299_5206.las	1	447.272	485.147
	2	447.648	462.442
	7	374.7	456.989
	9	447.9	448.494
	18	448.811	2398.28
	20	447.937	448.53
299_5207.las	1	447.299	519.785
	2	447.652	470.814
	7	377.01	452.697
	9	447.867	448.4
	18	448.836	2477.706
	20	447.96	448.415
299_5208.las	1	447.187	501.076
	2	447.849	464.663
	7	382.721	457.403
	9	447.908	448.438
	18	448.753	2446.699
	20	447.938	448.334
299_5209.las	1	448.589	525.546
	2	448.46	462.456
	7	393.542	455.736
	9	449.155	449.568
	18	451.041	2467.727
	20	449.24	449.65
299_5210.las	1	450.447	525.317
	2	450.657	485.197
	7	392.315	476.108
	9	450.653	451.117
	18	453.165	2426.608
	20	450.694	451.189
299_5211.las	1	449.724	551.217
	2	450.591	502.668

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

File	Class	Z Min	Z Max
	7	375.11	491.358
	9	450.548	451.736
	18	451.336	2451.887
	20	450.688	451.211
299_5212.las	1	452.317	500.88
	2	452.35	467.4
	7	386.052	461.4
	9	452.551	453.275
	18	454.132	2408.732
	20	452.589	453.462
299_5213.las	1	452.911	509.154
	2	452.922	482.414
	7	387.911	468.006
	9	456.266	457.022
	18	455.291	2446.22
	20	456.372	457.069
299_5214.las	1	465.481	542.56
	2	465.386	503.103
	7	417.296	493.876
	18	472.108	2409.038
299_5215.las	1	468.504	534.382
	2	468.424	505.183
	7	423.494	488.642
	18	472.201	563.444
299_5216.las	1	469.114	527.38
	2	469.054	502.197
	7	423.83	485.374
	9	470.331	472.746
	18	471.208	542.961
	20	470.363	473.228
299_5217.las	1	459.032	525.417
	2	459.001	500.158
	7	423.887	486.603
	9	458.981	470.74
	18	461.03	542.65
	20	459.107	470.8
299_5218.las	1	458.419	501.814
	2	459.002	479.716
	7	399.257	470.691
	9	458.972	459.656
	18	459.819	553.192

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

File	Class	Z Min	Z Max
	20	459.068	460.102
299_5219.las	1	459.036	497.628
	2	458.994	478.76
	7	415.273	465.185
	9	459.074	459.361
	18	461.309	531.114
	20	459.157	459.407
299_5220.las	1	458.794	498.479
	2	458.933	478.628
	7	390.763	466.837
	18	461.351	2411.649
299_5221.las	1	460.327	537.573
	2	460.4	489.668
	7	398.911	483.748
	18	462.8	2440.534
299_5222.las	1	468.744	545.716
	2	468.682	499.663
	7	412.52	491.301
	18	475.059	574.99
299_5223.las	1	464.832	526.854
	2	464.935	501.284
	7	429.589	490.39
	9	464.931	465.62
	18	467.291	2426.305
	20	465.018	465.713
299_5224.las	1	465.969	508.641
	2	466.048	486.687
	7	459.53	477.115
	18	468.446	514.841
299_5225.las	1	462.861	493.082
	2	462.751	475.285
	7	452.631	458.99
	18	465.853	495.776
300_5176.las	1	422.18	449.299
	2	422.11	430.52
	7	376.26	426.629
	9	423.62	425.173
	18	424.603	505.52
	20	423.676	424.328

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

File	Class	Z Min	Z Max
300_5177.las	1	422.916	497.226
	2	422.846	441.56
	7	375.229	436.338
	9	423.653	424.443
	18	424.879	2439.406
300_5178.las	20	423.709	424.36
	1	423.178	496.147
	2	423.083	443.149
	7	358.751	440.303
	18	425.239	2416.787
300_5179.las	1	423.807	495.856
	2	423.678	447.208
	7	364.643	438.334
	18	426.265	2445.441
300_5180.las	1	425.129	494.077
	2	425.181	448.994
	7	364.962	446.618
	18	428.43	2307.867
300_5181.las	1	429.117	474.11
	2	429.053	454.829
	7	380.049	448.706
	18	431.685	540.507
300_5182.las	1	434.779	479.591
	2	434.972	458.1
	7	385.533	454.898
	9	439.818	440.437
	18	437.273	539.949
	20	439.896	440.36
300_5183.las	1	439.749	475.058
	2	439.885	456.794
	7	386.732	452.874
	18	442.31	525.576
300_5184.las	1	439.863	481.567
	2	439.916	460.562
	7	390.201	453.656
	9	445.172	445.778
	18	442.279	2344.658
	20	445.268	445.922
300_5185.las	1	442.884	490.742
	2	442.922	466.207

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

File	Class	Z Min	Z Max
	7	383.723	461.054
	9	445.27	445.764
	18	445.66	561.969
	20	445.294	445.912
300_5186.las	1	445.476	504.514
	2	445.359	478.596
	7	386.992	475.108
	9	460.039	460.49
	18	450.819	2418.552
	20	460.012	460.57
300_5187.las	1	459.812	515.64
	2	460.078	482.123
	7	407.554	477.639
	9	460.031	471.364
	18	463.504	2032.085
	20	460.072	471.225
300_5188.las	1	458.838	521.844
	2	458.847	486.191
	7	396.482	482.9
	9	463.208	463.817
	18	462.114	2422.9
	20	463.258	463.594
300_5189.las	1	445.536	530.73
	2	446.253	473.01
	7	352.784	467.833
	9	446.278	447.298
	18	447.401	2442.682
	20	446.391	447.25
300_5190.las	1	445.669	513.876
	2	446.292	467.131
	7	379.62	462.158
	9	446.757	450.133
	18	447.53	2401.18
	20	446.767	450.069
300_5191.las	1	451.17	533.818
	2	451.089	477.446
	7	-101.952	472.227
	18	453.553	2429.291
300_5192.las	1	455.272	535.294
	2	455.75	484.982
	7	380.284	478.488

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

File	Class	Z Min	Z Max
	18	457.527	2422.722
300_5193.las	1	445.742	502.929
	2	445.678	484.734
	7	400.927	476.942
	18	449.604	2407.155
300_5194.las	1	442.998	500.565
	2	443.631	462.963
	7	376.524	459.791
	9	443.578	444.146
	18	444.527	2444.148
	20	443.633	444.109
300_5195.las	1	443.407	465.064
	7	386.762	443.17
	9	443.553	444.08
	18	444.754	2460.594
300_5196.las	1	442.932	480.49
	7	374.545	443.243
	9	443.565	444.053
	18	444.619	2279.817
300_5197.las	1	442.876	489.808
	2	443.695	450.277
	7	350.103	446.596
	9	443.58	444.21
	18	444.352	2430.3
	20	443.73	444.252
300_5198.las	1	442.872	497.773
	2	443.634	458.019
	7	373.48	456.244
	9	443.591	445.706
	18	445.701	2424.6
	20	443.644	445.585
300_5199.las	1	444.133	515.688
	2	444.146	456.152
	7	380.539	452.804
	9	445.217	445.733
	18	447.033	2417.021
	20	445.33	445.687
300_5200.las	1	442.997	502.68
	2	443.732	466.114
	7	390.033	462.984

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

File	Class	Z Min	Z Max
	9	443.721	444.302
	18	445.583	2448.245
	20	443.84	444.261
300_5201.las	1	443.048	487.806
	2	443.742	453.897
	7	362.251	445.098
	9	443.729	444.258
	18	444.899	538.359
	20	443.781	444.424
300_5202.las	1	443.677	478.915
	2	443.798	459.87
	7	426.285	445.586
	9	443.721	444.403
	18	446.001	544.255
	20	443.839	444.439
300_5203.las	1	445.151	498.562
	2	445.132	457.274
	7	383.856	451.921
	9	445.218	445.725
	18	447.53	542.718
	20	445.272	445.644
300_5204.las	1	445.93	517.137
	2	445.944	464.174
	7	405.873	457.995
	18	448.308	2411.424
300_5205.las	1	447.649	524.026
	2	447.845	466.282
	7	379.071	459.79
	9	448.432	448.955
	18	449.54	2423.487
	20	448.491	448.779
300_5206.las	1	446.889	522.726
	2	447.517	467.803
	7	373.672	460.835
	9	447.614	448.323
	18	448.554	2400.109
	20	447.766	448.104
300_5207.las	1	446.839	518.963
	2	447.42	496.54
	7	382.517	481.897
	18	449.528	2487.227

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

File	Class	Z Min	Z Max
300_5208.las	1	448.237	543.83
	2	448.277	493.647
	7	402.277	491.127
	18	450.572	2459.366
300_5209.las	1	449.887	519.433
	2	449.886	478.995
	7	406.427	472.567
	18	453.499	2460.666
300_5210.las	1	450.624	528.046
	2	451.189	489.857
	7	400.202	482.889
	18	454.382	2429.653
300_5211.las	1	452.091	548.763
	2	452.582	501.593
	7	385.315	485.13
	9	452.559	453.096
	18	454.689	2449.331
	20	452.583	453.05
300_5212.las	1	451.839	496.076
	2	452.503	465.984
	7	384.227	458.114
	9	452.457	453.935
	18	453.486	2408.455
	20	452.57	453.319
300_5213.las	1	453.769	514.54
	2	453.653	479.925
	7	388.279	469.064
	18	456.326	2439.841
300_5214.las	1	452.947	505.597
	2	453.335	482.135
	7	439.167	476.004
	18	455.738	2334.272
300_5215.las	1	457.118	513.199
	2	457.277	493.654
	7	396.103	474.025
	18	460.065	556.248
300_5216.las	1	462.713	519.801
	2	462.633	497.832
	7	423.345	490.498
	9	470.32	470.447

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

File	Class	Z Min	Z Max
	18	466.797	571.758
	20	470.389	472.376
300_5217.las	1	465.751	512.146
	2	465.655	491.049
	7	407.996	488.196
	9	470.208	474.349
	18	469.321	2439.567
	20	470.239	474.323
300_5218.las	1	463.588	521.071
	2	463.602	493.97
	7	413.182	482.152
	18	466.044	569.022
300_5219.las	1	461.566	518.562
	2	461.447	492.341
	7	424.022	483.194
	18	463.897	575.096
300_5220.las	1	465.204	517.079
	2	465.133	493.956
	7	396.95	483.6
	18	467.4	2322.695
300_5221.las	1	471.217	548.747
	2	471.074	497.603
	7	410.848	492.714
	18	474.435	2434.031
300_5222.las	1	481.942	561.829
	2	481.833	518.938
	7	418.841	503.545
	9	483.765	485.277
	18	484.366	2435.181
	20	483.869	484.437
300_5223.las	1	464.839	533.123
	2	465.049	509.785
	7	416.687	503.086
	18	467.564	2429.468
300_5224.las	1	466.95	511.657
	2	467.036	494.83
	7	416.112	485.78
	9	474.484	475.903
	18	469.325	542.102
	20	474.576	475.391

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

File	Class	Z Min	Z Max
300_5225.las	1	466.122	501.881
	2	466.135	477.633
	7	406.135	463.343
	18	468.392	496.334
301_5176.las	1	423.537	489.894
	2	423.63	433.577
	7	379.451	426.69
	9	423.667	425.22
	18	425.966	502.304
	20	423.743	424.238
301_5177.las	1	423.73	502.834
	2	423.737	449.032
	7	366.672	446.697
	18	425.899	517.372
301_5178.las	1	428.596	497.123
	2	428.534	450.674
	7	370.984	446.414
	18	431.89	2418.2
301_5179.las	1	432.389	501.237
	2	432.323	451.641
	7	380.024	442.57
	18	435.679	2454.089
301_5180.las	1	434.655	492.835
	2	434.657	451.979
	7	377.294	448.414
	18	437.32	547.695
301_5181.las	1	434.871	474.214
	2	434.911	456.771
	7	385.203	450.236
	18	437.274	531.621
301_5182.las	1	438.764	472.767
	2	438.685	455.751
	7	390.206	446.25
	18	442.222	2419.869
301_5183.las	1	437.792	480.499
	2	438.07	458.403
	7	388.269	455.44
	18	439.159	546.448
301_5184.las	1	438.279	480.595

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

File	Class	Z Min	Z Max
	2	438.417	458.775
	7	387.015	452.242
	9	443.622	445.705
	18	440.819	542.283
	20	443.84	445.619
301_5185.las	1	440.621	496.968
	2	441.113	467.51
	7	381.09	465.971
	9	443.644	446.233
	18	441.978	2304.025
	20	443.808	445.652
301_5186.las	1	453.264	502.291
	2	453.158	478.504
	7	390.696	473.691
	18	455.543	2426.007
301_5187.las	1	455.853	507.278
	2	455.906	481.634
	7	401.022	478.332
	9	462.723	463.432
	18	458.358	574.695
	20	462.736	463.586
301_5188.las	1	451.236	524.15
	2	451.475	472.961
	7	389.03	466.805
	18	454.168	2422.7
301_5189.las	1	445.279	488.864
	2	445.788	464.925
	7	301.288	459.654
	9	446.077	447.181
	18	446.787	2442.734
	20	446.419	446.916
301_5190.las	1	445.319	484.811
	2	445.844	452.953
	7	346.792	450.268
	9	446.208	450.389
	18	447.154	2401.731
	20	446.387	450.029
301_5191.las	1	448.06	514.269
	2	447.975	463.752
	7	381.521	455.84
	18	450.444	2429.02

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

File	Class	Z Min	Z Max
301_5192.las	1	452.082	529.6
	2	452.001	484.669
	7	402.696	476.301
	18	454.698	2421.418
301_5193.las	1	443.036	509.044
	2	443.698	485.117
	7	394.148	475.323
	18	445.534	2409.448
301_5194.las	1	442.902	498.178
	2	443.553	450.278
	7	385.542	446.662
	9	443.555	444.618
	18	444.431	2443.769
	20	443.651	444.297
301_5195.las	1	442.961	466.848
	7	365.637	443.24
	9	443.556	444.053
	18	444.435	2467.342
301_5196.las	1	442.896	445.168
	7	369.457	442.944
	9	443.529	444.057
	18	444.805	2469.977
301_5197.las	1	442.84	445.747
	7	346.909	443.352
	9	443.563	444.067
	18	444.421	2417.267
301_5198.las	1	442.805	493.756
	2	443.555	444.637
	7	389.459	443.373
	9	443.55	444.077
	18	444.375	2381.664
	20	443.709	443.97
301_5199.las	1	442.974	489.903
	2	443.617	459.291
	7	383.829	457.546
	9	443.661	444.081
	18	444.484	2417.647
	20	443.71	444.052
301_5200.las	1	442.921	501.296
	2	443.7	462.83

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

File	Class	Z Min	Z Max
	7	387.423	458.406
	9	443.717	444.182
	18	444.518	2457.916
	20	443.84	444.175
301_5201.las	1	443.522	501.708
	2	443.796	460.415
	7	379.063	455.054
	9	443.847	444.525
	18	446.159	2427.604
	20	443.899	444.582
301_5202.las	1	443.539	486.865
	2	443.712	468.108
	7	405.593	451.133
	9	443.715	444.37
	18	445.777	534.934
	20	443.79	444.405
301_5203.las	1	443.729	497.804
	2	443.742	472.131
	7	388.499	455.256
	9	443.797	445.746
	18	445.877	504.399
	20	443.859	445.676
301_5204.las	1	444.753	477.041
	2	445.142	456.604
	7	409.002	451.524
	9	445.127	445.721
	18	447.308	2414.025
	20	445.238	445.865
301_5205.las	1	445.582	519.492
	2	445.493	459.845
	7	383.505	449.805
	18	447.957	2427.211
301_5206.las	1	445.629	493.206
	2	446.405	464.772
	7	374.252	457.402
	9	449.052	449.54
	18	448.486	2403.779
	20	449.074	449.653
301_5207.las	1	446.523	499.67
	2	447.061	459.904
	7	374.013	454.83

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

File	Class	Z Min	Z Max
	9	448.994	449.468
	18	448.09	2491.954
	20	449.035	449.426
301_5208.las	1	447.696	514.85
	2	447.676	474.499
	7	394.636	472.896
	17	450.782	451.126
	18	449.259	2458.305
	20	448.568	448.74
301_5209.las	1	457.494	534.621
	2	457.348	475.422
	7	401.216	470.8
	18	460.158	2449.467
301_5210.las	1	453.532	521.933
	2	453.614	474.656
	7	390.355	472.551
	9	453.718	454.797
	18	456.041	2424.082
	20	453.788	454.261
301_5211.las	1	451.95	515.502
	2	452.553	467.6
	7	384.839	460.07
	9	452.546	453.033
	18	454.004	2444.276
	20	452.581	453.019
301_5212.las	1	452.072	540.07
	2	452.595	476.753
	7	392.111	472.944
	9	452.506	453.993
	18	454.173	2409.346
	20	452.66	454.186
301_5213.las	1	452.532	493.582
	2	453.152	464.352
	7	383.184	455.184
	9	453.095	453.999
	18	454.158	2424.929
	20	453.165	454.24
301_5214.las	1	452.368	490.987
	2	453.12	469.752
	7	407.477	456.235
	9	453.058	453.949

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

File	Class	Z Min	Z Max
	18	453.941	2383.28
	20	453.189	453.928
301_5215.las	1	452.823	509.866
	2	453.046	477.33
	7	425.448	466.466
	18	455.621	545.169
301_5216.las	1	453.061	514.156
	2	453.047	490.086
	7	397.53	480.609
	18	454.961	562.715
301_5217.las	1	457.712	515.313
	2	457.653	491.156
	7	403.659	483.088
	18	461.218	573.294
301_5218.las	1	465.622	524.012
	2	465.699	502.252
	7	401.856	483.709
	18	468.125	553.923
301_5219.las	1	472.565	520.606
	2	472.458	498.543
	7	417.09	490.786
	18	474.702	2423.239
301_5220.las	1	474.831	524.74
	2	474.738	502.516
	7	440.194	487.201
	18	477.237	2427.853
301_5221.las	1	483.41	548.326
	2	483.613	507.465
	7	425.88	498.239
	9	492.792	493.499
	18	484.486	2448.765
	20	492.838	493.249
301_5222.las	1	483.383	558.444
	2	483.419	520.327
	7	429.813	512.885
	9	491.757	492.347
	18	486.041	2432.14
	20	491.819	492.524
301_5223.las	1	473.316	531.331

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

File	Class	Z Min	Z Max
	2	473.23	511.593
	7	431.301	501.078
	9	482.215	492.076
	18	475.585	2449.501
	20	482.359	492.096
301_5224.las	1	468.922	528.512
	2	468.822	494.661
	7	413.068	478.74
	9	475.706	476.7
	18	471.868	2448.883
	20	475.825	476.784
301_5225.las	1	466.134	534.87
	2	466.283	477.21
	7	409.395	471.09
	9	466.313	467.007
	18	468.662	572.605
	20	466.327	466.933
302_5176.las	1	424.271	491.896
	2	424.823	431.281
	7	379.463	428.741
	18	427.29	507.305
302_5177.las	1	424.884	492.499
	2	425.097	438.475
	7	374.551	436.367
	18	427.381	2429.644
302_5178.las	1	426.802	501.502
	2	426.728	446.235
	7	365.101	439.056
	18	429.309	2422.068
302_5179.las	1	427.62	500.581
	2	427.565	445.793
	7	366.806	438.346
	18	430.13	2454.504
302_5180.las	1	430.248	471.924
	2	430.216	449.07
	7	373.071	444.63
	18	432.594	538.666
302_5181.las	1	433.047	472.093
	2	433	449.022
	7	375.542	443.469

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

File	Class	Z Min	Z Max
	18	435.399	537.535
302_5182.las	1	434.553	470.408
	2	434.615	450.572
	7	384.893	448.349
	18	437.344	543.659
302_5183.las	1	436.903	466.95
	2	436.962	445.577
	7	386.558	442.827
	18	439.388	533.483
302_5184.las	1	437.778	474.989
	2	437.801	462.15
	7	388.171	453.61
	9	443.715	444.366
	18	440.328	2040.33
	20	443.749	444.415
302_5185.las	1	443.411	510.066
	2	443.763	462.723
	7	382.749	460.107
	9	443.697	446.531
	18	445.506	555.369
	20	443.826	446.501
302_5186.las	1	446.204	492.029
	2	446.06	466.833
	7	389.295	464.756
	18	448.516	2428.778
302_5187.las	1	452.107	491.761
	2	452.746	471.736
	7	396.317	466.606
	9	452.863	453.434
	18	453.69	556.852
	20	452.884	453.448
302_5188.las	1	450.554	522.744
	2	450.905	460.946
	7	386.245	457.929
	9	452.812	453.494
	18	452.114	2424.035
	20	452.894	453.49
302_5189.las	1	444.911	493.201
	2	445.193	465.815
	7	379.964	460.783

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

File	Class	Z Min	Z Max
	18	448.052	2442.443
302_5190.las	1	443.425	516.622
	2	444.017	451.692
	7	376.751	449.018
	18	446.524	2398.583
302_5191.las	1	443.953	519.757
	2	444.477	462.881
	7	380.226	454.249
	18	446.891	2421.429
302_5192.las	1	445.459	534.603
	2	445.385	471.633
	7	401.529	469.55
	18	448.737	2432.87
302_5193.las	1	442.904	507.826
	2	443.592	467.147
	7	385.973	460.495
	9	443.547	444.712
	18	444.282	2423.262
	20	443.466	444.541
302_5194.las	1	442.768	470.137
	2	443.559	445.633
	7	343.198	443.349
	9	443.534	444.178
	18	444.377	2431.389
	20	443.653	443.946
302_5195.las	1	442.89	475.927
	2	443.558	454.55
	7	349.122	450.754
	9	443.544	444.376
	18	444.397	546.621
	20	443.677	444.157
302_5196.las	1	443.208	471.872
	2	443.572	449.739
	7	347.437	443.35
	9	443.543	444.313
	18	444.373	2467.04
	20	443.654	444.138
302_5197.las	1	442.902	481.254
	2	443.642	460.669
	7	380.626	454.516

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

File	Class	Z Min	Z Max
	9	443.549	444.357
	18	444.388	2423.473
	20	443.677	444.292
302_5198.las	1	442.444	499.675
	2	443.604	453.726
	7	381.505	451.395
	9	443.257	444.389
	18	444.405	2432.839
	20	443.66	444.406
302_5199.las	1	443.017	488.823
	2	443.585	465.39
	7	385.637	449.718
	9	443.634	444.625
	18	445.799	2417.228
	20	443.689	444.66
302_5200.las	1	443.044	475.568
	2	443.636	456.679
	7	380.968	451.245
	9	443.693	444.243
	18	444.602	2455.074
	20	443.746	444.241
302_5201.las	1	443.259	484.213
	2	443.676	458.956
	7	406.721	448.453
	9	443.796	444.694
	18	444.651	2424.134
	20	443.848	444.902
302_5202.las	1	443.112	488.344
	2	443.867	468.333
	7	389.449	453.863
	9	443.709	448.322
	18	444.665	2360.428
	20	443.9	448.273
302_5203.las	1	444.428	508.416
	2	445.179	468.347
	7	385.83	457.301
	9	445.12	448.157
	18	446.002	523.503
	20	445.234	448.132
302_5204.las	1	444.552	475.772
	2	445.273	451.509

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

File	Class	Z Min	Z Max
	7	387.262	449.676
	9	445.247	446.017
	18	445.996	2419.791
	20	445.336	445.985
302_5205.las	1	444.637	507.862
	2	445.32	455.951
	7	374.341	452.085
	9	445.358	446.948
	18	446.262	2425.975
	20	445.374	446.869
302_5206.las	1	446.304	495
	2	446.166	468.216
	7	382.992	460.673
	9	446.444	449.914
	18	448.893	2406.449
	20	446.479	449.913
302_5207.las	1	448.517	529.783
	2	449.053	472.113
	7	391.424	470.467
	9	449.085	449.444
	18	451.734	2491.067
	20	449.14	449.391
302_5208.las	1	450.938	515.572
	2	451.321	485.996
	7	395.916	483.447
	18	452.864	2445.656
302_5209.las	1	451.364	522.074
	2	451.672	472.007
	7	393.973	467.872
	18	453.34	2440.129
302_5210.las	1	457.518	524.817
	2	457.558	472.463
	7	395.934	468.669
	18	459.978	2427.162
302_5211.las	1	452.299	511.604
	2	452.63	471.929
	7	395.18	466.424
	9	452.673	454.366
	18	453.907	2452.86
	20	452.706	453.679

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

File	Class	Z Min	Z Max
302_5212.las	1	452.37	505.577
	2	453.151	473.423
	7	382.948	463.651
	9	453.089	454.321
	18	454.037	553.6
	20	453.11	453.723
302_5213.las	1	452.99	496.874
	2	453.204	474.273
	7	393.101	469.533
	9	453.155	453.958
	18	453.993	2426.502
	20	453.188	454.049
302_5214.las	1	453.092	522.428
	2	453.157	467.149
	7	384.966	463.815
	9	453.098	454.189
	18	455.21	2403.375
	20	453.187	454.247
302_5215.las	1	454.029	520.088
	2	453.936	472.711
	7	397.453	461.414
	18	456.505	639.461
302_5216.las	1	453.692	496.85
	2	454.104	471.593
	7	397.569	469.122
	9	454.094	454.629
	18	455.148	2462.262
	20	454.147	454.652
302_5217.las	1	453.436	507.245
	2	454.144	483.062
	7	393.638	467.399
	9	454.049	462.364
	18	456.499	531.011
	20	454.205	461.837
302_5218.las	1	461.198	523.749
	2	461.361	502.144
	7	408.789	487.291
	9	461.372	465.774
	18	464.282	560.906
	20	461.372	465.744
302_5219.las	1	472.476	522.303

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

File	Class	Z Min	Z Max
	2	472.503	499.019
	7	413.435	490.483
	18	475.09	2421.968
302_5220.las	1	472.395	519.533
	2	472.445	500.773
	7	422.129	489.033
	9	474.766	482.541
	18	474.986	560.027
	20	474.796	482.52
302_5221.las	1	475.123	556.651
	2	475.874	507.868
	7	421.919	500.467
	18	478.054	2448.882
302_5222.las	1	479.48	532.656
	2	479.372	509.255
	7	423.268	505.662
	9	487.161	488.191
	18	481.821	2443.119
	20	487.27	487.997
302_5223.las	1	467.598	535.098
	2	467.512	495.892
	7	407.282	491.262
	18	469.647	2454.436
302_5224.las	1	465.476	521.779
	2	466.328	484.661
	7	404.728	479.308
	9	466.201	467.407
	18	468.203	2450.314
	20	466.371	467.389
302_5225.las	1	465.366	525.695
	2	466.272	469.809
	7	417.913	465.502
	9	466.136	466.806
	18	467.36	618.221
	20	466.28	467.017
303_5176.las	1	424.563	502.436
	2	424.943	439.321
	7	358.378	435.119
	18	427.464	510.394
303_5177.las	1	422.726	496.042

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

File	Class	Z Min	Z Max
	2	422.643	438.851
	7	357.992	436.786
	18	425.108	2426.399
303_5178.las	1	420.786	495.562
	2	420.715	440.498
	7	367.42	435.379
	9	425.477	425.826
	18	423.893	506.889
	20	425.511	425.827
303_5179.las	1	424.342	485.327
	2	424.296	444.532
	7	365.746	442.723
	18	427.501	2450.272
303_5180.las	1	428.872	469.046
	2	428.736	446.362
	7	368.802	442.716
	18	431.367	494.059
303_5181.las	1	431.675	466.311
	2	431.58	444.305
	7	371.975	437.027
	18	434.252	533.364
303_5182.las	1	435.484	465.626
	2	435.628	446.572
	7	375.749	440.947
	18	436.593	529.031
303_5183.las	1	436.264	470.06
	2	436.493	449.564
	7	351.36	444.537
	18	438.965	1972.646
303_5184.las	1	438.982	475.659
	2	438.966	453.42
	7	382.662	448.94
	18	441.283	531.659
303_5185.las	1	444.077	480.579
	2	444.138	461.981
	7	388.997	458.475
	9	445.973	446.594
	18	446.604	548.754
	20	446.025	446.561

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

File	Class	Z Min	Z Max
303_5186.las	1	445.974	493.97
	2	446.058	470.593
	7	393.608	467.739
	9	446.043	446.517
	18	447.26	2326.405
303_5187.las	1	446.14	446.497
	2	455.122	497.42
	7	454.98	475.227
	9	396.9	469.856
	18	457.618	1289.72
303_5188.las	1	452.056	525.359
	2	452.584	473.56
	7	388.624	469.257
	9	452.838	453.272
	18	455.153	2421.54
303_5189.las	20	452.994	453.255
	1	439.589	513.317
	2	440.291	467.375
	7	378.476	463.157
	9	440.269	442.086
303_5190.las	18	441.068	2443.413
	20	440.379	442.031
	1	439.492	516.369
	2	440.392	452.144
	7	375.747	450.213
303_5191.las	9	440.212	441.333
	18	441.17	2399.45
	20	440.381	441.33
	1	443.546	517.382
	2	444.153	463.578
303_5192.las	7	377.661	458.172
	9	448.483	448.991
	18	446.435	2421.27
	20	448.558	449.069
	1	444.42	513.658
303_5193.las	2	445.191	471.522
	7	386.398	461.031
	9	444.956	446.024
	18	445.895	2448.798
	20	445.2	446.289
303_5193.las	1	443.582	514.362

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

File	Class	Z Min	Z Max
	2	443.601	463.448
	7	388.416	460.895
	9	443.608	446.025
	18	445.917	2424.483
	20	443.589	446.086
303_5194.las	1	442.895	513.292
	2	443.625	465.044
	7	375.521	456.353
	9	443.551	450.95
	18	444.508	2432.021
	20	443.659	450.344
303_5195.las	1	442.964	512.412
	2	443.612	470.913
	7	368.198	459.104
	9	443.611	444.277
	18	444.507	2441.507
	20	443.61	444.285
303_5196.las	1	443.04	489.107
	2	443.674	452.363
	7	385.16	448.999
	9	443.612	444.179
	18	444.418	2467.519
	20	443.668	444.108
303_5197.las	1	443.598	510.836
	2	443.53	460.914
	7	378.495	457.123
	9	443.618	446.673
	18	446.865	2418.424
	20	443.628	446.524
303_5198.las	1	442.919	501.441
	2	443.527	460.084
	7	387.186	452.711
	9	443.588	444.198
	18	444.376	2431.082
	20	443.664	444.058
303_5199.las	1	443.028	494.945
	2	443.604	456.1
	7	382.188	453.488
	9	443.686	445.146
	18	446.025	541.416
	20	443.737	445.048

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

File	Class	Z Min	Z Max
303_5200.las	1	443.008	479.191
	2	443.648	456.376
	7	423.101	446.43
	9	443.676	444.172
	18	445.968	2458.243
303_5201.las	1	444.068	491.359
	2	443.995	467.472
	7	414.501	460.281
	18	447.08	2362.955
	20	443.792	444.162
303_5202.las	1	447.683	497.747
	2	447.734	470.106
	7	423.063	460.137
	9	447.813	448.301
	18	448.599	2166.02
303_5203.las	1	444.468	510.074
	2	445.323	455.662
	7	386.961	447.737
	9	445.314	448.326
	18	446.137	539.782
303_5204.las	1	444.593	510.692
	2	445.288	461.627
	7	380.239	448.811
	9	445.303	447.404
	18	446.476	2427.149
303_5205.las	1	444.688	509.28
	2	445.317	461.825
	7	385.658	450.211
	9	445.387	445.736
	18	447.657	2421.856
303_5206.las	1	445.987	494.394
	2	446.457	463.904
	7	376.853	458.481
	9	450.749	451.331
	18	448.874	2412.305
303_5207.las	1	450.2	530.405
	2	445.342	448.217
	7	445.342	448.217
	9	445.342	448.217
	18	445.342	448.217

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

File	Class	Z Min	Z Max
	2	450.759	467.112
	7	381.363	457.743
	9	450.735	451.28
	18	452.522	2490.271
	20	450.765	451.316
303_5208.las	1	452.582	523.772
	2	453.295	469.435
	7	392.677	466.469
	18	455.288	2432.29
303_5209.las	1	451.788	530.454
	2	452.343	471.824
	7	384.989	469.469
	17	455.307	455.739
	18	455.037	2434.927
	20	453.243	455.687
303_5210.las	1	453.822	534.774
	2	453.704	474.207
	7	396.233	469.456
	9	453.768	453.785
	18	456.226	2446.109
	20	453.811	453.836
303_5211.las	1	452.851	518.847
	2	453.175	470.096
	7	399.574	460.261
	9	453.51	454.828
	18	454.402	2460.247
	20	453.639	454.97
303_5212.las	1	453.018	516.659
	2	453.266	468.184
	7	387.833	457.11
	18	455.816	2423.286
303_5213.las	1	455.959	494.308
	2	456.026	473.56
	7	390.11	465.781
	18	458.369	2425.57
303_5214.las	1	457.873	529.601
	2	457.824	485.877
	7	406.369	474.517
	18	460.102	2404.936
303_5215.las	1	455.602	497.447

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

File	Class	Z Min	Z Max
	2	456.227	478.222
	7	402.195	467.201
	9	456.21	456.82
	18	457.135	540.988
	20	456.287	456.83
303_5216.las	1	454.07	501.156
	2	454.128	478.448
	7	383.702	470.098
	9	454.132	456.957
	18	456.44	555.158
	20	454.258	456.844
303_5217.las	1	454.138	506.856
	2	454.168	483.672
	7	394.834	476.257
	9	454.193	461.824
	18	456.52	2386.807
	20	454.267	461.769
303_5218.las	1	460.211	507.946
	2	460.087	487.581
	7	415.772	480.022
	9	461.364	461.862
	18	462.075	551.595
	20	461.364	461.866
303_5219.las	1	465.524	515.456
	2	466.226	495.367
	7	413.676	481.332
	9	468.116	469.938
	18	468.551	565.476
	20	468.162	468.614
303_5220.las	1	468.01	517.547
	2	468.055	492.393
	7	413.4	482.429
	9	472.062	475.397
	18	470.507	570.558
	20	472.086	475.29
303_5221.las	1	474.102	525.71
	2	474.522	504.022
	7	423.419	495.703
	9	474.746	480.767
	18	475.511	2438.877
	20	474.842	480.772

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

File	Class	Z Min	Z Max
303_5222.las	1	469.04	524.37
	2	469.723	500.441
	7	412.461	495.521
	18	472.522	2432.415
303_5223.las	1	465.513	536.128
	2	466.383	491.602
	7	398.947	486.443
	9	466.176	466.802
	18	467.484	2445.5
303_5224.las	1	465.304	539.027
	2	466.38	484.425
	7	403.487	478.582
	9	466.189	467.164
	18	467.599	2444.539
303_5225.las	1	465.35	505.059
	2	466.203	488.215
	7	404.168	485.259
	9	466.151	467.427
	18	467.579	620.198
304_5176.las	1	418.605	495.581
	2	419.234	435.343
	7	349.033	428.22
	9	419.284	419.987
	18	420.252	505.052
304_5177.las	1	418.503	477.841
	2	419.245	432.465
	7	318.659	425.206
	9	419.201	420.013
	18	420.041	2427.69
304_5178.las	1	418.777	482.215
	2	419.264	433.374
	7	363.395	428.383
	9	419.255	419.905
	18	420.22	2434.198
304_5179.las	1	419.375	419.785
	2	419.375	419.785
	7	363.395	428.383
	9	419.255	419.905
	18	420.22	2434.198
304_5179.las	1	426.813	478.997

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

File	Class	Z Min	Z Max
	2	426.704	445.025
	7	366.516	441.277
	9	433.236	433.803
	18	430.471	2446.532
	20	433.363	433.788
304_5180.las	1	432.278	469.064
	2	432.175	446.511
	7	383.145	439.536
	9	433.214	433.797
	18	434.552	525.713
	20	433.239	433.738
304_5181.las	1	433.585	471.42
	2	433.517	445.663
	7	371.611	441.9
	18	436.531	1276.137
304_5182.las	1	435.49	470.927
	2	435.411	449.522
	7	379.861	444.082
	18	438.479	514.142
304_5183.las	1	435.086	490.623
	2	434.983	446.506
	7	375.522	441.073
	18	437.487	535.265
304_5184.las	1	436.856	476.757
	2	437.04	457.438
	7	385.593	452.097
	18	439.68	2242.444
304_5185.las	1	445.431	483.824
	2	445.512	460.002
	7	396.499	453.287
	18	447.847	545.111
304_5186.las	1	450.766	490.663
	2	450.781	469.813
	7	396.32	463.116
	18	453.258	2201.294
304_5187.las	1	456.525	497.585
	2	456.446	476.525
	7	395.024	472.315
	18	459.793	570.805

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

File	Class	Z Min	Z Max
304_5188.las	1	442.38	526.615
	2	442.275	475.72
	7	-699.182	470.323
	18	445.885	1399.354
304_5189.las	1	439.443	514.06
	2	440.239	466.333
	7	367.543	460.922
	9	440.231	441.732
	18	441.093	2441.684
304_5190.las	20	440.383	441.743
	1	439.473	515.253
	2	440.323	452.496
	7	351.444	450.502
	9	440.04	441.706
304_5191.las	18	441.077	2395.549
	20	440.353	441.745
	1	439.687	524.972
	2	440.331	463.365
	7	355.772	459.173
304_5192.las	9	440.368	440.767
	18	442.569	2417.072
	20	440.406	440.866
	1	445.634	524.709
	2	446.415	466.821
304_5193.las	7	390.701	463.157
	9	446.444	447.253
	18	447.618	2455.242
	20	446.433	446.874
	1	445.362	509.878
304_5194.las	2	445.388	459.317
	7	382.153	457.826
	9	446.105	447.202
	18	446.877	2413.741
	20	446.22	446.863
304_5195.las	1	445.325	521.876
	2	446.222	471.115
	7	380.632	467.295
	9	446.086	449.119
	18	446.955	2430.719
304_5195.las	20	446.221	448.831
304_5195.las	1	444.655	515.429

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

File	Class	Z Min	Z Max
	2	445.281	474.113
	7	378.209	468.523
	9	448.087	448.622
	18	447.775	2437.889
	20	448.252	448.601
304_5196.las	1	443.837	511.029
	2	444.622	457.797
	7	383.409	449.989
	18	446.86	2449.812
304_5197.las	1	444.202	489.655
	2	444.901	459.962
	7	401.377	454.819
	18	447.806	2416.525
304_5198.las	1	444.131	515.81
	2	444.054	457.779
	7	380.307	452.539
	18	446.736	2433.584
304_5199.las	1	443.308	515.342
	2	443.698	486.001
	7	378.737	480.065
	9	443.728	444.139
	18	446.072	2215.236
	20	443.744	444.145
304_5200.las	1	443.012	523.224
	2	443.676	466.97
	7	383.839	462.457
	9	443.729	452.21
	18	446.033	2460.134
	20	443.883	451.821
304_5201.las	1	444.14	513.492
	2	444.035	483.703
	7	394.199	479.29
	9	451.589	452.184
	18	446.65	2408.429
	20	451.687	452.234
304_5202.las	1	450.747	537.99
	2	450.817	485.154
	7	406.856	483.134
	9	467.657	469.376
	18	453.323	2247.161
	20	467.695	468.704

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

File	Class	Z Min	Z Max
304_5203.las	1	445.25	512.22
	2	445.34	476.168
	7	393.83	468.918
	9	467.678	469.523
	18	447.705	566.514
	20	467.71	468.847
304_5204.las	1	445.289	512.597
	2	445.306	479.216
	7	394.31	472.035
	9	445.46	468.775
	18	447.663	2426.48
	20	445.494	468.817
304_5205.las	1	449.385	515.462
	2	449.303	479.724
	7	393.473	467.882
	9	452.63	468.728
	18	453.731	2420.501
	20	452.731	468.781
304_5206.las	1	448.515	522.805
	2	448.425	470.445
	7	386.079	467.828
	9	450.787	451.137
	18	451.159	2421.813
	20	450.817	451.111
304_5207.las	1	450.903	524.807
	2	450.81	469.154
	7	382.72	464.142
	9	450.882	451.081
	18	455.033	2484.463
	20	450.908	451.05
304_5208.las	1	453.2	526.294
	2	453.709	464.636
	7	392.71	459.017
	18	456.058	2424.959
304_5209.las	1	453.519	539.106
	2	454.155	473.549
	7	382.247	471.515
	18	455.014	2444.996
304_5210.las	1	453.017	526.926
	2	453.767	475.496
	7	405.231	471.134

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

File	Class	Z Min	Z Max
	18	456.101	2452.235
304_5211.las	1	452.836	522.053
	2	453.587	466.698
	7	392.677	457.554
	9	453.565	456.702
	18	454.398	2464.616
	20	453.645	455.712
304_5212.las	1	453.813	523.974
	2	454.193	474.102
	7	389.758	470.924
	9	455.204	455.622
	18	455.958	2422.788
	20	455.217	455.598
304_5213.las	1	458.614	496.615
	2	458.484	474.199
	7	394.144	472.256
	9	459.824	460.905
	18	460.635	2413.304
	20	459.879	460.227
304_5214.las	1	460.944	508.187
	2	460.989	480.691
	7	402.04	474.011
	9	461.093	461.462
	18	463.389	564.726
	20	461.165	461.462
304_5215.las	1	460.335	505.394
	2	460.242	479.002
	7	403.02	468.359
	9	461.003	461.545
	18	461.309	569.092
	20	461.108	461.515
304_5216.las	1	456.852	533.956
	2	456.804	481.019
	7	408.726	476.672
	18	457.63	562.559
304_5217.las	1	457.129	505.101
	2	457.28	481.322
	7	396.505	476.163
	9	457.286	460.935
	18	458.106	562.174
	20	457.314	461.177

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

File	Class	Z Min	Z Max
304_5218.las	1	457.089	500.641
	2	457.269	481.57
	7	449.56	475.407
	9	457.231	458.369
	18	458.165	522.487
	20	457.301	457.897
304_5219.las	1	456.52	503.357
	2	457.224	481.069
	7	409.058	470.99
	9	457.21	457.683
	18	458.296	549.839
	20	457.332	457.791
304_5220.las	1	456.52	545.283
	2	457.3	493.41
	7	422.357	485.014
	9	457.263	458.081
	18	458.008	554.029
	20	457.35	458.015
304_5221.las	1	456.466	541.199
	2	457.231	499.011
	7	412.61	495.605
	9	457.216	458.01
	18	458.538	2432.935
	20	457.314	458.312
304_5222.las	1	474.307	522.109
	2	474.238	499.311
	7	413.444	491.179
	9	477.505	479.136
	18	475.749	2428.78
	20	477.582	478.117
304_5223.las	1	469.812	557.849
	2	469.712	500.87
	7	409.666	492.747
	18	472.764	2429.915
304_5224.las	1	470.934	518.615
	2	470.771	495.089
	7	417.045	491.463
	18	472.899	2422.33
304_5225.las	1	478.156	554.643
	2	478.18	495.513
	7	423.257	492.173

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

File	Class	Z Min	Z Max
	18	481.7	574.165
305_5176.las	1	418.3	491.52
	2	418.938	432.626
	7	369.801	429.459
	9	419.221	419.938
	18	419.791	502.783
	20	419.313	419.747
305_5177.las	1	418.879	489.205
	2	418.952	434.929
	7	372.185	433.087
	9	419.35	419.725
	18	421.164	508.478
	20	419.385	419.666
305_5178.las	1	418.828	469.616
	2	419.197	435.245
	7	351.913	431.424
	9	419.278	419.953
	18	420.155	2437.025
	20	419.348	419.829
305_5179.las	1	419.379	470.492
	2	419.336	438.413
	7	371.104	435.719
	18	420.89	2436.851
305_5180.las	1	429.536	469.677
	2	429.461	449.326
	7	381.362	441.897
	18	431.948	515.962
305_5181.las	1	432.335	464.311
	2	432.609	441.232
	7	382.807	435.844
	18	435.178	529.705
305_5182.las	1	426.443	463.165
	2	426.27	446.911
	7	379.213	437.087
	18	428.827	527.999
305_5183.las	1	428.653	458.886
	2	428.544	442.853
	7	379.772	437.552
	18	431.219	507.392

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

File	Class	Z Min	Z Max
305_5184.las	1	435.689	467.185
	2	435.897	454.809
	7	387.117	444.99
	9	444.804	445.351
	18	438.613	503.488
305_5185.las	1	445.115	483.478
	2	445.157	458.621
	7	395.869	455.932
	18	447.761	2026.841
	305_5186.las	1	449.571
2		449.618	469.908
7		396.331	464.811
18		452.013	1989.953
305_5187.las	1	430.676	509.284
	2	430.762	467.544
	7	372.846	461.66
	18	433.267	2295.714
305_5188.las	1	433.609	522.793
	2	433.493	473.706
	7	-469.875	469.201
	9	447.026	448.425
	18	436.101	2424.932
	20	447.095	447.658
305_5189.las	1	439.108	523.792
	2	438.999	469.814
	7	355.783	466.835
	9	440.418	447.506
	18	441.18	2441.506
	20	440.385	447.539
305_5190.las	1	439.779	531.861
	2	440.478	466.858
	7	376.195	463.382
	9	440.374	441.213
	18	442.586	2395.658
	20	440.441	441.094
305_5191.las	1	445.598	517.588
	2	446.451	466.406
	7	383.36	460.429
	9	446.331	447.246
	18	447.562	2416.524

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

File	Class	Z Min	Z Max
	20	446.492	447.406
305_5192.las	1	445.636	503.954
	2	446.417	462.344
	7	344.309	459.112
	9	446.367	447.174
	18	447.176	2460.719
	20	446.465	446.994
305_5193.las	1	445.668	501.452
	2	446.3	467.455
	7	370.36	463.473
	9	446.264	446.936
	18	447.132	2404.86
	20	446.279	446.851
305_5194.las	1	447.597	524.422
	2	448.089	470.127
	7	372.544	464.897
	9	448.348	448.863
	18	449.168	2419.964
	20	448.375	448.726
305_5195.las	1	447.379	507.152
	2	447.384	469.207
	7	385.52	461.931
	9	448.118	448.653
	18	449.188	2437.168
	20	448.211	448.597
305_5196.las	1	447.171	534.174
	2	447.097	491.316
	7	386.375	487.531
	18	449.525	2434.684
305_5197.las	1	446.933	535.172
	2	446.859	490.546
	7	396.204	485.904
	18	449.486	2419.787
305_5198.las	1	447.523	512.636
	2	447.452	481.197
	7	389.807	474.437
	18	450.965	2439.408
305_5199.las	1	450.671	517.774
	2	451.179	494.942
	7	382.154	483.176

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

File	Class	Z Min	Z Max
	18	453.559	576.551
305_5200.las	1	453.211	530.534
	2	453.075	502.495
	7	401.094	485.565
	18	455.662	574.896
305_5201.las	1	456.448	559.221
	2	456.414	508.086
	7	405.874	500.926
	18	459.941	2408.123
305_5202.las	1	468.192	541.534
	2	468.346	498.46
	7	407.789	492.31
	18	470.689	570.54
305_5203.las	1	461.226	512.4
	2	461.113	488.742
	7	404.127	482.061
	9	475.542	477.223
	18	465.479	561.53
	20	475.572	477.105
305_5204.las	1	467.186	515.06
	2	467.275	490.207
	7	401.147	483.863
	9	468.363	478.289
	18	469.407	2421.5
	20	468.381	478.135
305_5205.las	1	454.242	546.313
	2	454.858	491.971
	7	401.763	482.3
	9	468.366	474.612
	18	457.323	580.486
	20	468.368	474.311
305_5206.las	1	454.569	535.034
	2	454.987	479.964
	7	384.764	471.825
	9	459.48	460.697
	18	457.639	2425.459
	20	459.582	459.997
305_5207.las	1	455.958	516.781
	2	456.647	472.586
	7	394.526	464.737

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

File	Class	Z Min	Z Max
	9	456.449	457.993
	18	457.311	2460.618
	20	456.698	457.704
305_5208.las	1	453.797	525.586
	2	454.396	465.491
	7	391.456	462.359
	9	456.671	459.114
	18	457.479	2412.24
	20	456.795	459.02
305_5209.las	1	453.989	530.132
	2	454.324	469.597
	7	397.509	466.391
	18	455.95	2446.505
305_5210.las	1	454.882	534.353
	2	455.196	475.785
	7	411.479	472.868
	18	455.951	2440.297
305_5211.las	1	454.374	516.853
	2	454.775	475.452
	7	393.343	471.589
	9	455.235	457.086
	18	456.123	2481.55
	20	455.24	456.763
305_5212.las	1	454.721	536.214
	2	455.196	470.023
	7	368.462	464.678
	9	455.655	456.341
	18	456.56	2422.092
	20	455.723	456.535
305_5213.las	1	455.544	497.709
	2	455.727	478.022
	7	371.863	472.366
	9	455.727	457.091
	18	457.431	2403.126
	20	455.758	456.252
305_5214.las	1	457.554	509.985
	2	457.558	481.391
	7	401.136	475.716
	18	460.634	567.862
305_5215.las	1	456.588	505.729

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

File	Class	Z Min	Z Max
	2	456.594	481.649
	7	429.085	475.453
	9	456.555	457.914
	18	457.685	561.753
	20	456.68	457.15
305_5216.las	1	455.921	501.172
	2	456.574	474.865
	7	405.591	469.949
	9	456.596	461.142
	18	458.475	562.831
	20	456.642	461.315
305_5217.las	1	457.689	504.729
	2	457.576	483.189
	7	406.178	468.226
	9	460.231	461.194
	18	460.196	559.503
	20	460.276	461.248
305_5218.las	1	457.127	496.142
	2	457.234	473.875
	7	408.74	463.335
	9	457.239	458.528
	18	457.957	539.623
	20	457.328	458.725
305_5219.las	1	456.635	507.981
	2	457.267	486.829
	7	397.287	480.866
	9	457.229	458.607
	18	458.243	570.658
	20	457.26	458.133
305_5220.las	1	457.016	510.261
	2	457.255	486.083
	7	404.335	480.036
	9	457.245	467.772
	18	458.012	555.635
	20	457.319	467.803
305_5221.las	1	456.387	520.387
	2	457.274	499.837
	7	396.032	495.764
	9	457.189	458.199
	18	458.328	2434.398
	20	457.288	458.27

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

File	Class	Z Min	Z Max
305_5222.las	1	456.407	511.919
	2	457.229	491.47
	7	395.852	486.439
	9	457.141	458.031
	18	458.15	2430.628
	20	457.305	458.19
305_5223.las	1	456.349	563.572
	2	457.285	496.588
	7	385.318	493.697
	9	457.007	457.99
	18	458.359	2436.402
	20	457.313	458.191
305_5224.las	1	456.708	532.329
	2	457.301	508.026
	7	424.905	502.026
	9	457.268	457.89
	18	459.105	2432.06
	20	457.364	457.781
305_5225.las	1	488.792	553.673
	2	488.693	508.319
	7	433.864	498.803
	18	491.283	593.545
306_5176.las	1	418.358	503.317
	2	418.909	440.792
	7	370.927	438.532
	18	421.318	513.513
306_5177.las	1	418.741	494.263
	2	418.97	444.27
	7	362.568	438.319
	9	421.443	421.949
	18	420.425	498.761
	20	421.495	421.908
306_5178.las	1	419.37	475.897
	2	419.449	436.739
	7	362.255	432.373
	18	422.238	2440.521
306_5179.las	1	418.634	491.246
	2	419.361	444.505
	7	360.541	439.474
	18	420.777	2430.082

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

File	Class	Z Min	Z Max
306_5180.las	1	420.394	464.15
	2	420.484	437.383
	7	356.48	432.834
	18	421.991	528.279
306_5181.las	1	421.676	460.464
	2	421.74	443.9
	7	360.952	434.176
	18	424.114	498.877
306_5182.las	1	422.349	455.594
	2	422.35	437.907
	7	372.656	429.075
	18	424.509	521.958
306_5183.las	1	423.409	469.61
	2	423.515	447.235
	7	373.803	444.714
	18	426.01	534.829
306_5184.las	1	424.482	470.799
	2	424.542	450.344
	7	375.701	448.293
	18	426.817	2220.315
306_5185.las	1	425.189	474.42
	2	425.202	454.388
	7	375.285	451.087
	18	427.323	512.818
306_5186.las	1	426.198	492.187
	2	426.236	458.057
	7	376.354	453.747
	18	429.022	1156.837
306_5187.las	1	428.24	499.343
	2	428.184	469.529
	7	369.152	464.169
	18	430.863	2115.029
306_5188.las	1	433.818	530.133
	2	433.741	469.803
	7	383.099	467.217
	9	452.679	454.789
	18	436.413	2320.081
306_5189.las	20	452.764	453.221
	1	452.227	528.66

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

File	Class	Z Min	Z Max
	2	452.77	482.909
	7	388.767	480.073
	9	452.663	453.158
	18	454.507	2444.587
	20	452.816	453.146
306_5190.las	1	453.586	536.854
	2	453.496	482.129
	7	391.145	480.14
	18	455.867	2395.207
306_5191.las	1	445.624	524.176
	2	446.435	473.444
	7	390.374	470.936
	9	446.408	447.72
	18	447.296	2409.582
	20	446.487	447.942
306_5192.las	1	446.347	534.348
	2	446.517	476.696
	7	399.506	473.89
	9	446.422	465.363
	18	448.692	2469.889
	20	446.522	465.214
306_5193.las	1	455.501	516.995
	2	455.434	479.796
	7	396.674	472.708
	9	467.082	467.839
	18	457.799	2413.806
	20	467.161	467.574
306_5194.las	1	453.964	514.327
	2	453.857	479.293
	7	402.5	477.695
	18	456.232	2416.603
306_5195.las	1	451.684	528.119
	2	451.882	477.421
	7	389.961	471.054
	18	454.221	2441.341
306_5196.las	1	451.774	533.583
	2	451.781	478.672
	7	399.601	470.394
	18	454.18	2441.151
306_5197.las	1	458.773	540.644

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

File	Class	Z Min	Z Max
	2	459.486	493.02
	7	407.635	490.678
	18	461.734	2409.973
306_5198.las	1	466.841	552.839
	2	466.704	492.67
	7	410.782	486.183
	9	469.8	472.206
	18	469.252	2444.691
	20	469.857	471.855
306_5199.las	1	470.626	507.133
	2	471.186	487.608
	7	414.748	480.375
	9	471.18	472.065
	18	472.933	2320.823
	20	471.31	472.056
306_5200.las	1	470.376	522.891
	2	471.219	488.629
	7	407.162	481.877
	9	470.912	472.829
	18	471.498	566.724
	20	471.28	472.568
306_5201.las	1	470.72	574.553
	2	471.236	514.048
	7	431.491	509.868
	9	471.193	472.49
	18	472.392	2394.718
	20	471.315	472.119
306_5202.las	1	474.258	571.747
	2	474.508	528.841
	7	415.753	515.966
	18	478.789	606.567
306_5203.las	1	476.447	557.5
	2	476.488	524.893
	7	428.185	501.416
	9	478.535	479.257
	18	477.893	579.403
	20	478.66	479.273
306_5204.las	1	476.859	553.655
	2	477.666	508.184
	7	437.336	498.015
	9	477.727	478.241

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

File	Class	Z Min	Z Max
	18	479.855	2425.749
	20	477.718	478.198
306_5205.las	1	475.273	563.246
	2	475.163	522.706
	7	436.393	504.744
	18	479.139	2414.366
306_5206.las	1	459.344	539.123
	2	459.405	494.455
	7	407.805	484.203
	9	459.662	464.307
	18	462.129	2430.259
	20	459.701	464.215
306_5207.las	1	456.011	534.467
	2	456.603	481.442
	7	398.489	472.493
	9	456.638	465.937
	18	457.513	2458.531
	20	456.721	465.955
306_5208.las	1	455.072	538.795
	2	455.824	475.526
	7	391.769	471.51
	9	455.745	460.641
	18	456.898	2396.793
	20	455.813	459.873
306_5209.las	1	390.79	515.564
	2	455.377	469.694
	7	372.938	463.583
	9	455.762	457.088
	18	456.728	2449.828
	20	455.775	456.47
306_5210.las	1	454.566	531.181
	2	455.239	474.577
	7	385.748	468.648
	9	455.322	456.267
	18	457.468	2430.586
	20	455.377	456.176
306_5211.las	1	433.705	560.235
	2	455.361	465.051
	7	388.565	461.305
	9	455.363	456.625
	18	456.195	2483.312

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

File	Class	Z Min	Z Max
	20	455.384	456.742
306_5212.las	1	454.94	540.021
	7	376.096	455.215
	9	455.64	456.083
	18	456.609	2411.139
306_5213.las	1	431.757	512.714
	2	455.675	476.565
	7	354.376	469.647
	9	455.637	456.288
	18	456.756	533.934
	20	455.692	456.139
306_5214.las	1	455.047	518.294
	2	455.777	474.915
	7	401.199	467.764
	9	455.842	458.05
	18	456.563	2408.344
	20	455.782	457.654
306_5215.las	1	456.35	500.859
	2	456.552	479.995
	7	422.158	476.149
	9	456.551	458.541
	18	457.455	544.428
	20	456.622	458.549
306_5216.las	1	456.04	495.148
	2	456.643	470.699
	7	389.4	461.548
	9	456.6	457.577
	18	457.476	2454.381
	20	456.708	457.789
306_5217.las	1	455.995	493.5
	2	456.67	477.389
	7	399.817	463.015
	9	456.583	457.374
	18	457.71	2397.261
	20	456.672	457.611
306_5218.las	1	456.515	499.481
	2	456.65	480.885
	7	413.657	466.626
	9	456.672	458.107
	18	459.326	559.184
	20	456.69	458

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

File	Class	Z Min	Z Max
306_5219.las	1	456.753	512.406
	2	457.271	493.77
	7	397.669	476.748
	9	457.232	458.277
	18	459.616	528.996
	20	457.327	458.133
306_5220.las	1	457.136	502.823
	2	457.27	478.754
	7	412.068	473.179
	9	457.28	457.93
	18	459.214	2427.136
	20	457.345	458.02
306_5221.las	1	458.599	514.158
	2	458.751	494.942
	7	396.568	479.628
	9	460.03	460.589
	18	460.314	2434.471
	20	460.116	460.548
306_5222.las	1	457.199	517.228
	2	457.291	497.412
	7	406.915	493.887
	9	457.256	458.362
	18	459.56	570.903
	20	457.374	458.417
306_5223.las	1	456.57	507.276
	2	457.325	486.599
	7	442.877	480.897
	9	457.193	458.082
	18	458.226	2437.012
	20	457.324	458.304
306_5224.las	1	456.107	534.49
	2	457.232	511.063
	7	394.402	503.823
	9	456.975	457.924
	18	458.069	2434.117
	20	457.332	457.927
306_5225.las	1	492.206	536.24
	2	492.168	517.044
	7	446.482	511.965
	9	499.092	499.963
	18	497.053	593.594
	20	499.195	500.061

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

File	Class	Z Min	Z Max
306_5226.las	1	506.067	570.749
	2	505.979	539.838
	7	455.511	532.663
	18	509.359	2492.942
306_5227.las	1	501.925	552.754
	2	501.841	535.852
	7	453.302	526.935
	18	505.049	2478.58
306_5228.las	1	505.876	594.832
	2	505.705	540.136
	7	447.702	524.55
	18	508.969	2508.491
306_5229.las	1	522.541	579.365
	2	522.453	542.635
	7	471.323	537.406
	18	527.979	606.239
306_5230.las	1	524.571	571.74
	2	524.487	541.475
	7	465.301	536.949
	18	527.725	2526.795
307_5176.las	1	437.813	506.174
	2	437.684	445.856
	7	383.627	441.849
	18	440.531	519.43
307_5177.las	1	433.716	480.357
	2	433.876	444.762
	7	371.081	440.864
	18	438.383	2430.978
307_5178.las	1	428.45	483.021
	2	428.372	444.475
	7	378.268	442.2
	18	431.136	2432.632
307_5179.las	1	426.619	499.972
	2	426.475	447.47
	7	376.811	439.105
	18	430.658	2431.13
307_5180.las	1	420.835	467.972
	2	420.98	447.383
	7	357.159	441.192

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

File	Class	Z Min	Z Max
	17	422.87	423.236
	18	422.958	1275.538
	20	421.396	423.296
307_5181.las	1	420.792	459.153
	2	421.404	439.825
	7	370.848	436.076
	17	423.791	424.255
	18	422.759	530.286
	20	421.924	421.997
307_5182.las	1	423.277	465.554
	2	423.157	446.35
	7	374.327	439.423
	18	426.575	530.819
307_5183.las	1	424.804	472.388
	2	424.867	453.869
	7	375.581	450.889
	18	427.736	1277.657
307_5184.las	1	426.191	468.6
	2	426.583	450.088
	7	377.097	443.448
	18	429.226	513.444
307_5185.las	1	425.885	471.988
	2	425.949	457.441
	7	377.166	452.199
	18	428.431	538.052
307_5186.las	1	426.435	482.713
	2	426.338	462.583
	7	378.674	457.306
	18	430.071	554.97
307_5187.las	1	438.183	489.091
	2	438.239	469.772
	7	390.606	464.984
	9	457.616	458.207
	18	440.858	2200.655
	20	457.637	458.412
307_5188.las	1	450.028	526.354
	2	449.835	468.634
	7	388.451	466.41
	18	452.416	2417.792

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

File	Class	Z Min	Z Max
307_5189.las	1	452.559	533.375
	2	452.454	478.91
	7	384.17	475.504
	18	455.23	2443.167
307_5190.las	1	456.823	543.141
	2	457.476	479.211
	7	-151.66	475.999
	9	457.621	459.371
	18	458.503	2399.95
307_5191.las	20	458.548	459.021
	1	458.026	531.392
	2	458.227	473.752
	7	397.388	469.629
	9	458.575	462.493
307_5192.las	18	460.001	2397.521
	20	458.595	462.42
	1	462.858	534.824
	2	462.99	483.233
	7	409.803	481.043
307_5193.las	9	467.888	471.856
	18	465.125	2474.836
	20	467.947	471.909
	1	464.369	545.055
	2	465.096	509.092
307_5194.las	7	399.586	493.275
	9	468.976	469.137
	18	465.921	2428.352
	20	469.025	469.211
	1	460.116	536.802
307_5195.las	2	460.964	485.681
	7	385.224	480.861
	9	461.018	461.838
	18	461.847	2414.929
	20	461.008	461.537
307_5196.las	1	456.945	541.208
	2	457.451	479.558
	7	398.845	474.23
	9	460.956	462.026
	18	459.713	2436.895
307_5197.las	20	461.015	462.009
	1	456.513	521.055

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

File	Class	Z Min	Z Max
	2	456.609	504.772
	7	387.702	493.096
	18	459.21	2444.803
307_5197.las	1	459.79	546.912
	2	459.659	507.297
	7	398.55	504.319
	9	466.832	467.418
	18	462.124	2418.899
	20	466.814	467.458
307_5198.las	1	466.774	535.734
	2	466.919	484.115
	7	405.367	481.271
	9	466.926	472.49
	18	469.442	2457.429
	20	466.902	472.395
307_5199.las	1	470.533	504.004
	2	471.273	483.814
	7	428.906	479.85
	9	471.149	472.382
	18	472.519	2350.615
	20	471.328	472.589
307_5200.las	1	470.675	503.079
	2	471.156	482.44
	7	390.846	473.647
	9	471.202	472.215
	18	471.989	584.619
	20	471.279	471.904
307_5201.las	1	470.461	530.78
	2	471.204	490.562
	7	413.278	485.972
	9	471.194	473.846
	18	472.252	2397.19
	20	471.202	472.171
307_5202.las	1	470.645	527.166
	2	471.19	503.527
	7	422.784	495.371
	9	471.24	475.401
	18	473.5	2264.846
	20	471.317	471.939
307_5203.las	1	471.202	526.439
	2	471.294	505.781

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

File	Class	Z Min	Z Max
	7	399.919	491.849
	9	473.427	474.833
	18	473.612	567.545
	20	473.5	474.721
307_5204.las	1	472.853	566.037
	2	473.402	506.924
	7	439.617	500.433
	9	473.642	474.682
	18	474.965	2429.491
	20	473.766	474.719
307_5205.las	1	479.561	565.536
	2	479.436	514.003
	7	437.952	506.371
	18	481.787	2416.921
307_5206.las	1	469.326	542.775
	2	469.194	495.993
	7	413.359	494.057
	9	473.062	483.714
	18	472.696	2435.598
	20	473.04	483.661
307_5207.las	1	459.796	520.673
	2	459.716	480.329
	7	394.641	476.676
	9	473.16	473.499
	18	462.855	2456.885
	20	473.159	473.436
307_5208.las	1	457.036	527.387
	2	457.121	480.077
	7	400.152	469.779
	18	459.068	2391.41
307_5209.las	1	455.769	509.568
	2	455.823	471.514
	7	362.167	460.353
	9	455.803	456.875
	18	456.76	2454.552
	20	455.762	456.873
307_5210.las	1	455.754	507.382
	2	455.782	478.937
	7	382.897	475.301
	9	455.793	457.241
	18	458.089	2418.409

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

File	Class	Z Min	Z Max
	20	455.847	457.294
307_5211.las	1	454.955	497.607
	2	455.738	474.814
	7	385.512	465.842
	9	455.46	457.191
	18	456.442	2479.56
	20	455.72	457.12
307_5212.las	1	455.231	488.547
	2	455.689	466.118
	7	373.625	455.394
	9	455.646	456.45
	18	456.677	2427.755
	20	455.757	456.326
307_5213.las	1	455.267	495.915
	2	455.69	468.93
	7	400.231	460.884
	9	455.663	456.33
	18	456.617	2425.685
	20	455.682	456.36
307_5214.las	1	455.647	501.133
	2	456.559	474.475
	7	400.877	467.217
	9	456.569	457.872
	18	457.626	564.68
	20	456.579	457.506
307_5215.las	1	456.297	496.409
	2	456.519	468.737
	7	417.943	455.745
	9	456.567	457.742
	18	458.665	530.111
	20	456.626	457.892
307_5216.las	1	456.302	482.913
	2	456.625	464.475
	7	408.283	456.716
	9	456.546	457.529
	18	457.383	553.324
	20	456.689	457.891
307_5217.las	1	455.89	458.736
	7	404.042	456.078
	9	456.59	457.084
	18	457.815	2399.179

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

File	Class	Z Min	Z Max
307_5218.las	1	456.412	512.394
	2	456.628	486.125
	7	394.563	473.896
	9	456.628	458.004
	18	457.603	575.768
	20	456.717	457.719
307_5219.las	1	456.29	511.981
	2	456.658	493.689
	7	408.016	484.464
	9	456.661	468.646
	18	457.701	2425.654
	20	456.742	468.698
307_5220.las	1	461.149	519.355
	2	460.965	495.013
	7	412.17	491.297
	9	468.1	469.306
	18	464.139	2427.324
	20	468.187	468.671
307_5221.las	1	468.587	514.339
	2	468.487	494.988
	7	408.257	475.567
	18	472.083	2439.582
307_5222.las	1	459.986	523.517
	2	460.226	497.818
	7	395.001	487.682
	9	460.162	460.935
	18	462.548	554.412
	20	460.361	460.96
307_5223.las	1	456.575	537.955
	2	457.321	487.424
	7	412.297	479.098
	9	457.254	458.332
	18	458.067	2423.822
	20	457.349	458.545
307_5224.las	1	456.544	531.107
	2	457.2	493.295
	7	417.629	490.964
	9	457.24	458.418
	18	458.635	2435.03
	20	457.36	458.009
307_5225.las	1	473.904	543.156

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

File	Class	Z Min	Z Max
	2	473.812	525.333
	7	428.56	513.505
	18	476.609	2437.191
307_5226.las	1	490.221	573.237
	2	490.144	529.963
	7	442.57	519.171
	18	496.687	2498.642
307_5227.las	1	495.494	551.125
	2	495.459	524.611
	7	444.193	517.719
	9	495.608	495.86
	18	496.309	2480.461
	20	495.648	495.809
307_5228.las	1	501.459	560.04
	2	501.753	537.651
	7	438.46	520.398
	9	514.339	514.851
	18	503.734	2506.655
	20	514.462	514.894
307_5229.las	1	506.815	588.692
	2	506.743	541.953
	7	455.32	537.622
	9	514.332	515.044
	18	508.871	2505.566
	20	514.43	514.827
307_5230.las	1	516.927	595.673
	2	516.821	560.198
	7	467.344	541.646
	18	522.23	2526.122
307_5231.las	1	521.962	603.395
	2	521.89	551.844
	7	463.703	548.666
	9	527.193	530.9
	18	528.158	610.092
	20	527.294	530.851
308_5176.las	1	431.468	506.697
	2	431.534	442.42
	7	386.011	439.482
	18	433.869	517.426
308_5177.las	1	428.44	477.874

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

File	Class	Z Min	Z Max
	2	428.333	445.162
	7	368.689	439.661
	18	430.632	562.114
308_5178.las	1	426.277	481.218
	2	426.081	439.006
	7	358.799	436.349
	18	429.93	2431.928
308_5179.las	1	425.084	502.905
	2	425.059	445.403
	7	376.279	441.214
	18	427.289	2434.954
308_5180.las	1	423.165	460.874
	2	423.231	441.363
	7	374.446	434.455
	18	425.509	491.452
308_5181.las	1	428.895	467.883
	2	428.737	448.78
	7	381.27	442.17
	18	431.343	1942.227
308_5182.las	1	436.942	470.52
	2	436.827	453.787
	7	388.504	447.503
	18	440.738	513.995
308_5183.las	1	436.931	481.944
	2	436.805	458.249
	7	390.036	453.898
	18	439.576	1856.234
308_5184.las	1	432.258	488.406
	2	432.214	467.55
	7	371.81	460.959
	18	435.169	543.242
308_5185.las	1	447.023	489.576
	2	446.923	470.519
	7	398.603	466.587
	18	450.537	545.161
308_5186.las	1	455.039	492.804
	2	454.892	471.371
	7	395.88	469.187
	9	459.364	460.085

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

File	Class	Z Min	Z Max
	18	458.711	561.11
	20	459.497	459.898
308_5187.las	1	455.616	493.862
	2	455.421	470.283
	7	399.209	466.326
	18	458.943	559.249
308_5188.las	1	453.004	529.694
	2	453.234	467.753
	7	388.339	463.269
	9	453.459	453.665
	18	455.659	2414.372
	20	453.457	453.725
308_5189.las	1	452.861	518.31
	2	452.96	468.836
	7	384.044	465.936
	9	453.342	453.838
	18	455.159	2443.914
	20	453.345	453.914
308_5190.las	1	457.361	531.807
	2	457.69	466.673
	7	385.106	462.921
	9	458.472	459.279
	18	459.103	2399.815
	20	458.48	459.106
308_5191.las	1	458.078	533.571
	2	458.551	476.975
	7	394.692	472.378
	9	458.634	462.414
	18	460.033	2413.983
	20	458.658	462.401
308_5192.las	1	458.588	534.633
	2	459.376	486.024
	7	394.957	477.913
	9	459.381	459.934
	18	460.16	2482.055
	20	459.456	459.855
308_5193.las	1	459.493	582.718
	2	459.501	536.677
	7	409.562	533.956
	9	459.501	469.584
	18	461.763	2427.665

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

File	Class	Z Min	Z Max
	20	459.627	469.379
308_5194.las	1	460.844	537.64
	2	460.715	509.769
	7	396.734	480.921
	18	463.858	2403.838
308_5195.las	1	460.255	538.297
	2	460.678	482.56
	7	397.145	476.06
	9	461.158	467.259
	18	461.947	2422.055
	20	461.199	467.01
308_5196.las	1	461.483	535.841
	2	461.403	499.013
	7	396.687	489.794
	9	463.186	469.289
	18	463.924	2454.957
	20	463.276	469.242
308_5197.las	1	462.619	539.843
	2	463.21	507.767
	7	401.874	504.039
	9	464.995	469.936
	18	465.699	2433.856
	20	465.048	469.524
308_5198.las	1	465.829	541.542
	2	465.869	494.522
	7	406.252	488.425
	9	472.022	472.448
	18	468.198	2466.533
	20	472.025	472.396
308_5199.las	1	470.909	536.053
	2	471.25	518.431
	7	423.472	502.402
	9	471.264	471.728
	18	472.711	2446.328
	20	471.323	471.684
308_5200.las	1	470.41	543.433
	2	471.217	497.422
	7	398.019	486.87
	9	471.25	475.744
	18	473.576	2441.75
	20	471.299	475.846

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

File	Class	Z Min	Z Max
308_5201.las	1	467.231	531.01
	2	467.169	486.639
	7	414.162	482.972
	9	471.235	473.733
	18	473.375	2390.787
308_5202.las	1	464.66	510.14
	2	464.711	484.429
	7	450.351	478.715
	9	464.714	471.925
	18	467	532.322
308_5203.las	1	467.715	561.373
	2	467.634	495.646
	7	417.638	487.851
	9	473.687	474.016
	18	471.308	589.945
308_5204.las	1	473.47	559.088
	2	473.742	505.27
	7	425.255	501.039
	9	473.69	492.325
	18	474.885	2427.743
308_5205.las	1	475.164	552.517
	2	475.141	513.028
	7	403.768	497.429
	18	477.549	2417.615
	308_5206.las	1	464.08
2		464.09	484.659
7		401.957	479.385
18		466.403	2442.268
308_5207.las	1	460.109	505.548
	2	460.05	471.226
	7	397.047	466.155
	18	462.888	2467.501
308_5208.las	1	458.068	528.387
	2	458.102	473.791
	7	390.981	466.485
	9	458.573	460.497
	18	460.806	2399.401

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

File	Class	Z Min	Z Max
	20	458.625	460.58
308_5209.las	1	457.026	541.832
	2	456.947	477.438
	7	400.276	473.055
	18	459.512	2461.458
308_5210.las	1	459.734	556.41
	2	459.649	486.731
	7	396.927	482.438
	9	473.909	474.28
	18	466.241	2425.287
	20	473.928	474.28
308_5211.las	1	455.866	545.717
	2	455.855	485.966
	7	395.733	479.891
	9	455.815	456.292
	18	458.952	2479.337
	20	455.866	456.294
308_5212.las	1	455.802	546.63
	2	455.752	480.669
	7	394.942	471.349
	9	455.764	456.917
	18	458.687	2412.754
	20	455.782	456.996
308_5213.las	1	456.531	503.77
	2	456.447	482.936
	7	395.345	471.197
	18	459.039	544.423
308_5214.las	1	457.381	501.538
	2	457.282	482.75
	7	410.299	469.164
	18	460.126	542.981
308_5215.las	1	457.43	516.194
	2	457.351	498.922
	7	418.522	481.419
	18	460.987	2428.509
308_5216.las	1	455.909	500.597
	2	456.582	476.461
	7	398.854	468.029
	9	456.563	457.804
	18	457.434	554.678

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

File	Class	Z Min	Z Max
	20	456.663	458.116
308_5217.las	1	456.045	508.402
	2	456.675	477.277
	7	399.292	469.833
	9	456.546	457.405
	18	457.651	567.33
	20	456.632	457.473
308_5218.las	1	456.583	522.109
	2	456.681	490.684
	7	406.466	484.391
	9	456.65	472.406
	18	457.493	2419.043
	20	456.742	472.527
308_5219.las	1	456.477	509.174
	2	456.654	485.376
	7	404.393	474.753
	9	456.711	457.93
	18	457.431	2325.789
	20	456.7	457.217
308_5220.las	1	461.117	527.135
	2	460.994	497.478
	7	400.187	492.873
	18	463.47	2435.247
308_5221.las	1	459.572	515.553
	2	460.196	495.391
	7	407.745	489.828
	9	460.235	460.693
	18	461.062	2441.879
	20	460.232	460.702
308_5222.las	1	459.466	510.841
	2	460.259	483.68
	7	400.207	481.52
	9	460.198	470.539
	18	461.251	551.968
	20	460.315	469.969
308_5223.las	1	456.653	515.139
	2	457.248	489.801
	7	418.175	485.757
	9	457.244	459.014
	18	458.036	2428.208
	20	457.194	459.004

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

File	Class	Z Min	Z Max
308_5224.las	1	456.493	534.905
	2	457.282	507.451
	7	366.974	493.714
	9	457.199	458.088
	18	458.024	656.646
	20	457.375	458.186
308_5225.las	1	466.704	552.445
	2	466.589	498.346
	7	410.384	494.342
	9	477.653	478.965
	18	471.741	2442.727
	20	477.695	478.967
308_5226.las	1	478.462	570.209
	2	478.338	511.88
	7	439.816	501.531
	9	495.398	496.104
	18	479.615	2496.403
	20	495.452	496.262
308_5227.las	1	488.924	568.12
	2	488.81	512.737
	7	427.57	506.02
	9	488.809	496.43
	18	491.909	2484.726
	20	488.9	496.189
308_5228.las	1	488.539	556.282
	2	488.782	522.953
	7	448.423	516.098
	9	488.737	496.538
	18	491.518	2502.919
	20	488.837	496.739
308_5229.las	1	495.383	572.606
	2	496.041	529.632
	7	446.012	521.386
	9	496.016	514.751
	18	497.047	2506.019
	20	496.077	514.757
308_5230.las	1	503.365	588.781
	2	503.64	552.543
	7	463.555	548.199
	9	523.321	536.55
	18	506.51	2515.815
	20	523.45	536.56

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

File	Class	Z Min	Z Max
308_5231.las	1	526.234	594.112
	2	526.099	556.886
	7	468.127	548.192
	9	527.251	541.71
	18	529.098	2536.183
308_5232.las	20	527.329	541.651
	1	535.426	602.561
	2	535.895	553.844
	7	498.44	546.866
	9	536.999	540.649
309_5176.las	18	538.805	611.685
	20	537.097	540.567
	1	431.741	469.187
	2	431.668	448.547
	7	394.175	441.555
309_5177.las	18	434.067	479.246
	1	427.638	481.147
	2	427.529	447.331
	7	364.069	442.683
	18	430.012	520.001
309_5178.las	1	425.853	479.535
	2	425.924	442.577
	7	363.745	439.057
	18	428.233	2439.941
	309_5179.las	1	424.929
2		425.161	451.72
7		373.767	445.654
18		427.015	2438.18
309_5180.las		1	427.846
	2	427.839	459.552
	7	377.518	451.884
	18	430.34	2345.16
	309_5181.las	1	439.809
2		439.723	458.862
7		386.213	453.66
18		443.107	513.036
309_5182.las		1	443.674
	2	443.822	457.289
	7	393.284	450.001
	18	446.145	544.406

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

File	Class	Z Min	Z Max
309_5183.las	1	438.351	477.642
	2	438.432	460.465
	7	389.825	454.98
	18	441.734	527.022
309_5184.las	1	439.526	487.91
	2	439.433	466.226
	7	392.52	460.768
	18	445.247	553.937
309_5185.las	1	453.016	489.837
	2	452.931	467.291
	7	394.53	461.434
	18	455.885	560.167
309_5186.las	1	456.618	488.017
	2	456.538	468.901
	7	401.582	463.513
	18	459.17	541.293
309_5187.las	1	459.026	491.893
	2	459.014	469.065
	7	399.735	464.872
	18	461.484	552.35
309_5188.las	1	454.23	534.835
	2	454.084	470.019
	7	392.227	466.83
	18	456.89	2397.633
309_5189.las	1	453.213	524.131
	2	453.292	472.933
	7	-530.511	468.076
	9	453.353	453.89
	18	454.992	2445.899
309_5190.las	1	457.866	526.251
	2	458.711	464.562
	7	388.079	461.499
	9	458.713	460.357
	18	459.516	2403.131
309_5191.las	1	458.532	512.192
	2	459.29	468.328
	7	383.516	461.956
	9	459.374	460.247

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

File	Class	Z Min	Z Max
	17	459.801	460.033
	18	460.12	2424.327
	20	459.154	460.172
309_5192.las	1	458.57	518.931
	2	459.35	469.18
	7	305.175	466.242
	9	459.378	460.718
	18	460.186	2482.475
	20	459.406	460.594
309_5193.las	1	458.574	531.623
	2	459.402	489.519
	7	395.431	485.914
	9	459.353	460.269
	18	460.106	2416.328
	20	459.471	460.275
309_5194.las	1	458.62	532.725
	2	459.361	481.2
	7	373.789	473.951
	9	459.325	460.256
	18	460.163	2425.388
	20	459.457	460.108
309_5195.las	1	458.593	540.169
	2	459.435	499.736
	7	398.834	489.968
	9	459.355	461.586
	18	460.227	2422.604
	20	459.421	461.604
309_5196.las	1	461.868	545.843
	2	461.805	513.497
	7	397.154	503.703
	9	468.859	469.65
	18	464.001	2461.754
	20	468.875	469.39
309_5197.las	1	466.275	547.153
	2	466.287	488.94
	7	411.533	483.372
	9	468.919	470.13
	18	467.367	2435.56
	20	468.972	469.492
309_5198.las	1	469.578	547.256
	2	469.486	511.798

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

File	Class	Z Min	Z Max
	7	417.329	506.004
	9	477.414	479.125
	18	471.756	2469.795
	20	477.492	479.134
309_5199.las	1	478.086	518.825
	2	477.995	499.46
	7	422.046	493.045
	18	480.353	2444.452
309_5200.las	1	468.692	551.541
	2	469.187	495.42
	7	409.97	488.862
	9	474.578	474.852
	18	471.56	2440.862
	20	474.642	474.879
309_5201.las	1	463.897	535.305
	2	464.664	490.029
	7	399.024	478.182
	9	464.696	474.903
	18	465.424	2387.076
	20	464.75	474.9
309_5202.las	1	464.159	507.988
	2	464.669	485.392
	7	451.57	479.396
	9	464.656	465.575
	18	465.987	534.124
	20	464.717	465.675
309_5203.las	1	466.687	559.001
	2	466.516	495.271
	7	434.735	489.528
	18	480.243	576.184
309_5204.las	1	480.933	551.648
	2	480.74	496.985
	7	427.335	494.046
	9	482.246	482.668
	18	483.471	2423.021
	20	482.311	482.546
309_5205.las	1	473.816	559.832
	2	473.722	512.037
	7	422.307	503.29
	18	477.611	2420.08

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

File	Class	Z Min	Z Max
309_5206.las	1	464.171	534.239
	2	464.208	491.85
	7	407.349	484.725
	9	465.527	467.119
	18	466.074	2455.109
	20	465.63	466.05
309_5207.las	1	462.369	524.414
	2	462.7	479.545
	7	401.399	468.463
	9	462.917	466.13
	18	464.867	2468.004
	20	462.992	466.231
309_5208.las	1	461.161	532.945
	2	461.267	480.269
	7	400.519	474.67
	9	462.903	463.465
	18	464.087	2399.487
	20	462.994	463.361
309_5209.las	1	467.604	540.864
	2	467.519	491.717
	7	403.281	482.825
	9	479.593	480.278
	18	468.822	2452.984
	20	479.723	480.177
309_5210.las	1	472.887	546.915
	2	472.817	485.161
	7	427.208	480.197
	9	473.873	474.341
	18	476.232	2431.275
	20	473.934	474.226
309_5211.las	1	472.087	549.975
	2	471.982	487.709
	7	414.155	485.571
	9	476.629	477.859
	18	474.827	2474.666
	20	476.577	477.077
309_5212.las	1	464.671	510.379
	2	464.598	486.145
	7	432.777	478.482
	18	468.338	560.349
309_5213.las	1	462.908	521.716

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

File	Class	Z Min	Z Max
	2	462.834	497.135
	7	429.886	486.398
	9	471.987	472.396
	18	465.463	2415.041
	20	471.966	472.339
309_5214.las	1	462.632	527.329
	2	462.607	500.921
	7	410.053	491.708
	18	465.756	554.878
309_5215.las	1	471.376	518.456
	2	471.274	497.22
	7	442.384	483.338
	18	476.109	573.368
309_5216.las	1	460.442	511.666
	2	460.383	483.488
	7	409.348	476.14
	18	464.017	2458.397
309_5217.las	1	461.58	521.809
	2	461.485	498.053
	7	408.677	490.105
	18	464.326	583.47
309_5218.las	1	471.707	526.463
	2	471.713	501.318
	7	416.031	495.563
	9	471.747	472.874
	18	474.077	577.356
	20	471.824	473.009
309_5219.las	1	462.205	529.497
	2	462.081	509.736
	7	413.363	495.334
	9	488.048	491.868
	18	466.956	570.611
	20	488.077	490.888
309_5220.las	1	461.248	526.928
	2	461.143	504.863
	7	396.872	496.941
	9	487.944	488.518
	18	463.648	569.289
	20	488.065	488.436
309_5221.las	1	460.136	525.371

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

File	Class	Z Min	Z Max
	2	460.214	502.926
	7	416.571	495.966
	9	495.8	496.28
	18	462.572	2433.368
	20	495.957	496.228
309_5222.las	1	459.652	513.77
	2	459.915	493.877
	7	399.327	489.954
	9	460.129	460.533
	18	462.273	562.528
	20	460.265	460.504
309_5223.las	1	456.514	524.851
	2	457.27	489.502
	7	394.304	485.854
	9	457.238	457.93
	18	458.254	2428.903
	20	457.35	458.169
309_5224.las	1	456.909	528.757
	2	457.313	490.614
	7	393.022	487.922
	9	457.236	458.754
	18	458.224	2443.955
	20	457.352	458.788
309_5225.las	1	457.432	534.664
	2	458.198	499.119
	7	394.725	495.4
	9	458.133	459.244
	18	459.429	2439.121
	20	458.265	458.681
309_5226.las	1	479.018	531.076
	2	478.943	507.569
	7	418.825	496.47
	18	482.08	2494.984
309_5227.las	1	485.08	561.723
	2	485.329	513.558
	7	424.633	511.249
	9	488.711	493.938
	18	487.583	2485.569
	20	488.819	494.024
309_5228.las	1	488.477	563.238
	2	488.728	528.046

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

File	Class	Z Min	Z Max
	7	431.226	518.058
	9	488.754	515.155
	18	489.586	2505.753
	20	488.766	515.171
309_5229.las	1	495.855	586.701
	2	496.021	529.4
	7	438.741	521.279
	9	495.976	514.533
	18	497.703	590.443
	20	496.06	513.71
309_5230.las	1	504.62	580.383
	2	504.683	546.821
	7	460.897	543.624
	9	507.24	527.042
	18	507.793	2514.479
	20	507.402	526.68
309_5231.las	1	518.456	593.729
	2	519.12	571.899
	7	461.463	563.087
	9	520.032	551.089
	18	521.445	2536.823
	20	520.151	551.012
309_5232.las	1	533.155	608.182
	2	533.063	564.684
	7	490.319	560.257
	9	538.831	552.893
	18	535.931	2547.728
	20	538.943	552.895
309_5233.las	1	568.745	623.703
	2	568.63	590.881
	7	521.719	583.196
	18	571.97	2543.845
310_5176.las	1	444.113	514.378
	2	444.14	456.316
	7	381.856	444.67
	18	447.059	518.273
310_5177.las	1	431.736	519.058
	2	431.633	454.381
	7	387.219	445.012
	18	434.299	524.81

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

File	Class	Z Min	Z Max
310_5178.las	1	430.691	507.564
	2	431.045	457.89
	7	381.51	448.55
	18	433.366	2432.807
310_5179.las	1	436.103	523.005
	2	436.01	463.767
	7	386.423	459.757
	18	441.215	2441.005
310_5180.las	1	449.921	486.662
	2	449.928	462.167
	7	400.431	458.37
	18	452.374	1965.886
310_5181.las	1	446.221	485.201
	2	446.196	463.651
	7	395.917	454.688
	18	448.681	529.725
310_5182.las	1	444.03	478.651
	2	443.924	454.49
	7	393.358	449.498
	18	445.46	1924.628
310_5183.las	1	442.1	478.789
	2	442.137	458.216
	7	392.111	451.178
	18	444.472	522.668
310_5184.las	1	445.48	482.07
	2	445.393	461.852
	7	394.02	457.971
	18	447.975	550.401
310_5185.las	1	447.582	481.841
	2	448.081	458.96
	7	390.542	454.449
	18	450.471	550.462
310_5186.las	1	453.819	483.03
	2	453.685	462.045
	7	399.027	458.566
	18	456.743	1079.581
310_5187.las	1	457.759	517.49
	2	457.821	469.293
	7	-357.53	467.396

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

File	Class	Z Min	Z Max
	18	460.49	567.861
310_5188.las	1	458.877	532.017
	2	458.734	470.235
	7	394.411	467.143
	18	461.411	556.007
310_5189.las	1	457.902	528.401
	2	458.037	466.273
	7	392.231	464.213
	18	460.794	2444.89
310_5190.las	1	457.856	531.5
	2	458.699	467.652
	7	386.911	464.268
	9	458.729	459.574
	18	459.544	2403.068
	20	458.832	459.428
310_5191.las	1	458.644	537.649
	2	459.376	471.121
	7	387.808	469.644
	9	459.4	459.999
	18	460.132	2424.281
	20	459.47	459.944
310_5192.las	1	319.943	517.373
	2	459.463	470.013
	7	330.903	459.167
	9	459.395	459.845
	18	460.087	2469.026
	20	459.547	459.765
310_5193.las	1	458.466	523.887
	2	459.42	467.578
	7	368.446	462.49
	9	459.359	461.25
	18	460.078	2410.401
	20	459.448	461.387
310_5194.las	1	458.616	513.835
	7	362.208	459.131
	9	459.352	460.087
	18	460.125	2424.982
310_5195.las	1	458.467	550.057
	2	459.42	498.832
	7	394.548	491.665

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

File	Class	Z Min	Z Max
	9	459.333	460.216
	18	460.19	2420.675
	20	459.421	460.423
310_5196.las	1	460.198	546.006
	2	460.167	507.749
	7	401.377	502.121
	18	462.399	2460.673
310_5197.las	1	461.904	532.415
	2	462.585	482.879
	7	406.625	477.437
	18	465.135	2432.021
310_5198.las	1	467.14	536.928
	2	467.056	513.326
	7	423.966	505.11
	9	473.263	481.122
	18	469.52	2467.743
	20	473.295	481.04
310_5199.las	1	464.415	541.174
	2	464.474	489.296
	7	413.55	484.515
	9	466.023	481.504
	18	466.922	2440.848
	20	466.047	481.109
310_5200.las	1	462.34	544.992
	2	463.044	501.577
	7	394.832	498.681
	9	463.162	476.869
	18	465.453	2460.824
	20	463.237	476.812
310_5201.las	1	461.552	537.62
	2	463.136	489.795
	7	384.61	485.25
	9	462.424	474.995
	18	463.299	2361.322
	20	463.105	474.892
310_5202.las	1	462.981	505.692
	2	463.129	476.029
	7	426.264	463.706
	9	463.133	465.476
	18	465.533	2318.1
	20	463.201	465.604

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

File	Class	Z Min	Z Max
310_5203.las	1	463.873	551.54
	2	463.708	488.198
	7	413.885	483.893
	9	464.774	465.277
	18	465.628	578.83
310_5204.las	1	466.446	553.34
	2	466.363	496.614
	7	412.023	492.017
	9	482.239	482.59
	18	468.737	2412.468
310_5205.las	1	465.005	558.965
	2	465.475	506.162
	7	405.75	494.465
	9	465.599	481.478
	18	466.554	2432.742
310_5206.las	1	464.752	530.698
	2	465.583	503.333
	7	411.714	496.72
	9	465.554	466.375
	18	466.353	2454.874
310_5207.las	1	463.003	538.999
	2	463.449	485.056
	7	409.465	473.613
	9	465.472	474.149
	18	465.682	2457.738
310_5208.las	1	462.714	527.825
	2	463.434	484.622
	7	399.888	474.896
	18	465.661	2408.658
310_5209.las	1	468.759	544.333
	2	468.565	491.468
	7	416.392	488.174
	9	479.609	480.106
	18	472.406	2448.007
310_5210.las	1	476.818	550.957

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

File	Class	Z Min	Z Max
	2	476.729	487.267
	7	418.017	482.876
	9	478.532	479.466
	18	479.227	2428.647
	20	478.558	479.152
310_5211.las	1	475.998	556.064
	2	476.711	494.775
	7	415.146	488.417
	9	478.587	479.01
	18	478.973	2489.014
	20	478.635	479.028
310_5212.las	1	477.222	521.912
	2	477.23	499.843
	7	434.875	490.24
	9	483.422	486.388
	18	479.457	2431.032
	20	483.495	486.219
310_5213.las	1	477.683	539.647
	2	477.557	516.758
	7	434.253	512.835
	18	479.487	569.691
310_5214.las	1	485.583	538.592
	2	485.591	512.57
	7	426.026	497.698
	9	488.589	489.352
	18	487.813	2410.833
	20	488.634	488.978
310_5215.las	1	478.852	521.254
	2	478.767	500.215
	7	434.371	489.661
	9	481.507	482.11
	18	481.172	557.678
	20	481.51	481.915
310_5216.las	1	474.047	509.715
	2	474.055	483.396
	7	417.627	476.795
	9	478	479.959
	18	476.773	572.437
	20	478.07	479.856
310_5217.las	1	475.332	514.476
	2	475.47	496.89

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

File	Class	Z Min	Z Max
	7	409.837	487.619
	9	480.983	482.17
	18	477.783	575.603
	20	481.107	481.408
310_5218.las	1	472.226	525.689
	2	472.351	500.186
	7	417.349	493.537
	9	472.352	488.223
	18	474.702	2433.81
	20	472.383	487.793
310_5219.las	1	485.869	539.126
	2	485.757	516.567
	7	433.365	504.882
	9	497.834	503.653
	18	489.323	670.046
	20	497.975	503.528
310_5220.las	1	492.416	549.043
	2	492.54	515.022
	7	428.716	509.04
	9	495.828	503.996
	18	493.264	576.862
	20	495.889	504.106
310_5221.las	1	488.724	539.036
	2	488.878	516.001
	7	428.346	508.058
	9	492.71	503.482
	18	490.293	2430.866
	20	492.781	503.532
310_5222.las	1	478.998	540.667
	2	478.952	505.681
	7	427.319	496.752
	9	491.64	498.098
	18	482.411	569.05
	20	491.61	497.949
310_5223.las	1	459.764	530.647
	2	459.687	504.371
	7	397.519	497.673
	9	464.692	495.153
	18	462.356	2435.101
	20	464.788	494.175
310_5224.las	1	460.871	525.83

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

File	Class	Z Min	Z Max
	2	460.833	502.289
	7	393.818	492.037
	9	464.647	465.116
	18	463.851	2447.675
	20	464.692	465.109
310_5225.las	1	462.552	535.179
	2	462.468	506.972
	7	425.551	501.275
	9	491.611	492.243
	18	466.239	2437.33
	20	491.651	492.068
310_5226.las	1	486.691	538.137
	2	486.584	514.239
	7	444.627	506.559
	9	491.83	500.118
	18	489.04	2499.087
	20	491.812	499.898
310_5227.las	1	488.98	556.813
	2	489.552	528.537
	7	432.882	524.575
	9	493.285	512.099
	18	491.735	2485.229
	20	493.432	511.729
310_5228.las	1	500.484	593.616
	2	501.234	534.545
	7	446.573	526.584
	9	501.189	519.641
	18	501.963	2509.548
	20	501.256	519.847
310_5229.las	1	507.351	604.085
	2	507.574	559.656
	7	436.997	550.906
	9	507.616	524.596
	18	508.773	2511.096
	20	507.68	523.881
310_5230.las	1	507.263	619.14
	2	508.006	581.789
	7	475.826	572.754
	9	508.053	530.443
	18	510.29	2511.823
	20	508.116	530.233

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

File	Class	Z Min	Z Max
310_5231.las	1	526.891	635.072
	2	526.8	594.186
	7	467.441	584.123
	9	558.651	560.735
	18	529.845	2534.747
310_5232.las	20	558.779	559.884
	1	552.445	657.106
	2	552.313	598.116
	7	497.994	589.136
	9	555.735	566.933
310_5233.las	18	555.865	2548.746
	20	555.749	566.778
	1	555.471	640.703
	2	555.785	612.292
	7	499.359	607.163
310_5234.las	9	555.691	564.34
	18	556.575	2541.194
	20	555.785	564.631
	1	565.493	629.36
	2	565.41	611.835
311_5176.las	7	522.843	581.133
	9	565.886	566.602
	18	566.622	634.86
	20	565.948	566.631
	1	448.868	513.299
311_5177.las	2	448.735	466.285
	7	387.452	458.483
	18	451.989	521.049
	1	436.036	518.248
311_5178.las	2	436.015	467.744
	7	379.471	453.802
	18	438.264	2430.741
	1	434.46	513.952
311_5179.las	2	434.387	460.004
	7	381.511	451.889
	18	437.238	2433.535
	1	447.265	521.354
311_5179.las	2	447.294	473.465
	7	390.102	468.608
	18	450.165	2434.976
	1	447.265	521.354

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

File	Class	Z Min	Z Max
311_5180.las	1	454.986	505.42
	2	454.868	482.472
	7	-403.142	478.017
	18	457.698	569.456
311_5181.las	1	450.73	493.689
	2	450.62	475.403
	7	403.534	465.079
	18	454.887	557.052
311_5182.las	1	445.998	487.354
	2	446.094	461.673
	7	388.87	457.535
	9	447.545	448.675
	18	448.435	2417.67
	20	447.612	448.378
311_5183.las	1	448.641	497.574
	2	448.549	461.278
	7	395.048	454.773
	18	451.61	548.085
311_5184.las	1	448.516	482.58
	2	448.406	466.257
	7	399.842	459.33
	18	450.919	551.868
311_5185.las	1	451.019	484.69
	2	450.969	466.087
	7	401.467	461.27
	18	453.212	545.329
311_5186.las	1	451.963	526.658
	2	452.022	464.744
	7	397.523	461.049
	18	454.531	2327.505
311_5187.las	1	457.394	490.776
	2	457.534	468.839
	7	393.483	465.122
	18	459.799	2236.079
311_5188.las	1	460.907	537.495
	2	460.853	470.308
	7	394.916	467.243
	18	463.178	2417.731
311_5189.las	1	458.681	527.57

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

File	Class	Z Min	Z Max
	2	459.188	466.994
	7	392.533	465.225
	18	461.671	2444.601
311_5190.las	1	458.118	535.806
	2	458.88	469.063
	7	-17.671	466.685
	18	461.236	2399.55
311_5191.las	1	459.659	535.678
	2	460.236	470.364
	7	395.367	468.043
	18	462.607	2423.068
311_5192.las	1	289.461	534.665
	2	459.365	472.833
	7	311.457	467.008
	9	459.442	460.891
	18	460.17	2446.643
	20	459.394	460.947
311_5193.las	1	458.657	540.433
	2	459.447	474.655
	7	399.411	473.076
	9	459.373	460.22
	18	461.369	2409.078
	20	459.473	460.16
311_5194.las	1	458.614	520.413
	2	459.388	480.89
	7	388.564	470.875
	9	459.215	460.556
	18	460.161	2421.614
	20	459.403	460.19
311_5195.las	1	458.677	528.545
	2	459.417	497.549
	7	391.902	481.374
	9	459.471	460.241
	18	461.688	2433.86
	20	459.457	460.076
311_5196.las	1	460.665	539.868
	2	460.68	512.64
	7	402.934	508.075
	9	470.844	474.122
	18	462.975	2459.089
	20	470.95	473.94

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

File	Class	Z Min	Z Max
311_5197.las	1	467.205	550.305
	2	467.697	504.456
	7	414.113	499.717
	9	472.446	474.005
	18	469.995	2419.217
	20	472.515	474.014
311_5198.las	1	469.606	515.239
	2	469.532	492.84
	7	407.438	486.461
	9	473.259	474.004
	18	471.629	2450.161
	20	473.32	473.686
311_5199.las	1	463.783	528.936
	2	464.363	506.715
	7	396.698	497.215
	9	466.316	476.052
	18	466.654	2424.089
	20	466.363	475.888
311_5200.las	1	462.292	540.914
	2	463.089	495.793
	7	395.347	487.086
	9	463.049	468.552
	18	463.83	2464.296
	20	463.019	468.335
311_5201.las	1	462.121	501.855
	2	463.174	482.293
	7	360.415	477.669
	9	462.488	464.686
	18	463.301	2339.894
	20	463.186	464.742
311_5202.las	1	462.888	488.396
	2	463.154	466.273
	7	413.819	462.065
	9	463.066	463.879
	18	464.27	2324.696
	20	463.176	464.105
311_5203.las	1	463.035	533.666
	2	463.198	471.743
	7	414.298	466.165
	9	463.109	465.258
	18	465.49	556.157
	20	463.254	465.193

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

File	Class	Z Min	Z Max
311_5204.las	1	464.956	519.56
	2	464.845	485.835
	7	404.102	483.924
	18	467.268	2389.603
311_5205.las	1	469.978	529.784
	2	469.983	489.131
	7	410.132	478.625
	9	469.986	481.395
	18	470.783	2437.236
311_5206.las	1	470.474	569.928
	2	470.392	509.969
	7	423.4	504.899
	18	475.487	2438.921
311_5207.las	1	471.925	550.544
	2	472.019	513.526
	7	415.52	508.342
	9	472.771	478.282
	18	473.323	2465.103
311_5208.las	1	471.939	560.067
	2	471.843	499.081
	7	403.183	494.182
	9	475.283	478.352
	18	476.312	2413.016
311_5209.las	1	475.555	557.629
	2	475.461	502.448
	7	411.741	498.885
	9	479.582	481.211
	18	476.971	2427.928
311_5210.las	1	478.488	552.158
	2	478.583	502.187
	7	419.208	486.803
	9	480.59	481.6
	18	481.079	2427.876
311_5211.las	1	478.466	554.408
	2	478.663	493.389
	7	420.9	482.429

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

File	Class	Z Min	Z Max
	18	480.883	2476.918
311_5212.las	1	480.592	520.168
	2	480.481	500.901
	7	435.72	493.962
	9	485.855	487.133
	18	483.505	2429.32
	20	485.891	487.209
311_5213.las	1	486.075	536.663
	2	485.947	515.486
	7	450.572	509.565
	9	486.694	493.871
	18	486.872	2409.838
	20	486.749	493.105
311_5214.las	1	480.227	532.514
	2	480.143	502.587
	7	415.475	495.062
	9	485.727	492.864
	18	482.656	565.162
	20	485.768	492.202
311_5215.las	1	478.707	530.903
	2	479.434	494.431
	7	411.712	481.054
	9	479.451	487.516
	18	480.401	574.493
	20	479.456	487.378
311_5216.las	1	477.871	565.411
	2	478.019	507.298
	7	415.208	497.442
	9	478.152	480.015
	18	480.246	587.214
	20	478.181	480.01
311_5217.las	1	479.77	561.092
	2	479.721	511.751
	7	435.892	502.009
	9	481.371	492.934
	18	482.474	600.776
	20	481.406	493.089
311_5218.las	1	477.215	534.837
	2	477.156	512.339
	7	436.733	502.185
	9	477.561	492.873

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

File	Class	Z Min	Z Max
	18	479.218	585.794
	20	477.627	492.916
311_5219.las	1	493.704	542.704
	2	493.6	516.578
	7	432.81	507.514
	9	502.551	503.925
	18	495.532	584.195
	20	502.594	503.219
311_5220.las	1	499.083	555.048
	2	499.667	530.278
	7	436.33	528.546
	9	499.636	503.79
	18	502.075	586.506
	20	499.711	503.946
311_5221.las	1	497.586	551.089
	2	497.535	526.05
	7	444.956	519.111
	9	497.478	506.422
	18	500.889	2429.858
	20	497.58	506.438
311_5222.las	1	491.26	549.369
	2	491.384	511.85
	7	439.033	507.544
	9	491.406	502.985
	18	493.839	2447.376
	20	491.522	502.647
311_5223.las	1	473.572	531.181
	2	473.63	506.371
	7	439.088	500.175
	9	491.369	493.472
	18	477.158	2442.298
	20	491.456	492.818
311_5224.las	1	469.467	527.48
	2	469.282	509.481
	7	427.4	503.283
	9	470.093	470.595
	18	472.693	2431.065
	20	470.17	470.67
311_5225.las	1	475.11	534.489
	2	474.924	511.74
	7	431.042	508.241

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

File	Class	Z Min	Z Max
	9	489.535	490.177
	18	477.988	2435.005
	20	489.53	490.416
311_5226.las	1	489.262	533.466
	2	489.611	513.518
	7	439.726	505.888
	9	489.45	499.692
	18	490.689	2490.79
	20	489.644	499.717
311_5227.las	1	496.275	598.891
	2	496.387	542.603
	7	447.878	532.613
	9	496.31	519.706
	18	497.058	2490.702
	20	496.337	519.714
311_5228.las	1	517.988	601.139
	2	517.88	559.804
	7	459.331	549.225
	9	518.901	542.143
	18	520.122	2509.427
	20	518.928	542.081
311_5229.las	1	523.951	604.011
	2	523.852	570.507
	7	472.318	565.319
	9	531.914	554.364
	18	526.099	2514.289
	20	532.058	554.489
311_5230.las	1	529.744	620.897
	2	529.857	583.741
	7	472.691	576.674
	9	529.825	556.896
	18	531.964	2512.617
	20	529.913	553.988
311_5231.las	1	552.412	633.811
	2	553.106	593.78
	7	484.565	587.616
	9	553.011	559.669
	18	554.047	651.801
	20	553.144	559.459
311_5232.las	1	544.555	617.735
	2	544.599	581.928

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

File	Class	Z Min	Z Max
	7	496.256	577.903
	9	554.392	565.265
	18	547.376	2548.278
	20	554.441	565.262
311_5233.las	1	550.551	621.319
	2	550.548	590.216
	7	515.992	579.219
	9	552.362	563.799
	18	554.495	2546.724
	20	552.417	563.82
311_5234.las	1	550.443	606.62
	2	550.496	589.963
	7	516.906	578.298
	9	557.002	567.474
	18	556.899	2525.763
	20	557.111	567.561
311_5235.las	1	567.841	605.653
	2	567.748	587.951
	7	507.398	578.13
	18	571.555	636.263
312_5176.las	1	449.016	501.752
	2	448.928	472.152
	7	393.034	463.917
	18	452.099	517.369
312_5177.las	1	438.139	517.267
	2	438.006	468.709
	7	382.644	455.761
	18	440.328	524.339
312_5178.las	1	437.734	514.617
	2	437.587	483.397
	7	385.485	481.278
	18	439.972	2437.273
312_5179.las	1	451.652	526.286
	2	451.504	483.138
	7	407.831	476.742
	18	457.46	2433.991
312_5180.las	1	465.013	512.604
	2	464.875	486.364
	7	415.294	481.968
	18	467.474	573.556

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

File	Class	Z Min	Z Max
312_5181.las	1	453.379	502.489
	2	453.263	479.151
	7	404.755	474.123
	18	455.644	1092.994
312_5182.las	1	451.006	488.858
	2	451.153	468.301
	7	402.172	465.556
	18	454.477	1297.314
312_5183.las	1	452.448	487.883
	2	452.477	462.306
	7	396.059	459.25
	18	454.909	553.856
312_5184.las	1	455.656	489.257
	2	455.661	462.144
	7	395	459.928
	18	458.196	560.854
312_5185.las	1	455.503	489.395
	2	455.505	465.512
	7	403.473	461.33
	18	457.978	550.359
312_5186.las	1	457.338	496.083
	2	457.396	471.811
	7	399.007	469.286
	18	459.737	2307.005
312_5187.las	1	457.767	493.114
	2	457.634	468.594
	7	395.327	465.305
	18	460.847	2312.989
312_5188.las	1	461.38	528.081
	2	461.369	476.524
	7	395.127	473.37
	18	463.795	2418.924
312_5189.las	1	462.258	529.269
	2	462.388	468.274
	7	398.049	465.901
	18	464.758	2442.619
312_5190.las	1	459.839	530.691
	2	460.639	469.664
	7	393.341	463.795

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

File	Class	Z Min	Z Max
	18	462.894	2397.042
312_5191.las	1	459.99	538.227
	2	460.342	484.778
	7	390.523	481.459
	9	461.763	461.9
	18	462.732	2427.088
	20	461.738	461.907
312_5192.las	1	460.381	534.157
	2	460.416	482.305
	7	401.609	474.545
	9	460.373	460.683
	18	462.705	2441.144
	20	460.485	460.685
312_5193.las	1	465.606	538.231
	2	465.517	480.362
	7	400.849	476.307
	9	469.236	469.681
	18	468.157	2424.602
	20	469.324	469.567
312_5194.las	1	461.468	522.111
	2	461.383	474.445
	7	395.045	469.776
	18	463.736	2436.102
312_5195.las	1	463.255	533.612
	2	463.135	484.692
	7	405.347	478.695
	9	469.083	469.462
	18	465.558	2438.73
	20	469.109	469.47
312_5196.las	1	468.673	548.477
	2	468.568	512.209
	7	413.134	508.419
	18	470.904	2436.495
312_5197.las	1	474.886	576.879
	2	474.859	517.5
	7	413.949	514.765
	18	476.23	2411.635
312_5198.las	1	472.082	529.086
	2	471.963	507.254
	7	410.461	493.052

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

File	Class	Z Min	Z Max
	18	474.278	2442.782
312_5199.las	1	469.91	535.71
	2	469.909	507.339
	7	412.604	496.476
	9	472.238	481.184
	18	472.398	2417.948
	20	472.292	480.807
312_5200.las	1	463.726	514.609
	2	463.593	491.326
	7	404.191	487.978
	9	467.788	468.675
	18	466.652	2273.123
	20	467.801	468.411
312_5201.las	1	462.668	514.465
	2	463.177	490.401
	7	376.431	479.323
	9	463.059	464.711
	18	464.01	2339.878
	20	463.189	464.732
312_5202.las	1	462.428	464.965
	7	387.935	462.098
	9	463.053	463.569
	18	464.766	2252.137
312_5203.las	1	462.87	526.087
	2	463.128	474.634
	7	406.524	470.277
	9	463.083	463.514
	18	465.468	540.806
	20	463.17	463.626
312_5204.las	1	466.824	519.328
	2	466.733	478.454
	7	398.973	476.056
	18	470.406	2383.756
312_5205.las	1	468.797	529.668
	2	468.643	484.058
	7	406.417	478.865
	18	471.005	2434.776
312_5206.las	1	471.916	539.1
	2	471.831	490.123
	7	408.699	484.887

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

File	Class	Z Min	Z Max
	18	474.403	2444.336
312_5207.las	1	476.199	559.976
	2	476.106	508.265
	7	429.099	500.879
	18	480.568	2463.889
312_5208.las	1	470.795	573.092
	2	470.653	506.887
	7	416.385	489.259
	18	473.64	2427.678
312_5209.las	1	474.543	553.339
	2	474.625	501.743
	7	412.305	494.397
	18	478.279	2432.755
312_5210.las	1	478.373	574.391
	2	478.282	511.157
	7	420.603	498.182
	18	481.678	2401.419
312_5211.las	1	479.043	538.902
	2	479.028	505.407
	7	429.012	500.292
	18	481.363	583.76
312_5212.las	1	478.495	532.017
	2	478.559	504.534
	7	426.514	493.969
	18	480.972	2438.874
312_5213.las	1	480.195	530.116
	2	480.19	505.199
	7	448.864	499.329
	9	488.644	493.022
	18	483.598	570.567
	20	488.804	493
312_5214.las	1	480.4	521.622
	2	480.319	499.268
	7	427.996	489.186
	9	485.548	491.304
	18	482.959	2127.265
	20	485.599	490.423
312_5215.las	1	480.165	526.327
	2	480.128	497.657

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

File	Class	Z Min	Z Max
	7	426.449	490.816
	9	484.052	487.729
	18	482.522	556.88
	20	484.127	487.424
312_5216.las	1	485.078	561.297
	2	484.97	505.034
	7	426.606	498.222
	9	488.756	489.636
	18	487.869	590.724
	20	488.839	489.315
312_5217.las	1	487.743	546.437
	2	487.638	519.475
	7	433.033	510.909
	18	490.511	2425.91
312_5218.las	1	482.323	548.124
	2	482.408	519.5
	7	437.708	504.142
	9	482.343	484.142
	18	485.374	597.578
	20	482.41	483.222
312_5219.las	1	494.767	540.056
	2	494.713	515.395
	7	458.825	504.006
	9	500.948	504.56
	18	497.63	581.347
	20	501.011	504.722
312_5220.las	1	500.825	558.005
	2	501.081	537.402
	7	441.228	527.525
	9	501.008	510.189
	18	502.121	596.31
	20	501.066	510.316
312_5221.las	1	499.806	554.874
	2	499.733	531.237
	7	434.847	522.888
	9	509.596	510.12
	18	502.085	2431.016
	20	509.686	510.084
312_5222.las	1	491.088	556.549
	2	491.549	509.075
	7	434.914	498.455

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

File	Class	Z Min	Z Max
	9	491.503	502.402
	18	492.452	596.465
	20	491.573	502.414
312_5223.las	1	490.255	543.35
	2	490.134	519.352
	7	449.269	510.293
	9	497.613	498.055
	18	493.081	2452.335
	20	497.742	498.036
312_5224.las	1	479.524	539.399
	2	479.417	514.328
	7	437.153	503.11
	9	484.787	488.929
	18	481.709	565.002
	20	484.858	487.994
312_5225.las	1	478.71	533.559
	2	478.874	508.072
	7	393.045	502.408
	9	487.522	490.532
	18	481.501	2453.915
	20	487.655	490.583
312_5226.las	1	489.18	565.538
	2	489.752	513.504
	7	420.994	507.339
	9	489.78	503.94
	18	490.719	2491.648
	20	489.913	504.017
312_5227.las	1	496.331	572.359
	2	496.458	552.823
	7	450.003	543.355
	9	496.31	527.662
	18	497.176	2488.797
	20	496.346	527.722
312_5228.las	1	523.39	602.026
	2	523.257	562.701
	7	455.003	548.737
	9	523.634	542.527
	18	524.403	2506.272
	20	523.659	542.175
312_5229.las	1	533.363	601.983
	2	533.302	570.824

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

File	Class	Z Min	Z Max
	7	464.741	562.054
	9	538.035	554.439
	18	538.335	643.328
	20	538.114	554.811
312_5230.las	1	551.384	620.084
	2	551.427	575.721
	7	490.511	569.013
	9	552.505	557.361
	18	553.368	2515.526
	20	552.561	557.359
312_5231.las	1	551.106	631.817
	2	550.992	583.486
	7	485.598	574.82
	9	553.042	560.057
	18	553.215	2532.117
	20	553.185	558.458
312_5232.las	1	557.405	625.97
	2	557.74	592.147
	7	502.219	585.282
	9	557.507	565.432
	18	558.495	2540.741
	20	557.721	565.297
312_5233.las	1	556.582	620.483
	2	557.145	595.506
	7	504.498	590.317
	9	557.119	563.3
	18	559.722	2541.87
	20	557.187	563.292
312_5234.las	1	554.993	616.197
	2	554.867	586.12
	7	515.175	572.857
	9	557.026	557.995
	18	557.851	645.872
	20	557.142	558.204
312_5235.las	1	576.207	603.105
	2	576.07	586.245
	7	573.618	573.618
	18	579.393	657.458
313_5176.las	1	448.801	516.893
	2	448.704	482.803
	7	391.398	467.583

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

File	Class	Z Min	Z Max
	9	458.398	459.098
	18	451.213	532.292
	20	458.385	459.074
313_5177.las	1	444.473	518.952
	2	444.347	498.75
	7	399.562	492.69
	18	446.931	551.878
313_5178.las	1	454.851	527.584
	2	454.748	497.587
	7	394.074	485.311
	9	463.768	464.722
	18	460.365	2448.497
	20	463.934	464.461
313_5179.las	1	463.649	536.874
	2	463.806	489.998
	7	402.21	486.473
	9	463.766	464.696
	18	466.178	545.474
	20	463.868	464.499
313_5180.las	1	462.88	502.255
	2	462.882	481.921
	7	403.169	474.737
	18	465.789	569.123
313_5181.las	1	459.613	506.734
	2	459.533	480.54
	7	411.27	476.7
	18	463.087	568.687
313_5182.las	1	457.781	498.129
	2	457.839	475.416
	7	409.219	471.37
	18	460.183	523.696
313_5183.las	1	456.479	487.19
	2	457.019	463.689
	7	407.203	457.403
	18	459.387	549.516
313_5184.las	1	457.742	490.415
	2	457.904	470.89
	7	407.527	463.055
	18	460.181	2340.867

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

File	Class	Z Min	Z Max
313_5185.las	1	458.554	500.677
	2	458.785	475.834
	7	397.417	473.42
	18	461.743	2165.94
313_5186.las	1	463.147	500.927
	2	463.084	479.571
	7	399.368	473.28
	18	466.215	2376.83
313_5187.las	1	463.331	530.806
	2	463.439	479.87
	7	403.251	475.136
	18	465.764	2417.246
313_5188.las	1	462.694	541.27
	2	463.273	475.429
	7	396.837	473.05
	18	465.695	2420.869
313_5189.las	1	462.191	518.024
	2	462.856	468.205
	7	396.024	465.623
	18	465.119	2446.018
313_5190.las	1	461.449	520.527
	2	461.942	471.136
	7	395.814	469.818
	9	462.966	463.533
	18	464.173	2399.068
	20	463.007	463.605
313_5191.las	1	461.563	541.544
	2	461.644	485.777
	7	405.159	479.572
	9	461.584	462.171
	18	463.931	2419.395
	20	461.697	462.057
313_5192.las	1	464.922	536.597
	2	465.062	484.756
	7	402.949	483.023
	18	467.304	2456.473
313_5193.las	1	466.935	531.024
	2	466.787	486.732
	7	414.836	481.156
	18	469.206	2429.791

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

File	Class	Z Min	Z Max
313_5194.las	1	466.158	534.911
	2	466.704	485.553
	7	397.082	479.856
	18	469.168	2438.756
313_5195.las	1	466.121	539.338
	2	466.062	483.313
	7	409.469	480.329
	9	469.053	469.452
	18	468.671	2438.101
313_5196.las	1	471.705	546.234
	2	471.611	490.47
	7	409.772	484.903
	18	473.918	2442.641
313_5197.las	1	472.242	527.523
	2	472.871	493.982
	7	410.427	489.075
	18	475.087	2403.41
313_5198.las	1	469.783	537.592
	2	470.317	491.487
	7	409.206	483.515
	9	473.256	473.778
	18	472.052	2437.828
313_5199.las	1	469.783	537.592
	2	470.317	491.487
	7	409.206	483.515
	9	473.256	473.778
	18	472.052	2437.828
313_5200.las	1	462.431	530.434
	2	463.116	490.631
	7	407.79	488.067
	9	463.121	470.057
	18	464.693	2450.729
313_5201.las	1	462.333	508.356
	2	463.176	488.159
	7	348	484.238
	9	463.056	464.72
	18	463.882	2334.838

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

File	Class	Z Min	Z Max
	20	463.218	464.751
313_5202.las	1	462.338	493.078
	7	380.796	462.847
	9	463.062	463.579
	18	463.918	2377.42
313_5203.las	1	463.003	539.018
	2	463.156	473.109
	7	426.929	469.235
	9	463.094	464.042
	18	465.485	546.302
	20	463.223	464.215
313_5204.las	1	466.702	518.414
	2	466.559	477.788
	7	406.554	475.693
	18	470.84	2394.837
313_5205.las	1	467.609	528.467
	2	468.272	477.557
	7	406.586	475.829
	9	468.467	469.378
	18	470.568	2437.767
	20	468.55	469.407
313_5206.las	1	468.404	539.939
	2	469.044	480.106
	7	401.906	474.98
	9	469.005	471.023
	18	470.413	2435.361
	20	469.085	470.96
313_5207.las	1	469.65	549.33
	2	470.454	482.87
	7	395.751	479.021
	9	470.51	471.59
	18	471.334	2461.656
	20	470.568	471.088
313_5208.las	1	470.688	545.806
	2	470.64	482.532
	7	401.105	479.757
	18	473.092	2435.585
313_5209.las	1	473.036	538.489
	2	472.941	486.932
	7	408.462	481.941

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

File	Class	Z Min	Z Max
	18	475.758	2427.313
313_5210.las	1	473.164	545.831
	2	473.078	491.645
	7	408.096	484.848
	18	477.674	2391.117
313_5211.las	1	479.052	529.643
	2	478.993	492.211
	7	422.233	488.41
	18	483.138	582.838
313_5212.las	1	478.511	523.153
	2	478.578	497.546
	7	428.187	491.813
	18	480.247	575.003
313_5213.las	1	485.843	530.173
	2	485.831	505.101
	7	450.422	498.094
	18	489.428	589.402
313_5214.las	1	485.427	533.172
	2	485.471	503.749
	7	461.102	496.105
	9	485.547	486.809
	18	486.326	2440.926
	20	485.583	486.765
313_5215.las	1	486.426	534.235
	2	486.341	512.227
	7	432.507	505.789
	9	487.037	491.516
	18	488.008	2449.634
	20	487.17	490.782
313_5216.las	1	490.765	565.954
	2	491.22	521.823
	7	440.135	517.237
	18	493.595	597.299
313_5217.las	1	490.273	543.835
	2	490.186	520.607
	7	440.795	513.542
	18	492.753	2426.073
313_5218.las	1	488.818	543.721
	2	488.696	517.065

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

File	Class	Z Min	Z Max
	7	440.514	510.264
	18	493.76	574.086
313_5219.las	1	504.604	550.057
	2	504.686	526.397
	7	456.72	513.503
	9	512.443	512.907
	18	506.215	611.317
	20	512.517	512.849
313_5220.las	1	497.995	560.836
	2	497.863	536.759
	7	449.321	518.754
	9	509.596	512.585
	18	501.034	2437.072
	20	509.668	512.374
313_5221.las	1	490.779	541.181
	2	491.551	518.408
	7	436.943	509.103
	9	491.493	510.026
	18	492.345	2432.299
	20	491.526	509.972
313_5222.las	1	490.753	529.577
	2	491.532	505.068
	7	441.646	498.346
	9	491.493	493.464
	18	492.386	2431.196
	20	491.512	492.548
313_5223.las	1	490.324	546.5
	2	490.495	523.088
	7	441.904	517.494
	9	490.404	493.066
	18	491.493	755.088
	20	490.494	493.126
313_5224.las	1	487.372	544.669
	2	488.17	526.583
	7	428.207	499.94
	9	488.103	495.909
	18	489.006	2447.957
	20	488.148	495.69
313_5225.las	1	487.318	546.075
	2	488.151	525.808
	7	428.831	520.654

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

File	Class	Z Min	Z Max
	9	488.107	490.54
	18	488.893	2453.85
	20	488.175	490.864
313_5226.las	1	489.803	575.448
	2	489.817	527.193
	7	448.04	520.275
	9	491.423	515.861
	18	492.121	2497.227
	20	491.547	515.837
313_5227.las	1	495.28	601.245
	2	495.207	555.953
	7	459.135	543.126
	9	502.56	525.341
	18	497.819	2484.88
	20	502.627	524.647
313_5228.las	1	515.025	581.08
	2	515.012	555.563
	7	455.94	547.312
	9	522.703	529.414
	18	517.513	2505.718
	20	522.734	528.716
313_5229.las	1	526.393	602.112
	2	526.394	568.555
	7	471.924	556.127
	9	541.605	549.766
	18	528.476	2520.17
	20	541.702	549.592
313_5230.las	1	551.179	594.478
	2	551.274	576.399
	7	503.217	573.195
	18	553.695	2518.044
313_5231.las	1	555.575	599.229
	2	555.454	578.348
	7	500.317	571.916
	18	557.617	2515.909
313_5232.las	1	559.431	611.317
	2	559.422	583.225
	7	564.647	566.764
	18	566.593	618.316
313_5233.las	1	559.234	600.53

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

File	Class	Z Min	Z Max
	2	559.271	585.497
	7	577.63	577.63
	18	563.404	600.954
314_5176.las	1	444.261	520.837
	2	444.183	478.426
	7	387.27	469.915
	18	447.156	549.746
314_5177.las	1	454.23	520.015
	2	454.155	497.157
	7	396.845	492.498
	18	456.944	2424.441
314_5178.las	1	456.579	554.717
	2	456.516	497.23
	7	395.644	491.821
	18	459.502	2449.35
314_5179.las	1	461.11	544.825
	2	461.04	492.195
	7	412.111	486.462
	18	464.072	2392.312
314_5180.las	1	457.669	509.886
	2	457.59	490.125
	7	410.028	482.292
	18	460.798	581.867
314_5181.las	1	461.655	507.154
	2	461.583	480.643
	7	414.358	476.655
	18	464.665	568.416
314_5182.las	1	458.175	500.321
	2	458.07	479.12
	7	410.178	473.486
	18	460.973	2222.525
314_5183.las	1	457.3	490.251
	2	457.638	470.619
	7	393.994	463.574
	18	460.094	518.314
314_5184.las	1	458.346	490.862
	2	458.499	470.364
	7	408.771	465.514
	18	460.743	537.713

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

File	Class	Z Min	Z Max
314_5185.las	1	459.238	495.646
	2	459.399	473.751
	7	399.9	467.909
	18	461.983	2291.221
314_5186.las	1	460.777	494.954
	2	461.104	472.38
	7	395.865	468.655
	18	463.353	2423.573
314_5187.las	1	462.716	491.742
	2	462.994	472.272
	7	400.785	464.101
	18	465.295	2323.138
314_5188.las	1	462.607	533.445
	2	463.272	480.151
	7	397.192	475.494
	18	465.333	2343.435
314_5189.las	1	462.408	519.961
	2	463.064	481.071
	7	395.12	478.608
	9	463.066	463.506
	18	465.014	2444.739
	20	463.208	463.518
314_5190.las	1	462.215	522.159
	2	462.47	477.571
	7	394.225	471.353
	9	463.003	463.728
	18	463.797	2399.728
	20	463.086	463.532
314_5191.las	1	462.582	543.558
	2	462.427	497.148
	7	401.339	492.734
	18	464.834	2414.887
314_5192.las	1	477.159	533.442
	2	477.107	503.27
	7	414.529	499.689
	18	480.052	2456.628
314_5193.las	1	477.999	557.188
	2	478.061	508.985
	7	426.914	503.748
	18	481.168	2427.946

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

File	Class	Z Min	Z Max
314_5194.las	1	477.06	568.097
	2	476.934	511.095
	7	422.925	507.737
	18	480.494	2427.794
314_5195.las	1	473.457	528.012
	2	474.068	502.234
	7	409.631	496.682
	9	481.951	482.327
	18	476.529	2437.46
314_5196.las	1	472.995	541.018
	2	473.034	488.333
	7	407.412	484.172
	18	475.18	2442.603
314_5197.las	1	470.816	528.199
	2	471.551	490.07
	7	406.715	485.931
	9	471.566	472.402
	18	472.557	2400.133
314_5198.las	1	467.69	553.17
	2	467.554	493.538
	7	409.834	489.814
	9	471.547	472.699
	18	470.914	2439.441
314_5199.las	1	463.467	544.327
	2	463.537	495.399
	7	404.798	482.944
	9	467.524	470.002
	18	465.959	2458.381
314_5200.las	1	462.344	527.54
	2	463.098	492.463
	7	392.558	485.79
	9	463.072	469.891
	18	463.96	2458.817
314_5201.las	1	462.342	488.815
	7	346.452	462.937
	9	463.049	463.562

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

File	Class	Z Min	Z Max
	18	463.909	2332.927
314_5202.las	1	462.424	465.077
	7	368.121	462.353
	9	463.054	463.595
	18	464.075	2368.869
314_5203.las	1	462.684	538.232
	2	463.07	472.108
	7	401.187	469.194
	9	463.084	463.556
	18	464.231	558.959
	20	463.131	463.548
314_5204.las	1	464.24	520.834
	2	464.233	476.232
	7	396.442	473.991
	18	466.79	2397.999
314_5205.las	1	466.61	525.375
	2	467.292	475.855
	7	403.506	473.282
	9	468.362	468.97
	18	469.567	2435.89
	20	468.432	468.947
314_5206.las	1	469.034	546.756
	2	468.911	476.887
	7	416.818	475.194
	18	471.181	2421.114
314_5207.las	1	469.728	541.247
	2	470.486	477.736
	7	404.98	474.513
	9	470.509	471.542
	18	471.262	2459.713
	20	470.6	471.579
314_5208.las	1	470.322	504.622
	2	470.746	477.977
	7	396.095	476.171
	9	471.063	471.883
	18	472.363	2449.022
	20	471.12	471.981
314_5209.las	1	470.337	519.534
	2	471.049	481.996
	7	402.909	475.227

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

File	Class	Z Min	Z Max
	9	470.98	472.009
	18	472.158	2427.51
	20	470.996	472.004
314_5210.las	1	470.943	500.509
	2	471.058	489.775
	7	416.413	482.106
	9	470.989	471.406
	18	472.329	2335.267
	20	470.998	471.35
314_5211.las	1	476.664	533.995
	2	476.603	491.728
	7	422.161	488.907
	18	484.854	2368.733
314_5212.las	1	474.177	532.438
	2	474.088	496.27
	7	421.357	493.351
	18	476.995	566.913
314_5213.las	1	490.836	571.235
	2	491.088	500.596
	7	428.434	498.553
	18	493.5	2406.75
314_5214.las	1	492.763	573.397
	2	492.698	504.814
	7	426.369	500.724
	18	496.296	2442.062
314_5215.las	1	494.123	532.034
	2	493.99	509.935
	7	451.679	501.647
	18	497.586	592.165
314_5216.las	1	497.946	540.507
	2	497.938	516.216
	7	437.703	507.903
	18	500.17	605.495
314_5217.las	1	493.414	565.281
	2	493.38	517.359
	7	442.596	513.465
	18	496.761	2442.134
314_5218.las	1	494.141	552.409
	2	494.277	524.769

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

File	Class	Z Min	Z Max
	7	438.747	521.13
	18	496.688	578.875
314_5219.las	1	494.425	557.839
	2	494.417	531.684
	7	444.234	524.715
	9	504.217	506.408
	18	496.698	2430.23
	20	504.204	505.76
314_5220.las	1	506.113	565.089
	2	506.003	542.104
	7	472.478	528.6
	9	510.049	514.208
	18	510.187	2432.608
	20	510.101	513.568
314_5221.las	1	491.516	558.195
	2	491.573	529.443
	7	452.415	524.176
	9	491.629	513.37
	18	492.38	2425.455
	20	491.667	513.363
314_5222.las	1	490.959	549.626
	2	491.62	523.44
	7	436.03	517.841
	9	491.504	507.278
	18	493.033	2437.849
	20	491.579	507.033
314_5223.las	1	487.748	552.602
	2	487.604	522.389
	7	440.069	513.649
	18	493.213	593.145
314_5224.las	1	486.829	567.621
	2	486.954	528.173
	7	436.817	510.105
	9	486.959	487.622
	18	487.703	2450.716
	20	486.999	487.757
314_5225.las	1	496.485	579.61
	2	496.379	543.384
	7	462.307	534.051
	18	500.038	2429.316

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

File	Class	Z Min	Z Max
314_5226.las	1	501.722	574.338
	2	501.596	538.534
	7	449.276	521.685
	9	502.665	503.268
	18	503.507	2497.534
314_5227.las	20	502.654	503.282
	1	495.699	602.036
	2	495.736	544.455
	7	449.13	539.502
	9	502.897	524.521
314_5228.las	18	497.726	2478.891
	20	502.906	524.546
	1	523.727	564.62
	2	523.56	547.415
	7	480.677	532.004
314_5229.las	9	528.958	529.402
	18	526.794	2497.788
	20	528.994	529.476
	1	526.463	562.38
	2	526.331	538.806
315_5176.las	7	481.688	488.3
	18	528.183	561.645
	1	443.445	509.707
	2	443.377	465.317
315_5177.las	7	395.444	457.214
	18	445.859	519.843
	1	450.967	509.609
	2	450.85	466.319
315_5178.las	7	391.372	457.86
	18	453.265	2417.749
	1	453.715	515.776
	2	453.635	467.107
315_5179.las	7	389.349	460.235
	18	456.806	2441.774
	1	453.042	529.076
	2	453.008	467.53
315_5180.las	7	394.485	463.576
	18	455.563	561.338
	1	453.104	488.045
315_5180.las	2	453.271	463.305

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

File	Class	Z Min	Z Max
	7	402.665	458.416
	18	455.784	1044.1
315_5181.las	1	453.952	490.381
	2	454.387	468.066
	7	400.087	462.422
	18	456.739	2113.202
315_5182.las	1	455.583	486.187
	2	455.648	466.169
	7	406.293	459.779
	18	458.165	518.529
315_5183.las	1	456.926	513.008
	2	457.211	463.483
	7	395.163	457.928
	18	459.561	558.569
315_5184.las	1	457.994	496.796
	2	458.586	472.597
	7	398.614	467.714
	18	460.978	560.805
315_5185.las	1	459.935	502.668
	2	459.981	479.448
	7	405.599	477.305
	18	462.437	568.968
315_5186.las	1	462.742	505.472
	2	462.646	481.849
	7	410.498	478.121
	18	465.097	2179.508
315_5187.las	1	463.219	521.931
	2	463.121	483.138
	7	402.154	480.11
	18	465.66	2422.86
315_5188.las	1	464.029	537.528
	2	463.931	482.11
	7	398.923	478.934
	9	466.764	467.585
	18	466.286	2438.422
	20	466.869	467.662
315_5189.las	1	466.045	541.74
	2	466.223	487.801
	7	396.45	483.342

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

File	Class	Z Min	Z Max
	9	466.81	467.645
	18	467.647	2443.815
	20	466.895	467.673
315_5190.las	1	462.988	551.632
	2	463.088	495.948
	7	398.569	486.046
	9	463.09	463.421
	18	465.381	2427.428
	20	463.207	463.447
315_5191.las	1	471.118	557.221
	2	471.049	503.194
	7	414.73	492.807
	18	474.704	2458.77
315_5192.las	1	480.659	545.496
	2	480.784	505.29
	7	418.779	499.306
	9	484.453	485.746
	18	483.78	2459.011
	20	484.529	484.858
315_5193.las	1	486.175	553.585
	2	486.058	523.587
	7	426.98	518.32
	18	489.006	2435.747
315_5194.las	1	488.177	562.744
	2	488.077	510.315
	7	431.916	501.834
	9	489.264	492.872
	18	490.159	2435.119
	20	489.325	492.441
315_5195.las	1	476.765	542.568
	2	476.799	504.873
	7	430.351	497.024
	9	481.905	482.311
	18	480.557	2434.429
	20	481.943	482.237
315_5196.las	1	469.088	529.267
	2	469.752	498.907
	7	414.627	487.186
	9	469.743	470.273
	18	470.978	2437.227
	20	469.845	470.242

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

File	Class	Z Min	Z Max
315_5197.las	1	468.923	524.045
	2	469.73	502.746
	7	396.435	494.613
	9	469.656	472.188
	18	470.546	2404.333
315_5198.las	20	469.809	472.15
	1	466.683	546.422
	2	467.509	502.315
	7	411.209	493.657
	9	467.636	470.435
315_5199.las	18	468.545	2444.508
	20	467.623	470.172
	1	463.715	528.617
	2	463.818	486.347
	7	402.099	484.464
315_5200.las	9	467.427	469.781
	18	466.019	2467.049
	20	467.526	469.778
	1	462.49	534.121
	2	463.128	481.744
315_5201.las	7	402.078	478.892
	9	463.12	469.754
	18	463.91	2460.905
	20	463.053	469.761
	1	462.359	492.839
315_5202.las	2	463.148	475.741
	7	357.451	463.609
	9	463.057	463.581
	18	463.884	2346.361
	20	463.204	463.997
315_5202.las	1	462.658	464.642
	7	373.911	462.322
	9	463.073	463.591
	18	464.104	2365.625
315_5203.las	1	462.636	511.554
	2	463.121	466.472
	7	391.5	462.752
	9	463.065	463.806
	18	464.232	546.069
315_5204.las	20	463.133	464.273
	1	463.768	534.535

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

File	Class	Z Min	Z Max
	2	463.984	471.97
	7	398.361	470.041
	9	464.194	464.555
	18	466.513	2413.031
	20	464.261	464.638
315_5205.las	1	467.274	531.502
	2	467.229	475.986
	7	405.039	474.03
	18	470.143	2435.615
315_5206.las	1	470.023	543.545
	2	470.758	476.425
	7	417.888	475.125
	9	470.79	471.728
	18	471.714	2430.235
	20	470.864	471.844
315_5207.las	1	470.343	555.021
	2	470.887	475.45
	7	406.07	471.659
	9	470.823	472.264
	18	471.91	2458.748
	20	470.889	471.713
315_5208.las	1	470.279	538.818
	2	471.03	475.884
	7	400.763	470.612
	9	470.907	472.325
	18	471.898	2444.62
	20	471.056	472.588
315_5209.las	1	470.207	497.903
	2	470.952	476.454
	7	402.733	471.364
	9	470.951	472.296
	18	471.757	527.245
	20	471.03	472.33
315_5210.las	1	470.868	524.384
	2	471.051	481.18
	7	408.104	478.009
	9	470.989	471.623
	18	473.322	2447.357
	20	471.097	471.554
315_5211.las	1	471.831	532.23
	2	471.849	488.503

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

File	Class	Z Min	Z Max
	7	414.492	485.312
	18	474.39	2450.633
315_5212.las	1	481.134	536.342
	2	481.068	493.101
	7	434.451	491.127
	18	484.062	2438.384
315_5213.las	1	487.512	526.305
	2	487.432	494.213
	7	424.084	492.831
	18	490.71	2441.387
315_5214.las	1	490.81	530.449
	2	490.783	499.961
	7	423.886	497.409
	18	493.248	2442.463
315_5215.las	1	491.965	524.397
	2	491.874	507.116
	7	446.02	499.04
	18	495.016	568.269
315_5216.las	1	494.955	536.441
	2	494.887	510.155
	7	433.959	501.898
	18	497.318	580.209
315_5217.las	1	487.493	555.093
	2	487.384	511.16
	7	440.366	503.106
	18	491.169	2443.457
315_5218.las	1	486.983	545.572
	2	486.913	519.286
	7	433.672	509.224
	9	498.509	499.181
	18	490.875	2427.612
	20	498.57	499.161
315_5219.las	1	485.705	542.806
	2	485.599	513.873
	7	426.58	503.451
	9	489.601	506.445
	18	488.947	603.209
	20	489.659	506.378
315_5220.las	1	492.378	552

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

File	Class	Z Min	Z Max
	2	492.336	528.306
	7	444.813	522.625
	9	494.102	509.727
	18	496.49	595.044
	20	494.124	508.821
315_5221.las	1	495.898	567.195
	2	496.504	521.459
	7	443.189	518.002
	9	496.469	506.075
	18	499.007	2432.447
	20	496.535	506.243
315_5222.las	1	486.498	549.434
	2	487.186	518.453
	7	426.377	507.409
	9	496.501	505.685
	18	489.871	2442.315
	20	496.578	505.748
315_5223.las	1	486.786	552.11
	2	486.662	515.283
	7	434.866	512.215
	18	489.031	2430.784
315_5224.las	1	486.693	546.796
	2	486.736	518.43
	7	433.807	512.754
	9	486.721	487.469
	18	487.431	2443.279
	20	486.792	487.508
315_5225.las	1	503.751	545.056
	2	503.651	522.482
	7	504.731	520.387
	18	507.695	2422.365
316_5176.las	1	443.579	507.036
	2	443.503	462.033
	7	389.963	445.834
	18	446.121	520.733
316_5177.las	1	444.996	479.435
	2	444.885	456.964
	7	436.189	451.948
	18	447.732	490.477
316_5178.las	1	449.562	510.483

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

File	Class	Z Min	Z Max
	2	449.482	460.085
	7	388.153	458.114
	18	451.991	2434.638
316_5179.las	1	451.436	523.752
	2	451.597	470.133
	7	398.838	464.54
	18	453.971	1954.972
316_5180.las	1	453.254	492.698
	2	453.377	473.537
	7	397.695	467.444
	18	455.727	668.369
316_5181.las	1	455.415	495.77
	2	455.567	472.055
	7	406.213	468.416
	18	457.833	561.253
316_5182.las	1	456	493.913
	2	455.918	473.249
	7	406.012	467.764
	18	458.26	562.176
316_5183.las	1	457.76	490.883
	2	457.759	467.496
	7	395.727	464.229
	18	460.031	563.998
316_5184.las	1	462.485	494.775
	2	462.411	473.72
	7	404.981	467.649
	18	464.828	1567.944
316_5185.las	1	464.899	504.034
	2	464.988	479.243
	7	409.429	477.076
	18	467.234	2234.09
316_5186.las	1	464.83	510.852
	2	465.11	483.983
	7	405.648	482.26
	9	465.031	465.569
	18	467.65	2110.507
	20	465.131	465.622
316_5187.las	1	464.99	510.673
	2	465.106	488.865

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

File	Class	Z Min	Z Max
	7	407.602	478.76
	9	465.162	465.646
	18	468.106	2419.654
	20	465.173	465.484
316_5188.las	1	466.021	531.712
	2	466.791	491.239
	7	397.734	489.291
	9	466.777	467.837
	18	467.801	2440.235
	20	466.861	467.863
316_5189.las	1	465.703	538.953
	2	466.857	492.661
	7	384.914	487.674
	9	466.56	467.652
	18	467.682	2438.501
	20	466.861	467.756
316_5190.las	1	466.922	545.382
	2	466.99	500.067
	7	400.899	494.263
	18	469.18	2453.42
316_5191.las	1	476.726	557.231
	2	476.577	504.335
	7	417.107	499.613
	18	480.5	2473.806
316_5192.las	1	479.81	549.297
	2	479.83	506.091
	7	421.737	496.853
	9	484.486	486.003
	18	482.479	2463.318
	20	484.528	486.095
316_5193.las	1	482.129	543.791
	2	482.058	523.444
	7	423.91	511.926
	9	493.255	494.039
	18	485.674	2457.217
	20	493.287	493.811
316_5194.las	1	481.611	571.671
	2	481.479	517.414
	7	432.128	512.348
	9	489.656	490.475
	18	483.717	2433.269

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

File	Class	Z Min	Z Max
	20	489.722	490.032
316_5195.las	1	476.663	549.911
	2	476.616	510.238
	7	428.526	508.403
	9	489.678	490.129
	18	479.359	2433.275
	20	489.74	489.96
316_5196.las	1	469.219	560.523
	2	469.78	502.114
	7	408.918	496.176
	9	469.789	483.158
	18	471.458	2428.401
	20	469.859	483.208
316_5197.las	1	469.922	539.147
	2	469.954	504.619
	7	419.036	500.224
	9	469.816	483.207
	18	472.603	2414.553
	20	469.904	483.296
316_5198.las	1	474.088	543.487
	2	473.985	518.279
	7	417.373	512.405
	18	481.75	2443.656
316_5199.las	1	469.321	542.371
	2	469.361	507.693
	7	411.551	488.501
	9	469.314	469.666
	18	471.699	2467.155
	20	469.435	469.712
316_5200.las	1	461.887	525.824
	2	462.185	491.996
	7	403.767	481.16
	9	469.346	470.57
	18	464.662	2391.89
	20	469.336	470.262
316_5201.las	1	461.395	537.267
	2	461.954	471.644
	7	385.602	466.912
	9	463.085	464.266
	18	463.931	2373.634
	20	463.16	464.099

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

File	Class	Z Min	Z Max
316_5202.las	1	461.907	523.767
	2	461.911	473.663
	7	365.378	466.266
	9	463.041	463.742
	18	463.944	2368.228
	20	463.093	463.979
316_5203.las	1	462.545	521.783
	2	463.175	470.546
	7	397.098	466.361
	9	463.108	463.544
	18	465.47	2228
	20	463.198	463.845
316_5204.las	1	464.293	540.834
	2	464.257	473.208
	7	398.491	470.778
	18	466.639	2417.917
316_5205.las	1	466.049	538.107
	2	465.946	475.007
	7	398.717	472.023
	9	467.987	468.576
	18	468.496	2436.591
	20	468.024	468.493
316_5206.las	1	468.939	524.624
	2	468.805	474.944
	7	395.705	471.676
	9	470.808	471.426
	18	471.51	2439.54
	20	470.757	471.501
316_5207.las	1	469.688	536.189
	2	469.643	475.399
	7	405.853	472.537
	9	470.439	471.764
	18	471.247	2450.07
	20	470.43	471.969
316_5208.las	1	470.407	511.479
	2	470.759	477.628
	7	396.738	470.58
	9	470.955	472.466
	18	471.906	2450.528
	20	471.039	472.071
316_5209.las	1	470.238	526.661

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

File	Class	Z Min	Z Max
	2	470.995	478.958
	7	409.236	473.286
	9	470.968	471.916
	18	471.695	2433.275
	20	471.021	472.021
316_5210.las	1	471.236	501.859
	2	471.272	476.468
	7	397.968	471.209
	9	471.407	472.176
	18	473.712	549.022
	20	471.515	472.218
316_5211.las	1	472.092	543.405
	2	471.953	482.51
	7	420.238	479.6
	18	474.456	554.854
316_5212.las	1	476.066	531.939
	2	475.982	488.932
	7	419.663	484.007
	18	479.922	2439.168
316_5213.las	1	479.545	525.729
	2	479.456	491.739
	7	418.748	489.88
	18	483.161	2383.207
316_5214.las	1	485.621	539.348
	2	485.553	494.135
	7	420.311	492.475
	18	489.41	2441.362
316_5215.las	1	487.363	511.542
	2	487.277	497.568
	7	442.105	492.408
	18	490.777	570.665
316_5216.las	1	482.363	552.334
	2	482.291	500.467
	7	427.405	497.518
	18	486.079	2402.995
316_5217.las	1	481.395	524.2
	2	481.217	505.454
	7	434.895	498.898
	18	483.863	740.752

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

File	Class	Z Min	Z Max
316_5218.las	1	485.589	564.282
	2	485.483	512.1
	7	435.632	503.784
	9	491.485	492.042
	18	489.504	2344.737
316_5219.las	20	491.591	492.186
	1	485.502	532.969
	2	485.621	509.492
	7	440.393	500.947
	9	486.258	492.021
316_5220.las	18	487.083	632.872
	20	486.348	492.131
	1	485.518	535.4
	2	486.327	506.801
	7	428.716	502.082
316_5221.las	9	486.284	487.031
	18	487.373	2419.904
	20	486.362	486.979
	1	490.063	547.304
	2	490.247	512.137
316_5222.las	7	431.69	506.038
	9	502.572	503.09
	18	493.449	2445.876
	20	502.616	503.001
	1	489.298	568.32
316_5223.las	2	489.18	510.566
	7	430.296	504.065
	18	491.001	2429.19
	1	494.554	558.31
316_5224.las	2	494.635	512.218
	7	435.052	509.548
	18	496.975	2449.539
	1	492.605	561.165
317_5176.las	2	492.68	512.042
	7	434.747	506.702
	18	493.604	2436.161
	1	442.942	513.423
317_5176.las	2	443.033	475.342
	7	395.365	453.709
	18	445.001	681.914
	1	442.942	513.423

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

File	Class	Z Min	Z Max
317_5177.las	1	445.107	486.785
	2	445.168	467.082
	7	435.782	458.396
	18	447.659	483.541
317_5178.las	1	449.131	515.698
	2	449.007	476.251
	7	393.1	469.021
	18	451.247	2440.802
317_5179.las	1	453.428	526.594
	2	453.359	471.648
	7	396.256	467.942
	18	457.184	565.778
317_5180.las	1	459.558	510.454
	2	459.469	487.626
	7	400.138	480.287
	18	462.474	535.726
317_5181.las	1	466.72	507.305
	2	466.764	485.109
	7	407.559	477.671
	18	469.403	1304.225
317_5182.las	1	463.988	524.185
	2	463.915	477.048
	7	415.588	472.446
	18	466.903	566.98
317_5183.las	1	463.928	504.373
	2	463.821	478.437
	7	415.297	475.759
	18	466.481	568.26
317_5184.las	1	466.465	504.073
	2	466.484	477.444
	7	406.869	475.234
	18	468.888	575.938
317_5185.las	1	466.885	496.709
	2	466.801	477.337
	7	416.72	472.699
	18	469.144	564.441
317_5186.las	1	467.807	506.324
	2	467.825	484.531
	7	419.539	479.493

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

File	Class	Z Min	Z Max
	18	470.352	2125.2
317_5187.las	1	466.738	510.345
	2	466.87	489.134
	7	403.705	483.32
	9	466.911	467.968
	18	469.121	2424.01
	20	467.043	467.652
317_5188.las	1	465.966	528.13
	2	466.88	493.036
	7	389.085	486.925
	9	466.359	468.856
	18	467.566	2439.843
	20	466.913	468.894
317_5189.las	1	465.761	535.978
	2	466.736	493.027
	7	358.361	489.912
	9	466.676	468.195
	18	467.636	2400.344
	20	466.76	468.344
317_5190.las	1	474.089	562.51
	2	473.984	520.36
	7	414.996	505.873
	18	477.326	2455.318
317_5191.las	1	480.072	561.666
	2	479.964	505.003
	7	420.224	497.618
	18	483.084	2485.242
317_5192.las	1	479.917	564.131
	2	480.355	514.529
	7	425.779	504.923
	9	481.358	482.334
	18	481.787	2418.76
	20	481.466	481.963
317_5193.las	1	480.664	551.607
	2	481.41	495.663
	7	413.902	491.787
	9	481.346	481.981
	18	482.174	2472.946
	20	481.389	481.842
317_5194.las	1	481.324	557.647

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

File	Class	Z Min	Z Max
	2	481.409	530.897
	7	424.082	521.735
	9	481.387	482
	18	483.708	2426.002
	20	481.493	481.925
317_5195.las	1	490.482	561.467
	2	490.446	533.553
	7	438.376	531.732
	18	494.333	2427.772
317_5196.las	1	482.761	552.646
	2	482.874	508.692
	7	424.561	503.078
	9	482.769	485.816
	18	485.879	2408.173
	20	482.915	485.758
317_5197.las	1	482.659	541.163
	2	482.893	501.088
	7	420.559	493.74
	9	482.765	486.021
	18	484.517	2434.286
	20	482.88	485.271
317_5198.las	1	482.806	555.83
	2	483.502	510.429
	7	419.561	503.694
	9	483.571	484.657
	18	484.463	2443.462
	20	483.743	484.508
317_5199.las	1	475.552	567.697
	2	475.484	514.105
	7	420.126	511.659
	18	478.16	2460.152
317_5200.las	1	461.51	535.369
	2	462.095	490.666
	7	401.029	486.945
	9	471.41	472.373
	18	464.357	2295.875
	20	471.496	471.803
317_5201.las	1	461.056	516.028
	2	461.812	463.078
	7	393.436	461.312
	18	462.612	2393.933

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

File	Class	Z Min	Z Max
317_5202.las	1	461.348	528.266
	2	461.879	466.747
	7	394.422	462.006
	18	464.107	2361.146
317_5203.las	1	463.703	519.729
	2	463.635	469.773
	7	403.413	467.3
	18	465.887	2105.602
317_5204.las	1	464.994	538.784
	2	465.02	472.508
	7	401.745	469.077
	18	467.088	2418.417
317_5205.las	1	467.936	544.251
	2	467.897	474.198
	7	401.816	471.65
	18	470.405	2436.212
317_5206.las	1	467.855	530.064
	2	468.183	472.998
	7	397.688	468.584
	18	470.435	2440.231
317_5207.las	1	468.581	538.386
	2	468.768	476.149
	7	405.773	474.05
	9	470.395	471.318
	18	471.157	2451.997
	20	470.458	470.865
317_5208.las	1	470.09	522.848
	2	470.241	479.148
	7	402.386	474.732
	9	470.947	471.344
	18	471.949	2440.216
	20	470.937	471.335
317_5209.las	1	470.535	522.432
	2	471.24	478.997
	7	407.539	474.698
	9	471.347	472.058
	18	472.155	2437.544
	20	471.346	472.202
317_5210.las	1	471.183	500.495
	2	471.519	475.662

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

File	Class	Z Min	Z Max
	7	457.133	471.279
	9	471.741	472.341
	18	472.668	557.305
	20	471.766	472.259
317_5211.las	1	472.22	544.042
	2	472.251	486.168
	7	425.287	483.864
	18	474.825	553.479
317_5212.las	1	479.592	501.714
	2	479.515	487.71
	7	419.96	486.218
	18	482.129	564.079
317_5213.las	1	482.901	528.499
	2	482.886	490.733
	7	421.136	488.395
	18	486.044	573.173
317_5214.las	1	483.904	524.495
	2	484.228	493.557
	7	419.151	491.32
	18	486.576	2443.011
317_5215.las	1	478.104	545.134
	2	478.025	493.534
	7	415.053	489.459
	18	483.815	2331.484
317_5216.las	1	478.333	541.448
	2	478.37	496.7
	7	417.021	488.215
	9	478.418	478.808
	18	479.615	2420.826
	20	478.451	478.858
317_5217.las	1	479.233	521.828
	2	479.166	503.27
	7	431.157	489.632
	18	481.534	585.648
317_5218.las	1	482.992	526.145
	2	483.097	505.115
	7	421.925	493.852
	9	484.104	485.517
	18	485.448	593.631
	20	484.142	484.524

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

File	Class	Z Min	Z Max
317_5219.las	1	483.106	527.985
	2	483.266	503.858
	7	425.085	497.517
	18	485.603	583.797
317_5220.las	1	484.49	531.667
	2	484.404	509.911
	7	422.805	503.24
	9	486.281	487.514
	18	487.148	2403.459
317_5221.las	1	485.547	534.811
	2	486.333	510.569
	7	433.378	500.675
	9	486.209	488.732
	18	487.073	2446.508
	20	486.339	489.499
317_5222.las	1	486.193	535.276
	2	486.422	509.401
	7	440.232	503.901
	9	486.283	487.635
	18	488.958	2426.216
317_5223.las	1	489.219	541.496
	2	489.209	509.748
	7	431.281	502.345
	18	492.998	2458.008
	20	492.998	2458.008
317_5224.las	1	491.332	551.346
	2	491.268	517.789
	7	437.067	505.276
	9	495.576	496.304
	18	495.011	2434.223
318_5176.las	1	455.514	498.846
	2	455.333	473.842
	7	389.644	458.057
	18	458.342	892.767
	20	458.342	892.767
318_5177.las	1	455.415	497.124
	2	455.573	475.529
	7	401.359	450.679
	18	457.925	498.797

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

File	Class	Z Min	Z Max
318_5178.las	1	457.387	522.309
	2	457.319	476.303
	7	397.575	466.738
	18	459.624	2449.489
318_5179.las	1	458.421	496.645
	2	458.37	472.665
	7	409.789	470.585
	18	460.617	2031.331
318_5180.las	1	463.131	510.777
	2	463.097	486.907
	7	415.614	482.804
	18	466.557	1375.174
318_5181.las	1	467.286	506.979
	2	467.216	485.043
	7	411.775	477.674
	18	469.388	575.179
318_5182.las	1	463.417	499.945
	2	463.527	475.406
	7	414.71	471.315
	18	465.919	1293.761
318_5183.las	1	463.586	494.161
	2	463.58	471.031
	7	409.777	466.098
	18	465.94	522.522
318_5184.las	1	466.631	495.165
	2	467.096	475.64
	7	407.611	468.985
	18	469.64	546.899
318_5185.las	1	466.897	536.148
	2	466.947	485.323
	7	405.807	471.103
	9	468.463	469.732
	18	469.278	564.171
	20	468.586	468.898
318_5186.las	1	466.761	507.759
	2	466.843	490.048
	7	404.723	483.291
	9	466.903	468.885
	18	469.119	2154.741
	20	466.891	468.961

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

File	Class	Z Min	Z Max
318_5187.las	1	466.191	503.99
	2	466.838	484.158
	7	389.895	481.044
	9	466.829	467.929
	18	467.722	2418.835
318_5188.las	1	466.002	498.345
	2	466.904	474.113
	7	388.172	471.301
	9	466.615	468.174
	18	468.055	2440.419
318_5189.las	1	466.165	549.157
	2	466.898	498.57
	7	-449.573	495.083
	9	466.809	467.879
	18	469.117	2398.652
318_5190.las	1	486.819	594.571
	2	486.809	544.551
	7	421.2	535.066
	9	502.071	503.276
	18	491.447	2430.268
318_5191.las	1	488.311	595.307
	2	488.233	532.637
	7	433.377	523.333
	9	504.172	505.295
	18	491.631	2483.017
318_5192.las	1	484.554	585.454
	2	485.214	526.478
	7	428.092	520.206
	9	490.342	491.316
	18	487.884	2405.495
318_5193.las	1	483.329	561.259
	2	483.76	532.443
	7	420.07	523.02
	9	484.143	484.633
	18	486.277	2469.435
318_5193.las	20	484.237	484.641

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

File	Class	Z Min	Z Max
318_5194.las	1	484.072	542.581
	2	484.228	502.099
	7	424.596	496.457
	9	487.494	490.315
	18	486.61	2416.499
	20	487.604	489.888
318_5195.las	1	481.785	559.414
	2	481.693	533.003
	7	423.517	529.907
	9	485.524	490.433
	18	484.097	2416.756
	20	485.585	489.689
318_5196.las	1	479.701	549.948
	2	479.534	500.95
	7	422.823	494.796
	9	485.319	486.075
	18	482.102	2416.136
	20	485.383	486.12
318_5197.las	1	477.87	534.222
	2	477.899	497.366
	7	417.033	494.597
	9	477.909	484.95
	18	478.677	2444.336
	20	477.916	484.457
318_5198.las	1	477.91	588.464
	2	477.878	534.088
	7	423.375	528.873
	9	483.702	484.604
	18	478.684	2441.379
	20	483.797	484.335
318_5199.las	1	481.277	590.493
	2	481.249	523.088
	7	428.107	520.464
	18	483.6	2449.642
318_5200.las	1	462.386	557.838
	2	462.28	515.594
	7	413.553	501.616
	9	476.62	477.143
	18	465.006	2401.634
	20	476.679	477.098
318_5201.las	1	461.173	523.951

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

File	Class	Z Min	Z Max
	2	461.762	481.511
	7	398.925	469.112
	9	471.007	471.576
	18	462.845	2411.855
	20	471.05	471.29
318_5202.las	1	461.848	490.67
	2	462.014	468.997
	7	432.399	461.969
	18	464.19	2340.685
318_5203.las	1	463.426	502.389
	2	463.567	468.368
	7	394.78	465.299
	18	466.125	542.967
318_5204.las	1	465.283	524.615
	2	465.191	470.713
	7	399.827	467.991
	18	467.428	2440.523
318_5205.las	1	466.711	535.477
	2	466.802	472.225
	7	410.063	470.276
	18	469.094	2437.388
318_5206.las	1	467.263	530.067
	2	467.38	473.501
	7	398.18	467.334
	18	469.857	2445.451
318_5207.las	1	468.391	533.975
	2	468.406	475.154
	7	407.33	470.27
	18	470.854	568.911
318_5208.las	1	469.276	520.171
	2	469.591	479.127
	7	404.293	477.076
	18	472	557.567
318_5209.las	1	471.439	525.024
	2	471.297	479.422
	7	406.84	477.304
	18	475.473	2435.385
318_5210.las	1	471.639	499.06
	2	471.679	480.004

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

File	Class	Z Min	Z Max
	7	431.963	470.704
	18	473.946	548.872
318_5211.las	1	473.133	500.167
	2	473.055	485.215
	7	427.997	482.523
	18	478.079	554.068
318_5212.las	1	479.394	527.738
	2	479.327	487.342
	7	417.425	484.817
	18	482.464	548.967
318_5213.las	1	481.118	526.71
	2	481.036	489.263
	7	418.543	487.398
	18	483.366	2431.616
318_5214.las	1	477.73	523.281
	2	477.749	497.949
	7	418.145	493.048
	9	477.678	478.107
	18	478.696	2442.484
	20	477.765	477.952
318_5215.las	1	476.863	512.548
	2	477.556	495.109
	7	408.627	480.823
	9	477.539	479.009
	18	478.421	567.435
	20	477.604	478.347
318_5216.las	1	477.889	536.752
	2	477.917	492.208
	7	416.109	487.348
	9	477.909	478.318
	18	479.21	2419.267
	20	477.946	478.308
318_5217.las	1	479.092	517.009
	2	478.961	499.021
	7	420.176	491.663
	18	481.447	569.574
318_5218.las	1	480.782	515.24
	2	481.13	494.231
	7	416.176	485.027
	9	482.882	483.964

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

File	Class	Z Min	Z Max
	18	482.112	565.491
	20	482.923	483.311
318_5219.las	1	481.468	521.477
	2	481.739	495.439
	7	417.479	488.877
	9	482.817	484.209
	18	482.555	2417.922
	20	482.836	483.273
318_5220.las	1	483.659	526.892
	2	484.318	501.329
	7	420.7	496.525
	9	484.313	484.768
	18	485.102	588.163
	20	484.298	484.736
318_5221.las	1	485.222	545.646
	2	485.267	514.9
	7	430.884	512.061
	9	486.309	487.023
	18	487.546	2444.548
	20	486.408	487.06
318_5222.las	1	485.347	537.539
	2	486.3	511.36
	7	430.725	505.126
	9	486.258	490.224
	18	487.106	2435.472
	20	486.322	487.344
318_5223.las	1	486.131	544.345
	2	486.394	517.368
	7	427.597	512
	9	486.241	489.1
	18	487.15	2445.146
	20	486.391	487.157
318_5224.las	1	495.076	549.435
	2	495.017	522.447
	7	440.091	519.094
	18	497.898	2452.906
319_5176.las	1	444.223	504.503
	2	444.137	464.234
	7	387.541	460.256
	18	447.201	512.67

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

File	Class	Z Min	Z Max
319_5177.las	1	449.787	495.064
	2	449.657	468.721
	7	396.796	454.881
	18	452.022	498.757
319_5178.las	1	453.938	523.439
	2	453.934	470.475
	7	398.602	464.312
	18	456.36	2452.937
319_5179.las	1	455.138	502.083
	2	455.058	467.95
	7	395.411	465.516
	18	457.708	1302.336
319_5180.las	1	459.085	493.215
	2	459.153	473.263
	7	411.035	467.626
	18	461.8	560.072
319_5181.las	1	466.82	500.065
	2	466.732	476.949
	7	418.709	474.178
	18	469.825	2310.734
319_5182.las	1	462.35	496.737
	2	462.395	474.14
	7	406.303	471.38
	18	465.188	568.791
319_5183.las	1	463.316	497.044
	2	463.412	473.989
	7	404.848	469.903
	18	465.775	534.541
319_5184.las	1	467.68	533.438
	2	467.678	474.639
	7	408.84	470.256
	18	470.907	556.509
319_5185.las	1	467.341	502.565
	2	467.256	481.201
	7	407.474	478.621
	18	469.953	2325.147
319_5186.las	1	466.269	499.985
	2	466.848	479.357
	7	402.304	473.697

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

File	Class	Z Min	Z Max
	9	466.844	467.473
	18	468.484	2418.312
	20	466.951	467.464
319_5187.las	1	466.154	496.409
	2	466.884	473.517
	7	378.692	470.58
	9	466.832	467.565
	18	467.917	2424.419
	20	466.86	467.918
319_5188.las	1	466.074	513.96
	2	466.899	493.666
	7	392.902	490.259
	9	466.758	468.128
	18	467.861	2410.641
	20	466.955	468.418
319_5189.las	1	470.3	534.561
	2	470.312	510.077
	7	407.507	504.132
	9	479.508	497.814
	18	472.757	2399.485
	20	479.619	497.877
319_5190.las	1	484.407	593.37
	2	484.445	537.214
	7	422.733	525.444
	9	497.262	498.704
	18	487.31	2422.364
	20	497.34	497.76
319_5191.las	1	512.042	603.353
	2	512.067	567.004
	7	458.736	564.399
	18	514.906	2458.922
319_5192.las	1	506.872	602.006
	2	506.855	559.145
	7	443.86	551.839
	18	512.449	2407.834
319_5193.las	1	496.792	587.324
	2	496.728	539.867
	7	446.436	533.327
	9	518.734	519.152
	18	499.708	2460.126
	20	518.88	519.157

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

File	Class	Z Min	Z Max
319_5194.las	1	486.295	589.488
	2	486.364	530.687
	7	433.488	527.085
	9	487.834	520.217
	18	488.676	2418.938
	20	487.974	520.268
319_5195.las	1	481.938	562.038
	2	481.828	521.316
	7	422.991	507.466
	9	485.475	492.564
	18	484.176	2417.265
	20	485.549	492.562
319_5196.las	1	476.931	559.092
	2	476.836	508.226
	7	416.618	498.626
	9	480.536	480.913
	18	481.221	2419.707
	20	480.506	480.865
319_5197.las	1	473.534	567.452
	2	474.033	508.52
	7	406.628	502.401
	9	477.161	480.236
	18	476.225	2446.511
	20	477.239	480.259
319_5198.las	1	469.843	539.995
	2	469.939	516.18
	7	426.09	496.018
	9	475.714	479.017
	18	472.774	2416.485
	20	475.807	478.641
319_5199.las	1	475.816	542.776
	2	475.752	517.488
	7	439.269	510.103
	9	485.514	487.072
	18	478.615	2448.572
	20	485.553	485.994
319_5200.las	1	471.445	541.095
	2	471.324	520.015
	7	423.11	508.112
	9	491.769	493.175
	18	475.615	2327.336
	20	491.879	492.185

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

File	Class	Z Min	Z Max
319_5201.las	1	461.715	528.987
	2	461.754	510.454
	7	441.788	481.891
	9	470.972	472.111
	18	464.097	2285.854
319_5202.las	20	471.081	472.285
	1	461.453	497.411
	2	461.375	466.933
	7	447.599	463.279
	18	463.206	559.06
319_5203.las	1	462.329	537.36
	2	462.19	467.491
	7	449.497	465.637
	18	465.402	2392.197
319_5204.las	1	464.245	515.361
	2	464.339	470.612
	7	395.097	467.205
	18	466.966	2445.008
319_5205.las	1	465.766	532.167
	2	466.109	470.789
	7	411.467	469.98
	18	467.765	546.062
319_5206.las	1	467.332	538.316
	2	467.426	472.046
	7	404.459	468.453
	18	469.154	2439.8
319_5207.las	1	468.323	532.57
	2	468.354	475.582
	7	397.829	472.613
	18	470.912	2449.415
319_5208.las	1	471.064	516.323
	2	470.899	478.499
	7	403.145	475.941
	18	475.563	2412.722
319_5209.las	1	470.783	520.138
	2	470.842	478.718
	7	405.498	475.549
	18	473.569	537.037
319_5210.las	1	471.141	503.133

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

File	Class	Z Min	Z Max
	2	471.025	481.647
	7	404.324	477.279
	18	474.098	518.559
319_5211.las	1	477.183	524.793
	2	476.988	483.473
	7	412.414	480.355
	18	480.273	549.33
319_5212.las	1	478.264	537.26
	2	478.177	484.697
	7	411.679	482.11
	18	480.869	552.106
319_5213.las	1	479.861	528.635
	2	479.778	494.112
	7	412.324	486.946
	18	482.685	569.621
319_5214.las	1	477.193	549.007
	2	477.373	501.194
	7	419.227	494.042
	9	477.329	477.792
	18	479.659	2442.568
	20	477.392	477.709
319_5215.las	1	476.736	520.358
	2	476.764	490.715
	7	416.415	487.239
	9	477.285	478.644
	18	479.329	571.609
	20	477.313	478.273
319_5216.las	1	477.034	523.327
	2	477.614	493.861
	7	417.752	490.967
	9	477.611	479.278
	18	479.976	563.293
	20	477.637	478.826
319_5217.las	1	478.612	529.416
	2	479.103	496.075
	7	425.957	486.859
	9	479.79	481.192
	18	480.565	561.447
	20	479.842	480.297
319_5218.las	1	479.723	552.769

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

File	Class	Z Min	Z Max
	2	479.843	494.991
	7	416.889	480.863
	9	479.785	482.392
	18	480.8	573.252
	20	479.883	482.387
319_5219.las	1	481.397	518.366
	2	481.741	491.052
	7	445.106	483.954
	9	481.776	482.496
	18	482.659	2428.212
	20	481.803	482.434
319_5220.las	1	481.793	518.995
	2	482.022	499.98
	7	427.284	491.838
	9	482.479	483.228
	18	483.145	576.591
	20	482.569	483.431
319_5221.las	1	482.712	526.945
	2	482.616	501.707
	7	433.126	496.028
	9	482.593	487.483
	18	485.625	2440.855
	20	482.671	487.757
319_5222.las	1	485.469	562.791
	2	486.35	514.23
	7	428.716	511.271
	9	486.269	488.005
	18	487.069	2436.381
	20	486.34	487.58
319_5223.las	1	485.653	544.749
	2	486.329	520.163
	7	383.661	516.364
	9	486.27	501.397
	18	487.12	2435.063
	20	486.387	501.386
319_5224.las	1	486.195	569.469
	2	486.432	520.626
	7	440.011	517.214
	9	486.34	506.934
	18	487.149	2450.458
	20	486.431	506.125

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

File	Class	Z Min	Z Max
320_5176.las	1	445.269	505.083
	2	445.17	460.652
	7	392.774	451.454
	9	452.72	453.293
	18	449.256	685.883
	20	452.787	453.209
320_5177.las	1	451.669	488.095
	2	451.588	463.858
	7	438.792	456.005
	9	452.698	453.239
	18	454.714	492.828
	20	452.822	453.147
320_5178.las	1	452.678	527.685
	2	452.514	463.155
	7	395.449	460.182
	18	455.23	2453.188
320_5179.las	1	453.622	499.004
	2	453.496	464.239
	7	387.844	458.839
	18	456.306	548.406
320_5180.las	1	457.033	496.442
	2	457.049	472.422
	7	407.398	467.934
	18	459.356	2040.577
320_5181.las	1	463.547	501.953
	2	463.464	477.222
	7	415.116	474.668
	18	468.354	1353.087
320_5182.las	1	460.082	495.858
	2	460.221	471.878
	7	406.464	467.283
	18	462.753	1026.924
320_5183.las	1	465.044	495.862
	2	465.638	473.793
	7	416.339	471.103
	9	466.774	467.266
	18	468.05	1944.68
	20	466.879	467.289
320_5184.las	1	466.39	497.902
	2	466.618	474.759

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

File	Class	Z Min	Z Max
	7	417.142	472.737
	9	466.726	467.384
	18	468.94	567.464
	20	466.8	467.335
320_5185.las	1	467.761	533.657
	2	467.902	486.525
	7	405.298	482.587
	18	469.486	2422.086
320_5186.las	1	467.414	523.326
	2	467.394	499.715
	7	410.733	490.825
	9	472.948	473.75
	18	469.476	2321.96
	20	473.031	473.539
320_5187.las	1	466.315	538.712
	2	466.967	485.807
	7	402.658	481.453
	9	466.855	477.382
	18	469.265	2425.134
	20	466.987	475.874
320_5188.las	1	466.219	537.784
	2	466.926	516.626
	7	398.132	505.906
	9	466.843	467.461
	18	468.661	2419.87
	20	466.904	467.44
320_5189.las	1	472.632	581.614
	2	472.563	518.631
	7	411.867	515.137
	9	481.604	484.617
	18	479.267	2399.837
	20	481.667	484.622
320_5190.las	1	485.61	580.524
	2	485.566	550.586
	7	421.474	549.065
	9	489.519	496.963
	18	488.081	2413.371
	20	489.556	497.002
320_5191.las	1	497.262	613.247
	2	497.168	568.995
	7	439.854	561.137

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

File	Class	Z Min	Z Max
	18	500.784	2456.09
320_5192.las	1	511.527	606.431
	2	511.492	567.408
	7	463.795	561.494
	18	526.872	2408.141
320_5193.las	1	507.989	588.425
	2	507.821	560.415
	7	452.447	558.041
	9	518.757	524.322
	18	517.789	2458.546
320_5194.las	1	499.5	593.013
	2	499.357	555.209
	7	447.573	551.382
	9	514.143	519.914
	18	501.646	2419.321
320_5195.las	1	491.927	564.98
	2	492.05	531.202
	7	438.014	521.112
	9	492.029	514.518
	18	492.849	2422.022
320_5196.las	1	477.047	584.188
	2	477.089	515.999
	7	426.479	514.417
	9	488.157	495.23
	18	480.629	2418.914
320_5197.las	1	472.34	549.879
	2	472.259	515.367
	7	411.535	509.813
	9	479.764	480.375
	18	477.817	2442.464
320_5198.las	1	466.019	526.092
	2	466.108	495.481
	7	398.397	490.025
	9	475.628	477.232
	18	468.606	2417.522
	20	475.697	476.192

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

File	Class	Z Min	Z Max
320_5199.las	1	466.585	548.892
	2	466.525	506.41
	7	406.52	494.948
	9	479.885	480.242
	18	468.797	2445.136
320_5200.las	20	479.978	480.232
	1	479.912	543.91
	2	479.933	520.428
	7	421.211	496.394
	9	479.892	481.457
320_5201.las	18	481.596	583.246
	20	479.991	481.47
	1	465.573	545.515
	2	465.481	522.102
	7	415.636	506.231
320_5202.las	9	480.747	482.336
	18	468.427	2352.18
	20	480.877	482.399
	1	460.194	519.544
	2	460.091	499.924
320_5203.las	7	399.638	473.769
	18	462.785	576.375
	1	460.049	532.469
	2	460.094	467.943
	7	411.3	465.213
320_5204.las	18	462.732	2387.479
	1	464.414	526.886
	2	464.315	469.675
	7	403.499	467.141
	18	466.801	2448.849
320_5205.las	1	465.589	539.128
	2	466.121	470.906
	7	413.147	468.641
	18	468.364	544.857
	320_5206.las	1	467.079
2		466.995	472.825
7		395.636	470.725
18		469.109	2445.608
320_5207.las		1	467.826
	2	468.361	474.753

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

File	Class	Z Min	Z Max
	7	400.217	471.861
	18	470.889	2411.293
320_5208.las	1	471.258	546.291
	2	471.181	476.362
	7	407.431	474.148
	18	474.085	2440.683
320_5209.las	1	469.681	517.226
	2	470.287	475.483
	7	405.923	473.24
	9	470.294	470.739
	18	471.432	531.885
	20	470.29	470.64
320_5210.las	1	470.272	485.392
	2	470.934	479.629
	7	459.365	476.564
	18	473.259	551.729
320_5211.las	1	473.891	495.372
	2	473.806	481.407
	7	404.802	478.881
	18	477.468	559.001
320_5212.las	1	474.001	513.659
	2	473.916	491.193
	7	406.76	479.922
	18	476.422	2406.774
320_5213.las	1	474.875	530.618
	2	474.78	498.352
	7	411.432	495.578
	18	479.403	2425.933
320_5214.las	1	474.953	523.057
	2	475.406	495.666
	7	409.48	489.04
	9	475.405	475.997
	18	476.181	2443.429
	20	475.47	475.831
320_5215.las	1	475.929	508.266
	2	475.918	487.992
	7	408.083	482.267
	9	476.757	477.34
	18	477.974	568.079
	20	476.834	477.245

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

File	Class	Z Min	Z Max
320_5216.las	1	476.87	536.023
	2	477.456	493.961
	7	416.664	486.136
	9	477.62	478.311
	18	478.443	2417.479
	20	477.634	478.392
320_5217.las	1	477.317	530.149
	2	477.378	495.046
	7	418.15	488.22
	9	477.409	481.695
	18	479.246	565.468
	20	477.488	481.054
320_5218.las	1	479.983	515.983
	2	480	495.137
	7	415.886	492.214
	9	480.059	482.342
	18	481.087	572.625
	20	480.089	482.405
320_5219.las	1	481.223	529.645
	2	481.795	508.889
	7	453.249	498.61
	9	481.851	482.351
	18	482.675	2430.779
	20	481.953	482.32
320_5220.las	1	481.698	527.412
	2	482.441	505.805
	7	417.396	486.395
	9	482.461	483.478
	18	483.218	914.807
	20	482.581	483.684
320_5221.las	1	481.804	528.399
	2	482.498	499.457
	7	424.136	496.022
	9	482.465	483.259
	18	484.651	2441.576
	20	482.565	483.235
320_5222.las	1	485.985	566.291
	2	485.88	515.814
	7	432.828	504.212
	18	488.111	588.274
320_5223.las	1	486.12	541.588

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

File	Class	Z Min	Z Max
	2	486.336	516.964
	7	434.76	506.999
	9	486.289	487.254
	18	487.422	2444.922
	20	486.318	487.284
320_5224.las	1	485.625	538.81
	2	486.445	513.215
	7	433.454	507.782
	9	486.293	498.337
	18	487.844	2446.626
	20	486.457	497.838
321_5176.las	1	444.779	509.649
	2	444.69	464.855
	7	392.226	461.315
	9	458.546	458.965
	18	448.496	520.489
	20	458.56	458.959
321_5177.las	1	458.407	491.3
	2	458.486	468.988
	7	446.567	457.764
	9	460.464	460.995
	18	460.854	514.963
	20	460.492	461.008
321_5178.las	1	451.521	518.561
	2	451.368	467.754
	7	392.697	460.122
	18	454.508	2446.708
321_5179.las	1	454.77	526.539
	2	454.794	465.948
	7	394.785	462.607
	18	457.248	535.347
321_5180.las	1	454.264	490.522
	2	454.877	470.363
	7	406.434	461.842
	18	457.517	2303.851
321_5181.las	1	456.179	497.989
	2	456.238	472.811
	7	396.923	467.845
	9	457.285	457.987
	18	458.119	564.312
	20	457.334	457.803

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

File	Class	Z Min	Z Max
321_5182.las	1	458.058	497.722
	2	458.229	470.864
	7	399.025	466.829
	18	461.076	569.835
321_5183.las	1	462.691	497.26
	2	462.595	472.36
	7	408.085	470.099
	18	465.219	559.164
321_5184.las	1	468.15	500.292
	2	468.088	477.646
	7	406.17	473.824
	18	470.422	566.522
321_5185.las	1	470.356	507.965
	2	470.394	488.794
	7	412.108	485.102
	18	472.727	2422.246
321_5186.las	1	475.897	528.554
	2	475.784	507.613
	7	413.792	505.03
	9	483.579	485.207
	18	477.978	2418.818
	20	483.609	485.096
321_5187.las	1	475.327	523.28
	2	475.481	499.637
	7	413.501	497.653
	9	475.408	484.259
	18	477.768	2422.91
	20	475.488	484.1
321_5188.las	1	471.031	527.541
	2	471.014	509.348
	7	407.469	496.093
	9	482.211	482.71
	18	473.765	2418.205
	20	482.314	482.746
321_5189.las	1	482.756	558.1
	2	482.725	512.295
	7	419.284	508.561
	18	484.975	2401.38
321_5190.las	1	482.551	569.092
	2	483.153	515.943

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

File	Class	Z Min	Z Max
	7	418.646	512.348
	9	486.46	497.228
	18	485.343	2405.363
	20	486.585	497.044
321_5191.las	1	485.705	578.98
	2	485.603	544.3
	7	432.017	538.707
	9	493.053	494.762
	18	488.628	2445.626
	20	493.028	494.932
321_5192.las	1	492.268	568.709
	2	492.19	545.7
	7	433.562	539.717
	9	493.078	508.495
	18	493.95	2419.579
	20	493.2	508.595
321_5193.las	1	496.911	597.392
	2	496.8	555.617
	7	445.941	548.276
	9	510.615	524.234
	18	501.04	2461.805
	20	510.639	524.236
321_5194.las	1	484.943	588.999
	2	484.827	537.941
	7	437.41	528.278
	9	508.688	519.708
	18	487.775	2419.204
	20	508.774	519.779
321_5195.las	1	492.388	586.647
	2	492.199	520.499
	7	438.368	516.487
	9	495.15	509.18
	18	494.599	2409.865
	20	495.323	509.145
321_5196.las	1	476.426	574.074
	2	476.572	527.928
	7	423.757	519.945
	18	478.832	2434.785
321_5197.las	1	473.747	570.669
	2	473.873	511.254
	7	414.658	507.51

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

File	Class	Z Min	Z Max
	9	473.861	474.125
	18	476.739	2440.057
	20	473.917	474.154
321_5198.las	1	464.652	520.736
	2	465.247	483.297
	7	406.841	481.625
	9	472.825	473.472
	18	467.753	2425.778
	20	472.809	473.224
321_5199.las	1	464.03	511.712
	2	463.938	489.32
	7	403.17	477.191
	9	474.433	474.921
	18	466.352	2430.82
	20	474.493	474.912
321_5200.las	1	468.111	542.997
	2	468.009	521.659
	7	420.494	506.094
	18	470.425	590.548
321_5201.las	1	465.037	546.786
	2	464.948	523.486
	7	437.09	517.221
	18	469.191	2329.373
321_5202.las	1	459.081	529.148
	2	459.019	509.853
	7	416.066	493.352
	18	461.882	2100.644
321_5203.las	1	460.163	492.587
	2	460.066	468.717
	7	414.053	466.834
	18	462.652	2389.932
321_5204.las	1	465.203	519.798
	2	465.091	469.973
	7	396.246	467.219
	18	468.152	2446.798
321_5205.las	1	467.402	531.434
	2	467.867	471.255
	7	403.027	468.908
	18	470.286	2448.943

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

File	Class	Z Min	Z Max
321_5206.las	1	469.434	519.256
	2	469.355	474.698
	7	396.668	471.337
	18	472.288	2447.078
321_5207.las	1	471.821	533.892
	2	471.739	474.72
	7	400.837	472.322
	18	474.388	2399.944
321_5208.las	1	469.584	530.092
	2	469.431	475.644
	7	404.387	473.797
	18	472.455	2441.435
321_5209.las	1	469.38	521.451
	2	469.356	477.172
	7	405.38	474.499
	18	471.504	539.023
321_5210.las	1	471.376	488.136
	2	471.282	480.508
	7	420.453	477.344
	18	473.58	548.95
321_5211.las	1	475.064	516.916
	2	474.98	485.913
	7	411.146	478.346
	18	478.077	559.409
321_5212.las	1	472.162	541.991
	2	472.054	489.391
	7	407.259	484.348
	9	472.846	473.335
	18	475.404	549.307
	20	472.933	473.273
321_5213.las	1	473.556	549.516
	2	473.475	485.741
	7	407.75	482.138
	18	476.35	2443.187
321_5214.las	1	474.9	524.638
	2	475.036	488.097
	7	409.67	484.821
	9	475.422	476.016
	18	476.201	2439.792
	20	475.496	476.089

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

File	Class	Z Min	Z Max
321_5215.las	1	475.459	551.129
	2	475.519	491.259
	7	420.165	481.866
	9	475.619	476.148
	18	476.367	559.885
	20	475.599	475.994
321_5216.las	1	475.016	534.601
	2	475.679	488.195
	7	388.38	480.795
	9	475.644	476.953
	18	476.592	2410.812
	20	475.747	476.649
321_5217.las	1	475.6	542.401
	2	475.684	494.533
	7	409.909	482.471
	9	475.666	477.836
	18	477.983	2456.209
	20	475.761	477.82
321_5218.las	1	478.787	527.355
	2	478.839	510.05
	7	451.427	500.915
	18	481.171	579.304
321_5219.las	1	479.673	529.524
	2	479.806	509.478
	7	448.722	500.043
	9	493.629	495.115
	18	482.173	2427.655
	20	493.729	494.432
321_5220.las	1	482.53	572.048
	2	482.612	512.941
	7	439.242	507.751
	9	482.556	486.528
	18	485.121	917.726
	20	482.66	486.183
321_5221.las	1	482.422	538.657
	2	482.588	498.952
	7	422.389	494.044
	9	482.512	487.665
	18	483.732	2449.414
	20	482.548	487.094
321_5222.las	1	483.213	536.59

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

File	Class	Z Min	Z Max
	2	483.572	516.09
	7	429.628	507.819
	9	483.605	489.526
	18	484.412	2440.067
	20	483.703	486.486
321_5223.las	1	485.837	536.079
	2	486.597	511.015
	7	428.779	501.294
	18	487.431	2436.519
321_5224.las	1	486.792	546.711
	2	486.929	515.889
	7	429.352	512.643
	9	486.866	489.664
	18	488.49	2452.347
	20	486.906	488.761
322_5176.las	1	452.198	506.674
	2	452.128	472.491
	7	389.984	458.421
	18	454.493	519.365
322_5177.las	1	454.431	492.704
	2	454.428	470.055
	7	448.932	465.767
	18	456.645	501.122
322_5178.las	1	450.162	507.15
	2	450.019	465.33
	7	392.437	463.109
	18	453.108	2433.748
322_5179.las	1	450.043	516.543
	2	450.041	464.847
	7	396.683	462.602
	18	454.544	537.867
322_5180.las	1	458.731	492.392
	2	458.627	467.74
	7	400.596	464.788
	18	461.239	561.285
322_5181.las	1	461.067	500.763
	2	461.001	475.088
	7	413.882	470.767
	18	463.775	559.757

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

File	Class	Z Min	Z Max
322_5182.las	1	465.67	498.701
	2	465.562	474.869
	7	409.657	472.771
	18	469.009	781.317
322_5183.las	1	467.983	496.64
	2	467.842	475.715
	7	415.08	472.005
	18	470.312	567.334
322_5184.las	1	469.183	503.405
	2	469.831	480.161
	7	420.711	474.509
	9	470.951	471.305
	18	472.252	564.412
	20	471.046	471.293
322_5185.las	1	466.909	507.934
	2	467.008	488.988
	7	408.305	486.043
	9	470.868	472.686
	18	472.297	2420.058
	20	469.983	472.619
322_5186.las	1	473.464	515.668
	2	473.388	498.733
	7	421.855	492.133
	9	484.071	484.536
	18	476.118	2406.252
	20	484.125	484.424
322_5187.las	1	480.321	536.214
	2	480.508	507.408
	7	417.301	501.941
	9	491.1	492.374
	18	482.877	2424.079
	20	491.192	491.847
322_5188.las	1	482.328	556.983
	2	482.308	513.306
	7	417.14	509.145
	9	487.538	490.801
	18	484.66	2418.266
	20	487.619	489.857
322_5189.las	1	483.751	557.1
	2	483.669	512.662
	7	406.369	501.4

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

File	Class	Z Min	Z Max
	9	485.263	488.129
	18	486.613	2401.047
	20	485.334	488.129
322_5190.las	1	482.372	560.808
	2	482.31	514.705
	7	417.133	507.004
	9	485.324	485.666
	18	486.377	2415.381
	20	485.368	485.654
322_5191.las	1	480.326	549.862
	2	480.848	524.658
	7	425.42	515.623
	9	493.47	505.054
	18	483.182	2448.023
	20	493.505	504.846
322_5192.las	1	478.273	577.142
	2	478.166	526.806
	7	427.818	520.562
	9	493.108	507.265
	18	481.907	2433.363
	20	493.2	507.247
322_5193.las	1	478.499	555.386
	2	478.417	529.979
	7	425.749	523.104
	9	510.584	511.437
	18	481.206	2464.778
	20	510.656	511.57
322_5194.las	1	470.286	574.69
	2	470.806	522.821
	7	422.369	516.854
	18	473.89	2419.969
322_5195.las	1	470.653	554.445
	2	470.684	519.296
	7	417.847	506.146
	18	474.066	2396.077
322_5196.las	1	467.364	569.348
	2	467.246	508.474
	7	426.33	503.628
	9	477.503	478.467
	18	469.635	2441.173
	20	477.565	477.897

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

File	Class	Z Min	Z Max
322_5197.las	1	463.121	526.984
	2	463.079	495.74
	7	415.838	493.61
	9	473.76	475.779
	18	465.314	2435.058
	20	473.767	474.508
322_5198.las	1	463.035	546.174
	2	462.942	487.841
	7	404.372	485.024
	9	464.188	464.725
	18	465.327	2424.859
	20	464.309	464.71
322_5199.las	1	460.859	506.606
	2	460.829	487.507
	7	398.027	472.887
	9	464.156	464.615
	18	463.39	2430.552
	20	464.277	464.632
322_5200.las	1	459.132	527.577
	2	458.946	492.228
	7	403.412	480.911
	18	462.412	2441.306
322_5201.las	1	457.545	498.264
	2	457.595	479.866
	7	431.099	462.353
	18	459.226	2161.402
322_5202.las	1	458.228	492.131
	2	458.229	468.921
	7	445.559	460.968
	18	460.544	527.976
322_5203.las	1	463.069	536.24
	2	463.152	468.314
	7	417.541	465.715
	18	465.749	2388.996
322_5204.las	1	458.576	523.44
	2	458.857	471.046
	7	394.82	467.149
	18	461.585	2452.456
322_5205.las	1	467.879	535.698
	2	467.771	472.864

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

File	Class	Z Min	Z Max
	7	406.732	470.151
	18	470.817	2434.9
322_5206.las	1	469.763	519.252
	2	469.947	474.307
	7	403.654	471.988
	18	472.098	2437.163
322_5207.las	1	470.154	516.338
	2	470.043	474.718
	7	405.128	472.757
	18	474.333	2438.38
322_5208.las	1	469.116	520.301
	2	469.034	475.365
	7	409.079	471.597
	18	471.627	547.522
322_5209.las	1	469.31	512.559
	2	469.372	477.691
	7	403.815	471.141
	18	471.525	547.868
322_5210.las	1	471.021	510.126
	2	470.922	479.257
	7	406.804	476.594
	18	473.792	535.483
322_5211.las	1	470.981	503.551
	2	471.272	490.926
	7	409.484	477.534
	9	471.337	471.803
	18	472.622	553.246
	20	471.366	471.801
322_5212.las	1	471.529	527.994
	2	471.483	483.891
	7	404.337	480.519
	18	474.066	2447.184
322_5213.las	1	474.466	526.449
	2	474.389	486.609
	7	410.698	481.527
	18	477.81	2440.633
322_5214.las	1	475.015	523.393
	2	474.95	488.274
	7	416.928	480.395

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

File	Class	Z Min	Z Max
	9	475.645	476.658
	18	476.357	2418.307
	20	475.719	476.011
322_5215.las	1	474.994	509.168
	2	475.558	488.774
	7	432.382	476.611
	9	475.598	477.255
	18	476.572	571.564
	20	475.728	477.291
322_5216.las	1	474.928	499.587
	2	475.711	480.983
	7	387.514	475.4
	9	475.643	476.235
	18	476.479	2454.695
	20	475.775	476.169
322_5217.las	1	475.566	544.931
	2	475.678	491.731
	7	426.796	485.486
	9	475.656	479.766
	18	477.04	565.15
	20	475.735	479.814
322_5218.las	1	478.074	524.505
	2	478.772	491.595
	7	418.848	483.757
	9	478.853	479.878
	18	479.632	558.47
	20	478.951	480.006
322_5219.las	1	479.576	519.523
	2	479.479	502.41
	7	423.181	489.185
	9	483.019	483.694
	18	481.731	560.008
	20	483.114	483.593
322_5220.las	1	482.847	528.98
	2	482.891	506.009
	7	426.304	502.849
	9	489.307	490.613
	18	486.511	2434.425
	20	489.4	489.813
322_5221.las	1	485.531	531.589
	2	485.438	509.989

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

File	Class	Z Min	Z Max
	7	436.521	500.865
	18	486.267	2448.245
322_5222.las	1	485.638	541.733
	2	485.519	521.05
	7	428.825	508.586
	9	486.414	492.22
	18	487.542	584.035
	20	486.525	492.2
322_5223.las	1	486.216	570.534
	2	486.377	512.148
	7	427.312	510.508
	9	486.322	488.213
	18	487.267	590.679
	20	486.37	487.954
322_5224.las	1	486.206	531.981
	2	486.95	505.232
	7	422.435	500.535
	9	486.826	488.549
	18	487.699	2448.792
	20	486.955	488.546
323_5176.las	1	454.467	508.164
	2	454.465	474.874
	7	392.141	463.549
	18	459.993	2019.525
323_5177.las	1	458.049	495.113
	2	457.943	474.869
	7	390.74	464.67
	9	458.193	459.674
	18	459.081	500.178
	20	458.265	459.016
323_5178.las	1	449.24	512.497
	2	449.246	466.337
	7	395.687	462.22
	18	452.11	2429.012
323_5179.las	1	448.976	516.694
	2	449.332	462.477
	7	390.147	459.521
	18	451.238	2031.752
323_5180.las	1	452.586	494.006
	2	452.489	472.847

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

File	Class	Z Min	Z Max
	7	403.218	466.499
	18	455.45	557.613
323_5181.las	1	465.519	502.142
	2	465.4	475.035
	7	418.171	472.694
	18	467.931	525.291
323_5182.las	1	465.541	538.902
	2	465.485	476.751
	7	416.963	474.285
	18	467.786	1312.078
323_5183.las	1	467.172	498.641
	2	467.28	480.68
	7	418.537	476.935
	18	470.008	567.681
323_5184.las	1	468.492	500.93
	2	468.262	485.32
	7	415.975	477.045
	18	471.507	547.951
323_5185.las	1	468.4	504.35
	2	468.338	485.469
	7	411.026	477.963
	9	469.735	472.593
	18	470.917	2348.558
	20	469.822	472.475
323_5186.las	1	473.429	530.651
	2	473.268	510.851
	7	-300.763	509.075
	9	483.947	484.484
	18	476.332	2413.263
	20	484.027	484.499
323_5187.las	1	477.214	540.613
	2	477.306	514.987
	7	412.76	511.267
	9	482.56	491.793
	18	479.695	2424.006
	20	482.683	491.655
323_5188.las	1	481.797	534.676
	2	482.578	516.74
	7	416.858	515.142
	9	482.482	490.806

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

File	Class	Z Min	Z Max
	18	483.648	2419.757
	20	482.625	489.845
323_5189.las	1	481.07	553.028
	2	480.98	506.106
	7	404.034	501.735
	9	485.949	493.002
	18	483.401	2399.763
	20	486.031	491.554
323_5190.las	1	480.359	561.801
	2	480.311	513.137
	7	417.72	506.819
	9	486.136	492.215
	18	482.588	2413.48
	20	486.205	492.029
323_5191.las	1	477.842	561.385
	2	477.942	511.062
	7	417.508	503.615
	18	480.502	2439.236
323_5192.las	1	469.665	581.48
	2	469.568	516.155
	7	410.658	512.062
	18	472.719	2451.979
323_5193.las	1	465.903	541.093
	2	466.627	514.918
	7	408.042	510.581
	18	469.019	2467.021
323_5194.las	1	464.643	547.57
	2	464.845	517.185
	7	403.572	511.917
	18	467.782	2406.31
323_5195.las	1	463.792	536.768
	2	463.787	503.457
	7	367.457	494.963
	9	464.59	465.866
	18	465.981	2412.471
	20	464.647	466.196
323_5196.las	1	457.879	551.763
	2	458.24	502.517
	7	403.12	501.075
	18	460.638	2462.928

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

File	Class	Z Min	Z Max
323_5197.las	1	457.063	528.317
	2	457.164	493.915
	7	399.3	489.952
	18	459.694	2430.605
323_5198.las	1	457.225	529.156
	2	457.283	475.73
	7	394.061	473.396
	9	457.739	458.123
	18	459.679	2403.334
323_5199.las	1	456.913	493.046
	2	457.621	471.797
	7	394.426	462.268
	9	457.52	458.185
	18	458.623	2442.729
323_5200.las	1	456.636	492.993
	2	456.54	464.955
	7	402.835	462.397
	18	458.846	556.161
	323_5201.las	1	456.586
2		456.55	465.663
7		445.522	455.206
18		458.875	491.619
323_5202.las	1	464.245	484.937
	2	464.037	468.524
	7	423.134	462.099
	18	466.431	530.314
323_5203.las	1	455.369	528.922
	2	455.264	467.988
	7	408.013	466.186
	9	458.497	459.679
	18	458.87	2387.161
323_5204.las	1	458.568	459.106
	2	458.568	459.106
	7	458.568	459.106
	9	458.568	459.106
	18	458.568	459.106
323_5204.las	1	457.56	536.732
	2	457.434	470.442
	7	402.735	467.464
	9	458.58	459.298
	18	459.618	2450.955
323_5204.las	1	458.656	458.935
	2	458.656	458.935
	7	458.656	458.935
	9	458.656	458.935
	18	458.656	458.935

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

File	Class	Z Min	Z Max
323_5205.las	1	463.215	525.713
	2	463.072	474.359
	7	409.97	469.568
	18	466.215	2440.782
323_5206.las	1	463.885	528.527
	2	463.79	482.048
	7	397.182	475.05
	18	466.312	2441.858
323_5207.las	1	464.736	527.931
	2	464.658	474.468
	7	406.503	473.014
	18	467.078	531.535
323_5208.las	1	465.008	494.903
	2	464.946	474.789
	7	421.428	469.703
	18	468.223	541.108
323_5209.las	1	468.34	497.497
	2	468.214	476.527
	7	421.853	471.406
	18	470.411	564.39
323_5210.las	1	469.353	500.04
	2	469.396	486.342
	7	404.79	482.773
	18	470.672	561.985
323_5211.las	1	470.191	501.776
	2	470.138	488.138
	7	402.694	479.143
	9	470.89	471.185
	18	473.066	556.085
	20	470.984	471.136
323_5212.las	1	470.5	525.256
	2	470.709	483.041
	7	408.419	479.978
	9	470.83	471.702
	18	471.74	2448.655
	20	470.879	471.682
323_5213.las	1	471.096	512.292
	2	471.125	485.715
	7	412.558	483.699
	9	471.167	471.845

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

File	Class	Z Min	Z Max
	18	472.147	554.056
	20	471.299	471.797
323_5214.las	1	479.251	505.779
	2	479.148	487.674
	7	446.052	483.826
	18	483.11	557.59
323_5215.las	1	475.608	510.196
	2	475.677	489.03
	7	428.252	486.87
	9	475.658	477.333
	18	477.018	557.223
	20	475.738	477.363
323_5216.las	1	475.126	514.652
	2	475.643	487.161
	7	407.821	479.49
	9	475.653	476.957
	18	476.891	575.298
	20	475.746	477.228
323_5217.las	1	476.787	554.389
	2	476.727	489.321
	7	423.009	479.474
	9	478.882	479.656
	18	479.542	2428.387
	20	478.973	479.654
323_5218.las	1	478.744	514.654
	2	478.856	490.714
	7	419.192	483.589
	9	478.951	481.986
	18	479.734	576.915
	20	479.035	481.893
323_5219.las	1	481.219	519.334
	2	481.39	499.337
	7	416.163	489.641
	9	481.461	481.918
	18	483.675	530.808
	20	481.569	481.948
323_5220.las	1	483.106	523.509
	2	482.936	503.01
	7	416.396	497.634
	9	484.184	490.772
	18	485.227	2453.26

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

File	Class	Z Min	Z Max
	20	484.187	491.039
323_5221.las	1	483.79	528.615
	2	484.483	507.136
	7	424.426	497.088
	9	484.48	490.038
	18	486.781	2453.342
	20	484.538	490.074
323_5222.las	1	486.463	540.814
	2	486.554	512.341
	7	439.909	506.213
	9	489.58	493.283
	18	488.882	2426.534
	20	489.716	492.346
323_5223.las	1	486.89	538.475
	2	487.09	512.307
	7	433.88	496.46
	9	487.117	488.129
	18	487.797	586.213
	20	487.125	488.114
323_5224.las	1	490.164	554.408
	2	490.754	506.902
	7	430.459	501.004
	9	490.947	492.583
	18	491.852	2433.506
	20	490.98	491.592
324_5176.las	1	459.91	503.076
	2	459.844	478.74
	7	391.028	463.021
	18	464.129	537.987
324_5177.las	1	459.624	503.349
	2	459.422	475.402
	7	396.323	460.336
	18	461.906	508.259
324_5178.las	1	448.128	507.594
	2	448.712	468.481
	7	397.201	465.122
	18	450.775	2430.932
324_5179.las	1	447.952	521.677
	2	448.18	462.255
	7	400.893	459.394

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

File	Class	Z Min	Z Max
	18	450.611	550.517
324_5180.las	1	456.398	488.992
	2	456.25	468.749
	7	407.338	464.637
	18	458.953	2126.877
324_5181.las	1	457.289	494.671
	2	457.213	472.483
	7	405.42	466.148
	9	459.332	462.119
	18	460.262	2423.515
	20	459.368	461.745
324_5182.las	1	462.608	499.353
	2	462.577	477.868
	7	409.464	473.377
	18	465.244	563.3
324_5183.las	1	464.056	501.639
	2	464.046	478.207
	7	415.63	476.029
	18	466.656	558.116
324_5184.las	1	461.891	500.507
	2	461.854	477.645
	7	-196.79	473.443
	18	464.816	566.495
324_5185.las	1	463.088	506.072
	2	463.056	482.716
	7	402.921	474.733
	18	465.543	2425.428
324_5186.las	1	465.921	520.103
	2	465.88	496.311
	7	403.654	490.081
	18	470.631	2307.497
324_5187.las	1	467.43	526.313
	2	467.583	499.949
	7	404.564	494.899
	9	476.969	483.172
	18	468.975	2420.924
	20	477.028	483.186
324_5188.las	1	468.683	523.224
	2	468.774	497.278

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

File	Class	Z Min	Z Max
	7	406.672	494.704
	9	474.398	483.066
	18	473.228	2413.416
	20	474.48	483.155
324_5189.las	1	470.449	555.176
	2	470.253	498.094
	7	407.368	496.007
	9	477.955	479.215
	18	473.672	2399.547
	20	477.947	478.607
324_5190.las	1	468.273	558.373
	2	469.067	502.266
	7	408.499	495.127
	9	478.181	486.709
	18	472.095	2418.369
	20	478.257	486.798
324_5191.las	1	472.308	560.237
	2	472.216	509.432
	7	421.635	502.796
	18	474.888	2426.879
324_5192.las	1	465.357	552.592
	2	465.257	500.322
	7	407.239	494.623
	18	468.064	2450.463
324_5193.las	1	461.403	521.087
	2	461.361	490.49
	7	398.444	488.662
	18	464.54	2466.374
324_5194.las	1	459.634	534.928
	2	460.189	485.713
	7	398.771	472.584
	9	464.306	465.397
	18	461.289	2382.316
	20	464.415	465.074
324_5195.las	1	458.397	541.405
	2	458.316	485.834
	7	405.286	482.611
	18	460.557	2416.17
324_5196.las	1	456.091	522.577
	2	456.859	483.256

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

File	Class	Z Min	Z Max
	7	397.36	474.589
	18	459.199	2476.436
324_5197.las	1	454.085	524.752
	2	454.321	468.496
	7	390.38	465.34
	18	456.573	2420.804
324_5198.las	1	454.897	502.9
	2	454.968	467.6
	7	394.336	463.815
	9	457.245	458.235
	18	456.96	2421.698
	20	457.375	458.25
324_5199.las	1	455.935	509.692
	2	455.989	461.673
	7	392.388	458.823
	9	457.653	459.072
	18	458.492	2444.361
	20	457.726	458.147
324_5200.las	1	454.764	495.332
	2	455.461	462.789
	7	410.193	459.244
	18	456.601	2243.416
324_5201.las	1	456.387	481.265
	2	456.431	465.703
	7	448.236	456.121
	18	459.285	490.017
324_5202.las	1	463.282	481.935
	2	463.195	467.711
	7	450.984	462.586
	18	466.027	514.322
324_5203.las	1	452.29	523.186
	2	452.154	467.746
	7	398.251	465.929
	18	454.845	2382.662
324_5204.las	1	451.141	505.291
	2	451.034	470.191
	7	392.482	468.082
	18	453.691	2454.082
324_5205.las	1	456.109	521.921

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

File	Class	Z Min	Z Max
	2	455.98	475.012
	7	397.131	466.986
	18	458.561	2441.962
324_5206.las	1	460.078	521.139
	2	460.608	481.687
	7	392.491	479.085
	18	462.878	2440.588
324_5207.las	1	457.835	519.801
	2	457.912	472.081
	7	392.275	469.268
	18	461.105	2429.371
324_5208.las	1	459.601	510.314
	2	459.464	496.384
	7	428.763	470.933
	9	468.332	468.84
	18	461.803	538.081
	20	468.423	468.665
324_5209.las	1	467.36	509.922
	2	467.287	493.388
	7	430.882	473.587
	9	468.315	469.315
	18	469.735	2408.713
	20	468.364	468.746
324_5210.las	1	467.108	511.33
	2	467.131	487.148
	7	403.471	473.802
	18	469.512	544.516
324_5211.las	1	469.936	548.648
	2	470.026	494.486
	7	399.786	490.037
	9	470.837	471.429
	18	472.293	571.019
	20	470.902	471.499
324_5212.las	1	469.026	544.275
	2	469.205	482.684
	7	416.252	480.703
	9	469.198	471.651
	18	471.888	549.601
	20	469.277	471.772
324_5213.las	1	469.539	513.036

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

File	Class	Z Min	Z Max
	2	469.483	484.952
	7	413.214	477.833
	9	471.22	471.569
	18	471.868	533.246
	20	471.326	471.546
324_5214.las	1	469.585	506.289
	2	469.411	487.028
	7	422.985	476.44
	18	472.092	2424.632
324_5215.las	1	472.931	528.749
	2	472.863	489.909
	7	432.696	486.65
	9	475.644	476.119
	18	475.665	2419.659
	20	475.73	476.076
324_5216.las	1	473.877	518.007
	2	473.771	496.064
	7	411.44	480.851
	9	475.644	480.555
	18	476.47	2456.219
	20	475.75	480.672
324_5217.las	1	479.138	557.017
	2	479.222	496.806
	7	415.63	487.792
	9	481.809	481.977
	18	481.438	1730.64
	20	481.807	481.98
324_5218.las	1	480.193	520.223
	2	480.257	495.7
	7	418.207	486.547
	9	480.317	482.961
	18	482.528	580.239
	20	480.384	482.512
324_5219.las	1	478.982	519.958
	2	479.016	497.513
	7	457.109	493.029
	9	480.869	483.623
	18	481.588	592.153
	20	480.905	483.328
324_5220.las	1	480.228	524.004
	2	481.009	498.715

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

File	Class	Z Min	Z Max
	7	421.016	493.897
	9	480.995	485.423
	18	481.726	2451.38
	20	481.031	484.802
324_5221.las	1	481.374	528.761
	2	481.512	505.93
	7	427.004	497.867
	9	481.56	490.232
	18	482.23	2436.938
	20	481.66	489.553
324_5222.las	1	481.433	521.578
	2	481.564	499.141
	7	421.467	491.774
	9	481.583	487.852
	18	482.888	2436.61
	20	481.66	486.855
324_5223.las	1	484.059	526.886
	2	484.021	503.74
	7	424.149	495.205
	9	487.631	488.341
	18	486.254	2430.707
	20	487.692	488.291
324_5224.las	1	489.99	531.675
	2	489.827	514.749
	7	425.308	511.06
	18	492.207	2432.524
325_5176.las	1	454.691	506.811
	2	454.615	478.289
	7	390.758	461.327
	18	458.855	525.564
325_5177.las	1	458.958	502.995
	2	459.051	473.025
	7	395.149	463.457
	18	460.138	538.795
325_5178.las	1	454.539	502.752
	2	454.433	467.493
	7	398.112	464.367
	18	457.884	2430.172
325_5179.las	1	446.838	486.6
	2	446.983	464.556

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

File	Class	Z Min	Z Max
	7	398.445	461.294
	18	449.491	2405.757
325_5180.las	1	452.901	488.005
	2	452.876	468.307
	7	404.6	463.575
	9	459.277	459.769
	18	457.024	558.735
	20	459.416	459.652
325_5181.las	1	459.073	494.04
	2	459.277	471.627
	7	410.572	468.232
	9	459.332	459.88
	18	460.495	564.223
	20	459.409	459.794
325_5182.las	1	459.028	500.553
	2	459.197	475.142
	7	412.831	473.128
	9	459.111	459.564
	18	463.427	567.136
	20	459.181	459.477
325_5183.las	1	457.023	495.939
	2	457.029	471.52
	7	401.872	468.495
	9	459.075	459.707
	18	459.44	1303.53
	20	459.152	459.741
325_5184.las	1	456.927	491.302
	2	456.839	470.143
	7	396.039	465.809
	18	459.332	2334.544
325_5185.las	1	457.248	485.661
	2	457.203	468.244
	7	397.104	463.943
	18	459.71	2424.885
325_5186.las	1	460.569	509.05
	2	460.569	481.122
	7	397.234	476.758
	18	463.176	2387.112
325_5187.las	1	461.78	537.01
	2	462.235	479.345

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

File	Class	Z Min	Z Max
	7	397.307	475.173
	18	465.564	2421.992
325_5188.las	1	464.118	540.096
	2	464.789	480.055
	7	397.322	477.553
	18	467.083	2422.417
325_5189.las	1	461.465	520.902
	2	461.843	484.158
	7	395.876	477.303
	9	465.068	469.023
	18	464.222	2399.725
	20	465.192	469.132
325_5190.las	1	460.832	526.643
	2	461.011	486.264
	7	396.557	479.316
	9	465.062	467.625
	18	463.385	2428.501
	20	465.151	467.471
325_5191.las	1	459.6	543.231
	2	459.612	489.727
	7	402.905	480.947
	9	467.68	469.294
	18	462.676	2422.068
	20	467.751	468.952
325_5192.las	1	456.65	544.95
	2	456.634	489.633
	7	398.397	485.026
	18	459.146	2439.324
325_5193.las	1	456.408	532.862
	2	456.851	471.399
	7	392.793	467.366
	18	458.803	2452.371
325_5194.las	1	456.549	521.316
	2	457.149	472.112
	7	391.71	467.488
	9	461.489	462.489
	18	459.583	2376.111
	20	461.566	461.934
325_5195.las	1	451.607	537.503
	2	451.516	475.812

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

File	Class	Z Min	Z Max
	7	387.462	472.694
	9	456.385	462.07
	18	454.459	2442.401
	20	456.433	462.061
325_5196.las	1	454.626	523.395
	2	454.545	462.676
	7	387.543	459.95
	9	456.287	456.961
	18	457.176	2479.142
	20	456.383	456.816
325_5197.las	1	452.566	526.329
	2	452.417	470.839
	7	388.296	467.539
	18	455.159	2449.608
325_5198.las	1	454.843	539.173
	2	454.699	481.685
	7	394.199	477.377
	9	457.462	457.814
	18	457.393	2421.721
	20	457.525	457.786
325_5199.las	1	453.751	492.761
	2	454.027	460.77
	7	386.922	457.832
	18	455.456	2442.966
325_5200.las	1	454.621	504.791
	2	455.198	462.051
	7	395.534	459.352
	18	456.887	534.642
325_5201.las	1	457.137	512.211
	2	457.081	464.329
	7	443.486	461.008
	18	460.223	524.319
325_5202.las	1	459.472	485.426
	2	459.368	465.662
	7	441.176	460.968
	18	461.817	532.041
325_5203.las	1	447.149	519.97
	2	447.695	468.448
	7	398.202	465.165
	9	450.91	451.307

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

File	Class	Z Min	Z Max
	18	450.279	2389.624
	20	450.969	451.236
325_5204.las	1	450.226	514.759
	2	450.511	468.1
	7	382.952	466.06
	9	450.872	451.358
	18	451.906	2457.674
	20	450.97	451.35
325_5205.las	1	450.305	526.583
	2	450.898	468.784
	7	392.848	466.298
	18	453.309	2439.088
325_5206.las	1	452.355	507.662
	2	452.406	466.549
	7	387.929	463.076
	18	454.974	2429.772
325_5207.las	1	455.52	502.501
	2	455.417	481.319
	7	386.456	464.665
	18	457.56	2440.374
325_5208.las	1	460.06	521.912
	2	460.093	503.784
	7	402.239	484.515
	9	462.511	466.217
	18	462.541	559.267
	20	462.586	466.182
325_5209.las	1	465.857	519.883
	2	465.87	504.05
	7	414.118	492.01
	18	468.211	2396.688
325_5210.las	1	465.336	516.399
	2	465.419	496.475
	7	400.614	481.147
	18	466.615	576.315
325_5211.las	1	465.484	514.1
	2	465.521	482.901
	7	407.7	473.385
	18	467.995	2402.731
325_5212.las	1	467.684	524.756

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

File	Class	Z Min	Z Max
	2	467.693	484.669
	7	415.209	482.465
	9	469.187	470.856
	18	470.247	560.314
	20	469.258	470.798
325_5213.las	1	468.65	532.449
	2	469.213	476.334
	7	416.733	470.347
	9	469.188	469.957
	18	470.719	544.594
	20	469.264	469.875
325_5214.las	1	468.567	526.553
	2	469.295	476.217
	7	409.231	469.409
	18	470.785	2425.053
325_5215.las	1	470.234	544.327
	2	470.153	486.153
	7	378.442	479.665
	9	472.353	473.495
	18	472.433	2422.058
	20	472.462	473.409
325_5216.las	1	474.021	520.814
	2	473.931	500.582
	7	417.145	492.954
	18	476.524	2442.214
325_5217.las	1	477.41	563.43
	2	478.116	496.573
	7	407.44	489.643
	9	478.095	478.788
	18	478.931	2424.824
	20	478.211	478.844
325_5218.las	1	477.378	521.497
	2	478.189	498.068
	7	418.586	488.896
	9	478.096	480.615
	18	480.599	585.422
	20	478.205	480.673
325_5219.las	1	477.352	521.554
	2	477.236	498.516
	7	408.891	486.587
	18	479.516	570.714

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

File	Class	Z Min	Z Max
325_5220.las	1	477.397	522.628
	2	477.367	498.573
	7	424.757	489.186
	9	480.862	482.619
	18	479.854	2441.929
	20	481.107	482.46
325_5221.las	1	478.427	520.081
	2	478.746	493.946
	7	417.879	487.601
	9	481.456	482.223
	18	481.044	2440.248
	20	481.546	482.084
325_5222.las	1	480.349	524.6
	2	480.6	499.69
	7	414.328	489.678
	9	481.422	484.335
	18	482.069	2436.023
	20	481.478	483.702
325_5223.las	1	483.022	526.868
	2	483.765	498.871
	7	426.224	496.324
	9	488.841	490.029
	18	486.038	2436.956
	20	488.884	489.624
325_5224.las	1	488.776	530.96
	2	488.844	505.536
	7	430.287	499.357
	9	491.028	494.936
	18	491.082	2432.501
	20	491.123	494.857
326_5176.las	1	449.533	504.168
	2	449.452	468.121
	7	384.216	456.112
	18	452.527	522.522
326_5177.las	1	456.427	499.452
	2	456.359	467.278
	7	399.554	461.514
	18	459.423	541.45
326_5178.las	1	451.199	492.411
	2	451.094	464.925
	7	-457.963	462.407

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

File	Class	Z Min	Z Max
	18	454.067	2431.536
326_5179.las	1	445.889	525.226
	2	445.869	463.343
	7	396.998	460.082
	18	447.052	1966.534
326_5180.las	1	451.131	493.853
	2	451.061	469.78
	7	402.686	467.061
	18	456.09	564.694
326_5181.las	1	462.586	495.998
	2	462.416	474.525
	7	414.419	470.798
	18	464.908	2421.585
326_5182.las	1	459.018	497.751
	2	459.084	472.905
	7	411.637	470.486
	9	459.046	459.65
	18	460.171	566.652
326_5183.las	20	459.153	459.757
	1	456.574	489.567
	2	456.575	468.65
	7	406.737	462.385
	9	459.044	460.08
326_5184.las	18	458.808	559.768
	20	459.126	459.719
	1	452.181	517.024
	2	452.097	463.808
	7	392.96	459.63
326_5185.las	18	454.906	2398.797
	1	454.986	485.207
	2	455.017	464.489
	7	388.448	458.544
326_5186.las	18	457.554	2426.363
	1	456.594	520.888
	2	456.52	465.919
	7	393.865	462.26
326_5187.las	18	459.078	2424.753
	1	460.373	517.855
	2	461.072	471.939

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

File	Class	Z Min	Z Max
	7	394.565	468.364
	18	463.428	2422.011
326_5188.las	1	463.441	535.705
	2	463.712	472.266
	7	395.82	467.729
	18	466.463	2421.136
326_5189.las	1	458.646	526.56
	2	458.573	473.205
	7	392.155	471.828
	18	461.319	2394.748
326_5190.las	1	455.428	525.347
	2	455.385	472.925
	7	390.6	470.415
	18	458.024	2428.228
326_5191.las	1	453.215	527.269
	2	453.141	476.646
	7	390.582	473.59
	18	455.642	2389.764
326_5192.las	1	452.006	524.583
	2	452.652	468.331
	7	390.498	464.673
	18	455.701	2454.446
326_5193.las	1	451.367	521.473
	2	452.155	460.811
	7	383.478	456.78
	18	454.63	2453.757
326_5194.las	1	448.707	528.008
	2	448.626	468.21
	7	389.594	466.261
	18	451.392	2408.968
326_5195.las	1	448.245	515.036
	2	448.961	468.206
	7	382.366	466.081
	18	451.389	2445.738
326_5196.las	1	449.625	520.179
	2	450.116	468.071
	7	386.235	465.018
	18	452.583	2460.423

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

File	Class	Z Min	Z Max
326_5197.las	1	449.923	513.815
	2	450.494	470.684
	7	387.159	462.399
	17	451.478	452.821
	18	451.704	2451.837
326_5198.las	1	450.937	524.397
	2	451.733	471.35
	7	392.023	462.957
	9	455.877	457.823
	18	453.381	2411.941
326_5199.las	1	452.666	493.284
	2	453.376	459.015
	7	386.252	456.954
	18	454.374	2448.749
	326_5200.las	1	452.614
2		452.518	461.151
7		405.812	459.032
18		456.136	538.025
326_5201.las	1	447.421	487.607
	2	447.583	464.608
	7	412.41	459.118
	9	447.502	449.829
	18	449.02	546.1
326_5202.las	1	447.309	490.748
	2	447.538	465.571
	7	378.128	459.223
	9	447.468	450.35
	18	448.38	529.637
326_5203.las	1	446.688	488.355
	2	447.532	466.696
	7	388.332	463.493
	9	447.513	449.308
	18	448.297	2397.99
326_5204.las	1	447.861	530.039
	2	447.796	467.769
	7	384.169	464.178
	17	451.106	451.394

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

File	Class	Z Min	Z Max
	18	450.713	2454.943
326_5205.las	1	450.166	530.241
	2	450.624	466.389
	7	391.466	462.886
	18	452.964	2446.734
326_5206.las	1	453.555	524.869
	2	453.456	467.482
	7	393.006	465.463
	18	455.797	2431.758
326_5207.las	1	458.756	501.211
	2	459.41	472.221
	7	396.775	463.344
	9	461.534	462.383
	18	461.093	536.07
	20	461.537	462.065
326_5208.las	1	461.618	501.669
	2	461.543	483.692
	7	409.099	473.128
	9	461.682	466.587
	18	464.714	554.399
	20	461.748	466.266
326_5209.las	1	465.764	510.561
	2	465.85	490.229
	7	414.903	482.98
	9	465.866	470.609
	18	466.7	554.332
	20	465.951	470.689
326_5210.las	1	465.522	514.464
	2	465.426	495.409
	7	404.257	489.53
	9	469.937	472.361
	18	467.67	2432.411
	20	470.023	472.343
326_5211.las	1	464.646	519.859
	2	465.005	483.706
	7	394.906	481.202
	18	466.316	2403.326
326_5212.las	1	466.998	539.817
	2	467.068	485.457
	7	403.993	482.592

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

File	Class	Z Min	Z Max
	9	470.442	471.337
	18	471.511	570.505
	20	470.473	470.817
326_5213.las	1	469.869	525.341
	2	470.319	488.45
	7	410.149	482.937
	9	470.382	470.847
	18	472.728	556.149
	20	470.529	470.857
326_5214.las	1	470.495	511.369
	2	470.535	488.277
	7	459.577	478.014
	9	471.604	473.058
	18	472.797	2323.131
	20	471.623	472.464
326_5215.las	1	471.047	533.396
	2	470.888	484.317
	7	414.19	479.273
	9	474.508	475.778
	18	473.505	2422.125
	20	474.578	474.901
326_5216.las	1	474.358	552.429
	2	474.536	492.019
	7	409.646	487.967
	9	474.541	475.455
	18	476.8	2458.182
	20	474.641	474.897
326_5217.las	1	473.351	520.113
	2	473.247	487.136
	7	410.097	482.951
	9	474.051	478.664
	18	476.225	2425.113
	20	474.124	478.745
326_5218.las	1	473.721	508.912
	2	473.639	485.414
	7	425.968	478.462
	9	475.099	478.629
	18	475.857	570.806
	20	475.199	478.781
326_5219.las	1	475.638	532.586
	2	475.692	486.312

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

File	Class	Z Min	Z Max
	7	408.659	478.908
	9	475.65	478.1
	18	477.513	566.106
	20	475.782	478.206
326_5220.las	1	475.723	524.621
	2	476.184	484.545
	7	411.576	481.869
	9	477.874	478.288
	18	478.625	2454.496
	20	477.925	478.27
326_5221.las	1	477.356	529.003
	2	477.256	490.551
	7	410.655	486.693
	9	478.721	479.94
	18	479.671	2436.649
	20	478.842	479.253
326_5222.las	1	479.738	554.301
	2	479.844	496.167
	7	418.765	490.035
	9	484.082	485.531
	18	481.671	2434.03
	20	484.205	485.54
326_5223.las	1	483.949	532.293
	2	483.796	505.337
	7	427.41	494.176
	9	487.117	488.473
	18	486.088	2465.041
	20	487.191	488.137
326_5224.las	1	487.844	538.793
	2	487.751	513.226
	7	427.12	506.516
	9	494.299	495.669
	18	491.25	572.316
	20	494.401	495.895
327_5176.las	1	443.707	498.959
	2	443.562	459.506
	7	381.059	452.781
	18	446.189	510.708
327_5177.las	1	447.641	505.325
	2	447.559	463.838
	7	388.332	458.761

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

File	Class	Z Min	Z Max
	18	449.981	519.972
327_5178.las	1	443.688	488.699
	2	443.57	465.008
	7	398.272	459.379
	17	444.71	444.954
	18	446.497	2431.206
327_5179.las	1	444.149	515.846
	2	444.559	464.066
	7	389.861	460.68
	18	446.79	527.542
327_5180.las	1	459.682	495.422
	2	459.599	467.77
	7	397.678	464.461
	18	462.12	568.438
327_5181.las	1	460.801	500.19
	2	460.726	475.685
	7	411.825	472.977
	18	463.019	570.911
327_5182.las	1	461.847	492.209
	2	461.86	471.354
	7	414.418	468.916
	18	465.25	559.97
327_5183.las	1	456.064	491.987
	2	456.458	469.725
	7	405.035	466.649
	18	458.871	2311.087
327_5184.las	1	450.9	481.996
	2	450.717	459.842
	7	388.365	455.827
	18	454.108	2241.543
327_5185.las	1	448.354	523.441
	2	448.128	459.908
	7	384.437	457.193
	18	450.685	2424.933
327_5186.las	1	448.563	527.978
	2	448.435	462.863
	7	389.277	460.716
	18	451.267	2420.592

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

File	Class	Z Min	Z Max
327_5187.las	1	450.621	495.368
	2	450.763	468.547
	7	393.327	466.056
	18	453.144	2422.158
327_5188.las	1	462.434	528.035
	2	462.868	474.575
	7	395.824	471.866
	18	465.261	2422.241
327_5189.las	1	451.7	544.428
	2	451.912	474.923
	7	387.151	472.898
	18	455.764	2403.343
327_5190.las	1	446.85	528.154
	2	446.721	460.331
	7	385.377	458.765
	18	449.958	2421.588
327_5191.las	1	442.146	521.353
	2	442.443	457.493
	7	384.896	454.722
	18	444.485	2420.441
327_5192.las	1	449.307	516.103
	2	449.228	457.505
	7	392.733	455.492
	18	451.962	2457.564
327_5193.las	1	448.543	521.879
	2	448.922	455.588
	7	388.322	453.109
	9	450.028	451.283
	18	450.941	2454.791
327_5194.las	1	446.537	498.184
	2	447.038	463.131
	7	387.879	458.953
	18	449.42	2415.257
327_5195.las	1	448.464	500.212
	2	448.431	467.371
	7	383.558	464.43
	18	451.07	2433.347
327_5196.las	1	448.461	507.362

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

File	Class	Z Min	Z Max
	2	449.074	454.043
	7	383.37	451.922
	18	450.539	2420.155
327_5197.las	1	444.832	504.058
	2	444.768	456.532
	7	385.488	453.601
	18	448.328	2446.33
327_5198.las	1	445.446	513.101
	2	445.386	458.102
	7	388.418	455.379
	18	449.312	2416.866
327_5199.las	1	452.947	507.092
	2	453.169	462.274
	7	391.059	458.844
	18	455.394	2450.817
327_5200.las	1	447.437	513.531
	2	447.59	462.561
	7	397.001	459.573
	9	447.523	449.329
	18	449.887	537.456
	20	447.595	448.967
327_5201.las	1	446.858	487.768
	2	447.565	463.866
	7	434.86	460.726
	9	447.49	449.56
	18	450.278	553.308
	20	447.595	449.739
327_5202.las	1	447.641	489.254
	2	447.888	467.851
	7	419.324	459.54
	9	447.581	448.622
	18	453.271	2433.098
	20	447.797	448.676
327_5203.las	1	459.359	497.003
	2	459.257	470.517
	7	390.267	466.064
	18	462.663	2398.471
327_5204.las	1	457.842	513.482
	2	457.751	471.795
	7	395.002	467.519

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

File	Class	Z Min	Z Max
	18	463.035	2439.452
327_5205.las	1	459.026	519.113
	2	458.972	471.131
	7	391.264	468.421
	18	462.46	2443.069
327_5206.las	1	458.694	530.62
	2	458.728	469.882
	7	396.419	467.051
	9	459.566	460.464
	18	460.431	2427.402
	20	459.644	460.176
327_5207.las	1	458.857	527.429
	2	459.504	473.619
	7	400.022	466.452
	9	459.552	460.189
	18	461.754	549.604
	20	459.664	460.199
327_5208.las	1	461.527	495.638
	2	461.419	478.218
	7	417.073	468.016
	9	463.299	464.829
	18	464.293	542.103
	20	463.372	464.856
327_5209.las	1	466.477	514.115
	2	466.389	494.527
	7	409.062	475.118
	18	469.535	550.287
327_5210.las	1	465.561	543.246
	2	465.459	492.231
	7	408.335	484.521
	9	471.887	472.806
	18	468.403	2425.887
	20	471.909	472.762
327_5211.las	1	464.482	504.468
	2	464.992	480.199
	7	392.391	465.497
	18	467.015	2407.015
327_5212.las	1	466.524	502.343
	2	466.471	486.223
	7	411.606	483.814

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

File	Class	Z Min	Z Max
	18	469.308	2446.277
327_5213.las	1	469.233	522.241
	2	469.082	488.334
	7	413.138	483.637
	9	469.99	471.184
	18	471.158	2419.768
	20	470.077	471.009
327_5214.las	1	469.266	512.15
	2	469.955	490.147
	7	380.514	482.203
	9	469.979	471.216
	18	470.887	2435.369
	20	469.998	471.286
327_5215.las	1	469.871	538.354
	2	469.947	482.47
	7	387.96	478.478
	9	469.946	470.921
	18	470.987	564.473
	20	470.031	471.548
327_5216.las	1	469.335	532.322
	2	469.974	484.449
	7	408.216	480.97
	9	469.956	471.55
	18	470.953	2441.99
	20	470.014	471.749
327_5217.las	1	469.247	525.429
	2	470.008	484.906
	7	415.3	479.786
	9	469.982	470.829
	18	470.68	2422.404
	20	470.062	470.825
327_5218.las	1	471.74	518.171
	2	471.652	485.614
	7	406.694	481.984
	9	475.673	476.387
	18	474.901	557.535
	20	475.72	476.169
327_5219.las	1	474.253	516.95
	2	474.203	487.681
	7	415.074	480.326
	9	474.505	476.511

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

File	Class	Z Min	Z Max
	18	476.742	2427.702
	20	474.569	476.572
327_5220.las	1	475.565	523.641
	2	475.447	491.528
	7	412.127	486.44
	9	479.035	479.49
	18	477.814	2457.111
	20	479.146	479.46
327_5221.las	1	478.08	518.956
	2	477.951	490.737
	7	411.965	487.626
	9	479.005	479.467
	18	480.873	2434.65
	20	479.048	479.458
327_5222.las	1	479.975	542.458
	2	480.411	512.683
	7	413.626	509.405
	9	485.113	486.419
	18	482.652	2425.14
	20	485.135	485.954
327_5223.las	1	483.908	553.258
	2	484.655	514.365
	7	414.023	503.465
	9	484.634	491.263
	18	485.427	2464.526
	20	484.763	491.05
327_5224.las	1	486.736	535.798
	2	486.667	509.653
	7	430.034	502.992
	9	488.657	495.58
	18	488.98	582.476
	20	488.776	495.558
328_5176.las	1	440.304	503.059
	2	440.397	457.882
	7	389.525	452.346
	18	443.355	512.232
328_5177.las	1	442.403	508.704
	2	442.321	461.94
	7	396.717	456.246
	18	444.691	528.83

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

File	Class	Z Min	Z Max
328_5178.las	1	441.575	485.171
	2	441.549	465.873
	7	384.531	459.603
	18	444.506	2435.424
328_5179.las	1	443.002	519.881
	2	442.904	467.179
	7	397.528	464.594
	18	446.836	2312.077
328_5180.las	1	454.644	492.51
	2	454.56	470.944
	7	405.464	468.345
	18	457.27	1041.956
328_5181.las	1	459.147	495.492
	2	459.255	470.507
	7	408.942	468.497
	9	459.264	459.794
	18	460.542	564.031
	20	459.365	459.695
328_5182.las	1	456.291	497.207
	2	456.488	469.204
	7	397.727	467.359
	9	456.502	459.747
	18	459.557	1617.227
	20	456.598	459.738
328_5183.las	1	455.761	491.642
	2	455.679	466.453
	7	405.565	464.409
	18	458.423	556.312
328_5184.las	1	452.473	481.254
	2	452.478	460.431
	7	387.915	455.451
	18	454.707	2224.677
328_5185.las	1	441.886	478.376
	2	441.806	457.374
	7	377.333	453.637
	18	445.754	2428.66
328_5186.las	1	440.76	528.578
	2	440.657	456.511
	7	380.706	455.044
	18	443.229	2425.878

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

File	Class	Z Min	Z Max
328_5187.las	1	446.831	489.601
	2	447.36	463.326
	7	385.087	461.768
	18	451.317	2425.124
328_5188.las	1	455.045	533.732
	2	455.424	468.784
	7	389.963	465.818
	18	457.758	2416.794
328_5189.las	1	442.49	529.792
	2	442.422	466.419
	7	383.364	465.054
	18	448.808	2399.357
328_5190.las	1	436.812	512.702
	2	437.206	453.076
	7	373.568	451.736
	9	446.588	447.176
	18	439.929	2421.247
	20	446.593	447.002
328_5191.las	1	441.157	499.162
	2	441.716	452.811
	7	373.178	450.042
	9	441.706	442.36
	18	443.978	2445.714
	20	441.762	442.246
328_5192.las	1	444.927	504.342
	2	444.866	457.72
	7	371.759	455.607
	18	447.909	2448.517
328_5193.las	1	445.599	507.912
	2	445.65	459.882
	7	380.189	458.024
	18	448.031	2444.308
328_5194.las	1	444.867	508.935
	2	445.689	460.57
	7	385.765	456.23
	17	447.787	447.978
	18	446.715	2408.615
328_5195.las	1	446.489	502.001
	2	446.728	463.177
	7	378.568	460.982

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

File	Class	Z Min	Z Max
	18	448.518	2422.301
328_5196.las	1	443.681	499.092
	2	443.675	453.39
	7	377.981	451.624
	18	446.499	2405.317
328_5197.las	1	440.796	499.23
	2	440.933	453.69
	7	381.73	452.203
	18	443.127	2430.608
328_5198.las	1	441.996	519.927
	2	442.797	457.371
	7	380.956	455.409
	9	445.138	448.672
	18	443.914	2416.811
	20	445.165	448.935
328_5199.las	1	445.535	516.971
	2	446.217	459.359
	7	384.605	456.848
	9	447.257	448.908
	18	448.081	2444.903
	20	447.591	448.589
328_5200.las	1	446.848	491.392
	2	447.512	461.916
	7	388.583	458.385
	9	447.457	448.982
	18	448.897	550.286
	20	447.577	449.061
328_5201.las	1	447.44	484.851
	2	447.495	464.042
	7	439.953	456.317
	9	447.547	449.299
	18	449.881	526.892
	20	447.592	449.332
328_5202.las	1	452.91	503.293
	2	452.837	467.139
	7	429.848	459.266
	18	458.87	521.026
328_5203.las	1	451.789	523.546
	2	451.653	471.052
	7	403.038	466.996

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

File	Class	Z Min	Z Max
	18	454.304	2391.552
328_5204.las	1	461.139	505.794
	2	461.024	473.585
	7	402.232	468.209
	18	463.892	2416.922
328_5205.las	1	456.219	536.847
	2	456.279	473.461
	7	392.935	471.641
	9	457.92	458.335
	18	457.777	2448.855
	20	457.993	458.321
328_5206.las	1	457.41	527.757
	2	457.869	473.919
	7	398.88	469.466
	9	457.903	459.497
	18	460.303	2412.143
	20	457.913	459.507
328_5207.las	1	458.947	517.095
	2	459.115	473.99
	7	404.199	465.95
	9	459.234	459.414
	18	461.419	534.532
	20	459.228	459.386
328_5208.las	1	462.573	512.179
	2	462.626	489.185
	7	396.694	484.65
	9	464.216	468.25
	18	464.868	570.834
	20	464.273	468.182
328_5209.las	1	467.87	533.924
	2	467.831	488.687
	7	406.034	478.026
	9	468.843	471.199
	18	469.293	561.413
	20	468.948	470.33
328_5210.las	1	466.39	549.112
	2	466.446	489.934
	7	424.703	481.239
	18	468.935	576.198
328_5211.las	1	464.626	508.806

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

File	Class	Z Min	Z Max
	2	464.988	480.902
	7	402.724	476.088
	18	466.869	563.757
328_5212.las	1	465.231	529.829
	2	465.152	478.634
	7	413.344	471.163
	18	467.421	562.835
328_5213.las	1	467.704	523.733
	2	467.606	477.083
	7	402.214	470.96
	18	469.845	2233.226
328_5214.las	1	465.106	529.578
	2	465.451	478.537
	7	375.853	474.667
	9	469.899	470.54
	18	469.156	2441.671
	20	470.037	470.361
328_5215.las	1	466.078	541.018
	2	466.75	482.428
	7	377.751	480.723
	9	469.919	471.775
	18	469.318	570.053
	20	469.871	471.783
328_5216.las	1	469.736	524.951
	2	469.597	480.773
	7	414.787	473.63
	9	469.997	471.906
	18	472.001	2435.556
	20	470.081	471.941
328_5217.las	1	470.489	525.203
	2	470.462	483.063
	7	404.299	474.932
	9	471.16	471.653
	18	472.839	2405.922
	20	471.156	471.597
328_5218.las	1	469.845	507.25
	2	470.052	484.922
	7	404.806	473.88
	18	472.429	543.008
328_5219.las	1	471.22	511.077

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

File	Class	Z Min	Z Max
	2	471.201	488.406
	7	405.192	481.709
	9	474.551	476.688
	18	473.719	524.397
	20	474.6	475.897
328_5220.las	1	474.737	515.938
	2	475.229	494.627
	7	430.786	492.614
	9	475.406	479.678
	18	477.402	2446.463
	20	475.486	479.849
328_5221.las	1	478.649	536.163
	2	479.063	497.032
	7	425.793	495.419
	9	478.995	481.317
	18	480.747	2414.368
	20	479.126	480.169
328_5222.las	1	479.408	548.236
	2	479.646	498.316
	7	420.615	495.527
	9	479.729	482.725
	18	481.857	2427.605
	20	479.792	482.612
328_5223.las	1	482.208	534.536
	2	482.209	507.448
	7	425.844	495.198
	9	484.663	489.008
	18	484.613	2423.422
	20	484.761	489.06
328_5224.las	1	486.789	537.08
	2	486.682	510.607
	7	428.657	506.129
	9	488.19	489.051
	18	490.099	576.932
	20	488.23	489.052
329_5176.las	1	440.446	509.113
	2	440.264	458.745
	7	389.104	438.219
	18	443.245	517.981
329_5177.las	1	439.806	515.394
	2	439.788	456.487

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

File	Class	Z Min	Z Max
	7	397.455	444.085
	18	443.112	522.393
329_5178.las	1	439.709	478.483
	2	439.587	456.984
	7	383.006	455.075
	18	442.435	2437.379
329_5179.las	1	442.84	518.251
	2	442.719	462.599
	7	387.494	457.748
	18	447.998	1287.66
329_5180.las	1	448.402	489.969
	2	448.304	466.897
	7	398.675	463.384
	18	452.762	550.119
329_5181.las	1	453.388	493.315
	2	453.303	470.278
	7	405.699	466.604
	18	456.417	557.705
329_5182.las	1	454.314	495.797
	2	454.139	468.165
	7	406.948	466.564
	9	455.123	456.963
	18	457.399	559.786
	20	455.161	456.829
329_5183.las	1	453.206	487.239
	2	453.175	465.122
	7	403.932	459.593
	9	455.016	455.619
	18	456.074	552.642
	20	455.132	455.603
329_5184.las	1	447.834	523.636
	2	447.801	458.55
	7	384.982	453.733
	18	450.138	2199.331
329_5185.las	1	439.917	517.744
	2	440.101	455.969
	7	375.632	451.58
	18	442.906	2429.077
329_5186.las	1	437.722	499.545

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

File	Class	Z Min	Z Max
	2	437.857	454.119
	7	375.071	451.635
	18	440.633	2421.852
329_5187.las	1	450.069	528.995
	2	450	456.505
	7	387.602	455.04
	18	453.075	2421.524
329_5188.las	1	449.094	517.586
	2	449.591	461.929
	7	381.82	459.502
	9	450.511	451.975
	18	451.308	2422.315
	20	450.564	451.939
329_5189.las	1	434.845	519.79
	2	435.29	457.634
	7	370.792	455.628
	9	435.512	436.108
	18	436.64	2397.685
	20	435.581	436.061
329_5190.las	1	435.05	516.192
	2	435.414	452.073
	7	369.914	449.055
	9	441.173	441.562
	18	438.083	2406.601
	20	441.18	441.562
329_5191.las	1	440.588	511.604
	2	441.228	449.737
	7	377.488	447.639
	9	441.257	442.145
	18	443.789	2446.482
	20	441.195	442.118
329_5192.las	1	443.66	509.019
	2	444.322	458.408
	7	377.645	454.274
	18	445.425	2439.824
329_5193.las	1	443.711	515.008
	2	444.438	449.892
	7	380.407	448.239
	9	444.443	445.207
	18	445.236	2453.288
	20	444.55	445.045

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

File	Class	Z Min	Z Max
329_5194.las	1	443.352	508.247
	2	444.111	449.611
	7	377.542	447.708
	9	445.045	445.505
	17	446.033	446.482
	18	444.83	2408.471
329_5195.las	20	445.123	445.463
	1	442.127	497.515
	2	442.957	451.882
	7	382.306	449.074
	9	445.008	445.656
	18	444.874	2443.312
329_5196.las	20	445.07	445.539
	1	439.565	510.249
	2	439.94	451.532
	7	380.357	450.208
	9	443.481	444.343
	18	441.042	2405.171
329_5197.las	20	443.627	443.999
	1	440.025	498.004
	2	440.575	453.363
	7	374.487	451.608
	18	441.292	2421.936
	329_5198.las	1	443.375
2		444.078	455.095
7		378.863	453.58
9		444.742	445.251
18		446.072	2406.853
20		444.853	445.237
329_5199.las	1	446.178	516.199
	2	446.303	457.812
	7	376.22	454.992
	9	446.867	447.275
	18	449.088	2443.922
	20	446.951	447.237
329_5200.las	1	446.805	526.971
	2	447.16	461.513
	7	391.312	456.819
	9	447.141	447.601
	18	449.474	2432.227
	20	447.248	447.682

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

File	Class	Z Min	Z Max
329_5201.las	1	451.653	484.479
	2	451.563	464.125
	7	442.534	461.386
	18	455.111	523.016
329_5202.las	1	449.654	487.154
	2	449.601	464.04
	7	408.447	458.691
	18	452.253	522.697
329_5203.las	1	450.538	518.042
	2	450.721	468.43
	7	391.437	465.957
	9	450.927	451.539
	18	453.16	2381.294
329_5204.las	1	450.958	451.574
	2	452.649	533.908
	7	453.308	472.551
	9	388.087	468.835
	18	454.131	2413.328
329_5205.las	1	456.42	534.999
	2	456.374	482.205
	7	392.127	476.479
	9	457.923	458.37
	18	460.25	2445.199
329_5206.las	20	458.012	458.283
	1	456.545	504.608
	2	456.469	482.702
	7	395.984	479.948
	9	457.774	459.665
329_5207.las	18	458.858	2425.186
	20	457.926	459.815
	1	458.277	534.262
	2	458.926	470.622
	7	403.962	464.175
329_5208.las	9	458.904	463.146
	18	459.757	551.697
	20	458.957	463.054
	1	460.377	503.17
	2	460.294	481.567
329_5208.las	7	396.396	466.45
	9	461.486	465.834
	18	462.509	543.874
	18	462.509	543.874

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

File	Class	Z Min	Z Max
	20	461.593	466
329_5209.las	1	462.757	537.308
	2	462.782	480.899
	7	403.402	469.872
	9	467.425	469.874
	18	464.674	560.893
	20	467.512	469.477
329_5210.las	1	460.003	508.376
	2	460.006	484.27
	7	394.587	474.708
	9	469.014	470.137
	18	462.265	570.593
	20	469.052	469.829
329_5211.las	1	462.532	511.313
	2	462.65	481.537
	7	396.011	472.633
	9	465.014	465.643
	18	465.024	568.267
	20	465.101	465.8
329_5212.las	1	464.286	533.389
	2	464.804	478.841
	7	414.573	467.933
	18	465.99	563.627
329_5213.las	1	463.51	505.597
	2	463.625	480.352
	7	397.623	466.945
	9	465.443	467.245
	18	466.035	547.595
	20	465.535	467.214
329_5214.las	1	461.295	528.465
	2	461.247	484.513
	7	398.099	482.889
	9	465.473	467.192
	18	464.008	2444.024
	20	465.552	467.132
329_5215.las	1	463.895	522.13
	2	463.962	480.784
	7	395.207	472.411
	18	465.222	2391.747
329_5216.las	1	465.446	531.477

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

File	Class	Z Min	Z Max
	2	465.838	481.075
	7	401.931	476.278
	9	467.075	471.449
	18	468.108	563.478
	20	467.109	471.453
329_5217.las	1	464.904	527.419
	2	464.991	480.46
	7	397.427	471.97
	9	466.965	467.58
	18	467.977	2429.709
	20	467.11	467.449
329_5218.las	1	466.482	522.737
	2	466.367	482.474
	7	418.61	476.44
	9	472.642	474.149
	18	468.803	2434.425
	20	472.547	474.462
329_5219.las	1	469.431	512.83
	2	469.518	485.919
	7	400.347	477.562
	9	472.743	475.502
	18	472.17	544.906
	20	472.678	474.677
329_5220.las	1	473.974	512.224
	2	474.23	488.986
	7	409.19	485.202
	9	474.217	476.241
	18	475.862	2437.632
	20	474.291	476.289
329_5221.las	1	475.721	518.888
	2	475.849	497.132
	7	415.198	495.023
	9	475.861	476.214
	18	478.166	2434.865
	20	475.992	476.224
329_5222.las	1	478.643	525.188
	2	479.31	499.962
	7	422.822	493.186
	9	480.311	484.322
	18	480.994	2439.799
	20	480.375	483.82

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

File	Class	Z Min	Z Max
329_5223.las	1	479.766	534.579
	2	479.61	502.222
	7	417.379	499.227
	9	480.976	482.343
	18	482.595	2422.059
329_5224.las	20	481.061	482.124
	1	484.779	536.418
	2	484.665	504.942
	7	422.01	499.11
	9	484.847	485.43
330_5176.las	18	486.555	596.783
	20	484.916	485.331
	1	441.388	512.333
	2	441.429	459.8
	7	390.388	442.354
330_5177.las	18	443.786	522.446
	1	442.17	512.875
	2	442.101	456.855
	7	393.248	447.312
	18	448.933	523.584
330_5178.las	1	438.056	472.494
	2	438.167	454.831
	7	380.583	445.571
	18	440.795	2433.055
	330_5179.las	1	437.089
2		437.201	451.298
7		389.094	448.551
18		439.882	2258.664
330_5180.las		1	435.69
	2	435.929	455.83
	7	375.251	453.908
	18	437.198	540.09
	330_5181.las	1	435.528
2		435.632	464.899
7		387.878	462.167
18		438.175	2248.278
330_5182.las		1	445.072
	2	444.912	468.008
	7	-407.816	461.852
	18	449.204	1942.514

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

File	Class	Z Min	Z Max
330_5183.las	1	448.029	490.042
	2	448.022	460.438
	7	393.684	458.22
	18	452.06	1956.849
330_5184.las	1	440.775	478.883
	2	441.102	457.719
	7	376.062	453.169
	18	443.937	540.61
330_5185.las	1	435.259	477.714
	2	435.381	457.284
	7	373.443	454.724
	18	438.012	2430.847
330_5186.las	1	435.209	515.959
	2	435.273	452.554
	7	372.925	450.838
	18	437.897	2424.688
330_5187.las	1	448.692	529.019
	2	448.552	457.625
	7	383.584	455.895
	18	451.224	2423.149
330_5188.las	1	442.018	528.224
	2	441.935	458.243
	7	379.104	456.07
	9	451.485	452.845
	18	445.795	2417.272
	20	451.523	452.721
330_5189.las	1	434.561	506.468
	2	435.449	451.771
	7	365.81	449.534
	9	435.399	435.981
	18	436.606	2397.991
	20	435.503	435.925
330_5190.las	1	439.341	507.795
	2	439.691	451.525
	7	375.311	449.183
	9	441.105	441.745
	18	441.939	2410.446
	20	441.24	441.581
330_5191.las	1	440.469	517.709
	2	441.197	451.883

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

File	Class	Z Min	Z Max
	7	378.353	449.711
	9	441.187	441.68
	18	443.573	2437.034
	20	441.179	441.687
330_5192.las	1	442.319	508.161
	2	443.131	451.913
	7	373.154	449.662
	18	445.434	2451.23
330_5193.las	1	442.324	506.912
	2	443.032	448.795
	7	374.273	446.822
	9	444.451	445.46
	18	445.318	2453.203
	20	444.531	445.496
330_5194.las	1	442.389	513.171
	2	443.184	450.124
	7	379.719	447.719
	9	443.168	444.38
	18	444.362	2422.808
	20	443.288	444.226
330_5195.las	1	439.126	505.198
	2	439.506	450.466
	7	369.521	448.629
	9	442.937	443.784
	18	442.2	2452.839
	20	443.24	443.586
330_5196.las	1	438.167	508.803
	2	438.858	451.973
	7	377.938	450.57
	18	440.115	2423.675
330_5197.las	1	441.184	520.54
	2	441.949	453.418
	7	379.75	452.076
	9	441.919	442.438
	18	442.927	2420.227
	20	441.992	442.568
330_5198.las	1	443.637	518.399
	2	444.366	455.185
	7	390.067	453.563
	18	445.339	2398.305

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

File	Class	Z Min	Z Max
330_5199.las	1	449.229	502.095
	2	450.091	456.653
	7	390.238	454.01
	18	452.184	2432.597
330_5200.las	1	447.093	512.454
	2	447.638	459.67
	7	381.737	456.489
	18	449.998	535.059
330_5201.las	1	451.695	483.609
	2	451.607	462.439
	7	405.827	454.078
	18	455.088	493.12
330_5202.las	1	453.163	492.121
	2	453.106	469.263
	7	395.625	463.905
	18	456.562	532.64
330_5203.las	1	454.92	528.946
	2	454.824	473.882
	7	394.909	470.066
	18	457.753	2376.463
330_5204.las	1	454.026	529.888
	2	454.121	474.053
	7	394.397	469.468
	18	457.425	2410.732
330_5205.las	1	459.225	515.288
	2	459.187	473.609
	7	402.904	470.019
	18	461.619	2410.038
330_5206.las	1	457.098	533.76
	2	457.008	479.633
	7	398.448	475.559
	9	458.963	460.14
	18	459.781	2431.988
	20	459.059	459.725
330_5207.las	1	454.412	506.943
	2	454.731	474.246
	7	393.008	462.252
	9	455.125	460.671
	18	456.028	2443.838
	20	455.232	459.761

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

File	Class	Z Min	Z Max
330_5208.las	1	454.085	538.045
	2	453.996	481.618
	7	391.483	475.352
	9	457.94	462.706
	18	456.505	547.835
	20	458.059	462.561
330_5209.las	1	454.51	515.764
	2	454.422	477.634
	7	395.914	470.779
	9	461.45	467.916
	18	456.966	537.394
	20	461.465	467.811
330_5210.las	1	451.865	512.228
	2	451.767	472.926
	7	387.889	461.999
	9	457.413	458.811
	18	456	2424.569
	20	457.493	457.98
330_5211.las	1	451.501	507.893
	2	451.5	489.216
	7	387.393	474.521
	18	454.107	2416.177
330_5212.las	1	458.703	528.698
	2	458.658	481.122
	7	396.681	473.249
	18	462.384	559.412
330_5213.las	1	459.809	500.422
	2	459.711	474.736
	7	400.846	465.41
	18	462.384	520.339
330_5214.las	1	454.025	530.741
	2	454.451	479.03
	7	389.785	473.196
	18	457.265	2440.271
330_5215.las	1	456.925	515.014
	2	456.839	480.21
	7	389.538	477.294
	18	459.544	2395.504
330_5216.las	1	463.787	540.127
	2	463.772	485.661

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

File	Class	Z Min	Z Max
	7	419.583	476.009
	18	466.123	2431.338
330_5217.las	1	465.193	526.309
	2	465.061	487.119
	7	402.968	478.081
	18	468.033	556.788
330_5218.las	1	471.535	507.605
	2	471.413	482.738
	7	411.575	479.775
	9	473.591	474.073
	18	473.775	529.849
	20	473.629	474.122
330_5219.las	1	472.39	510.576
	2	472.461	489.088
	7	408.602	485.347
	9	473.626	476.88
	18	474.672	563.791
	20	473.679	476.827
330_5220.las	1	473.975	511.947
	2	474.281	490.44
	7	408.383	485.78
	9	475.451	478.56
	18	476.578	2433.442
	20	475.503	478.442
330_5221.las	1	475.491	537.59
	2	475.443	512.64
	7	410.888	504.918
	9	485.422	485.971
	18	477.254	2433.456
	20	485.556	485.893
330_5222.las	1	479.282	531.341
	2	479.372	506.367
	7	422.297	493.17
	9	482.497	486.337
	18	481.588	564.705
	20	482.53	486.429
330_5223.las	1	479.007	531.787
	2	479.169	503.496
	7	414.33	494.804
	9	479.146	480.444
	18	479.987	2429.568

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

File	Class	Z Min	Z Max
	20	479.227	480.093
330_5224.las	1	478.594	532.455
	2	479.177	503.345
	7	418.214	496.721
	9	479.123	481.331
	18	479.975	593.157
	20	479.179	481.604
331_5176.las	1	447.28	494.489
	2	447.196	460.735
	7	389.808	449.574
	18	451.146	505.871
331_5177.las	1	444.847	516.903
	2	444.769	462.729
	7	388.019	461.011
	18	449.879	523.49
331_5178.las	1	441.806	483.47
	2	441.922	459.152
	7	383.893	455.779
	18	444.117	2436.507
331_5179.las	1	440.69	522.245
	2	440.672	457.239
	7	390.841	454.504
	18	443.366	2112.078
331_5180.las	1	436.914	473.777
	2	437.019	456.892
	7	-135.79	453.02
	18	439.476	542.792
331_5181.las	1	433.921	471.452
	2	434.358	447.65
	7	366.796	444.868
	18	436.926	500.958
331_5182.las	1	435.63	485.979
	2	435.525	462.473
	7	386.741	460.408
	18	438.305	539.56
331_5183.las	1	444.208	478.88
	2	444.17	459.498
	7	388.5	453.572
	18	448.893	1872.375

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

File	Class	Z Min	Z Max
331_5184.las	1	436.627	474.602
	2	436.598	455.528
	7	374.933	452.617
	18	439.78	535.225
331_5185.las	1	433.197	471.707
	2	433.713	456.817
	7	369.52	446.105
	18	436.297	2417.307
331_5186.las	1	433.647	525.409
	2	433.814	456.047
	7	367.825	454.283
	18	435.816	2282.571
331_5187.las	1	437.231	526.038
	2	437.867	456.988
	7	373.656	453.663
	18	440.166	2419.021
331_5188.las	1	436.222	522.465
	2	436.795	455.769
	7	369.902	454.485
	18	439.049	2421.13
331_5189.las	1	434.682	514.116
	2	435.265	443.794
	7	367.157	441.871
	9	435.381	436.237
	18	437.529	2395.597
	20	435.497	436.051
331_5190.las	1	438.502	502.183
	2	439.158	447.807
	7	374.647	444.759
	9	441.271	441.557
	18	441.759	2408.919
	20	441.319	441.548
331_5191.las	1	440.351	491.537
	2	440.482	455.444
	7	381.204	454.364
	9	441.109	441.983
	18	441.925	2456.37
	20	441.167	441.856
331_5192.las	1	440.718	511.199
	2	441.316	452.05

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

File	Class	Z Min	Z Max
	7	377.027	450.649
	9	441.915	442.572
	18	442.649	2452.937
	20	442.003	442.386
331_5193.las	1	441.339	520.096
	2	441.851	447.38
	7	377.877	446.012
	18	443.33	2452.523
331_5194.las	1	441.791	491.223
	2	442.456	449.639
	7	385.189	447.841
	9	443.156	444.172
	18	443.828	2422.885
	20	443.2	443.695
331_5195.las	1	441.831	523.142
	2	442.485	450.064
	7	378.168	447.787
	18	445.526	2468.392
331_5196.las	1	436.691	503.335
	2	437.026	450.481
	7	381.1	448.078
	18	438.171	2437.95
331_5197.las	1	439.356	523.08
	2	439.603	453.183
	7	375.994	451.728
	9	441.921	442.445
	18	442.462	2395.763
	20	442.043	442.333
331_5198.las	1	449.172	516.982
	2	449.174	453.927
	7	388.131	452.032
	18	451.961	2418.995
331_5199.las	1	449.209	506.83
	2	449.55	460.44
	7	387.393	456.581
	18	452.281	2422.73
331_5200.las	1	447.815	505.922
	2	447.716	463.628
	7	386.736	458.719
	18	450.708	534.224

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

File	Class	Z Min	Z Max
331_5201.las	1	449.11	486.272
	2	448.937	464.467
	7	395.845	455.76
	18	451.979	511.219
331_5202.las	1	453.606	512.49
	2	453.515	468.937
	7	400.291	466.069
	18	456.716	2418.591
331_5203.las	1	457.841	506.592
	2	457.756	474.645
	7	396.563	469.125
	18	462.198	2372.709
331_5204.las	1	460.871	537.873
	2	460.789	476.097
	7	392.195	472.445
	18	463.182	2397.391
331_5205.las	1	455.455	527.475
	2	455.343	474.594
	7	397.335	470.607
	9	462.569	463.238
	18	457.95	2399.43
	20	462.645	463.026
331_5206.las	1	454.322	531.036
	2	454.239	486.37
	7	399.785	478.295
	18	457.541	2426.631
331_5207.las	1	449.49	534.166
	2	450.254	490.766
	7	386.835	483.412
	9	455.724	457.246
	18	452.588	2287.205
	20	455.745	457.275
331_5208.las	1	448.489	501.313
	2	448.383	472.163
	7	384.395	465.434
	9	455.726	456.293
	18	450.867	674.49
	20	455.815	456.193
331_5209.las	1	444.603	519.709
	2	444.478	467.698

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

File	Class	Z Min	Z Max
	7	382.109	465.218
	9	449.814	450.512
	18	447.07	2381.556
	20	449.914	450.617
331_5210.las	1	445.234	508.588
	2	445.17	470.346
	7	394.901	464.279
	9	457.434	457.974
	18	447.9	2422.516
	20	457.485	457.913
331_5211.las	1	444.819	498.407
	2	444.869	473.505
	7	390.15	465.761
	9	451.399	451.916
	18	447.247	520.744
	20	451.445	451.869
331_5212.las	1	449.822	521.432
	2	449.774	481.981
	7	397.792	470.898
	18	452.309	2413.716
331_5213.las	1	449.742	508.722
	2	450.127	472.034
	7	392.949	468.613
	18	452.929	2399.711
331_5214.las	1	451.917	533.053
	2	452.283	471.809
	7	389.105	468.907
	18	455.288	2441.075
331_5215.las	1	454.556	513.048
	2	454.489	472.497
	7	389.374	466.261
	18	457.634	2419.017
331_5216.las	1	458.575	525.174
	2	458.459	487.323
	7	393.702	479.206
	18	461.738	2438.165
331_5217.las	1	464.451	524.327
	2	464.492	492.382
	7	403.519	484.32
	18	466.735	561.129

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

File	Class	Z Min	Z Max
331_5218.las	1	465.816	525.93
	2	465.883	484.612
	7	416.254	480.054
	9	473.177	473.676
	18	468.191	536.008
	20	473.183	473.766
331_5219.las	1	473.27	513.651
	2	473.184	487.272
	7	413.347	476.979
	9	473.61	476.063
	18	475.808	534.147
	20	473.698	476.073
331_5220.las	1	474.622	529.481
	2	475.133	507.084
	7	423.689	502.264
	9	475.407	476.113
	18	477.35	2438.096
	20	475.51	475.89
331_5221.las	1	476.714	526.305
	2	476.926	505.823
	7	416.008	498.925
	9	485.032	485.348
	18	477.655	584.737
	20	485.051	485.356
331_5222.las	1	482.866	535.21
	2	482.758	513.328
	7	426.429	504.248
	9	484.896	486.293
	18	485.186	568.116
	20	484.952	485.431
331_5223.las	1	478.878	531.191
	2	479.145	500.236
	7	415.701	492.492
	9	479.134	487.24
	18	479.904	2441.975
	20	479.194	487.173
331_5224.las	1	478.9	524.05
	2	478.87	494.155
	7	417.706	483.293
	9	479.075	480.902
	18	479.954	582.884
	20	479.033	480.407

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

File	Class	Z Min	Z Max
332_5176.las	1	449.727	492.616
	2	449.661	462.454
	7	380.404	452.216
	18	452.857	517.505
332_5177.las	1	442.448	514.147
	2	442.37	458.198
	7	397.789	453.838
	18	450.815	526.868
332_5178.las	1	440.286	483.651
	2	440.543	458.75
	7	388.131	456.74
	18	443.138	2440.595
332_5179.las	1	441.363	481.449
	2	441.248	455.213
	7	383.818	452.769
	18	444.383	543.434
332_5180.las	1	436.762	479.857
	2	436.759	455.816
	7	387.442	453.629
	18	439.14	551.719
332_5181.las	1	433.127	479.71
	2	433.148	455.074
	7	373.874	452.777
	18	434.327	2229.601
332_5182.las	1	432.712	471.735
	2	433.003	450.687
	7	382.747	446.5
	18	435.55	533.328
332_5183.las	1	436.69	476.135
	2	436.606	457.619
	7	388.59	454.263
	18	439.356	547.934
332_5184.las	1	435.547	512.137
	2	435.414	454.16
	7	377.553	448.467
	18	438.358	2141.159
332_5185.las	1	432.151	474.115
	2	432.278	453.689
	7	-413.404	450.776

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

File	Class	Z Min	Z Max
	18	434.116	2435.939
332_5186.las	1	432.695	482.668
	2	432.699	450.085
	7	367.078	444.564
	18	435.757	2419.327
332_5187.las	1	436.921	512.174
	2	437.321	447.941
	7	-441.475	442.903
	18	439.738	2418.938
332_5188.las	1	434.218	507.871
	2	435.133	453.582
	7	367.653	451.784
	9	437.839	440.41
	18	435.974	2418.909
	20	437.876	439.269
332_5189.las	1	434.341	490.26
	2	435.121	443.292
	7	369.513	439.929
	18	436.284	2395.991
332_5190.las	1	437.576	504.225
	2	438.295	444.719
	7	375.754	442.078
	18	440.753	2407.887
332_5191.las	1	438.691	510.699
	2	439.447	444.525
	7	370.25	442.466
	9	439.401	441.353
	18	440.328	2475.444
	20	439.501	440.554
332_5192.las	1	439.342	500.298
	2	440.212	446.258
	7	374.896	443.741
	9	440.079	440.522
	18	442.165	2440.711
	20	440.256	440.509
332_5193.las	1	440.991	502.866
	2	441.508	453.687
	7	378.159	450.594
	18	443.113	2468.338

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

File	Class	Z Min	Z Max
332_5194.las	1	437.466	505.689
	2	437.356	453.445
	7	379.658	450.161
	9	440.813	443.198
	18	439.589	2418.111
332_5195.las	1	438.525	505.798
	2	438.741	449.162
	7	374.281	447.468
	18	442.005	2468.082
	332_5196.las	1	434.543
2		434.552	448.636
7		371.87	446.745
18		436.82	2434.93
332_5197.las	1	437.023	522.822
	2	436.904	451.755
	7	379.315	450.358
	18	439.781	2405.506
332_5198.las	1	447.38	522.959
	2	447.299	454.09
	7	384.69	450.975
	18	450.122	2425.7
332_5199.las	1	447.696	516.011
	2	447.642	460.702
	7	385.039	456.682
	18	449.921	2421.38
332_5200.las	1	446.671	503.305
	2	446.615	461.128
	7	391.442	457.966
	18	451.322	531.79
332_5201.las	1	448.302	500.464
	2	448.359	466.186
	7	398.167	459.675
	18	451.836	531.854
332_5202.las	1	453.747	533.357
	2	453.652	472.714
	7	402.379	467.819
	18	457.108	559.463
332_5203.las	1	458.765	534.389

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

File	Class	Z Min	Z Max
	2	458.671	475.299
	7	400.428	473.075
	18	461.738	2365.589
332_5204.las	1	459.189	532.891
	2	459.122	476.525
	7	398.185	472.799
	18	461.474	2399.028
332_5205.las	1	455.174	520.1
	2	455.917	479.304
	7	394.722	476.243
	9	455.953	457.655
	18	458.262	2382.985
	20	456.007	457.218
332_5206.las	1	448.9	536.725
	2	449.119	474.383
	7	385.981	466.079
	9	450.12	457.216
	18	450.84	2409.171
	20	450.203	457.184
332_5207.las	1	447.375	496.462
	2	447.265	478.986
	7	377.296	476.359
	9	448.273	448.824
	17	448.889	449.186
	18	449.327	548.506
	20	448.374	448.777
332_5208.las	1	445.045	529.53
	2	445.613	472.041
	7	377.306	466.472
	9	445.543	446.001
	18	447.713	541.925
	20	445.634	446.03
332_5209.las	1	443.192	490.311
	2	443.912	458.347
	7	377.955	451.388
	9	443.865	444.715
	18	444.712	2411.819
	20	443.948	444.915
332_5210.las	1	443.082	504.739
	2	443.816	458.66
	7	384.235	446.909

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

File	Class	Z Min	Z Max
	9	443.825	445.209
	18	444.711	2422.457
	20	443.917	445.27
332_5211.las	1	443.077	509.003
	2	443.888	468.127
	7	386.428	444.537
	9	443.75	445.359
	18	444.643	512.735
	20	443.88	445.355
332_5212.las	1	443.801	523.272
	2	443.961	468.803
	7	400.738	464.007
	9	443.865	444.601
	18	445.072	2423.145
	20	443.99	444.636
332_5213.las	1	448.691	497.266
	2	448.563	470.739
	7	390.074	465.948
	9	451.049	451.757
	18	451.869	523.507
	20	451.157	451.768
332_5214.las	1	449.622	530.593
	2	449.605	469.212
	7	385.348	464.929
	9	450.938	452.333
	18	451.32	2441.421
	20	451.104	451.746
332_5215.las	1	450.012	536.81
	2	450.546	468.749
	7	384.834	464.359
	18	451.34	2409.822
332_5216.las	1	450.799	523.511
	2	450.866	472.804
	7	390.434	467.471
	9	453.23	453.596
	18	453.558	2441.867
	20	453.2	453.659
332_5217.las	1	452.554	518.844
	2	453.143	475.35
	7	396.988	465.465
	9	453.157	455.363

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

File	Class	Z Min	Z Max
	18	454.359	538.996
	20	453.222	455.501
332_5218.las	1	455.125	503.56
	2	455.052	481.058
	7	404.366	466.114
	18	457.528	2405.883
332_5219.las	1	460.915	512.092
	2	460.98	487.409
	7	401.293	478.409
	9	474.419	476.405
	18	463.305	2422.368
	20	474.458	476.564
332_5220.las	1	472.822	539.171
	2	472.889	499.008
	7	413.228	492.438
	9	473.484	474.824
	18	474.481	2465.566
	20	473.553	474.767
332_5221.las	1	481.706	530.941
	2	481.526	507.276
	7	434.795	503.356
	9	489.255	489.463
	18	484.734	576.889
	20	489.282	489.454
332_5222.las	1	483.959	534.978
	2	483.881	506.978
	7	423.366	500.226
	9	486.836	489.668
	18	486.587	585.588
	20	486.947	489.8
332_5223.las	1	479.062	539.346
	2	479.183	506.105
	7	420.054	501.814
	9	479.166	492.599
	18	480.123	2440.299
	20	479.23	491.407
332_5224.las	1	478.624	530.655
	2	478.912	505.019
	7	416.35	498.006
	9	478.831	480.06
	18	479.778	594.415

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

File	Class	Z Min	Z Max
	20	478.839	480.035
333_5176.las	1	448.007	486.245
	2	447.888	460.963
	7	381.286	452.873
	18	450.543	487.046
333_5177.las	1	440.367	521.146
	2	440.439	458.819
	7	383.485	445.306
	18	442.981	532.732
333_5178.las	1	436.27	471.281
	2	436.304	450.497
	7	387.801	445.043
	18	438.951	2442.305
333_5179.las	1	432.868	480.063
	2	432.876	451.136
	7	379.767	447.362
	18	436.299	538.287
333_5180.las	1	432.868	478.098
	2	432.906	453.71
	7	382.578	449.973
	18	435.356	544.86
333_5181.las	1	433.292	488.331
	2	433.139	462.463
	7	386.464	461.069
	18	437.686	553.427
333_5182.las	1	429.996	466.429
	2	430.06	444.476
	7	381.166	439.589
	18	431.907	533.945
333_5183.las	1	430.461	466.616
	2	430.325	456.654
	7	376.272	445.841
	18	433.21	1969.633
333_5184.las	1	430.306	506.769
	2	431.18	457.439
	7	367.444	451.627
	18	431.901	2003.006
333_5185.las	1	431.034	468.386

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

File	Class	Z Min	Z Max
	2	431.55	438.817
	7	367.159	437.485
	18	432.919	2428.068
333_5186.las	1	431.582	502.625
	2	432.276	447.378
	7	-718.491	445.119
	18	433.871	2425.056
333_5187.las	1	435.862	514.478
	2	436.332	449.334
	7	370.501	445.208
	18	439.49	2423.646
333_5188.las	1	434.221	508.453
	2	434.99	446.089
	7	367.666	444.202
	9	434.938	436.365
	18	435.936	2419.882
	20	434.965	436.244
333_5189.las	1	434.176	503.782
	2	434.977	442.111
	7	366.205	439.829
	9	434.92	437.176
	18	435.802	2393.2
	20	435.017	437.153
333_5190.las	1	435.806	503.561
	2	436.586	443.189
	7	348.568	441.014
	9	436.636	439.804
	18	437.381	2411.859
	20	436.728	439.845
333_5191.las	1	439.204	494.641
	2	439.128	449.279
	7	370.65	446.752
	9	439.357	440.887
	18	440.893	2474.395
	20	439.454	440.974
333_5192.las	1	439.353	519.823
	2	440.004	450.823
	7	379.379	447.318
	18	440.957	2425.32
333_5193.las	1	441.16	504.814

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

File	Class	Z Min	Z Max
	2	441.227	454.179
	7	382.094	451.63
	18	444.367	2478.134
333_5194.las	1	438.471	520.862
	2	438.984	455.967
	7	376.929	451.74
	9	440.883	441.439
	18	441.485	2430.868
	20	440.958	441.488
333_5195.las	1	432.788	488.751
	2	433.127	448.062
	7	368.041	446.083
	18	434.199	2451.556
333_5196.las	1	432.986	494.68
	2	433.587	447.477
	7	371.133	446.168
	18	434.628	2413.852
333_5197.las	1	438.494	498.653
	2	438.437	449.78
	7	382.845	448.151
	18	444.342	2418.466
333_5198.las	1	443.085	493.522
	2	443.064	453.854
	7	382.516	451.163
	9	443.032	443.481
	18	445.605	2422.517
	20	443.128	443.384
333_5199.las	1	443.804	503.464
	2	443.853	455.165
	7	380.361	451.837
	9	444.62	445.636
	18	445.592	2415.268
	20	444.71	445.772
333_5200.las	1	445.366	499.244
	2	445.901	457.577
	7	381.464	453.927
	9	446.082	446.487
	18	448.974	2420.844
	20	446.079	446.593
333_5201.las	1	446.608	487.086

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

File	Class	Z Min	Z Max
	2	446.603	462.756
	7	389.661	459.976
	18	449.395	2303.489
333_5202.las	1	455.849	502.738
	2	455.743	472.604
	7	401.296	467.49
	18	458.908	548.899
333_5203.las	1	456.291	529.501
	2	456.234	472.307
	7	387.875	469.831
	18	461.03	2360.178
333_5204.las	1	455.876	544.154
	2	455.759	479.082
	7	391.526	475.43
	18	458.505	2392.411
333_5205.las	1	453.139	537.384
	2	453.985	479.726
	7	393.404	478.52
	9	453.962	459.165
	18	454.788	2377.274
	20	454.063	456.429
333_5206.las	1	449.163	535.832
	2	449.077	469.167
	7	377.1	463.453
	9	453.4	455.971
	18	451.681	2415.375
	20	453.439	454.798
333_5207.las	1	445.64	510.264
	2	445.632	466.252
	7	374.221	461.35
	9	453.356	453.763
	18	447.984	2453.072
	20	453.48	453.688
333_5208.las	1	444.676	505.087
	2	445.323	455.324
	7	378.782	447.72
	9	445.492	446.898
	18	446.429	515.526
	20	445.535	446.118
333_5209.las	1	443.962	494.13

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

File	Class	Z Min	Z Max
	2	443.955	456.161
	7	371.437	453.743
	9	443.893	445.861
	18	446.188	2402.425
	20	443.973	445.869
333_5210.las	1	443.453	482.871
	2	443.404	462.664
	7	385.447	454.427
	9	443.809	445.166
	18	444.668	2431.422
	20	443.859	445.186
333_5211.las	1	443.288	502.057
	2	443.876	464.254
	7	391.91	458.797
	9	443.863	444.845
	18	444.659	2425.504
	20	443.887	444.978
333_5212.las	1	443.901	510.141
	2	444.036	467.431
	7	395.137	463.104
	9	443.979	448.641
	18	446.733	2412.398
	20	444.107	447.83
333_5213.las	1	447.359	497.031
	2	447.317	468.424
	7	386.867	464.327
	9	451.018	451.477
	18	449.722	545.407
	20	451.065	451.298
333_5214.las	1	447.64	535.766
	2	448.32	469.74
	7	383.208	466.619
	9	453.292	454.652
	18	449.238	2442.183
	20	453.361	454.879
333_5215.las	1	450.745	508.961
	2	450.602	473.758
	7	385.445	469.735
	9	452.916	453.585
	18	453.771	566.586
	20	453.02	453.431

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

File	Class	Z Min	Z Max
333_5216.las	1	450.973	525.818
	2	450.905	474.299
	7	391.219	468.012
	9	451.021	452.543
	18	452.021	2436.525
	20	451.131	452.559
333_5217.las	1	453.428	499.111
	2	453.391	477.137
	7	398.31	471.069
	9	453.41	453.865
	18	455.735	2427.679
	20	453.584	453.849
333_5218.las	1	456.187	493.526
	2	456.214	473.891
	7	401.981	469.112
	9	456.447	459.268
	18	457.307	527.678
	20	456.519	459.181
333_5219.las	1	458.477	511.055
	2	458.578	487.091
	7	399.517	469.08
	9	458.986	462.278
	18	460.908	2430.195
	20	459.049	462.149
333_5220.las	1	462.283	518.239
	2	462.176	496.423
	7	399.605	490.384
	9	463.338	474.515
	18	464.288	2463.084
	20	463.445	474.185
333_5221.las	1	465.513	528.456
	2	465.363	507.01
	7	414.785	498.669
	9	484.43	484.903
	18	469.847	2443.73
	20	484.468	484.951
333_5222.las	1	470.995	529.301
	2	470.936	500.396
	7	415.771	491.333
	9	484.381	488.636
	18	476.04	2429.135
	20	484.519	488.049

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

File	Class	Z Min	Z Max
333_5223.las	1	476.151	544.982
	2	476.056	506.071
	7	414.048	501.978
	9	477.542	478.772
	18	478.64	2426.895
333_5224.las	1	477.723	573.091
	2	477.926	505.601
	7	414.272	500.577
	9	478.182	479.055
	18	478.807	588.964
334_5175.las	1	449.521	461.102
	2	449.436	452.164
	7	394.059	421.85
334_5176.las	1	447.753	483.989
	2	447.714	464.07
	7	389.324	459.92
	18	450.847	481.015
334_5177.las	1	439.044	513.066
	2	438.925	457.439
	7	393.682	450.708
	18	442.154	523.78
334_5178.las	1	434.373	471.98
	2	434.864	447.499
	7	381.805	444.532
	18	437.502	2435.289
334_5179.las	1	431.414	474.665
	2	431.321	450.053
	7	382.916	444.249
	18	434.347	1004.341
334_5180.las	1	431.07	472.291
	2	430.901	450.361
	7	383.28	448.505
	18	433.668	540.019
334_5181.las	1	432.425	481.506
	2	432.348	455.163
	7	383.705	453.153
	18	435.391	2324.625

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

File	Class	Z Min	Z Max
334_5182.las	1	427.18	480.21
	2	427.207	452.555
	7	379.768	449.702
	18	429.881	1964.363
334_5183.las	1	428.426	469.416
	2	428.47	446.657
	7	376.55	441.666
	18	430.385	2071.688
334_5184.las	1	429.923	497.03
	2	430.518	443.016
	7	366.288	438.613
	18	431.41	2130.647
334_5185.las	1	429.659	474.066
	2	430.248	444.028
	7	362.05	441.687
	18	431.342	2433.256
334_5186.las	1	431.691	498.806
	2	432.523	438.372
	7	366.217	436.493
	9	432.73	433.651
	18	433.646	2425.619
	20	432.883	433.336
334_5187.las	1	432.304	506.274
	2	432.551	444.084
	7	367.738	442.352
	17	433.605	434.143
	18	433.817	2421.847
334_5188.las	1	432.674	495.434
	2	433.336	440.884
	7	369.393	438.728
	9	434.527	435.409
	18	434.523	2419.777
334_5189.las	20	434.726	435.385
	1	433.775	492.395
	2	434.546	441.716
	7	366.821	439.577
	9	434.545	437.068
334_5190.las	18	435.714	2401.766
	20	434.649	436.989
	1	436.165	512.976

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

File	Class	Z Min	Z Max
	2	436.948	442.778
	7	372.211	440.95
	9	437.987	438.704
	18	438.809	2411.41
	20	438.023	438.492
334_5191.las	1	437.59	491.181
	2	438.153	449.311
	7	373.145	447.322
	18	439.567	2463.341
334_5192.las	1	439.667	504.69
	2	440.396	450.808
	7	376.584	447.197
	9	440.372	441.02
	18	442.573	2418.339
	20	440.436	440.846
334_5193.las	1	441.191	502.887
	2	441.279	451.364
	7	378.385	449.249
	18	443.951	2479.957
334_5194.las	1	432.65	494.482
	2	432.598	451.43
	7	379.003	448.038
	18	435.078	2437.971
334_5195.las	1	431.683	508.256
	2	432.194	448.52
	7	378.398	445.289
	18	433.268	2455.317
334_5196.las	1	434.087	496.855
	2	434.629	447.741
	7	375.078	446.023
	18	439.498	2397.598
334_5197.las	1	443.356	507.385
	2	443.291	449.38
	7	380.046	446.731
	18	446.818	2426.886
334_5198.las	1	442.897	499.349
	2	442.894	450.021
	7	379.124	447.388
	9	443.023	443.523
	18	445.374	2428.119

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

File	Class	Z Min	Z Max
	20	443.125	443.41
334_5199.las	1	444.53	508.448
	2	444.707	452.736
	7	380.205	450.657
	9	444.74	445.427
	18	447.183	2420.187
	20	444.796	445.396
334_5200.las	1	445.127	498.145
	2	445.214	462.05
	7	388.292	453.661
	9	445.181	447.156
	18	447.489	523.979
	20	445.205	445.982
334_5201.las	1	446.347	503.505
	2	446.17	464.603
	7	384.73	459.952
	18	449.489	536.136
334_5202.las	1	453.677	520.982
	2	453.575	470.062
	7	394.951	467.071
	18	456.476	551.224
334_5203.las	1	454.583	538.811
	2	454.522	471.534
	7	395.855	468.348
	18	457.636	2378.978
334_5204.las	1	449.457	524.699
	2	449.831	475.366
	7	386.302	468.85
	18	452.362	2389.829
334_5205.las	1	450.003	501.18
	2	450.291	475.248
	7	392.032	471.747
	18	451.945	2404.256
334_5206.las	1	451.489	511.421
	2	451.421	473.95
	7	387.729	469.599
	18	455.588	2413.351
334_5207.las	1	447.903	494.552
	2	447.896	470.823

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

File	Class	Z Min	Z Max
	7	380.444	463.378
	9	451.902	453.684
	18	450.598	557.355
	20	451.992	452.765
334_5208.las	1	445.667	499.582
	2	445.49	463.849
	7	375.553	454.789
	18	447.906	2410.931
334_5209.las	1	445.772	498.609
	2	445.696	458.392
	7	385.554	454.444
	18	447.952	523.926
334_5210.las	1	440.635	509.208
	2	440.748	463.621
	7	398.344	456.143
	18	443.206	2429.477
334_5211.las	1	445.031	501.388
	2	444.959	463.824
	7	385.158	460.482
	18	450.08	2421.441
334_5212.las	1	447.459	508.375
	2	447.568	464.432
	7	386.607	460.226
	18	449.856	2415.982
334_5213.las	1	452.672	521.079
	2	452.702	468.357
	7	384.634	463.621
	18	453.719	539.49
334_5214.las	1	452.243	529.179
	2	452.848	465.095
	7	379.504	461.644
	9	453.235	455.486
	18	454.115	2442.216
	20	453.366	454.718
334_5215.las	1	452.307	519.136
	2	452.928	484.543
	7	384.73	472.76
	9	453.31	454.764
	18	454.486	2406.695
	20	453.383	454.859

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

File	Class	Z Min	Z Max
334_5216.las	1	451.418	541.518
	2	452.182	481.445
	7	384.227	471.995
	9	452.093	452.571
	18	453.276	2434.437
	20	452.191	452.503
334_5217.las	1	452.108	505.902
	2	452.185	480.876
	7	393.957	477.27
	9	452.16	457.51
	18	455.419	546.507
	20	452.2	456.832
334_5218.las	1	456.002	495.889
	2	456.091	477.412
	7	417.002	462.97
	9	456.461	457.386
	18	457.113	535.239
	20	456.498	457.42
334_5219.las	1	458.852	502.565
	2	458.832	482.393
	7	400.302	474.589
	9	458.916	464.031
	18	460.755	527.501
	20	458.98	464.023
334_5220.las	1	462.482	506.425
	2	463.218	483.174
	7	395.548	472.044
	9	463.247	464.455
	18	464.23	2441.668
	20	463.331	463.836
334_5221.las	1	462.917	517.186
	2	463.279	489.726
	7	401.199	476.328
	18	465.666	2435.512
334_5222.las	1	466.431	521.333
	2	466.731	488.691
	7	406.981	485.182
	9	468.378	474.025
	18	469.822	2432.26
	20	468.476	474.033
334_5223.las	1	470.11	528.637

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

File	Class	Z Min	Z Max
	2	470.939	495.39
	7	404.863	486.402
	9	477.463	478.629
	18	473.279	2435.029
	20	477.531	478.399
334_5224.las	1	476.513	556.979
	2	476.54	495.656
	7	412.741	492.612
	9	477.457	478.599
	18	477.201	582.006
	20	477.427	478.472
335_5184.las	1	434.777	435.34
	2	434.718	435.309
	7	389.602	404.89
	18	438.761	481.486
335_5185.las	1	430.315	460.679
	2	430.249	435.972
	7	367.966	434.085
	18	432.956	2419.582
335_5186.las	1	432.374	474.837
	2	432.74	436.011
	7	369.913	434.455
	9	432.735	433.427
	18	433.923	2319.074
	20	432.847	433.345
335_5187.las	1	432.825	450.779
	2	432.791	437.678
	7	366.054	434.962
	18	435.421	2423.288
335_5188.las	1	432.677	497.873
	2	433.24	440.713
	7	371.658	437.937
	18	434.737	2419.923
335_5189.las	1	435.166	477.27
	2	435.771	440.987
	7	368.383	439.627
	18	439.146	2401.349
335_5190.las	1	437.228	511.506
	2	437.802	441.899
	7	373.827	440.371

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

File	Class	Z Min	Z Max
	9	438.049	438.65
	18	438.813	2406.571
	20	438.156	438.497
335_5191.las	1	437.335	481.377
	2	438.042	445.649
	7	376.226	443.938
	18	440.604	2461.706
335_5192.las	1	439.517	489.781
	2	440.282	447.668
	7	376.61	443.553
	9	440.32	441.704
	18	441.593	2408.692
	20	440.346	441.219
335_5193.las	1	442.088	507.022
	2	442.014	449.587
	7	377.329	446.781
	18	445.628	2478.558
335_5194.las	1	431.663	483.804
	2	432.02	445.036
	7	383.597	443.18
	17	433.995	434.343
	18	434.665	2443.672
	20	432.134	432.238
335_5195.las	1	431.545	491.222
	2	432.186	446.886
	7	365.301	445.196
	18	433.936	2452.68
335_5196.las	1	442.143	505.216
	2	442.766	447.281
	7	381.033	445.489
	18	445.215	2390.094
335_5197.las	1	441.807	509.757
	2	441.73	448.181
	7	376.74	445.976
	18	446.192	2426.377
335_5198.las	1	442.429	500.949
	2	442.334	448.801
	7	379.196	447.337
	18	445.677	2428.423

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

File	Class	Z Min	Z Max
335_5199.las	1	446.756	502.598
	2	446.746	455.294
	7	388.777	450.613
	18	449.415	2419.538
335_5200.las	1	445.481	481.92
	2	445.411	459.553
	7	398.83	452.348
	18	448.67	513.912
335_5201.las	1	445.027	481.025
	2	445.109	463.557
	7	383.555	459.62
	18	447.702	536.434
335_5202.las	1	449.183	517.728
	2	449.085	463.588
	7	394.34	458.115
	18	453.367	541.104
335_5203.las	1	447.456	487.301
	2	447.308	464.553
	7	382.825	462.59
	18	451.909	2386.881
335_5204.las	1	447.549	502.393
	2	447.67	474.142
	7	375.513	471.327
	18	448.994	2391.165
335_5205.las	1	451.815	497.541
	2	451.681	475.046
	7	392.785	471.254
	18	461.64	2405.111
335_5206.las	1	456.388	492.258
	2	456.287	472.723
	7	426.462	465.345
	18	464.621	2409.541
335_5207.las	1	453.868	486.724
	2	453.76	468.584
	7	421.333	459.981
	18	455.637	530.346
335_5208.las	1	447.905	491.771
	2	447.812	464.706
	7	403.384	449.236

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

File	Class	Z Min	Z Max
	18	450.181	505.223
335_5209.las	1	449.463	490.045
	2	449.377	458.692
	7	385.342	455.03
	18	453.656	529.798
335_5210.las	1	440.607	504.208
	2	440.673	456.948
	7	403.419	454.145
	18	443.126	529.932
335_5211.las	1	445.284	473.316
	2	445.224	462.656
	7	377.388	457.678
	18	450.897	534.761
335_5212.las	1	447.284	491.717
	2	447.199	468.047
	7	389.097	459.299
	18	449.87	534.711
335_5213.las	1	453.181	526.1
	2	453.087	469.025
	7	392.221	462.804
	18	456.822	552.441
335_5214.las	1	453.334	483.801
	2	453.432	464.881
	7	383.453	463.046
	9	453.685	454.35
	18	454.459	2442.857
	20	453.778	454.38
335_5215.las	1	453.272	505.879
	2	453.725	482.767
	7	368.594	473.592
	9	453.71	455.049
	18	454.511	2375.397
	20	453.848	455.155
335_5216.las	1	460.594	518.192
	2	460.493	482.985
	7	410.585	475.895
	18	464.734	566.701
335_5217.las	1	463.369	499.152
	2	463.297	481.349

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

File	Class	Z Min	Z Max
	7	402.833	478.164
	18	466.21	555.616
335_5218.las	1	460.612	498.158
	2	460.513	475.303
	7	407.886	470.934
	9	461.644	463.753
	18	464.292	531.008
	20	461.788	463.782
335_5219.las	1	461.017	506.39
	2	461.278	483.071
	7	404.219	477.954
	9	461.605	464.041
	18	463.809	2425.811
	20	461.678	463.932
335_5220.las	1	462.58	499.288
	2	463.116	479.914
	7	404.791	477.354
	9	463.257	464.044
	18	464.209	2431.582
	20	463.255	464.067
335_5221.las	1	462.609	522.393
	2	463.239	478.098
	7	392.363	469.931
	9	463.236	465.021
	18	464.095	2434.719
	20	463.213	465.093
335_5222.las	1	465.593	518.838
	2	466.292	483.689
	7	412.755	478.457
	9	468.29	470.239
	18	468.629	2433.197
	20	468.383	470.208
335_5223.las	1	469.118	515.436
	2	469.923	489.321
	7	409.076	485.01
	9	469.929	474.715
	18	470.815	2447.101
	20	469.957	474.725
335_5224.las	1	474.154	525.476
	2	474.985	495.619
	7	410.823	491.807

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

File	Class	Z Min	Z Max
	9	474.847	475.881
	18	475.775	587.078
	20	475.014	475.953

DPH-3 Report on Time of Global Positioning System Data

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\Projectwide\point_cloud\tilecls](#)

File	GPS Time Type
257_5178.las	Adjusted GPS Time
257_5179.las	Adjusted GPS Time
257_5180.las	Adjusted GPS Time
257_5181.las	Adjusted GPS Time
257_5182.las	Adjusted GPS Time
257_5183.las	Adjusted GPS Time
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257_5190.las	Adjusted GPS Time
257_5191.las	Adjusted GPS Time
257_5192.las	Adjusted GPS Time
257_5193.las	Adjusted GPS Time
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257_5226.las	Adjusted GPS Time
258_5178.las	Adjusted GPS Time
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258_5180.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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291_5218.las	Adjusted GPS Time
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292_5214.las	Adjusted GPS Time
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292_5216.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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294_5213.las	Adjusted GPS Time
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294_5215.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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295_5212.las	Adjusted GPS Time
295_5213.las	Adjusted GPS Time
295_5214.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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295_5223.las	Adjusted GPS Time
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295_5225.las	Adjusted GPS Time
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296_5213.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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297_5211.las	Adjusted GPS Time
297_5212.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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298_5209.las	Adjusted GPS Time
298_5210.las	Adjusted GPS Time
298_5211.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
298_5212.las	Adjusted GPS Time
298_5213.las	Adjusted GPS Time
298_5214.las	Adjusted GPS Time
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298_5217.las	Adjusted GPS Time
298_5218.las	Adjusted GPS Time
298_5219.las	Adjusted GPS Time
298_5220.las	Adjusted GPS Time
298_5221.las	Adjusted GPS Time
298_5222.las	Adjusted GPS Time
298_5223.las	Adjusted GPS Time
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299_5209.las	Adjusted GPS Time
299_5210.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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299_5212.las	Adjusted GPS Time
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299_5215.las	Adjusted GPS Time
299_5216.las	Adjusted GPS Time
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299_5218.las	Adjusted GPS Time
299_5219.las	Adjusted GPS Time
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299_5221.las	Adjusted GPS Time
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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300_5211.las	Adjusted GPS Time
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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DPH-3 Report on Time of Global Positioning System Data

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326_5203.las	Adjusted GPS Time
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326_5221.las	Adjusted GPS Time
326_5222.las	Adjusted GPS Time
326_5223.las	Adjusted GPS Time
326_5224.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
327_5176.las	Adjusted GPS Time
327_5177.las	Adjusted GPS Time
327_5178.las	Adjusted GPS Time
327_5179.las	Adjusted GPS Time
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327_5224.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
328_5176.las	Adjusted GPS Time
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328_5224.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
329_5176.las	Adjusted GPS Time
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329_5224.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
330_5176.las	Adjusted GPS Time
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330_5224.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
331_5176.las	Adjusted GPS Time
331_5177.las	Adjusted GPS Time
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DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
332_5176.las	Adjusted GPS Time
332_5177.las	Adjusted GPS Time
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332_5224.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
333_5176.las	Adjusted GPS Time
333_5177.las	Adjusted GPS Time
333_5178.las	Adjusted GPS Time
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333_5196.las	Adjusted GPS Time
333_5197.las	Adjusted GPS Time
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333_5221.las	Adjusted GPS Time
333_5222.las	Adjusted GPS Time
333_5223.las	Adjusted GPS Time
333_5224.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
334_5175.las	Adjusted GPS Time
334_5176.las	Adjusted GPS Time
334_5177.las	Adjusted GPS Time
334_5178.las	Adjusted GPS Time
334_5179.las	Adjusted GPS Time
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334_5192.las	Adjusted GPS Time
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334_5201.las	Adjusted GPS Time
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334_5218.las	Adjusted GPS Time
334_5219.las	Adjusted GPS Time
334_5220.las	Adjusted GPS Time
334_5221.las	Adjusted GPS Time
334_5222.las	Adjusted GPS Time
334_5223.las	Adjusted GPS Time

DPH-3 Report on Time of Global Positioning System Data

File	GPS Time Type
334_5224.las	Adjusted GPS Time
335_5184.las	Adjusted GPS Time
335_5185.las	Adjusted GPS Time
335_5186.las	Adjusted GPS Time
335_5187.las	Adjusted GPS Time
335_5188.las	Adjusted GPS Time
335_5189.las	Adjusted GPS Time
335_5190.las	Adjusted GPS Time
335_5191.las	Adjusted GPS Time
335_5192.las	Adjusted GPS Time
335_5193.las	Adjusted GPS Time
335_5194.las	Adjusted GPS Time
335_5195.las	Adjusted GPS Time
335_5196.las	Adjusted GPS Time
335_5197.las	Adjusted GPS Time
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335_5223.las	Adjusted GPS Time
335_5224.las	Adjusted GPS Time

DPH-4 Report on Datums

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

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

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

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\Projectwide\point_cloud\tilecls](Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\Projectwide\point_cloud\tilecls)

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
257_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5207.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
257_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
257_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5192.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
258_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
258_5226.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
259_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5211.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
259_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
259_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5196.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
260_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
260_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5181.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
261_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5215.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
261_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
261_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5200.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
262_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
262_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5185.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
263_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
263_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
263_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5204.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
264_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
264_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5189.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
265_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5223.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
265_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
265_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5208.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
266_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
266_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5193.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
267_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
267_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5178.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
268_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5212.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
268_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
268_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5197.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
269_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
269_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5182.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
270_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5216.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
270_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
270_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5200.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
271_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
271_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5184.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
272_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5218.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
272_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
272_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5202.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
273_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
273_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5186.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
274_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5220.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
274_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
274_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5204.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
275_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
275_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5188.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
276_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5222.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
276_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
276_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5206.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
277_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
277_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5190.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
278_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5224.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
278_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
278_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5208.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
279_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
279_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5192.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
280_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
280_5226.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
281_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5210.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
281_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
281_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5194.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
282_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
282_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5178.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
283_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5212.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
283_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
283_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5197.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
284_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
284_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5182.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
285_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5216.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
285_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
285_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5201.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
286_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
286_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5186.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
287_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5220.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
287_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
287_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5205.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
288_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
288_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5190.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
289_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
289_5224.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
289_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5209.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
290_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
290_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5194.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
291_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
291_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5179.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
292_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5213.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
292_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
292_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5198.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
293_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
293_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5182.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
294_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5216.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
294_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
294_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5200.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
295_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
295_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5184.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
296_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5218.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
296_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
296_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5202.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
297_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
297_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5186.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
298_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5220.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
298_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
298_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5204.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
299_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
299_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5188.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
300_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5222.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
300_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
300_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5206.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
301_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
301_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5190.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
302_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
302_5224.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
302_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5208.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
303_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
303_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5192.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
304_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
304_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5176.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
305_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5210.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
305_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
305_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5194.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
306_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5228.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
306_5229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
306_5230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5207.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
307_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
307_5231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5185.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
308_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
308_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
308_5232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5196.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
309_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-4 Report on Datums - continued

File	Horizontal Datum	EPSG Code	Vertical Datum	EPSG Code
309_5231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
309_5233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5206.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
310_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
310_5234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5181.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
311_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5215.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
311_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
311_5235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5189.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
312_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5223.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
312_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5231.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5234.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
312_5235.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5197.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
313_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5230.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5231.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
313_5232.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
313_5233.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5207.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
314_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5226.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5227.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5228.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
314_5229.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5187.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
315_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5221.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
315_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
315_5225.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5205.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
316_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
316_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5190.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
317_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
317_5224.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
318_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5209.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
318_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
318_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5194.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
319_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
319_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5179.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
320_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5213.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
320_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
320_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5198.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
321_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
321_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5183.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
322_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5217.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
322_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
322_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5202.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
323_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
323_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5187.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
324_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5221.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
324_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
324_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5206.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
325_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
325_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5191.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
326_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
326_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5176.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
327_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5210.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
327_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
327_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5195.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
328_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
328_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5180.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
329_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5214.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
329_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
329_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5199.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
330_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
330_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5184.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
331_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5218.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
331_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
331_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5203.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
332_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
332_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5188.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
333_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5222.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
333_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
333_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5175.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5176.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5177.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5178.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5179.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5180.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5181.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5182.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5183.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5199.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5206.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
334_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
334_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5184.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5185.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5186.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5187.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5188.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5189.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5190.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5191.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5192.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5193.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5194.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5195.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5196.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5197.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5198.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5199.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
335_5200.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5201.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5202.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5203.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5204.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5205.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5206.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5207.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5208.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5209.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5210.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5211.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5212.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5213.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5214.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5215.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5216.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5217.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5218.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5219.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5220.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5221.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5222.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5223.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103
335_5224.las	NAD83 (National Spatial Reference System 2011)	1116	North American Vertical Datum 1988	5103

DPH-5 Report on Coordinate Reference System

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

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\Projectwide\point_cloud\tilecls](#)

File	Horizontal CRS	EPSG Code	Vertical CRS	EPSG Code	Geoid Model
257_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height	5703	US Geoid Model of 2018
257_5223.las	NAD83(2011) / UTM zone 15N	6344	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
257_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
257_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
258_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
258_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
259_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

- continued

File	Horizontal CRS	EPSG Code	Vertical CRS
259_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
259_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
260_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
260_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
261_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
261_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
261_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
262_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
262_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
263_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
263_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
263_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
264_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
264_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
265_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
265_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
265_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
266_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
266_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
267_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
267_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
267_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
268_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
268_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
269_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
269_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
269_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
270_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
270_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
271_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
271_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
271_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
272_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
272_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
272_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
273_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
273_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
274_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
274_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
274_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
275_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
275_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
276_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
276_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
276_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
277_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
277_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
278_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
278_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
278_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
279_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
279_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
279_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
280_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
280_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
281_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
281_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
281_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
282_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
282_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
283_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
283_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
283_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
284_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
284_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
285_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
285_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
285_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
286_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
286_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
287_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
287_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
287_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
288_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
288_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
289_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
289_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
289_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
290_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
290_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
291_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
291_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
291_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
292_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
292_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
292_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
293_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
293_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
294_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
294_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
294_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
295_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
295_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
296_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
296_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
296_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
297_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
297_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
298_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
298_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
298_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
299_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
299_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
300_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
300_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
300_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
301_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
301_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
301_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
302_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
302_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
303_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
303_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
303_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
304_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
304_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
305_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
305_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
305_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
306_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5227.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5228.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
306_5229.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
306_5230.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
307_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5227.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5228.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5229.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5230.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
307_5231.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
308_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
308_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5227.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5228.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5229.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5230.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5231.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
308_5232.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
309_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
309_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5227.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5228.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5229.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5230.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5231.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5232.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
309_5233.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
310_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
310_5227.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5228.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5229.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5230.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5231.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5232.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5233.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
310_5234.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
311_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5227.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5228.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5229.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5230.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5231.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
311_5232.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5233.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5234.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
311_5235.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
312_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5227.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5228.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5229.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5230.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5231.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5232.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5233.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5234.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
312_5235.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
313_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
313_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5227.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5228.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5229.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5230.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5231.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5232.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
313_5233.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
314_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
314_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5226.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5227.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5228.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
314_5229.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
315_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
315_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
315_5225.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
316_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
316_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
317_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
317_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
317_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
318_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
318_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
319_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
319_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
319_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
320_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
320_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
321_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
321_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
321_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
322_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
322_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
323_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
323_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
323_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
324_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
324_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
325_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
325_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
325_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
326_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
326_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
327_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
327_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
327_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
328_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
328_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
329_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
329_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
329_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
330_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
330_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
330_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
331_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
331_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
332_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
332_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
332_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
333_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
333_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5175.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5176.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5177.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5178.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5179.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5180.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5181.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5182.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5183.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
334_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System

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File	Horizontal CRS	EPSG Code	Vertical CRS
334_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
334_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5184.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5185.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5186.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5187.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5188.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5189.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5190.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5191.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5192.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5193.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5194.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5195.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5196.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5197.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5198.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5199.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5200.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5201.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5202.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5203.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5204.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5205.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5206.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5207.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5208.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5209.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-5 Report on Coordinate Reference System - continued

File	Horizontal CRS	EPSG Code	Vertical CRS
335_5210.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5211.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5212.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5213.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5214.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5215.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5216.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5217.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5218.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5219.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5220.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5221.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5222.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5223.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height
335_5224.las	NAD83(2011) / UTM zone 15N	6344	NAVD88 height

DPH-6 Report on Units of Reference

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\Projectwide\point_cloud\tilecls](#)

File	Horizontal Unit	Vertical Unit
257_5178.las	Meter	Meter
257_5179.las	Meter	Meter
257_5180.las	Meter	Meter
257_5181.las	Meter	Meter
257_5182.las	Meter	Meter
257_5183.las	Meter	Meter
257_5184.las	Meter	Meter
257_5185.las	Meter	Meter
257_5186.las	Meter	Meter
257_5187.las	Meter	Meter
257_5188.las	Meter	Meter
257_5189.las	Meter	Meter
257_5190.las	Meter	Meter
257_5191.las	Meter	Meter
257_5192.las	Meter	Meter
257_5193.las	Meter	Meter
257_5194.las	Meter	Meter
257_5195.las	Meter	Meter
257_5196.las	Meter	Meter
257_5207.las	Meter	Meter
257_5208.las	Meter	Meter
257_5209.las	Meter	Meter
257_5210.las	Meter	Meter
257_5211.las	Meter	Meter
257_5212.las	Meter	Meter
257_5213.las	Meter	Meter
257_5214.las	Meter	Meter
257_5215.las	Meter	Meter
257_5216.las	Meter	Meter
257_5217.las	Meter	Meter
257_5218.las	Meter	Meter
257_5219.las	Meter	Meter
257_5220.las	Meter	Meter
257_5221.las	Meter	Meter
257_5222.las	Meter	Meter
257_5223.las	Meter	Meter
257_5224.las	Meter	Meter
257_5225.las	Meter	Meter
257_5226.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
258_5178.las	Meter	Meter
258_5179.las	Meter	Meter
258_5180.las	Meter	Meter
258_5181.las	Meter	Meter
258_5182.las	Meter	Meter
258_5183.las	Meter	Meter
258_5184.las	Meter	Meter
258_5185.las	Meter	Meter
258_5186.las	Meter	Meter
258_5187.las	Meter	Meter
258_5188.las	Meter	Meter
258_5189.las	Meter	Meter
258_5190.las	Meter	Meter
258_5191.las	Meter	Meter
258_5192.las	Meter	Meter
258_5193.las	Meter	Meter
258_5194.las	Meter	Meter
258_5195.las	Meter	Meter
258_5196.las	Meter	Meter
258_5197.las	Meter	Meter
258_5198.las	Meter	Meter
258_5199.las	Meter	Meter
258_5200.las	Meter	Meter
258_5201.las	Meter	Meter
258_5202.las	Meter	Meter
258_5203.las	Meter	Meter
258_5204.las	Meter	Meter
258_5205.las	Meter	Meter
258_5206.las	Meter	Meter
258_5207.las	Meter	Meter
258_5208.las	Meter	Meter
258_5209.las	Meter	Meter
258_5210.las	Meter	Meter
258_5211.las	Meter	Meter
258_5212.las	Meter	Meter
258_5213.las	Meter	Meter
258_5214.las	Meter	Meter
258_5215.las	Meter	Meter
258_5216.las	Meter	Meter
258_5217.las	Meter	Meter
258_5218.las	Meter	Meter
258_5219.las	Meter	Meter
258_5220.las	Meter	Meter
258_5221.las	Meter	Meter
258_5222.las	Meter	Meter
258_5223.las	Meter	Meter
258_5224.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
258_5225.las	Meter	Meter
258_5226.las	Meter	Meter
259_5178.las	Meter	Meter
259_5179.las	Meter	Meter
259_5180.las	Meter	Meter
259_5181.las	Meter	Meter
259_5182.las	Meter	Meter
259_5183.las	Meter	Meter
259_5184.las	Meter	Meter
259_5185.las	Meter	Meter
259_5186.las	Meter	Meter
259_5187.las	Meter	Meter
259_5188.las	Meter	Meter
259_5189.las	Meter	Meter
259_5190.las	Meter	Meter
259_5191.las	Meter	Meter
259_5192.las	Meter	Meter
259_5193.las	Meter	Meter
259_5194.las	Meter	Meter
259_5195.las	Meter	Meter
259_5196.las	Meter	Meter
259_5197.las	Meter	Meter
259_5198.las	Meter	Meter
259_5199.las	Meter	Meter
259_5200.las	Meter	Meter
259_5201.las	Meter	Meter
259_5202.las	Meter	Meter
259_5203.las	Meter	Meter
259_5204.las	Meter	Meter
259_5205.las	Meter	Meter
259_5206.las	Meter	Meter
259_5207.las	Meter	Meter
259_5208.las	Meter	Meter
259_5209.las	Meter	Meter
259_5210.las	Meter	Meter
259_5211.las	Meter	Meter
259_5212.las	Meter	Meter
259_5213.las	Meter	Meter
259_5214.las	Meter	Meter
259_5215.las	Meter	Meter
259_5216.las	Meter	Meter
259_5217.las	Meter	Meter
259_5218.las	Meter	Meter
259_5219.las	Meter	Meter
259_5220.las	Meter	Meter
259_5221.las	Meter	Meter
259_5222.las	Meter	Meter

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
259_5223.las	Meter	Meter
259_5224.las	Meter	Meter
259_5225.las	Meter	Meter
259_5226.las	Meter	Meter
260_5178.las	Meter	Meter
260_5179.las	Meter	Meter
260_5180.las	Meter	Meter
260_5181.las	Meter	Meter
260_5182.las	Meter	Meter
260_5183.las	Meter	Meter
260_5184.las	Meter	Meter
260_5185.las	Meter	Meter
260_5186.las	Meter	Meter
260_5187.las	Meter	Meter
260_5188.las	Meter	Meter
260_5189.las	Meter	Meter
260_5190.las	Meter	Meter
260_5191.las	Meter	Meter
260_5192.las	Meter	Meter
260_5193.las	Meter	Meter
260_5194.las	Meter	Meter
260_5195.las	Meter	Meter
260_5196.las	Meter	Meter
260_5197.las	Meter	Meter
260_5198.las	Meter	Meter
260_5199.las	Meter	Meter
260_5200.las	Meter	Meter
260_5201.las	Meter	Meter
260_5202.las	Meter	Meter
260_5203.las	Meter	Meter
260_5204.las	Meter	Meter
260_5205.las	Meter	Meter
260_5206.las	Meter	Meter
260_5207.las	Meter	Meter
260_5208.las	Meter	Meter
260_5209.las	Meter	Meter
260_5210.las	Meter	Meter
260_5211.las	Meter	Meter
260_5212.las	Meter	Meter
260_5213.las	Meter	Meter
260_5214.las	Meter	Meter
260_5215.las	Meter	Meter
260_5216.las	Meter	Meter
260_5217.las	Meter	Meter
260_5218.las	Meter	Meter
260_5219.las	Meter	Meter
260_5220.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
260_5221.las	Meter	Meter
260_5222.las	Meter	Meter
260_5223.las	Meter	Meter
260_5224.las	Meter	Meter
260_5225.las	Meter	Meter
260_5226.las	Meter	Meter
261_5178.las	Meter	Meter
261_5179.las	Meter	Meter
261_5180.las	Meter	Meter
261_5181.las	Meter	Meter
261_5182.las	Meter	Meter
261_5183.las	Meter	Meter
261_5184.las	Meter	Meter
261_5185.las	Meter	Meter
261_5186.las	Meter	Meter
261_5187.las	Meter	Meter
261_5188.las	Meter	Meter
261_5189.las	Meter	Meter
261_5190.las	Meter	Meter
261_5191.las	Meter	Meter
261_5192.las	Meter	Meter
261_5193.las	Meter	Meter
261_5194.las	Meter	Meter
261_5195.las	Meter	Meter
261_5196.las	Meter	Meter
261_5197.las	Meter	Meter
261_5198.las	Meter	Meter
261_5199.las	Meter	Meter
261_5200.las	Meter	Meter
261_5201.las	Meter	Meter
261_5202.las	Meter	Meter
261_5203.las	Meter	Meter
261_5204.las	Meter	Meter
261_5205.las	Meter	Meter
261_5206.las	Meter	Meter
261_5207.las	Meter	Meter
261_5208.las	Meter	Meter
261_5209.las	Meter	Meter
261_5210.las	Meter	Meter
261_5211.las	Meter	Meter
261_5212.las	Meter	Meter
261_5213.las	Meter	Meter
261_5214.las	Meter	Meter
261_5215.las	Meter	Meter
261_5216.las	Meter	Meter
261_5217.las	Meter	Meter
261_5218.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
261_5219.las	Meter	Meter
261_5220.las	Meter	Meter
261_5221.las	Meter	Meter
261_5222.las	Meter	Meter
261_5223.las	Meter	Meter
261_5224.las	Meter	Meter
261_5225.las	Meter	Meter
261_5226.las	Meter	Meter
262_5178.las	Meter	Meter
262_5179.las	Meter	Meter
262_5180.las	Meter	Meter
262_5181.las	Meter	Meter
262_5182.las	Meter	Meter
262_5183.las	Meter	Meter
262_5184.las	Meter	Meter
262_5185.las	Meter	Meter
262_5186.las	Meter	Meter
262_5187.las	Meter	Meter
262_5188.las	Meter	Meter
262_5189.las	Meter	Meter
262_5190.las	Meter	Meter
262_5191.las	Meter	Meter
262_5192.las	Meter	Meter
262_5193.las	Meter	Meter
262_5194.las	Meter	Meter
262_5195.las	Meter	Meter
262_5196.las	Meter	Meter
262_5197.las	Meter	Meter
262_5198.las	Meter	Meter
262_5199.las	Meter	Meter
262_5200.las	Meter	Meter
262_5201.las	Meter	Meter
262_5202.las	Meter	Meter
262_5203.las	Meter	Meter
262_5204.las	Meter	Meter
262_5205.las	Meter	Meter
262_5206.las	Meter	Meter
262_5207.las	Meter	Meter
262_5208.las	Meter	Meter
262_5209.las	Meter	Meter
262_5210.las	Meter	Meter
262_5211.las	Meter	Meter
262_5212.las	Meter	Meter
262_5213.las	Meter	Meter
262_5214.las	Meter	Meter
262_5215.las	Meter	Meter
262_5216.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
262_5217.las	Meter	Meter
262_5218.las	Meter	Meter
262_5219.las	Meter	Meter
262_5220.las	Meter	Meter
262_5221.las	Meter	Meter
262_5222.las	Meter	Meter
262_5223.las	Meter	Meter
262_5224.las	Meter	Meter
262_5225.las	Meter	Meter
262_5226.las	Meter	Meter
263_5178.las	Meter	Meter
263_5179.las	Meter	Meter
263_5180.las	Meter	Meter
263_5181.las	Meter	Meter
263_5182.las	Meter	Meter
263_5183.las	Meter	Meter
263_5184.las	Meter	Meter
263_5185.las	Meter	Meter
263_5186.las	Meter	Meter
263_5187.las	Meter	Meter
263_5188.las	Meter	Meter
263_5189.las	Meter	Meter
263_5190.las	Meter	Meter
263_5191.las	Meter	Meter
263_5192.las	Meter	Meter
263_5193.las	Meter	Meter
263_5194.las	Meter	Meter
263_5195.las	Meter	Meter
263_5196.las	Meter	Meter
263_5197.las	Meter	Meter
263_5198.las	Meter	Meter
263_5199.las	Meter	Meter
263_5200.las	Meter	Meter
263_5201.las	Meter	Meter
263_5202.las	Meter	Meter
263_5203.las	Meter	Meter
263_5204.las	Meter	Meter
263_5205.las	Meter	Meter
263_5206.las	Meter	Meter
263_5207.las	Meter	Meter
263_5208.las	Meter	Meter
263_5209.las	Meter	Meter
263_5210.las	Meter	Meter
263_5211.las	Meter	Meter
263_5212.las	Meter	Meter
263_5213.las	Meter	Meter
263_5214.las	Meter	Meter

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
263_5215.las	Meter	Meter
263_5216.las	Meter	Meter
263_5217.las	Meter	Meter
263_5218.las	Meter	Meter
263_5219.las	Meter	Meter
263_5220.las	Meter	Meter
263_5221.las	Meter	Meter
263_5222.las	Meter	Meter
263_5223.las	Meter	Meter
263_5224.las	Meter	Meter
263_5225.las	Meter	Meter
263_5226.las	Meter	Meter
264_5178.las	Meter	Meter
264_5179.las	Meter	Meter
264_5180.las	Meter	Meter
264_5181.las	Meter	Meter
264_5182.las	Meter	Meter
264_5183.las	Meter	Meter
264_5184.las	Meter	Meter
264_5185.las	Meter	Meter
264_5186.las	Meter	Meter
264_5187.las	Meter	Meter
264_5188.las	Meter	Meter
264_5189.las	Meter	Meter
264_5190.las	Meter	Meter
264_5191.las	Meter	Meter
264_5192.las	Meter	Meter
264_5193.las	Meter	Meter
264_5194.las	Meter	Meter
264_5195.las	Meter	Meter
264_5196.las	Meter	Meter
264_5197.las	Meter	Meter
264_5198.las	Meter	Meter
264_5199.las	Meter	Meter
264_5200.las	Meter	Meter
264_5201.las	Meter	Meter
264_5202.las	Meter	Meter
264_5203.las	Meter	Meter
264_5204.las	Meter	Meter
264_5205.las	Meter	Meter
264_5206.las	Meter	Meter
264_5207.las	Meter	Meter
264_5208.las	Meter	Meter
264_5209.las	Meter	Meter
264_5210.las	Meter	Meter
264_5211.las	Meter	Meter
264_5212.las	Meter	Meter

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
264_5213.las	Meter	Meter
264_5214.las	Meter	Meter
264_5215.las	Meter	Meter
264_5216.las	Meter	Meter
264_5217.las	Meter	Meter
264_5218.las	Meter	Meter
264_5219.las	Meter	Meter
264_5220.las	Meter	Meter
264_5221.las	Meter	Meter
264_5222.las	Meter	Meter
264_5223.las	Meter	Meter
264_5224.las	Meter	Meter
264_5225.las	Meter	Meter
264_5226.las	Meter	Meter
265_5178.las	Meter	Meter
265_5179.las	Meter	Meter
265_5180.las	Meter	Meter
265_5181.las	Meter	Meter
265_5182.las	Meter	Meter
265_5183.las	Meter	Meter
265_5184.las	Meter	Meter
265_5185.las	Meter	Meter
265_5186.las	Meter	Meter
265_5187.las	Meter	Meter
265_5188.las	Meter	Meter
265_5189.las	Meter	Meter
265_5190.las	Meter	Meter
265_5191.las	Meter	Meter
265_5192.las	Meter	Meter
265_5193.las	Meter	Meter
265_5194.las	Meter	Meter
265_5195.las	Meter	Meter
265_5196.las	Meter	Meter
265_5197.las	Meter	Meter
265_5198.las	Meter	Meter
265_5199.las	Meter	Meter
265_5200.las	Meter	Meter
265_5201.las	Meter	Meter
265_5202.las	Meter	Meter
265_5203.las	Meter	Meter
265_5204.las	Meter	Meter
265_5205.las	Meter	Meter
265_5206.las	Meter	Meter
265_5207.las	Meter	Meter
265_5208.las	Meter	Meter
265_5209.las	Meter	Meter
265_5210.las	Meter	Meter

DPH-6 Report on Units of Reference
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
265_5211.las	Meter	Meter
265_5212.las	Meter	Meter
265_5213.las	Meter	Meter
265_5214.las	Meter	Meter
265_5215.las	Meter	Meter
265_5216.las	Meter	Meter
265_5217.las	Meter	Meter
265_5218.las	Meter	Meter
265_5219.las	Meter	Meter
265_5220.las	Meter	Meter
265_5221.las	Meter	Meter
265_5222.las	Meter	Meter
265_5223.las	Meter	Meter
265_5224.las	Meter	Meter
265_5225.las	Meter	Meter
265_5226.las	Meter	Meter
266_5178.las	Meter	Meter
266_5179.las	Meter	Meter
266_5180.las	Meter	Meter
266_5181.las	Meter	Meter
266_5182.las	Meter	Meter
266_5183.las	Meter	Meter
266_5184.las	Meter	Meter
266_5185.las	Meter	Meter
266_5186.las	Meter	Meter
266_5187.las	Meter	Meter
266_5188.las	Meter	Meter
266_5189.las	Meter	Meter
266_5190.las	Meter	Meter
266_5191.las	Meter	Meter
266_5192.las	Meter	Meter
266_5193.las	Meter	Meter
266_5194.las	Meter	Meter
266_5195.las	Meter	Meter
266_5196.las	Meter	Meter
266_5197.las	Meter	Meter
266_5198.las	Meter	Meter
266_5199.las	Meter	Meter
266_5200.las	Meter	Meter
266_5201.las	Meter	Meter
266_5202.las	Meter	Meter
266_5203.las	Meter	Meter
266_5204.las	Meter	Meter
266_5205.las	Meter	Meter
266_5206.las	Meter	Meter
266_5207.las	Meter	Meter
266_5208.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
266_5209.las	Meter	Meter
266_5210.las	Meter	Meter
266_5211.las	Meter	Meter
266_5212.las	Meter	Meter
266_5213.las	Meter	Meter
266_5214.las	Meter	Meter
266_5215.las	Meter	Meter
266_5216.las	Meter	Meter
266_5217.las	Meter	Meter
266_5218.las	Meter	Meter
266_5219.las	Meter	Meter
266_5220.las	Meter	Meter
266_5221.las	Meter	Meter
266_5222.las	Meter	Meter
266_5223.las	Meter	Meter
266_5224.las	Meter	Meter
266_5225.las	Meter	Meter
266_5226.las	Meter	Meter
267_5178.las	Meter	Meter
267_5179.las	Meter	Meter
267_5180.las	Meter	Meter
267_5181.las	Meter	Meter
267_5182.las	Meter	Meter
267_5183.las	Meter	Meter
267_5184.las	Meter	Meter
267_5185.las	Meter	Meter
267_5186.las	Meter	Meter
267_5187.las	Meter	Meter
267_5188.las	Meter	Meter
267_5189.las	Meter	Meter
267_5190.las	Meter	Meter
267_5191.las	Meter	Meter
267_5192.las	Meter	Meter
267_5193.las	Meter	Meter
267_5194.las	Meter	Meter
267_5195.las	Meter	Meter
267_5196.las	Meter	Meter
267_5197.las	Meter	Meter
267_5198.las	Meter	Meter
267_5199.las	Meter	Meter
267_5200.las	Meter	Meter
267_5201.las	Meter	Meter
267_5202.las	Meter	Meter
267_5203.las	Meter	Meter
267_5204.las	Meter	Meter
267_5205.las	Meter	Meter
267_5206.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
267_5207.las	Meter	Meter
267_5208.las	Meter	Meter
267_5209.las	Meter	Meter
267_5210.las	Meter	Meter
267_5211.las	Meter	Meter
267_5212.las	Meter	Meter
267_5213.las	Meter	Meter
267_5214.las	Meter	Meter
267_5215.las	Meter	Meter
267_5216.las	Meter	Meter
267_5217.las	Meter	Meter
267_5218.las	Meter	Meter
267_5219.las	Meter	Meter
267_5220.las	Meter	Meter
267_5221.las	Meter	Meter
267_5222.las	Meter	Meter
267_5223.las	Meter	Meter
267_5224.las	Meter	Meter
267_5225.las	Meter	Meter
267_5226.las	Meter	Meter
268_5178.las	Meter	Meter
268_5179.las	Meter	Meter
268_5180.las	Meter	Meter
268_5181.las	Meter	Meter
268_5182.las	Meter	Meter
268_5183.las	Meter	Meter
268_5184.las	Meter	Meter
268_5185.las	Meter	Meter
268_5186.las	Meter	Meter
268_5187.las	Meter	Meter
268_5188.las	Meter	Meter
268_5189.las	Meter	Meter
268_5190.las	Meter	Meter
268_5191.las	Meter	Meter
268_5192.las	Meter	Meter
268_5193.las	Meter	Meter
268_5194.las	Meter	Meter
268_5195.las	Meter	Meter
268_5196.las	Meter	Meter
268_5197.las	Meter	Meter
268_5198.las	Meter	Meter
268_5199.las	Meter	Meter
268_5200.las	Meter	Meter
268_5201.las	Meter	Meter
268_5202.las	Meter	Meter
268_5203.las	Meter	Meter
268_5204.las	Meter	Meter

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
268_5205.las	Meter	Meter
268_5206.las	Meter	Meter
268_5207.las	Meter	Meter
268_5208.las	Meter	Meter
268_5209.las	Meter	Meter
268_5210.las	Meter	Meter
268_5211.las	Meter	Meter
268_5212.las	Meter	Meter
268_5213.las	Meter	Meter
268_5214.las	Meter	Meter
268_5215.las	Meter	Meter
268_5216.las	Meter	Meter
268_5217.las	Meter	Meter
268_5218.las	Meter	Meter
268_5219.las	Meter	Meter
268_5220.las	Meter	Meter
268_5221.las	Meter	Meter
268_5222.las	Meter	Meter
268_5223.las	Meter	Meter
268_5224.las	Meter	Meter
268_5225.las	Meter	Meter
268_5226.las	Meter	Meter
269_5178.las	Meter	Meter
269_5179.las	Meter	Meter
269_5180.las	Meter	Meter
269_5181.las	Meter	Meter
269_5182.las	Meter	Meter
269_5183.las	Meter	Meter
269_5184.las	Meter	Meter
269_5185.las	Meter	Meter
269_5186.las	Meter	Meter
269_5187.las	Meter	Meter
269_5188.las	Meter	Meter
269_5189.las	Meter	Meter
269_5190.las	Meter	Meter
269_5191.las	Meter	Meter
269_5192.las	Meter	Meter
269_5193.las	Meter	Meter
269_5194.las	Meter	Meter
269_5195.las	Meter	Meter
269_5196.las	Meter	Meter
269_5197.las	Meter	Meter
269_5198.las	Meter	Meter
269_5199.las	Meter	Meter
269_5200.las	Meter	Meter
269_5201.las	Meter	Meter
269_5202.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
269_5203.las	Meter	Meter
269_5204.las	Meter	Meter
269_5205.las	Meter	Meter
269_5206.las	Meter	Meter
269_5207.las	Meter	Meter
269_5208.las	Meter	Meter
269_5209.las	Meter	Meter
269_5210.las	Meter	Meter
269_5211.las	Meter	Meter
269_5212.las	Meter	Meter
269_5213.las	Meter	Meter
269_5214.las	Meter	Meter
269_5215.las	Meter	Meter
269_5216.las	Meter	Meter
269_5217.las	Meter	Meter
269_5218.las	Meter	Meter
269_5219.las	Meter	Meter
269_5220.las	Meter	Meter
269_5221.las	Meter	Meter
269_5222.las	Meter	Meter
269_5223.las	Meter	Meter
269_5224.las	Meter	Meter
269_5225.las	Meter	Meter
269_5226.las	Meter	Meter
270_5178.las	Meter	Meter
270_5179.las	Meter	Meter
270_5180.las	Meter	Meter
270_5181.las	Meter	Meter
270_5182.las	Meter	Meter
270_5183.las	Meter	Meter
270_5184.las	Meter	Meter
270_5185.las	Meter	Meter
270_5186.las	Meter	Meter
270_5187.las	Meter	Meter
270_5188.las	Meter	Meter
270_5189.las	Meter	Meter
270_5190.las	Meter	Meter
270_5191.las	Meter	Meter
270_5192.las	Meter	Meter
270_5193.las	Meter	Meter
270_5194.las	Meter	Meter
270_5195.las	Meter	Meter
270_5196.las	Meter	Meter
270_5197.las	Meter	Meter
270_5198.las	Meter	Meter
270_5199.las	Meter	Meter
270_5200.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
270_5201.las	Meter	Meter
270_5202.las	Meter	Meter
270_5203.las	Meter	Meter
270_5204.las	Meter	Meter
270_5205.las	Meter	Meter
270_5206.las	Meter	Meter
270_5207.las	Meter	Meter
270_5208.las	Meter	Meter
270_5209.las	Meter	Meter
270_5210.las	Meter	Meter
270_5211.las	Meter	Meter
270_5212.las	Meter	Meter
270_5213.las	Meter	Meter
270_5214.las	Meter	Meter
270_5215.las	Meter	Meter
270_5216.las	Meter	Meter
270_5217.las	Meter	Meter
270_5218.las	Meter	Meter
270_5219.las	Meter	Meter
270_5220.las	Meter	Meter
270_5221.las	Meter	Meter
270_5222.las	Meter	Meter
270_5223.las	Meter	Meter
270_5224.las	Meter	Meter
270_5225.las	Meter	Meter
270_5226.las	Meter	Meter
271_5177.las	Meter	Meter
271_5178.las	Meter	Meter
271_5179.las	Meter	Meter
271_5180.las	Meter	Meter
271_5181.las	Meter	Meter
271_5182.las	Meter	Meter
271_5183.las	Meter	Meter
271_5184.las	Meter	Meter
271_5185.las	Meter	Meter
271_5186.las	Meter	Meter
271_5187.las	Meter	Meter
271_5188.las	Meter	Meter
271_5189.las	Meter	Meter
271_5190.las	Meter	Meter
271_5191.las	Meter	Meter
271_5192.las	Meter	Meter
271_5193.las	Meter	Meter
271_5194.las	Meter	Meter
271_5195.las	Meter	Meter
271_5196.las	Meter	Meter
271_5197.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
271_5198.las	Meter	Meter
271_5199.las	Meter	Meter
271_5200.las	Meter	Meter
271_5201.las	Meter	Meter
271_5202.las	Meter	Meter
271_5203.las	Meter	Meter
271_5204.las	Meter	Meter
271_5205.las	Meter	Meter
271_5206.las	Meter	Meter
271_5207.las	Meter	Meter
271_5208.las	Meter	Meter
271_5209.las	Meter	Meter
271_5210.las	Meter	Meter
271_5211.las	Meter	Meter
271_5212.las	Meter	Meter
271_5213.las	Meter	Meter
271_5214.las	Meter	Meter
271_5215.las	Meter	Meter
271_5216.las	Meter	Meter
271_5217.las	Meter	Meter
271_5218.las	Meter	Meter
271_5219.las	Meter	Meter
271_5220.las	Meter	Meter
271_5221.las	Meter	Meter
271_5222.las	Meter	Meter
271_5223.las	Meter	Meter
271_5224.las	Meter	Meter
271_5225.las	Meter	Meter
271_5226.las	Meter	Meter
272_5177.las	Meter	Meter
272_5178.las	Meter	Meter
272_5179.las	Meter	Meter
272_5180.las	Meter	Meter
272_5181.las	Meter	Meter
272_5182.las	Meter	Meter
272_5183.las	Meter	Meter
272_5184.las	Meter	Meter
272_5185.las	Meter	Meter
272_5186.las	Meter	Meter
272_5187.las	Meter	Meter
272_5188.las	Meter	Meter
272_5189.las	Meter	Meter
272_5190.las	Meter	Meter
272_5191.las	Meter	Meter
272_5192.las	Meter	Meter
272_5193.las	Meter	Meter
272_5194.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
272_5195.las	Meter	Meter
272_5196.las	Meter	Meter
272_5197.las	Meter	Meter
272_5198.las	Meter	Meter
272_5199.las	Meter	Meter
272_5200.las	Meter	Meter
272_5201.las	Meter	Meter
272_5202.las	Meter	Meter
272_5203.las	Meter	Meter
272_5204.las	Meter	Meter
272_5205.las	Meter	Meter
272_5206.las	Meter	Meter
272_5207.las	Meter	Meter
272_5208.las	Meter	Meter
272_5209.las	Meter	Meter
272_5210.las	Meter	Meter
272_5211.las	Meter	Meter
272_5212.las	Meter	Meter
272_5213.las	Meter	Meter
272_5214.las	Meter	Meter
272_5215.las	Meter	Meter
272_5216.las	Meter	Meter
272_5217.las	Meter	Meter
272_5218.las	Meter	Meter
272_5219.las	Meter	Meter
272_5220.las	Meter	Meter
272_5221.las	Meter	Meter
272_5222.las	Meter	Meter
272_5223.las	Meter	Meter
272_5224.las	Meter	Meter
272_5225.las	Meter	Meter
272_5226.las	Meter	Meter
273_5177.las	Meter	Meter
273_5178.las	Meter	Meter
273_5179.las	Meter	Meter
273_5180.las	Meter	Meter
273_5181.las	Meter	Meter
273_5182.las	Meter	Meter
273_5183.las	Meter	Meter
273_5184.las	Meter	Meter
273_5185.las	Meter	Meter
273_5186.las	Meter	Meter
273_5187.las	Meter	Meter
273_5188.las	Meter	Meter
273_5189.las	Meter	Meter
273_5190.las	Meter	Meter
273_5191.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
273_5192.las	Meter	Meter
273_5193.las	Meter	Meter
273_5194.las	Meter	Meter
273_5195.las	Meter	Meter
273_5196.las	Meter	Meter
273_5197.las	Meter	Meter
273_5198.las	Meter	Meter
273_5199.las	Meter	Meter
273_5200.las	Meter	Meter
273_5201.las	Meter	Meter
273_5202.las	Meter	Meter
273_5203.las	Meter	Meter
273_5204.las	Meter	Meter
273_5205.las	Meter	Meter
273_5206.las	Meter	Meter
273_5207.las	Meter	Meter
273_5208.las	Meter	Meter
273_5209.las	Meter	Meter
273_5210.las	Meter	Meter
273_5211.las	Meter	Meter
273_5212.las	Meter	Meter
273_5213.las	Meter	Meter
273_5214.las	Meter	Meter
273_5215.las	Meter	Meter
273_5216.las	Meter	Meter
273_5217.las	Meter	Meter
273_5218.las	Meter	Meter
273_5219.las	Meter	Meter
273_5220.las	Meter	Meter
273_5221.las	Meter	Meter
273_5222.las	Meter	Meter
273_5223.las	Meter	Meter
273_5224.las	Meter	Meter
273_5225.las	Meter	Meter
273_5226.las	Meter	Meter
274_5177.las	Meter	Meter
274_5178.las	Meter	Meter
274_5179.las	Meter	Meter
274_5180.las	Meter	Meter
274_5181.las	Meter	Meter
274_5182.las	Meter	Meter
274_5183.las	Meter	Meter
274_5184.las	Meter	Meter
274_5185.las	Meter	Meter
274_5186.las	Meter	Meter
274_5187.las	Meter	Meter
274_5188.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
274_5189.las	Meter	Meter
274_5190.las	Meter	Meter
274_5191.las	Meter	Meter
274_5192.las	Meter	Meter
274_5193.las	Meter	Meter
274_5194.las	Meter	Meter
274_5195.las	Meter	Meter
274_5196.las	Meter	Meter
274_5197.las	Meter	Meter
274_5198.las	Meter	Meter
274_5199.las	Meter	Meter
274_5200.las	Meter	Meter
274_5201.las	Meter	Meter
274_5202.las	Meter	Meter
274_5203.las	Meter	Meter
274_5204.las	Meter	Meter
274_5205.las	Meter	Meter
274_5206.las	Meter	Meter
274_5207.las	Meter	Meter
274_5208.las	Meter	Meter
274_5209.las	Meter	Meter
274_5210.las	Meter	Meter
274_5211.las	Meter	Meter
274_5212.las	Meter	Meter
274_5213.las	Meter	Meter
274_5214.las	Meter	Meter
274_5215.las	Meter	Meter
274_5216.las	Meter	Meter
274_5217.las	Meter	Meter
274_5218.las	Meter	Meter
274_5219.las	Meter	Meter
274_5220.las	Meter	Meter
274_5221.las	Meter	Meter
274_5222.las	Meter	Meter
274_5223.las	Meter	Meter
274_5224.las	Meter	Meter
274_5225.las	Meter	Meter
274_5226.las	Meter	Meter
275_5177.las	Meter	Meter
275_5178.las	Meter	Meter
275_5179.las	Meter	Meter
275_5180.las	Meter	Meter
275_5181.las	Meter	Meter
275_5182.las	Meter	Meter
275_5183.las	Meter	Meter
275_5184.las	Meter	Meter
275_5185.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
275_5186.las	Meter	Meter
275_5187.las	Meter	Meter
275_5188.las	Meter	Meter
275_5189.las	Meter	Meter
275_5190.las	Meter	Meter
275_5191.las	Meter	Meter
275_5192.las	Meter	Meter
275_5193.las	Meter	Meter
275_5194.las	Meter	Meter
275_5195.las	Meter	Meter
275_5196.las	Meter	Meter
275_5197.las	Meter	Meter
275_5198.las	Meter	Meter
275_5199.las	Meter	Meter
275_5200.las	Meter	Meter
275_5201.las	Meter	Meter
275_5202.las	Meter	Meter
275_5203.las	Meter	Meter
275_5204.las	Meter	Meter
275_5205.las	Meter	Meter
275_5206.las	Meter	Meter
275_5207.las	Meter	Meter
275_5208.las	Meter	Meter
275_5209.las	Meter	Meter
275_5210.las	Meter	Meter
275_5211.las	Meter	Meter
275_5212.las	Meter	Meter
275_5213.las	Meter	Meter
275_5214.las	Meter	Meter
275_5215.las	Meter	Meter
275_5216.las	Meter	Meter
275_5217.las	Meter	Meter
275_5218.las	Meter	Meter
275_5219.las	Meter	Meter
275_5220.las	Meter	Meter
275_5221.las	Meter	Meter
275_5222.las	Meter	Meter
275_5223.las	Meter	Meter
275_5224.las	Meter	Meter
275_5225.las	Meter	Meter
275_5226.las	Meter	Meter
276_5177.las	Meter	Meter
276_5178.las	Meter	Meter
276_5179.las	Meter	Meter
276_5180.las	Meter	Meter
276_5181.las	Meter	Meter
276_5182.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
276_5183.las	Meter	Meter
276_5184.las	Meter	Meter
276_5185.las	Meter	Meter
276_5186.las	Meter	Meter
276_5187.las	Meter	Meter
276_5188.las	Meter	Meter
276_5189.las	Meter	Meter
276_5190.las	Meter	Meter
276_5191.las	Meter	Meter
276_5192.las	Meter	Meter
276_5193.las	Meter	Meter
276_5194.las	Meter	Meter
276_5195.las	Meter	Meter
276_5196.las	Meter	Meter
276_5197.las	Meter	Meter
276_5198.las	Meter	Meter
276_5199.las	Meter	Meter
276_5200.las	Meter	Meter
276_5201.las	Meter	Meter
276_5202.las	Meter	Meter
276_5203.las	Meter	Meter
276_5204.las	Meter	Meter
276_5205.las	Meter	Meter
276_5206.las	Meter	Meter
276_5207.las	Meter	Meter
276_5208.las	Meter	Meter
276_5209.las	Meter	Meter
276_5210.las	Meter	Meter
276_5211.las	Meter	Meter
276_5212.las	Meter	Meter
276_5213.las	Meter	Meter
276_5214.las	Meter	Meter
276_5215.las	Meter	Meter
276_5216.las	Meter	Meter
276_5217.las	Meter	Meter
276_5218.las	Meter	Meter
276_5219.las	Meter	Meter
276_5220.las	Meter	Meter
276_5221.las	Meter	Meter
276_5222.las	Meter	Meter
276_5223.las	Meter	Meter
276_5224.las	Meter	Meter
276_5225.las	Meter	Meter
276_5226.las	Meter	Meter
277_5177.las	Meter	Meter
277_5178.las	Meter	Meter
277_5179.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
277_5180.las	Meter	Meter
277_5181.las	Meter	Meter
277_5182.las	Meter	Meter
277_5183.las	Meter	Meter
277_5184.las	Meter	Meter
277_5185.las	Meter	Meter
277_5186.las	Meter	Meter
277_5187.las	Meter	Meter
277_5188.las	Meter	Meter
277_5189.las	Meter	Meter
277_5190.las	Meter	Meter
277_5191.las	Meter	Meter
277_5192.las	Meter	Meter
277_5193.las	Meter	Meter
277_5194.las	Meter	Meter
277_5195.las	Meter	Meter
277_5196.las	Meter	Meter
277_5197.las	Meter	Meter
277_5198.las	Meter	Meter
277_5199.las	Meter	Meter
277_5200.las	Meter	Meter
277_5201.las	Meter	Meter
277_5202.las	Meter	Meter
277_5203.las	Meter	Meter
277_5204.las	Meter	Meter
277_5205.las	Meter	Meter
277_5206.las	Meter	Meter
277_5207.las	Meter	Meter
277_5208.las	Meter	Meter
277_5209.las	Meter	Meter
277_5210.las	Meter	Meter
277_5211.las	Meter	Meter
277_5212.las	Meter	Meter
277_5213.las	Meter	Meter
277_5214.las	Meter	Meter
277_5215.las	Meter	Meter
277_5216.las	Meter	Meter
277_5217.las	Meter	Meter
277_5218.las	Meter	Meter
277_5219.las	Meter	Meter
277_5220.las	Meter	Meter
277_5221.las	Meter	Meter
277_5222.las	Meter	Meter
277_5223.las	Meter	Meter
277_5224.las	Meter	Meter
277_5225.las	Meter	Meter
277_5226.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
278_5177.las	Meter	Meter
278_5178.las	Meter	Meter
278_5179.las	Meter	Meter
278_5180.las	Meter	Meter
278_5181.las	Meter	Meter
278_5182.las	Meter	Meter
278_5183.las	Meter	Meter
278_5184.las	Meter	Meter
278_5185.las	Meter	Meter
278_5186.las	Meter	Meter
278_5187.las	Meter	Meter
278_5188.las	Meter	Meter
278_5189.las	Meter	Meter
278_5190.las	Meter	Meter
278_5191.las	Meter	Meter
278_5192.las	Meter	Meter
278_5193.las	Meter	Meter
278_5194.las	Meter	Meter
278_5195.las	Meter	Meter
278_5196.las	Meter	Meter
278_5197.las	Meter	Meter
278_5198.las	Meter	Meter
278_5199.las	Meter	Meter
278_5200.las	Meter	Meter
278_5201.las	Meter	Meter
278_5202.las	Meter	Meter
278_5203.las	Meter	Meter
278_5204.las	Meter	Meter
278_5205.las	Meter	Meter
278_5206.las	Meter	Meter
278_5207.las	Meter	Meter
278_5208.las	Meter	Meter
278_5209.las	Meter	Meter
278_5210.las	Meter	Meter
278_5211.las	Meter	Meter
278_5212.las	Meter	Meter
278_5213.las	Meter	Meter
278_5214.las	Meter	Meter
278_5215.las	Meter	Meter
278_5216.las	Meter	Meter
278_5217.las	Meter	Meter
278_5218.las	Meter	Meter
278_5219.las	Meter	Meter
278_5220.las	Meter	Meter
278_5221.las	Meter	Meter
278_5222.las	Meter	Meter
278_5223.las	Meter	Meter

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
278_5224.las	Meter	Meter
278_5225.las	Meter	Meter
278_5226.las	Meter	Meter
279_5177.las	Meter	Meter
279_5178.las	Meter	Meter
279_5179.las	Meter	Meter
279_5180.las	Meter	Meter
279_5181.las	Meter	Meter
279_5182.las	Meter	Meter
279_5183.las	Meter	Meter
279_5184.las	Meter	Meter
279_5185.las	Meter	Meter
279_5186.las	Meter	Meter
279_5187.las	Meter	Meter
279_5188.las	Meter	Meter
279_5189.las	Meter	Meter
279_5190.las	Meter	Meter
279_5191.las	Meter	Meter
279_5192.las	Meter	Meter
279_5193.las	Meter	Meter
279_5194.las	Meter	Meter
279_5195.las	Meter	Meter
279_5196.las	Meter	Meter
279_5197.las	Meter	Meter
279_5198.las	Meter	Meter
279_5199.las	Meter	Meter
279_5200.las	Meter	Meter
279_5201.las	Meter	Meter
279_5202.las	Meter	Meter
279_5203.las	Meter	Meter
279_5204.las	Meter	Meter
279_5205.las	Meter	Meter
279_5206.las	Meter	Meter
279_5207.las	Meter	Meter
279_5208.las	Meter	Meter
279_5209.las	Meter	Meter
279_5210.las	Meter	Meter
279_5211.las	Meter	Meter
279_5212.las	Meter	Meter
279_5213.las	Meter	Meter
279_5214.las	Meter	Meter
279_5215.las	Meter	Meter
279_5216.las	Meter	Meter
279_5217.las	Meter	Meter
279_5218.las	Meter	Meter
279_5219.las	Meter	Meter
279_5220.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
279_5221.las	Meter	Meter
279_5222.las	Meter	Meter
279_5223.las	Meter	Meter
279_5224.las	Meter	Meter
279_5225.las	Meter	Meter
279_5226.las	Meter	Meter
280_5177.las	Meter	Meter
280_5178.las	Meter	Meter
280_5179.las	Meter	Meter
280_5180.las	Meter	Meter
280_5181.las	Meter	Meter
280_5182.las	Meter	Meter
280_5183.las	Meter	Meter
280_5184.las	Meter	Meter
280_5185.las	Meter	Meter
280_5186.las	Meter	Meter
280_5187.las	Meter	Meter
280_5188.las	Meter	Meter
280_5189.las	Meter	Meter
280_5190.las	Meter	Meter
280_5191.las	Meter	Meter
280_5192.las	Meter	Meter
280_5193.las	Meter	Meter
280_5194.las	Meter	Meter
280_5195.las	Meter	Meter
280_5196.las	Meter	Meter
280_5197.las	Meter	Meter
280_5198.las	Meter	Meter
280_5199.las	Meter	Meter
280_5200.las	Meter	Meter
280_5201.las	Meter	Meter
280_5202.las	Meter	Meter
280_5203.las	Meter	Meter
280_5204.las	Meter	Meter
280_5205.las	Meter	Meter
280_5206.las	Meter	Meter
280_5207.las	Meter	Meter
280_5208.las	Meter	Meter
280_5209.las	Meter	Meter
280_5210.las	Meter	Meter
280_5211.las	Meter	Meter
280_5212.las	Meter	Meter
280_5213.las	Meter	Meter
280_5214.las	Meter	Meter
280_5215.las	Meter	Meter
280_5216.las	Meter	Meter
280_5217.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
280_5218.las	Meter	Meter
280_5219.las	Meter	Meter
280_5220.las	Meter	Meter
280_5221.las	Meter	Meter
280_5222.las	Meter	Meter
280_5223.las	Meter	Meter
280_5224.las	Meter	Meter
280_5225.las	Meter	Meter
280_5226.las	Meter	Meter
281_5177.las	Meter	Meter
281_5178.las	Meter	Meter
281_5179.las	Meter	Meter
281_5180.las	Meter	Meter
281_5181.las	Meter	Meter
281_5182.las	Meter	Meter
281_5183.las	Meter	Meter
281_5184.las	Meter	Meter
281_5185.las	Meter	Meter
281_5186.las	Meter	Meter
281_5187.las	Meter	Meter
281_5188.las	Meter	Meter
281_5189.las	Meter	Meter
281_5190.las	Meter	Meter
281_5191.las	Meter	Meter
281_5192.las	Meter	Meter
281_5193.las	Meter	Meter
281_5194.las	Meter	Meter
281_5195.las	Meter	Meter
281_5196.las	Meter	Meter
281_5197.las	Meter	Meter
281_5198.las	Meter	Meter
281_5199.las	Meter	Meter
281_5200.las	Meter	Meter
281_5201.las	Meter	Meter
281_5202.las	Meter	Meter
281_5203.las	Meter	Meter
281_5204.las	Meter	Meter
281_5205.las	Meter	Meter
281_5206.las	Meter	Meter
281_5207.las	Meter	Meter
281_5208.las	Meter	Meter
281_5209.las	Meter	Meter
281_5210.las	Meter	Meter
281_5211.las	Meter	Meter
281_5212.las	Meter	Meter
281_5213.las	Meter	Meter
281_5214.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
281_5215.las	Meter	Meter
281_5216.las	Meter	Meter
281_5217.las	Meter	Meter
281_5218.las	Meter	Meter
281_5219.las	Meter	Meter
281_5220.las	Meter	Meter
281_5221.las	Meter	Meter
281_5222.las	Meter	Meter
281_5223.las	Meter	Meter
281_5224.las	Meter	Meter
281_5225.las	Meter	Meter
281_5226.las	Meter	Meter
282_5177.las	Meter	Meter
282_5178.las	Meter	Meter
282_5179.las	Meter	Meter
282_5180.las	Meter	Meter
282_5181.las	Meter	Meter
282_5182.las	Meter	Meter
282_5183.las	Meter	Meter
282_5184.las	Meter	Meter
282_5185.las	Meter	Meter
282_5186.las	Meter	Meter
282_5187.las	Meter	Meter
282_5188.las	Meter	Meter
282_5189.las	Meter	Meter
282_5190.las	Meter	Meter
282_5191.las	Meter	Meter
282_5192.las	Meter	Meter
282_5193.las	Meter	Meter
282_5194.las	Meter	Meter
282_5195.las	Meter	Meter
282_5196.las	Meter	Meter
282_5197.las	Meter	Meter
282_5198.las	Meter	Meter
282_5199.las	Meter	Meter
282_5200.las	Meter	Meter
282_5201.las	Meter	Meter
282_5202.las	Meter	Meter
282_5203.las	Meter	Meter
282_5204.las	Meter	Meter
282_5205.las	Meter	Meter
282_5206.las	Meter	Meter
282_5207.las	Meter	Meter
282_5208.las	Meter	Meter
282_5209.las	Meter	Meter
282_5210.las	Meter	Meter
282_5211.las	Meter	Meter

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
282_5212.las	Meter	Meter
282_5213.las	Meter	Meter
282_5214.las	Meter	Meter
282_5215.las	Meter	Meter
282_5216.las	Meter	Meter
282_5217.las	Meter	Meter
282_5218.las	Meter	Meter
282_5219.las	Meter	Meter
282_5220.las	Meter	Meter
282_5221.las	Meter	Meter
282_5222.las	Meter	Meter
282_5223.las	Meter	Meter
282_5224.las	Meter	Meter
282_5225.las	Meter	Meter
282_5226.las	Meter	Meter
283_5177.las	Meter	Meter
283_5178.las	Meter	Meter
283_5179.las	Meter	Meter
283_5180.las	Meter	Meter
283_5181.las	Meter	Meter
283_5182.las	Meter	Meter
283_5183.las	Meter	Meter
283_5184.las	Meter	Meter
283_5185.las	Meter	Meter
283_5186.las	Meter	Meter
283_5187.las	Meter	Meter
283_5188.las	Meter	Meter
283_5189.las	Meter	Meter
283_5190.las	Meter	Meter
283_5191.las	Meter	Meter
283_5192.las	Meter	Meter
283_5193.las	Meter	Meter
283_5194.las	Meter	Meter
283_5195.las	Meter	Meter
283_5196.las	Meter	Meter
283_5197.las	Meter	Meter
283_5198.las	Meter	Meter
283_5199.las	Meter	Meter
283_5200.las	Meter	Meter
283_5201.las	Meter	Meter
283_5202.las	Meter	Meter
283_5203.las	Meter	Meter
283_5204.las	Meter	Meter
283_5205.las	Meter	Meter
283_5206.las	Meter	Meter
283_5207.las	Meter	Meter
283_5208.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
283_5209.las	Meter	Meter
283_5210.las	Meter	Meter
283_5211.las	Meter	Meter
283_5212.las	Meter	Meter
283_5213.las	Meter	Meter
283_5214.las	Meter	Meter
283_5215.las	Meter	Meter
283_5216.las	Meter	Meter
283_5217.las	Meter	Meter
283_5218.las	Meter	Meter
283_5219.las	Meter	Meter
283_5220.las	Meter	Meter
283_5221.las	Meter	Meter
283_5222.las	Meter	Meter
283_5223.las	Meter	Meter
283_5224.las	Meter	Meter
283_5225.las	Meter	Meter
284_5177.las	Meter	Meter
284_5178.las	Meter	Meter
284_5179.las	Meter	Meter
284_5180.las	Meter	Meter
284_5181.las	Meter	Meter
284_5182.las	Meter	Meter
284_5183.las	Meter	Meter
284_5184.las	Meter	Meter
284_5185.las	Meter	Meter
284_5186.las	Meter	Meter
284_5187.las	Meter	Meter
284_5188.las	Meter	Meter
284_5189.las	Meter	Meter
284_5190.las	Meter	Meter
284_5191.las	Meter	Meter
284_5192.las	Meter	Meter
284_5193.las	Meter	Meter
284_5194.las	Meter	Meter
284_5195.las	Meter	Meter
284_5196.las	Meter	Meter
284_5197.las	Meter	Meter
284_5198.las	Meter	Meter
284_5199.las	Meter	Meter
284_5200.las	Meter	Meter
284_5201.las	Meter	Meter
284_5202.las	Meter	Meter
284_5203.las	Meter	Meter
284_5204.las	Meter	Meter
284_5205.las	Meter	Meter
284_5206.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
284_5207.las	Meter	Meter
284_5208.las	Meter	Meter
284_5209.las	Meter	Meter
284_5210.las	Meter	Meter
284_5211.las	Meter	Meter
284_5212.las	Meter	Meter
284_5213.las	Meter	Meter
284_5214.las	Meter	Meter
284_5215.las	Meter	Meter
284_5216.las	Meter	Meter
284_5217.las	Meter	Meter
284_5218.las	Meter	Meter
284_5219.las	Meter	Meter
284_5220.las	Meter	Meter
284_5221.las	Meter	Meter
284_5222.las	Meter	Meter
284_5223.las	Meter	Meter
284_5224.las	Meter	Meter
284_5225.las	Meter	Meter
285_5177.las	Meter	Meter
285_5178.las	Meter	Meter
285_5179.las	Meter	Meter
285_5180.las	Meter	Meter
285_5181.las	Meter	Meter
285_5182.las	Meter	Meter
285_5183.las	Meter	Meter
285_5184.las	Meter	Meter
285_5185.las	Meter	Meter
285_5186.las	Meter	Meter
285_5187.las	Meter	Meter
285_5188.las	Meter	Meter
285_5189.las	Meter	Meter
285_5190.las	Meter	Meter
285_5191.las	Meter	Meter
285_5192.las	Meter	Meter
285_5193.las	Meter	Meter
285_5194.las	Meter	Meter
285_5195.las	Meter	Meter
285_5196.las	Meter	Meter
285_5197.las	Meter	Meter
285_5198.las	Meter	Meter
285_5199.las	Meter	Meter
285_5200.las	Meter	Meter
285_5201.las	Meter	Meter
285_5202.las	Meter	Meter
285_5203.las	Meter	Meter
285_5204.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
285_5205.las	Meter	Meter
285_5206.las	Meter	Meter
285_5207.las	Meter	Meter
285_5208.las	Meter	Meter
285_5209.las	Meter	Meter
285_5210.las	Meter	Meter
285_5211.las	Meter	Meter
285_5212.las	Meter	Meter
285_5213.las	Meter	Meter
285_5214.las	Meter	Meter
285_5215.las	Meter	Meter
285_5216.las	Meter	Meter
285_5217.las	Meter	Meter
285_5218.las	Meter	Meter
285_5219.las	Meter	Meter
285_5220.las	Meter	Meter
285_5221.las	Meter	Meter
285_5222.las	Meter	Meter
285_5223.las	Meter	Meter
285_5224.las	Meter	Meter
285_5225.las	Meter	Meter
286_5177.las	Meter	Meter
286_5178.las	Meter	Meter
286_5179.las	Meter	Meter
286_5180.las	Meter	Meter
286_5181.las	Meter	Meter
286_5182.las	Meter	Meter
286_5183.las	Meter	Meter
286_5184.las	Meter	Meter
286_5185.las	Meter	Meter
286_5186.las	Meter	Meter
286_5187.las	Meter	Meter
286_5188.las	Meter	Meter
286_5189.las	Meter	Meter
286_5190.las	Meter	Meter
286_5191.las	Meter	Meter
286_5192.las	Meter	Meter
286_5193.las	Meter	Meter
286_5194.las	Meter	Meter
286_5195.las	Meter	Meter
286_5196.las	Meter	Meter
286_5197.las	Meter	Meter
286_5198.las	Meter	Meter
286_5199.las	Meter	Meter
286_5200.las	Meter	Meter
286_5201.las	Meter	Meter
286_5202.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
286_5203.las	Meter	Meter
286_5204.las	Meter	Meter
286_5205.las	Meter	Meter
286_5206.las	Meter	Meter
286_5207.las	Meter	Meter
286_5208.las	Meter	Meter
286_5209.las	Meter	Meter
286_5210.las	Meter	Meter
286_5211.las	Meter	Meter
286_5212.las	Meter	Meter
286_5213.las	Meter	Meter
286_5214.las	Meter	Meter
286_5215.las	Meter	Meter
286_5216.las	Meter	Meter
286_5217.las	Meter	Meter
286_5218.las	Meter	Meter
286_5219.las	Meter	Meter
286_5220.las	Meter	Meter
286_5221.las	Meter	Meter
286_5222.las	Meter	Meter
286_5223.las	Meter	Meter
286_5224.las	Meter	Meter
286_5225.las	Meter	Meter
287_5177.las	Meter	Meter
287_5178.las	Meter	Meter
287_5179.las	Meter	Meter
287_5180.las	Meter	Meter
287_5181.las	Meter	Meter
287_5182.las	Meter	Meter
287_5183.las	Meter	Meter
287_5184.las	Meter	Meter
287_5185.las	Meter	Meter
287_5186.las	Meter	Meter
287_5187.las	Meter	Meter
287_5188.las	Meter	Meter
287_5189.las	Meter	Meter
287_5190.las	Meter	Meter
287_5191.las	Meter	Meter
287_5192.las	Meter	Meter
287_5193.las	Meter	Meter
287_5194.las	Meter	Meter
287_5195.las	Meter	Meter
287_5196.las	Meter	Meter
287_5197.las	Meter	Meter
287_5198.las	Meter	Meter
287_5199.las	Meter	Meter
287_5200.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
287_5201.las	Meter	Meter
287_5202.las	Meter	Meter
287_5203.las	Meter	Meter
287_5204.las	Meter	Meter
287_5205.las	Meter	Meter
287_5206.las	Meter	Meter
287_5207.las	Meter	Meter
287_5208.las	Meter	Meter
287_5209.las	Meter	Meter
287_5210.las	Meter	Meter
287_5211.las	Meter	Meter
287_5212.las	Meter	Meter
287_5213.las	Meter	Meter
287_5214.las	Meter	Meter
287_5215.las	Meter	Meter
287_5216.las	Meter	Meter
287_5217.las	Meter	Meter
287_5218.las	Meter	Meter
287_5219.las	Meter	Meter
287_5220.las	Meter	Meter
287_5221.las	Meter	Meter
287_5222.las	Meter	Meter
287_5223.las	Meter	Meter
287_5224.las	Meter	Meter
287_5225.las	Meter	Meter
288_5177.las	Meter	Meter
288_5178.las	Meter	Meter
288_5179.las	Meter	Meter
288_5180.las	Meter	Meter
288_5181.las	Meter	Meter
288_5182.las	Meter	Meter
288_5183.las	Meter	Meter
288_5184.las	Meter	Meter
288_5185.las	Meter	Meter
288_5186.las	Meter	Meter
288_5187.las	Meter	Meter
288_5188.las	Meter	Meter
288_5189.las	Meter	Meter
288_5190.las	Meter	Meter
288_5191.las	Meter	Meter
288_5192.las	Meter	Meter
288_5193.las	Meter	Meter
288_5194.las	Meter	Meter
288_5195.las	Meter	Meter
288_5196.las	Meter	Meter
288_5197.las	Meter	Meter
288_5198.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
288_5199.las	Meter	Meter
288_5200.las	Meter	Meter
288_5201.las	Meter	Meter
288_5202.las	Meter	Meter
288_5203.las	Meter	Meter
288_5204.las	Meter	Meter
288_5205.las	Meter	Meter
288_5206.las	Meter	Meter
288_5207.las	Meter	Meter
288_5208.las	Meter	Meter
288_5209.las	Meter	Meter
288_5210.las	Meter	Meter
288_5211.las	Meter	Meter
288_5212.las	Meter	Meter
288_5213.las	Meter	Meter
288_5214.las	Meter	Meter
288_5215.las	Meter	Meter
288_5216.las	Meter	Meter
288_5217.las	Meter	Meter
288_5218.las	Meter	Meter
288_5219.las	Meter	Meter
288_5220.las	Meter	Meter
288_5221.las	Meter	Meter
288_5222.las	Meter	Meter
288_5223.las	Meter	Meter
288_5224.las	Meter	Meter
288_5225.las	Meter	Meter
289_5177.las	Meter	Meter
289_5178.las	Meter	Meter
289_5179.las	Meter	Meter
289_5180.las	Meter	Meter
289_5181.las	Meter	Meter
289_5182.las	Meter	Meter
289_5183.las	Meter	Meter
289_5184.las	Meter	Meter
289_5185.las	Meter	Meter
289_5186.las	Meter	Meter
289_5187.las	Meter	Meter
289_5188.las	Meter	Meter
289_5189.las	Meter	Meter
289_5190.las	Meter	Meter
289_5191.las	Meter	Meter
289_5192.las	Meter	Meter
289_5193.las	Meter	Meter
289_5194.las	Meter	Meter
289_5195.las	Meter	Meter
289_5196.las	Meter	Meter

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

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
289_5197.las	Meter	Meter
289_5198.las	Meter	Meter
289_5199.las	Meter	Meter
289_5200.las	Meter	Meter
289_5201.las	Meter	Meter
289_5202.las	Meter	Meter
289_5203.las	Meter	Meter
289_5204.las	Meter	Meter
289_5205.las	Meter	Meter
289_5206.las	Meter	Meter
289_5207.las	Meter	Meter
289_5208.las	Meter	Meter
289_5209.las	Meter	Meter
289_5210.las	Meter	Meter
289_5211.las	Meter	Meter
289_5212.las	Meter	Meter
289_5213.las	Meter	Meter
289_5214.las	Meter	Meter
289_5215.las	Meter	Meter
289_5216.las	Meter	Meter
289_5217.las	Meter	Meter
289_5218.las	Meter	Meter
289_5219.las	Meter	Meter
289_5220.las	Meter	Meter
289_5221.las	Meter	Meter
289_5222.las	Meter	Meter
289_5223.las	Meter	Meter
289_5224.las	Meter	Meter
289_5225.las	Meter	Meter
290_5177.las	Meter	Meter
290_5178.las	Meter	Meter
290_5179.las	Meter	Meter
290_5180.las	Meter	Meter
290_5181.las	Meter	Meter
290_5182.las	Meter	Meter
290_5183.las	Meter	Meter
290_5184.las	Meter	Meter
290_5185.las	Meter	Meter
290_5186.las	Meter	Meter
290_5187.las	Meter	Meter
290_5188.las	Meter	Meter
290_5189.las	Meter	Meter
290_5190.las	Meter	Meter
290_5191.las	Meter	Meter
290_5192.las	Meter	Meter
290_5193.las	Meter	Meter
290_5194.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
290_5195.las	Meter	Meter
290_5196.las	Meter	Meter
290_5197.las	Meter	Meter
290_5198.las	Meter	Meter
290_5199.las	Meter	Meter
290_5200.las	Meter	Meter
290_5201.las	Meter	Meter
290_5202.las	Meter	Meter
290_5203.las	Meter	Meter
290_5204.las	Meter	Meter
290_5205.las	Meter	Meter
290_5206.las	Meter	Meter
290_5207.las	Meter	Meter
290_5208.las	Meter	Meter
290_5209.las	Meter	Meter
290_5210.las	Meter	Meter
290_5211.las	Meter	Meter
290_5212.las	Meter	Meter
290_5213.las	Meter	Meter
290_5214.las	Meter	Meter
290_5215.las	Meter	Meter
290_5216.las	Meter	Meter
290_5217.las	Meter	Meter
290_5218.las	Meter	Meter
290_5219.las	Meter	Meter
290_5220.las	Meter	Meter
290_5221.las	Meter	Meter
290_5222.las	Meter	Meter
290_5223.las	Meter	Meter
290_5224.las	Meter	Meter
290_5225.las	Meter	Meter
291_5177.las	Meter	Meter
291_5178.las	Meter	Meter
291_5179.las	Meter	Meter
291_5180.las	Meter	Meter
291_5181.las	Meter	Meter
291_5182.las	Meter	Meter
291_5183.las	Meter	Meter
291_5184.las	Meter	Meter
291_5185.las	Meter	Meter
291_5186.las	Meter	Meter
291_5187.las	Meter	Meter
291_5188.las	Meter	Meter
291_5189.las	Meter	Meter
291_5190.las	Meter	Meter
291_5191.las	Meter	Meter
291_5192.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
291_5193.las	Meter	Meter
291_5194.las	Meter	Meter
291_5195.las	Meter	Meter
291_5196.las	Meter	Meter
291_5197.las	Meter	Meter
291_5198.las	Meter	Meter
291_5199.las	Meter	Meter
291_5200.las	Meter	Meter
291_5201.las	Meter	Meter
291_5202.las	Meter	Meter
291_5203.las	Meter	Meter
291_5204.las	Meter	Meter
291_5205.las	Meter	Meter
291_5206.las	Meter	Meter
291_5207.las	Meter	Meter
291_5208.las	Meter	Meter
291_5209.las	Meter	Meter
291_5210.las	Meter	Meter
291_5211.las	Meter	Meter
291_5212.las	Meter	Meter
291_5213.las	Meter	Meter
291_5214.las	Meter	Meter
291_5215.las	Meter	Meter
291_5216.las	Meter	Meter
291_5217.las	Meter	Meter
291_5218.las	Meter	Meter
291_5219.las	Meter	Meter
291_5220.las	Meter	Meter
291_5221.las	Meter	Meter
291_5222.las	Meter	Meter
291_5223.las	Meter	Meter
291_5224.las	Meter	Meter
291_5225.las	Meter	Meter
292_5177.las	Meter	Meter
292_5178.las	Meter	Meter
292_5179.las	Meter	Meter
292_5180.las	Meter	Meter
292_5181.las	Meter	Meter
292_5182.las	Meter	Meter
292_5183.las	Meter	Meter
292_5184.las	Meter	Meter
292_5185.las	Meter	Meter
292_5186.las	Meter	Meter
292_5187.las	Meter	Meter
292_5188.las	Meter	Meter
292_5189.las	Meter	Meter
292_5190.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
292_5191.las	Meter	Meter
292_5192.las	Meter	Meter
292_5193.las	Meter	Meter
292_5194.las	Meter	Meter
292_5195.las	Meter	Meter
292_5196.las	Meter	Meter
292_5197.las	Meter	Meter
292_5198.las	Meter	Meter
292_5199.las	Meter	Meter
292_5200.las	Meter	Meter
292_5201.las	Meter	Meter
292_5202.las	Meter	Meter
292_5203.las	Meter	Meter
292_5204.las	Meter	Meter
292_5205.las	Meter	Meter
292_5206.las	Meter	Meter
292_5207.las	Meter	Meter
292_5208.las	Meter	Meter
292_5209.las	Meter	Meter
292_5210.las	Meter	Meter
292_5211.las	Meter	Meter
292_5212.las	Meter	Meter
292_5213.las	Meter	Meter
292_5214.las	Meter	Meter
292_5215.las	Meter	Meter
292_5216.las	Meter	Meter
292_5217.las	Meter	Meter
292_5218.las	Meter	Meter
292_5219.las	Meter	Meter
292_5220.las	Meter	Meter
292_5221.las	Meter	Meter
292_5222.las	Meter	Meter
292_5223.las	Meter	Meter
292_5224.las	Meter	Meter
292_5225.las	Meter	Meter
293_5177.las	Meter	Meter
293_5178.las	Meter	Meter
293_5179.las	Meter	Meter
293_5180.las	Meter	Meter
293_5181.las	Meter	Meter
293_5182.las	Meter	Meter
293_5183.las	Meter	Meter
293_5184.las	Meter	Meter
293_5185.las	Meter	Meter
293_5186.las	Meter	Meter
293_5187.las	Meter	Meter
293_5188.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
293_5189.las	Meter	Meter
293_5190.las	Meter	Meter
293_5191.las	Meter	Meter
293_5192.las	Meter	Meter
293_5193.las	Meter	Meter
293_5194.las	Meter	Meter
293_5195.las	Meter	Meter
293_5196.las	Meter	Meter
293_5197.las	Meter	Meter
293_5198.las	Meter	Meter
293_5199.las	Meter	Meter
293_5200.las	Meter	Meter
293_5201.las	Meter	Meter
293_5202.las	Meter	Meter
293_5203.las	Meter	Meter
293_5204.las	Meter	Meter
293_5205.las	Meter	Meter
293_5206.las	Meter	Meter
293_5207.las	Meter	Meter
293_5208.las	Meter	Meter
293_5209.las	Meter	Meter
293_5210.las	Meter	Meter
293_5211.las	Meter	Meter
293_5212.las	Meter	Meter
293_5213.las	Meter	Meter
293_5214.las	Meter	Meter
293_5215.las	Meter	Meter
293_5216.las	Meter	Meter
293_5217.las	Meter	Meter
293_5218.las	Meter	Meter
293_5219.las	Meter	Meter
293_5220.las	Meter	Meter
293_5221.las	Meter	Meter
293_5222.las	Meter	Meter
293_5223.las	Meter	Meter
293_5224.las	Meter	Meter
293_5225.las	Meter	Meter
294_5176.las	Meter	Meter
294_5177.las	Meter	Meter
294_5178.las	Meter	Meter
294_5179.las	Meter	Meter
294_5180.las	Meter	Meter
294_5181.las	Meter	Meter
294_5182.las	Meter	Meter
294_5183.las	Meter	Meter
294_5184.las	Meter	Meter
294_5185.las	Meter	Meter

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
294_5186.las	Meter	Meter
294_5187.las	Meter	Meter
294_5188.las	Meter	Meter
294_5189.las	Meter	Meter
294_5190.las	Meter	Meter
294_5191.las	Meter	Meter
294_5192.las	Meter	Meter
294_5193.las	Meter	Meter
294_5194.las	Meter	Meter
294_5195.las	Meter	Meter
294_5196.las	Meter	Meter
294_5197.las	Meter	Meter
294_5198.las	Meter	Meter
294_5199.las	Meter	Meter
294_5200.las	Meter	Meter
294_5201.las	Meter	Meter
294_5202.las	Meter	Meter
294_5203.las	Meter	Meter
294_5204.las	Meter	Meter
294_5205.las	Meter	Meter
294_5206.las	Meter	Meter
294_5207.las	Meter	Meter
294_5208.las	Meter	Meter
294_5209.las	Meter	Meter
294_5210.las	Meter	Meter
294_5211.las	Meter	Meter
294_5212.las	Meter	Meter
294_5213.las	Meter	Meter
294_5214.las	Meter	Meter
294_5215.las	Meter	Meter
294_5216.las	Meter	Meter
294_5217.las	Meter	Meter
294_5218.las	Meter	Meter
294_5219.las	Meter	Meter
294_5220.las	Meter	Meter
294_5221.las	Meter	Meter
294_5222.las	Meter	Meter
294_5223.las	Meter	Meter
294_5224.las	Meter	Meter
294_5225.las	Meter	Meter
295_5176.las	Meter	Meter
295_5177.las	Meter	Meter
295_5178.las	Meter	Meter
295_5179.las	Meter	Meter
295_5180.las	Meter	Meter
295_5181.las	Meter	Meter
295_5182.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
295_5183.las	Meter	Meter
295_5184.las	Meter	Meter
295_5185.las	Meter	Meter
295_5186.las	Meter	Meter
295_5187.las	Meter	Meter
295_5188.las	Meter	Meter
295_5189.las	Meter	Meter
295_5190.las	Meter	Meter
295_5191.las	Meter	Meter
295_5192.las	Meter	Meter
295_5193.las	Meter	Meter
295_5194.las	Meter	Meter
295_5195.las	Meter	Meter
295_5196.las	Meter	Meter
295_5197.las	Meter	Meter
295_5198.las	Meter	Meter
295_5199.las	Meter	Meter
295_5200.las	Meter	Meter
295_5201.las	Meter	Meter
295_5202.las	Meter	Meter
295_5203.las	Meter	Meter
295_5204.las	Meter	Meter
295_5205.las	Meter	Meter
295_5206.las	Meter	Meter
295_5207.las	Meter	Meter
295_5208.las	Meter	Meter
295_5209.las	Meter	Meter
295_5210.las	Meter	Meter
295_5211.las	Meter	Meter
295_5212.las	Meter	Meter
295_5213.las	Meter	Meter
295_5214.las	Meter	Meter
295_5215.las	Meter	Meter
295_5216.las	Meter	Meter
295_5217.las	Meter	Meter
295_5218.las	Meter	Meter
295_5219.las	Meter	Meter
295_5220.las	Meter	Meter
295_5221.las	Meter	Meter
295_5222.las	Meter	Meter
295_5223.las	Meter	Meter
295_5224.las	Meter	Meter
295_5225.las	Meter	Meter
296_5176.las	Meter	Meter
296_5177.las	Meter	Meter
296_5178.las	Meter	Meter
296_5179.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
296_5180.las	Meter	Meter
296_5181.las	Meter	Meter
296_5182.las	Meter	Meter
296_5183.las	Meter	Meter
296_5184.las	Meter	Meter
296_5185.las	Meter	Meter
296_5186.las	Meter	Meter
296_5187.las	Meter	Meter
296_5188.las	Meter	Meter
296_5189.las	Meter	Meter
296_5190.las	Meter	Meter
296_5191.las	Meter	Meter
296_5192.las	Meter	Meter
296_5193.las	Meter	Meter
296_5194.las	Meter	Meter
296_5195.las	Meter	Meter
296_5196.las	Meter	Meter
296_5197.las	Meter	Meter
296_5198.las	Meter	Meter
296_5199.las	Meter	Meter
296_5200.las	Meter	Meter
296_5201.las	Meter	Meter
296_5202.las	Meter	Meter
296_5203.las	Meter	Meter
296_5204.las	Meter	Meter
296_5205.las	Meter	Meter
296_5206.las	Meter	Meter
296_5207.las	Meter	Meter
296_5208.las	Meter	Meter
296_5209.las	Meter	Meter
296_5210.las	Meter	Meter
296_5211.las	Meter	Meter
296_5212.las	Meter	Meter
296_5213.las	Meter	Meter
296_5214.las	Meter	Meter
296_5215.las	Meter	Meter
296_5216.las	Meter	Meter
296_5217.las	Meter	Meter
296_5218.las	Meter	Meter
296_5219.las	Meter	Meter
296_5220.las	Meter	Meter
296_5221.las	Meter	Meter
296_5222.las	Meter	Meter
296_5223.las	Meter	Meter
296_5224.las	Meter	Meter
296_5225.las	Meter	Meter
297_5176.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
297_5177.las	Meter	Meter
297_5178.las	Meter	Meter
297_5179.las	Meter	Meter
297_5180.las	Meter	Meter
297_5181.las	Meter	Meter
297_5182.las	Meter	Meter
297_5183.las	Meter	Meter
297_5184.las	Meter	Meter
297_5185.las	Meter	Meter
297_5186.las	Meter	Meter
297_5187.las	Meter	Meter
297_5188.las	Meter	Meter
297_5189.las	Meter	Meter
297_5190.las	Meter	Meter
297_5191.las	Meter	Meter
297_5192.las	Meter	Meter
297_5193.las	Meter	Meter
297_5194.las	Meter	Meter
297_5195.las	Meter	Meter
297_5196.las	Meter	Meter
297_5197.las	Meter	Meter
297_5198.las	Meter	Meter
297_5199.las	Meter	Meter
297_5200.las	Meter	Meter
297_5201.las	Meter	Meter
297_5202.las	Meter	Meter
297_5203.las	Meter	Meter
297_5204.las	Meter	Meter
297_5205.las	Meter	Meter
297_5206.las	Meter	Meter
297_5207.las	Meter	Meter
297_5208.las	Meter	Meter
297_5209.las	Meter	Meter
297_5210.las	Meter	Meter
297_5211.las	Meter	Meter
297_5212.las	Meter	Meter
297_5213.las	Meter	Meter
297_5214.las	Meter	Meter
297_5215.las	Meter	Meter
297_5216.las	Meter	Meter
297_5217.las	Meter	Meter
297_5218.las	Meter	Meter
297_5219.las	Meter	Meter
297_5220.las	Meter	Meter
297_5221.las	Meter	Meter
297_5222.las	Meter	Meter
297_5223.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
297_5224.las	Meter	Meter
297_5225.las	Meter	Meter
298_5176.las	Meter	Meter
298_5177.las	Meter	Meter
298_5178.las	Meter	Meter
298_5179.las	Meter	Meter
298_5180.las	Meter	Meter
298_5181.las	Meter	Meter
298_5182.las	Meter	Meter
298_5183.las	Meter	Meter
298_5184.las	Meter	Meter
298_5185.las	Meter	Meter
298_5186.las	Meter	Meter
298_5187.las	Meter	Meter
298_5188.las	Meter	Meter
298_5189.las	Meter	Meter
298_5190.las	Meter	Meter
298_5191.las	Meter	Meter
298_5192.las	Meter	Meter
298_5193.las	Meter	Meter
298_5194.las	Meter	Meter
298_5195.las	Meter	Meter
298_5196.las	Meter	Meter
298_5197.las	Meter	Meter
298_5198.las	Meter	Meter
298_5199.las	Meter	Meter
298_5200.las	Meter	Meter
298_5201.las	Meter	Meter
298_5202.las	Meter	Meter
298_5203.las	Meter	Meter
298_5204.las	Meter	Meter
298_5205.las	Meter	Meter
298_5206.las	Meter	Meter
298_5207.las	Meter	Meter
298_5208.las	Meter	Meter
298_5209.las	Meter	Meter
298_5210.las	Meter	Meter
298_5211.las	Meter	Meter
298_5212.las	Meter	Meter
298_5213.las	Meter	Meter
298_5214.las	Meter	Meter
298_5215.las	Meter	Meter
298_5216.las	Meter	Meter
298_5217.las	Meter	Meter
298_5218.las	Meter	Meter
298_5219.las	Meter	Meter
298_5220.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
298_5221.las	Meter	Meter
298_5222.las	Meter	Meter
298_5223.las	Meter	Meter
298_5224.las	Meter	Meter
298_5225.las	Meter	Meter
299_5176.las	Meter	Meter
299_5177.las	Meter	Meter
299_5178.las	Meter	Meter
299_5179.las	Meter	Meter
299_5180.las	Meter	Meter
299_5181.las	Meter	Meter
299_5182.las	Meter	Meter
299_5183.las	Meter	Meter
299_5184.las	Meter	Meter
299_5185.las	Meter	Meter
299_5186.las	Meter	Meter
299_5187.las	Meter	Meter
299_5188.las	Meter	Meter
299_5189.las	Meter	Meter
299_5190.las	Meter	Meter
299_5191.las	Meter	Meter
299_5192.las	Meter	Meter
299_5193.las	Meter	Meter
299_5194.las	Meter	Meter
299_5195.las	Meter	Meter
299_5196.las	Meter	Meter
299_5197.las	Meter	Meter
299_5198.las	Meter	Meter
299_5199.las	Meter	Meter
299_5200.las	Meter	Meter
299_5201.las	Meter	Meter
299_5202.las	Meter	Meter
299_5203.las	Meter	Meter
299_5204.las	Meter	Meter
299_5205.las	Meter	Meter
299_5206.las	Meter	Meter
299_5207.las	Meter	Meter
299_5208.las	Meter	Meter
299_5209.las	Meter	Meter
299_5210.las	Meter	Meter
299_5211.las	Meter	Meter
299_5212.las	Meter	Meter
299_5213.las	Meter	Meter
299_5214.las	Meter	Meter
299_5215.las	Meter	Meter
299_5216.las	Meter	Meter
299_5217.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
299_5218.las	Meter	Meter
299_5219.las	Meter	Meter
299_5220.las	Meter	Meter
299_5221.las	Meter	Meter
299_5222.las	Meter	Meter
299_5223.las	Meter	Meter
299_5224.las	Meter	Meter
299_5225.las	Meter	Meter
300_5176.las	Meter	Meter
300_5177.las	Meter	Meter
300_5178.las	Meter	Meter
300_5179.las	Meter	Meter
300_5180.las	Meter	Meter
300_5181.las	Meter	Meter
300_5182.las	Meter	Meter
300_5183.las	Meter	Meter
300_5184.las	Meter	Meter
300_5185.las	Meter	Meter
300_5186.las	Meter	Meter
300_5187.las	Meter	Meter
300_5188.las	Meter	Meter
300_5189.las	Meter	Meter
300_5190.las	Meter	Meter
300_5191.las	Meter	Meter
300_5192.las	Meter	Meter
300_5193.las	Meter	Meter
300_5194.las	Meter	Meter
300_5195.las	Meter	Meter
300_5196.las	Meter	Meter
300_5197.las	Meter	Meter
300_5198.las	Meter	Meter
300_5199.las	Meter	Meter
300_5200.las	Meter	Meter
300_5201.las	Meter	Meter
300_5202.las	Meter	Meter
300_5203.las	Meter	Meter
300_5204.las	Meter	Meter
300_5205.las	Meter	Meter
300_5206.las	Meter	Meter
300_5207.las	Meter	Meter
300_5208.las	Meter	Meter
300_5209.las	Meter	Meter
300_5210.las	Meter	Meter
300_5211.las	Meter	Meter
300_5212.las	Meter	Meter
300_5213.las	Meter	Meter
300_5214.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
300_5215.las	Meter	Meter
300_5216.las	Meter	Meter
300_5217.las	Meter	Meter
300_5218.las	Meter	Meter
300_5219.las	Meter	Meter
300_5220.las	Meter	Meter
300_5221.las	Meter	Meter
300_5222.las	Meter	Meter
300_5223.las	Meter	Meter
300_5224.las	Meter	Meter
300_5225.las	Meter	Meter
301_5176.las	Meter	Meter
301_5177.las	Meter	Meter
301_5178.las	Meter	Meter
301_5179.las	Meter	Meter
301_5180.las	Meter	Meter
301_5181.las	Meter	Meter
301_5182.las	Meter	Meter
301_5183.las	Meter	Meter
301_5184.las	Meter	Meter
301_5185.las	Meter	Meter
301_5186.las	Meter	Meter
301_5187.las	Meter	Meter
301_5188.las	Meter	Meter
301_5189.las	Meter	Meter
301_5190.las	Meter	Meter
301_5191.las	Meter	Meter
301_5192.las	Meter	Meter
301_5193.las	Meter	Meter
301_5194.las	Meter	Meter
301_5195.las	Meter	Meter
301_5196.las	Meter	Meter
301_5197.las	Meter	Meter
301_5198.las	Meter	Meter
301_5199.las	Meter	Meter
301_5200.las	Meter	Meter
301_5201.las	Meter	Meter
301_5202.las	Meter	Meter
301_5203.las	Meter	Meter
301_5204.las	Meter	Meter
301_5205.las	Meter	Meter
301_5206.las	Meter	Meter
301_5207.las	Meter	Meter
301_5208.las	Meter	Meter
301_5209.las	Meter	Meter
301_5210.las	Meter	Meter
301_5211.las	Meter	Meter

DPH-6 Report on Units of Reference
- continued

File	Horizontal Unit	Vertical Unit
301_5212.las	Meter	Meter
301_5213.las	Meter	Meter
301_5214.las	Meter	Meter
301_5215.las	Meter	Meter
301_5216.las	Meter	Meter
301_5217.las	Meter	Meter
301_5218.las	Meter	Meter
301_5219.las	Meter	Meter
301_5220.las	Meter	Meter
301_5221.las	Meter	Meter
301_5222.las	Meter	Meter
301_5223.las	Meter	Meter
301_5224.las	Meter	Meter
301_5225.las	Meter	Meter
302_5176.las	Meter	Meter
302_5177.las	Meter	Meter
302_5178.las	Meter	Meter
302_5179.las	Meter	Meter
302_5180.las	Meter	Meter
302_5181.las	Meter	Meter
302_5182.las	Meter	Meter
302_5183.las	Meter	Meter
302_5184.las	Meter	Meter
302_5185.las	Meter	Meter
302_5186.las	Meter	Meter
302_5187.las	Meter	Meter
302_5188.las	Meter	Meter
302_5189.las	Meter	Meter
302_5190.las	Meter	Meter
302_5191.las	Meter	Meter
302_5192.las	Meter	Meter
302_5193.las	Meter	Meter
302_5194.las	Meter	Meter
302_5195.las	Meter	Meter
302_5196.las	Meter	Meter
302_5197.las	Meter	Meter
302_5198.las	Meter	Meter
302_5199.las	Meter	Meter
302_5200.las	Meter	Meter
302_5201.las	Meter	Meter
302_5202.las	Meter	Meter
302_5203.las	Meter	Meter
302_5204.las	Meter	Meter
302_5205.las	Meter	Meter
302_5206.las	Meter	Meter
302_5207.las	Meter	Meter
302_5208.las	Meter	Meter

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
302_5209.las	Meter	Meter
302_5210.las	Meter	Meter
302_5211.las	Meter	Meter
302_5212.las	Meter	Meter
302_5213.las	Meter	Meter
302_5214.las	Meter	Meter
302_5215.las	Meter	Meter
302_5216.las	Meter	Meter
302_5217.las	Meter	Meter
302_5218.las	Meter	Meter
302_5219.las	Meter	Meter
302_5220.las	Meter	Meter
302_5221.las	Meter	Meter
302_5222.las	Meter	Meter
302_5223.las	Meter	Meter
302_5224.las	Meter	Meter
302_5225.las	Meter	Meter
303_5176.las	Meter	Meter
303_5177.las	Meter	Meter
303_5178.las	Meter	Meter
303_5179.las	Meter	Meter
303_5180.las	Meter	Meter
303_5181.las	Meter	Meter
303_5182.las	Meter	Meter
303_5183.las	Meter	Meter
303_5184.las	Meter	Meter
303_5185.las	Meter	Meter
303_5186.las	Meter	Meter
303_5187.las	Meter	Meter
303_5188.las	Meter	Meter
303_5189.las	Meter	Meter
303_5190.las	Meter	Meter
303_5191.las	Meter	Meter
303_5192.las	Meter	Meter
303_5193.las	Meter	Meter
303_5194.las	Meter	Meter
303_5195.las	Meter	Meter
303_5196.las	Meter	Meter
303_5197.las	Meter	Meter
303_5198.las	Meter	Meter
303_5199.las	Meter	Meter
303_5200.las	Meter	Meter
303_5201.las	Meter	Meter
303_5202.las	Meter	Meter
303_5203.las	Meter	Meter
303_5204.las	Meter	Meter
303_5205.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
303_5206.las	Meter	Meter
303_5207.las	Meter	Meter
303_5208.las	Meter	Meter
303_5209.las	Meter	Meter
303_5210.las	Meter	Meter
303_5211.las	Meter	Meter
303_5212.las	Meter	Meter
303_5213.las	Meter	Meter
303_5214.las	Meter	Meter
303_5215.las	Meter	Meter
303_5216.las	Meter	Meter
303_5217.las	Meter	Meter
303_5218.las	Meter	Meter
303_5219.las	Meter	Meter
303_5220.las	Meter	Meter
303_5221.las	Meter	Meter
303_5222.las	Meter	Meter
303_5223.las	Meter	Meter
303_5224.las	Meter	Meter
303_5225.las	Meter	Meter
304_5176.las	Meter	Meter
304_5177.las	Meter	Meter
304_5178.las	Meter	Meter
304_5179.las	Meter	Meter
304_5180.las	Meter	Meter
304_5181.las	Meter	Meter
304_5182.las	Meter	Meter
304_5183.las	Meter	Meter
304_5184.las	Meter	Meter
304_5185.las	Meter	Meter
304_5186.las	Meter	Meter
304_5187.las	Meter	Meter
304_5188.las	Meter	Meter
304_5189.las	Meter	Meter
304_5190.las	Meter	Meter
304_5191.las	Meter	Meter
304_5192.las	Meter	Meter
304_5193.las	Meter	Meter
304_5194.las	Meter	Meter
304_5195.las	Meter	Meter
304_5196.las	Meter	Meter
304_5197.las	Meter	Meter
304_5198.las	Meter	Meter
304_5199.las	Meter	Meter
304_5200.las	Meter	Meter
304_5201.las	Meter	Meter
304_5202.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
304_5203.las	Meter	Meter
304_5204.las	Meter	Meter
304_5205.las	Meter	Meter
304_5206.las	Meter	Meter
304_5207.las	Meter	Meter
304_5208.las	Meter	Meter
304_5209.las	Meter	Meter
304_5210.las	Meter	Meter
304_5211.las	Meter	Meter
304_5212.las	Meter	Meter
304_5213.las	Meter	Meter
304_5214.las	Meter	Meter
304_5215.las	Meter	Meter
304_5216.las	Meter	Meter
304_5217.las	Meter	Meter
304_5218.las	Meter	Meter
304_5219.las	Meter	Meter
304_5220.las	Meter	Meter
304_5221.las	Meter	Meter
304_5222.las	Meter	Meter
304_5223.las	Meter	Meter
304_5224.las	Meter	Meter
304_5225.las	Meter	Meter
305_5176.las	Meter	Meter
305_5177.las	Meter	Meter
305_5178.las	Meter	Meter
305_5179.las	Meter	Meter
305_5180.las	Meter	Meter
305_5181.las	Meter	Meter
305_5182.las	Meter	Meter
305_5183.las	Meter	Meter
305_5184.las	Meter	Meter
305_5185.las	Meter	Meter
305_5186.las	Meter	Meter
305_5187.las	Meter	Meter
305_5188.las	Meter	Meter
305_5189.las	Meter	Meter
305_5190.las	Meter	Meter
305_5191.las	Meter	Meter
305_5192.las	Meter	Meter
305_5193.las	Meter	Meter
305_5194.las	Meter	Meter
305_5195.las	Meter	Meter
305_5196.las	Meter	Meter
305_5197.las	Meter	Meter
305_5198.las	Meter	Meter
305_5199.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
305_5200.las	Meter	Meter
305_5201.las	Meter	Meter
305_5202.las	Meter	Meter
305_5203.las	Meter	Meter
305_5204.las	Meter	Meter
305_5205.las	Meter	Meter
305_5206.las	Meter	Meter
305_5207.las	Meter	Meter
305_5208.las	Meter	Meter
305_5209.las	Meter	Meter
305_5210.las	Meter	Meter
305_5211.las	Meter	Meter
305_5212.las	Meter	Meter
305_5213.las	Meter	Meter
305_5214.las	Meter	Meter
305_5215.las	Meter	Meter
305_5216.las	Meter	Meter
305_5217.las	Meter	Meter
305_5218.las	Meter	Meter
305_5219.las	Meter	Meter
305_5220.las	Meter	Meter
305_5221.las	Meter	Meter
305_5222.las	Meter	Meter
305_5223.las	Meter	Meter
305_5224.las	Meter	Meter
305_5225.las	Meter	Meter
306_5176.las	Meter	Meter
306_5177.las	Meter	Meter
306_5178.las	Meter	Meter
306_5179.las	Meter	Meter
306_5180.las	Meter	Meter
306_5181.las	Meter	Meter
306_5182.las	Meter	Meter
306_5183.las	Meter	Meter
306_5184.las	Meter	Meter
306_5185.las	Meter	Meter
306_5186.las	Meter	Meter
306_5187.las	Meter	Meter
306_5188.las	Meter	Meter
306_5189.las	Meter	Meter
306_5190.las	Meter	Meter
306_5191.las	Meter	Meter
306_5192.las	Meter	Meter
306_5193.las	Meter	Meter
306_5194.las	Meter	Meter
306_5195.las	Meter	Meter
306_5196.las	Meter	Meter

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

File	Horizontal Unit	Vertical Unit
306_5197.las	Meter	Meter
306_5198.las	Meter	Meter
306_5199.las	Meter	Meter
306_5200.las	Meter	Meter
306_5201.las	Meter	Meter
306_5202.las	Meter	Meter
306_5203.las	Meter	Meter
306_5204.las	Meter	Meter
306_5205.las	Meter	Meter
306_5206.las	Meter	Meter
306_5207.las	Meter	Meter
306_5208.las	Meter	Meter
306_5209.las	Meter	Meter
306_5210.las	Meter	Meter
306_5211.las	Meter	Meter
306_5212.las	Meter	Meter
306_5213.las	Meter	Meter
306_5214.las	Meter	Meter
306_5215.las	Meter	Meter
306_5216.las	Meter	Meter
306_5217.las	Meter	Meter
306_5218.las	Meter	Meter
306_5219.las	Meter	Meter
306_5220.las	Meter	Meter
306_5221.las	Meter	Meter
306_5222.las	Meter	Meter
306_5223.las	Meter	Meter
306_5224.las	Meter	Meter
306_5225.las	Meter	Meter
306_5226.las	Meter	Meter
306_5227.las	Meter	Meter
306_5228.las	Meter	Meter
306_5229.las	Meter	Meter
306_5230.las	Meter	Meter
307_5176.las	Meter	Meter
307_5177.las	Meter	Meter
307_5178.las	Meter	Meter
307_5179.las	Meter	Meter
307_5180.las	Meter	Meter
307_5181.las	Meter	Meter
307_5182.las	Meter	Meter
307_5183.las	Meter	Meter
307_5184.las	Meter	Meter
307_5185.las	Meter	Meter
307_5186.las	Meter	Meter
307_5187.las	Meter	Meter
307_5188.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
307_5189.las	Meter	Meter
307_5190.las	Meter	Meter
307_5191.las	Meter	Meter
307_5192.las	Meter	Meter
307_5193.las	Meter	Meter
307_5194.las	Meter	Meter
307_5195.las	Meter	Meter
307_5196.las	Meter	Meter
307_5197.las	Meter	Meter
307_5198.las	Meter	Meter
307_5199.las	Meter	Meter
307_5200.las	Meter	Meter
307_5201.las	Meter	Meter
307_5202.las	Meter	Meter
307_5203.las	Meter	Meter
307_5204.las	Meter	Meter
307_5205.las	Meter	Meter
307_5206.las	Meter	Meter
307_5207.las	Meter	Meter
307_5208.las	Meter	Meter
307_5209.las	Meter	Meter
307_5210.las	Meter	Meter
307_5211.las	Meter	Meter
307_5212.las	Meter	Meter
307_5213.las	Meter	Meter
307_5214.las	Meter	Meter
307_5215.las	Meter	Meter
307_5216.las	Meter	Meter
307_5217.las	Meter	Meter
307_5218.las	Meter	Meter
307_5219.las	Meter	Meter
307_5220.las	Meter	Meter
307_5221.las	Meter	Meter
307_5222.las	Meter	Meter
307_5223.las	Meter	Meter
307_5224.las	Meter	Meter
307_5225.las	Meter	Meter
307_5226.las	Meter	Meter
307_5227.las	Meter	Meter
307_5228.las	Meter	Meter
307_5229.las	Meter	Meter
307_5230.las	Meter	Meter
307_5231.las	Meter	Meter
308_5176.las	Meter	Meter
308_5177.las	Meter	Meter
308_5178.las	Meter	Meter
308_5179.las	Meter	Meter

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

File	Horizontal Unit	Vertical Unit
308_5180.las	Meter	Meter
308_5181.las	Meter	Meter
308_5182.las	Meter	Meter
308_5183.las	Meter	Meter
308_5184.las	Meter	Meter
308_5185.las	Meter	Meter
308_5186.las	Meter	Meter
308_5187.las	Meter	Meter
308_5188.las	Meter	Meter
308_5189.las	Meter	Meter
308_5190.las	Meter	Meter
308_5191.las	Meter	Meter
308_5192.las	Meter	Meter
308_5193.las	Meter	Meter
308_5194.las	Meter	Meter
308_5195.las	Meter	Meter
308_5196.las	Meter	Meter
308_5197.las	Meter	Meter
308_5198.las	Meter	Meter
308_5199.las	Meter	Meter
308_5200.las	Meter	Meter
308_5201.las	Meter	Meter
308_5202.las	Meter	Meter
308_5203.las	Meter	Meter
308_5204.las	Meter	Meter
308_5205.las	Meter	Meter
308_5206.las	Meter	Meter
308_5207.las	Meter	Meter
308_5208.las	Meter	Meter
308_5209.las	Meter	Meter
308_5210.las	Meter	Meter
308_5211.las	Meter	Meter
308_5212.las	Meter	Meter
308_5213.las	Meter	Meter
308_5214.las	Meter	Meter
308_5215.las	Meter	Meter
308_5216.las	Meter	Meter
308_5217.las	Meter	Meter
308_5218.las	Meter	Meter
308_5219.las	Meter	Meter
308_5220.las	Meter	Meter
308_5221.las	Meter	Meter
308_5222.las	Meter	Meter
308_5223.las	Meter	Meter
308_5224.las	Meter	Meter
308_5225.las	Meter	Meter
308_5226.las	Meter	Meter

DPH-6 Report on Units of Reference
- continued

File	Horizontal Unit	Vertical Unit
308_5227.las	Meter	Meter
308_5228.las	Meter	Meter
308_5229.las	Meter	Meter
308_5230.las	Meter	Meter
308_5231.las	Meter	Meter
308_5232.las	Meter	Meter
309_5176.las	Meter	Meter
309_5177.las	Meter	Meter
309_5178.las	Meter	Meter
309_5179.las	Meter	Meter
309_5180.las	Meter	Meter
309_5181.las	Meter	Meter
309_5182.las	Meter	Meter
309_5183.las	Meter	Meter
309_5184.las	Meter	Meter
309_5185.las	Meter	Meter
309_5186.las	Meter	Meter
309_5187.las	Meter	Meter
309_5188.las	Meter	Meter
309_5189.las	Meter	Meter
309_5190.las	Meter	Meter
309_5191.las	Meter	Meter
309_5192.las	Meter	Meter
309_5193.las	Meter	Meter
309_5194.las	Meter	Meter
309_5195.las	Meter	Meter
309_5196.las	Meter	Meter
309_5197.las	Meter	Meter
309_5198.las	Meter	Meter
309_5199.las	Meter	Meter
309_5200.las	Meter	Meter
309_5201.las	Meter	Meter
309_5202.las	Meter	Meter
309_5203.las	Meter	Meter
309_5204.las	Meter	Meter
309_5205.las	Meter	Meter
309_5206.las	Meter	Meter
309_5207.las	Meter	Meter
309_5208.las	Meter	Meter
309_5209.las	Meter	Meter
309_5210.las	Meter	Meter
309_5211.las	Meter	Meter
309_5212.las	Meter	Meter
309_5213.las	Meter	Meter
309_5214.las	Meter	Meter
309_5215.las	Meter	Meter
309_5216.las	Meter	Meter

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

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
309_5217.las	Meter	Meter
309_5218.las	Meter	Meter
309_5219.las	Meter	Meter
309_5220.las	Meter	Meter
309_5221.las	Meter	Meter
309_5222.las	Meter	Meter
309_5223.las	Meter	Meter
309_5224.las	Meter	Meter
309_5225.las	Meter	Meter
309_5226.las	Meter	Meter
309_5227.las	Meter	Meter
309_5228.las	Meter	Meter
309_5229.las	Meter	Meter
309_5230.las	Meter	Meter
309_5231.las	Meter	Meter
309_5232.las	Meter	Meter
309_5233.las	Meter	Meter
310_5176.las	Meter	Meter
310_5177.las	Meter	Meter
310_5178.las	Meter	Meter
310_5179.las	Meter	Meter
310_5180.las	Meter	Meter
310_5181.las	Meter	Meter
310_5182.las	Meter	Meter
310_5183.las	Meter	Meter
310_5184.las	Meter	Meter
310_5185.las	Meter	Meter
310_5186.las	Meter	Meter
310_5187.las	Meter	Meter
310_5188.las	Meter	Meter
310_5189.las	Meter	Meter
310_5190.las	Meter	Meter
310_5191.las	Meter	Meter
310_5192.las	Meter	Meter
310_5193.las	Meter	Meter
310_5194.las	Meter	Meter
310_5195.las	Meter	Meter
310_5196.las	Meter	Meter
310_5197.las	Meter	Meter
310_5198.las	Meter	Meter
310_5199.las	Meter	Meter
310_5200.las	Meter	Meter
310_5201.las	Meter	Meter
310_5202.las	Meter	Meter
310_5203.las	Meter	Meter
310_5204.las	Meter	Meter
310_5205.las	Meter	Meter

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

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
310_5206.las	Meter	Meter
310_5207.las	Meter	Meter
310_5208.las	Meter	Meter
310_5209.las	Meter	Meter
310_5210.las	Meter	Meter
310_5211.las	Meter	Meter
310_5212.las	Meter	Meter
310_5213.las	Meter	Meter
310_5214.las	Meter	Meter
310_5215.las	Meter	Meter
310_5216.las	Meter	Meter
310_5217.las	Meter	Meter
310_5218.las	Meter	Meter
310_5219.las	Meter	Meter
310_5220.las	Meter	Meter
310_5221.las	Meter	Meter
310_5222.las	Meter	Meter
310_5223.las	Meter	Meter
310_5224.las	Meter	Meter
310_5225.las	Meter	Meter
310_5226.las	Meter	Meter
310_5227.las	Meter	Meter
310_5228.las	Meter	Meter
310_5229.las	Meter	Meter
310_5230.las	Meter	Meter
310_5231.las	Meter	Meter
310_5232.las	Meter	Meter
310_5233.las	Meter	Meter
310_5234.las	Meter	Meter
311_5176.las	Meter	Meter
311_5177.las	Meter	Meter
311_5178.las	Meter	Meter
311_5179.las	Meter	Meter
311_5180.las	Meter	Meter
311_5181.las	Meter	Meter
311_5182.las	Meter	Meter
311_5183.las	Meter	Meter
311_5184.las	Meter	Meter
311_5185.las	Meter	Meter
311_5186.las	Meter	Meter
311_5187.las	Meter	Meter
311_5188.las	Meter	Meter
311_5189.las	Meter	Meter
311_5190.las	Meter	Meter
311_5191.las	Meter	Meter
311_5192.las	Meter	Meter
311_5193.las	Meter	Meter

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

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
311_5194.las	Meter	Meter
311_5195.las	Meter	Meter
311_5196.las	Meter	Meter
311_5197.las	Meter	Meter
311_5198.las	Meter	Meter
311_5199.las	Meter	Meter
311_5200.las	Meter	Meter
311_5201.las	Meter	Meter
311_5202.las	Meter	Meter
311_5203.las	Meter	Meter
311_5204.las	Meter	Meter
311_5205.las	Meter	Meter
311_5206.las	Meter	Meter
311_5207.las	Meter	Meter
311_5208.las	Meter	Meter
311_5209.las	Meter	Meter
311_5210.las	Meter	Meter
311_5211.las	Meter	Meter
311_5212.las	Meter	Meter
311_5213.las	Meter	Meter
311_5214.las	Meter	Meter
311_5215.las	Meter	Meter
311_5216.las	Meter	Meter
311_5217.las	Meter	Meter
311_5218.las	Meter	Meter
311_5219.las	Meter	Meter
311_5220.las	Meter	Meter
311_5221.las	Meter	Meter
311_5222.las	Meter	Meter
311_5223.las	Meter	Meter
311_5224.las	Meter	Meter
311_5225.las	Meter	Meter
311_5226.las	Meter	Meter
311_5227.las	Meter	Meter
311_5228.las	Meter	Meter
311_5229.las	Meter	Meter
311_5230.las	Meter	Meter
311_5231.las	Meter	Meter
311_5232.las	Meter	Meter
311_5233.las	Meter	Meter
311_5234.las	Meter	Meter
311_5235.las	Meter	Meter
312_5176.las	Meter	Meter
312_5177.las	Meter	Meter
312_5178.las	Meter	Meter
312_5179.las	Meter	Meter
312_5180.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
312_5181.las	Meter	Meter
312_5182.las	Meter	Meter
312_5183.las	Meter	Meter
312_5184.las	Meter	Meter
312_5185.las	Meter	Meter
312_5186.las	Meter	Meter
312_5187.las	Meter	Meter
312_5188.las	Meter	Meter
312_5189.las	Meter	Meter
312_5190.las	Meter	Meter
312_5191.las	Meter	Meter
312_5192.las	Meter	Meter
312_5193.las	Meter	Meter
312_5194.las	Meter	Meter
312_5195.las	Meter	Meter
312_5196.las	Meter	Meter
312_5197.las	Meter	Meter
312_5198.las	Meter	Meter
312_5199.las	Meter	Meter
312_5200.las	Meter	Meter
312_5201.las	Meter	Meter
312_5202.las	Meter	Meter
312_5203.las	Meter	Meter
312_5204.las	Meter	Meter
312_5205.las	Meter	Meter
312_5206.las	Meter	Meter
312_5207.las	Meter	Meter
312_5208.las	Meter	Meter
312_5209.las	Meter	Meter
312_5210.las	Meter	Meter
312_5211.las	Meter	Meter
312_5212.las	Meter	Meter
312_5213.las	Meter	Meter
312_5214.las	Meter	Meter
312_5215.las	Meter	Meter
312_5216.las	Meter	Meter
312_5217.las	Meter	Meter
312_5218.las	Meter	Meter
312_5219.las	Meter	Meter
312_5220.las	Meter	Meter
312_5221.las	Meter	Meter
312_5222.las	Meter	Meter
312_5223.las	Meter	Meter
312_5224.las	Meter	Meter
312_5225.las	Meter	Meter
312_5226.las	Meter	Meter
312_5227.las	Meter	Meter

DPH-6 Report on Units of Reference
- continued

File	Horizontal Unit	Vertical Unit
312_5228.las	Meter	Meter
312_5229.las	Meter	Meter
312_5230.las	Meter	Meter
312_5231.las	Meter	Meter
312_5232.las	Meter	Meter
312_5233.las	Meter	Meter
312_5234.las	Meter	Meter
312_5235.las	Meter	Meter
313_5176.las	Meter	Meter
313_5177.las	Meter	Meter
313_5178.las	Meter	Meter
313_5179.las	Meter	Meter
313_5180.las	Meter	Meter
313_5181.las	Meter	Meter
313_5182.las	Meter	Meter
313_5183.las	Meter	Meter
313_5184.las	Meter	Meter
313_5185.las	Meter	Meter
313_5186.las	Meter	Meter
313_5187.las	Meter	Meter
313_5188.las	Meter	Meter
313_5189.las	Meter	Meter
313_5190.las	Meter	Meter
313_5191.las	Meter	Meter
313_5192.las	Meter	Meter
313_5193.las	Meter	Meter
313_5194.las	Meter	Meter
313_5195.las	Meter	Meter
313_5196.las	Meter	Meter
313_5197.las	Meter	Meter
313_5198.las	Meter	Meter
313_5199.las	Meter	Meter
313_5200.las	Meter	Meter
313_5201.las	Meter	Meter
313_5202.las	Meter	Meter
313_5203.las	Meter	Meter
313_5204.las	Meter	Meter
313_5205.las	Meter	Meter
313_5206.las	Meter	Meter
313_5207.las	Meter	Meter
313_5208.las	Meter	Meter
313_5209.las	Meter	Meter
313_5210.las	Meter	Meter
313_5211.las	Meter	Meter
313_5212.las	Meter	Meter
313_5213.las	Meter	Meter
313_5214.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
313_5215.las	Meter	Meter
313_5216.las	Meter	Meter
313_5217.las	Meter	Meter
313_5218.las	Meter	Meter
313_5219.las	Meter	Meter
313_5220.las	Meter	Meter
313_5221.las	Meter	Meter
313_5222.las	Meter	Meter
313_5223.las	Meter	Meter
313_5224.las	Meter	Meter
313_5225.las	Meter	Meter
313_5226.las	Meter	Meter
313_5227.las	Meter	Meter
313_5228.las	Meter	Meter
313_5229.las	Meter	Meter
313_5230.las	Meter	Meter
313_5231.las	Meter	Meter
313_5232.las	Meter	Meter
313_5233.las	Meter	Meter
314_5176.las	Meter	Meter
314_5177.las	Meter	Meter
314_5178.las	Meter	Meter
314_5179.las	Meter	Meter
314_5180.las	Meter	Meter
314_5181.las	Meter	Meter
314_5182.las	Meter	Meter
314_5183.las	Meter	Meter
314_5184.las	Meter	Meter
314_5185.las	Meter	Meter
314_5186.las	Meter	Meter
314_5187.las	Meter	Meter
314_5188.las	Meter	Meter
314_5189.las	Meter	Meter
314_5190.las	Meter	Meter
314_5191.las	Meter	Meter
314_5192.las	Meter	Meter
314_5193.las	Meter	Meter
314_5194.las	Meter	Meter
314_5195.las	Meter	Meter
314_5196.las	Meter	Meter
314_5197.las	Meter	Meter
314_5198.las	Meter	Meter
314_5199.las	Meter	Meter
314_5200.las	Meter	Meter
314_5201.las	Meter	Meter
314_5202.las	Meter	Meter
314_5203.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
314_5204.las	Meter	Meter
314_5205.las	Meter	Meter
314_5206.las	Meter	Meter
314_5207.las	Meter	Meter
314_5208.las	Meter	Meter
314_5209.las	Meter	Meter
314_5210.las	Meter	Meter
314_5211.las	Meter	Meter
314_5212.las	Meter	Meter
314_5213.las	Meter	Meter
314_5214.las	Meter	Meter
314_5215.las	Meter	Meter
314_5216.las	Meter	Meter
314_5217.las	Meter	Meter
314_5218.las	Meter	Meter
314_5219.las	Meter	Meter
314_5220.las	Meter	Meter
314_5221.las	Meter	Meter
314_5222.las	Meter	Meter
314_5223.las	Meter	Meter
314_5224.las	Meter	Meter
314_5225.las	Meter	Meter
314_5226.las	Meter	Meter
314_5227.las	Meter	Meter
314_5228.las	Meter	Meter
314_5229.las	Meter	Meter
315_5176.las	Meter	Meter
315_5177.las	Meter	Meter
315_5178.las	Meter	Meter
315_5179.las	Meter	Meter
315_5180.las	Meter	Meter
315_5181.las	Meter	Meter
315_5182.las	Meter	Meter
315_5183.las	Meter	Meter
315_5184.las	Meter	Meter
315_5185.las	Meter	Meter
315_5186.las	Meter	Meter
315_5187.las	Meter	Meter
315_5188.las	Meter	Meter
315_5189.las	Meter	Meter
315_5190.las	Meter	Meter
315_5191.las	Meter	Meter
315_5192.las	Meter	Meter
315_5193.las	Meter	Meter
315_5194.las	Meter	Meter
315_5195.las	Meter	Meter
315_5196.las	Meter	Meter

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

File	Horizontal Unit	Vertical Unit
315_5197.las	Meter	Meter
315_5198.las	Meter	Meter
315_5199.las	Meter	Meter
315_5200.las	Meter	Meter
315_5201.las	Meter	Meter
315_5202.las	Meter	Meter
315_5203.las	Meter	Meter
315_5204.las	Meter	Meter
315_5205.las	Meter	Meter
315_5206.las	Meter	Meter
315_5207.las	Meter	Meter
315_5208.las	Meter	Meter
315_5209.las	Meter	Meter
315_5210.las	Meter	Meter
315_5211.las	Meter	Meter
315_5212.las	Meter	Meter
315_5213.las	Meter	Meter
315_5214.las	Meter	Meter
315_5215.las	Meter	Meter
315_5216.las	Meter	Meter
315_5217.las	Meter	Meter
315_5218.las	Meter	Meter
315_5219.las	Meter	Meter
315_5220.las	Meter	Meter
315_5221.las	Meter	Meter
315_5222.las	Meter	Meter
315_5223.las	Meter	Meter
315_5224.las	Meter	Meter
315_5225.las	Meter	Meter
316_5176.las	Meter	Meter
316_5177.las	Meter	Meter
316_5178.las	Meter	Meter
316_5179.las	Meter	Meter
316_5180.las	Meter	Meter
316_5181.las	Meter	Meter
316_5182.las	Meter	Meter
316_5183.las	Meter	Meter
316_5184.las	Meter	Meter
316_5185.las	Meter	Meter
316_5186.las	Meter	Meter
316_5187.las	Meter	Meter
316_5188.las	Meter	Meter
316_5189.las	Meter	Meter
316_5190.las	Meter	Meter
316_5191.las	Meter	Meter
316_5192.las	Meter	Meter
316_5193.las	Meter	Meter

DPH-6 Report on Units of Reference
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
316_5194.las	Meter	Meter
316_5195.las	Meter	Meter
316_5196.las	Meter	Meter
316_5197.las	Meter	Meter
316_5198.las	Meter	Meter
316_5199.las	Meter	Meter
316_5200.las	Meter	Meter
316_5201.las	Meter	Meter
316_5202.las	Meter	Meter
316_5203.las	Meter	Meter
316_5204.las	Meter	Meter
316_5205.las	Meter	Meter
316_5206.las	Meter	Meter
316_5207.las	Meter	Meter
316_5208.las	Meter	Meter
316_5209.las	Meter	Meter
316_5210.las	Meter	Meter
316_5211.las	Meter	Meter
316_5212.las	Meter	Meter
316_5213.las	Meter	Meter
316_5214.las	Meter	Meter
316_5215.las	Meter	Meter
316_5216.las	Meter	Meter
316_5217.las	Meter	Meter
316_5218.las	Meter	Meter
316_5219.las	Meter	Meter
316_5220.las	Meter	Meter
316_5221.las	Meter	Meter
316_5222.las	Meter	Meter
316_5223.las	Meter	Meter
316_5224.las	Meter	Meter
317_5176.las	Meter	Meter
317_5177.las	Meter	Meter
317_5178.las	Meter	Meter
317_5179.las	Meter	Meter
317_5180.las	Meter	Meter
317_5181.las	Meter	Meter
317_5182.las	Meter	Meter
317_5183.las	Meter	Meter
317_5184.las	Meter	Meter
317_5185.las	Meter	Meter
317_5186.las	Meter	Meter
317_5187.las	Meter	Meter
317_5188.las	Meter	Meter
317_5189.las	Meter	Meter
317_5190.las	Meter	Meter
317_5191.las	Meter	Meter

DPH-6 Report on Units of Reference
- continued

File	Horizontal Unit	Vertical Unit
317_5192.las	Meter	Meter
317_5193.las	Meter	Meter
317_5194.las	Meter	Meter
317_5195.las	Meter	Meter
317_5196.las	Meter	Meter
317_5197.las	Meter	Meter
317_5198.las	Meter	Meter
317_5199.las	Meter	Meter
317_5200.las	Meter	Meter
317_5201.las	Meter	Meter
317_5202.las	Meter	Meter
317_5203.las	Meter	Meter
317_5204.las	Meter	Meter
317_5205.las	Meter	Meter
317_5206.las	Meter	Meter
317_5207.las	Meter	Meter
317_5208.las	Meter	Meter
317_5209.las	Meter	Meter
317_5210.las	Meter	Meter
317_5211.las	Meter	Meter
317_5212.las	Meter	Meter
317_5213.las	Meter	Meter
317_5214.las	Meter	Meter
317_5215.las	Meter	Meter
317_5216.las	Meter	Meter
317_5217.las	Meter	Meter
317_5218.las	Meter	Meter
317_5219.las	Meter	Meter
317_5220.las	Meter	Meter
317_5221.las	Meter	Meter
317_5222.las	Meter	Meter
317_5223.las	Meter	Meter
317_5224.las	Meter	Meter
318_5176.las	Meter	Meter
318_5177.las	Meter	Meter
318_5178.las	Meter	Meter
318_5179.las	Meter	Meter
318_5180.las	Meter	Meter
318_5181.las	Meter	Meter
318_5182.las	Meter	Meter
318_5183.las	Meter	Meter
318_5184.las	Meter	Meter
318_5185.las	Meter	Meter
318_5186.las	Meter	Meter
318_5187.las	Meter	Meter
318_5188.las	Meter	Meter
318_5189.las	Meter	Meter

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

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
318_5190.las	Meter	Meter
318_5191.las	Meter	Meter
318_5192.las	Meter	Meter
318_5193.las	Meter	Meter
318_5194.las	Meter	Meter
318_5195.las	Meter	Meter
318_5196.las	Meter	Meter
318_5197.las	Meter	Meter
318_5198.las	Meter	Meter
318_5199.las	Meter	Meter
318_5200.las	Meter	Meter
318_5201.las	Meter	Meter
318_5202.las	Meter	Meter
318_5203.las	Meter	Meter
318_5204.las	Meter	Meter
318_5205.las	Meter	Meter
318_5206.las	Meter	Meter
318_5207.las	Meter	Meter
318_5208.las	Meter	Meter
318_5209.las	Meter	Meter
318_5210.las	Meter	Meter
318_5211.las	Meter	Meter
318_5212.las	Meter	Meter
318_5213.las	Meter	Meter
318_5214.las	Meter	Meter
318_5215.las	Meter	Meter
318_5216.las	Meter	Meter
318_5217.las	Meter	Meter
318_5218.las	Meter	Meter
318_5219.las	Meter	Meter
318_5220.las	Meter	Meter
318_5221.las	Meter	Meter
318_5222.las	Meter	Meter
318_5223.las	Meter	Meter
318_5224.las	Meter	Meter
319_5176.las	Meter	Meter
319_5177.las	Meter	Meter
319_5178.las	Meter	Meter
319_5179.las	Meter	Meter
319_5180.las	Meter	Meter
319_5181.las	Meter	Meter
319_5182.las	Meter	Meter
319_5183.las	Meter	Meter
319_5184.las	Meter	Meter
319_5185.las	Meter	Meter
319_5186.las	Meter	Meter
319_5187.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
319_5188.las	Meter	Meter
319_5189.las	Meter	Meter
319_5190.las	Meter	Meter
319_5191.las	Meter	Meter
319_5192.las	Meter	Meter
319_5193.las	Meter	Meter
319_5194.las	Meter	Meter
319_5195.las	Meter	Meter
319_5196.las	Meter	Meter
319_5197.las	Meter	Meter
319_5198.las	Meter	Meter
319_5199.las	Meter	Meter
319_5200.las	Meter	Meter
319_5201.las	Meter	Meter
319_5202.las	Meter	Meter
319_5203.las	Meter	Meter
319_5204.las	Meter	Meter
319_5205.las	Meter	Meter
319_5206.las	Meter	Meter
319_5207.las	Meter	Meter
319_5208.las	Meter	Meter
319_5209.las	Meter	Meter
319_5210.las	Meter	Meter
319_5211.las	Meter	Meter
319_5212.las	Meter	Meter
319_5213.las	Meter	Meter
319_5214.las	Meter	Meter
319_5215.las	Meter	Meter
319_5216.las	Meter	Meter
319_5217.las	Meter	Meter
319_5218.las	Meter	Meter
319_5219.las	Meter	Meter
319_5220.las	Meter	Meter
319_5221.las	Meter	Meter
319_5222.las	Meter	Meter
319_5223.las	Meter	Meter
319_5224.las	Meter	Meter
320_5176.las	Meter	Meter
320_5177.las	Meter	Meter
320_5178.las	Meter	Meter
320_5179.las	Meter	Meter
320_5180.las	Meter	Meter
320_5181.las	Meter	Meter
320_5182.las	Meter	Meter
320_5183.las	Meter	Meter
320_5184.las	Meter	Meter
320_5185.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
320_5186.las	Meter	Meter
320_5187.las	Meter	Meter
320_5188.las	Meter	Meter
320_5189.las	Meter	Meter
320_5190.las	Meter	Meter
320_5191.las	Meter	Meter
320_5192.las	Meter	Meter
320_5193.las	Meter	Meter
320_5194.las	Meter	Meter
320_5195.las	Meter	Meter
320_5196.las	Meter	Meter
320_5197.las	Meter	Meter
320_5198.las	Meter	Meter
320_5199.las	Meter	Meter
320_5200.las	Meter	Meter
320_5201.las	Meter	Meter
320_5202.las	Meter	Meter
320_5203.las	Meter	Meter
320_5204.las	Meter	Meter
320_5205.las	Meter	Meter
320_5206.las	Meter	Meter
320_5207.las	Meter	Meter
320_5208.las	Meter	Meter
320_5209.las	Meter	Meter
320_5210.las	Meter	Meter
320_5211.las	Meter	Meter
320_5212.las	Meter	Meter
320_5213.las	Meter	Meter
320_5214.las	Meter	Meter
320_5215.las	Meter	Meter
320_5216.las	Meter	Meter
320_5217.las	Meter	Meter
320_5218.las	Meter	Meter
320_5219.las	Meter	Meter
320_5220.las	Meter	Meter
320_5221.las	Meter	Meter
320_5222.las	Meter	Meter
320_5223.las	Meter	Meter
320_5224.las	Meter	Meter
321_5176.las	Meter	Meter
321_5177.las	Meter	Meter
321_5178.las	Meter	Meter
321_5179.las	Meter	Meter
321_5180.las	Meter	Meter
321_5181.las	Meter	Meter
321_5182.las	Meter	Meter
321_5183.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
321_5184.las	Meter	Meter
321_5185.las	Meter	Meter
321_5186.las	Meter	Meter
321_5187.las	Meter	Meter
321_5188.las	Meter	Meter
321_5189.las	Meter	Meter
321_5190.las	Meter	Meter
321_5191.las	Meter	Meter
321_5192.las	Meter	Meter
321_5193.las	Meter	Meter
321_5194.las	Meter	Meter
321_5195.las	Meter	Meter
321_5196.las	Meter	Meter
321_5197.las	Meter	Meter
321_5198.las	Meter	Meter
321_5199.las	Meter	Meter
321_5200.las	Meter	Meter
321_5201.las	Meter	Meter
321_5202.las	Meter	Meter
321_5203.las	Meter	Meter
321_5204.las	Meter	Meter
321_5205.las	Meter	Meter
321_5206.las	Meter	Meter
321_5207.las	Meter	Meter
321_5208.las	Meter	Meter
321_5209.las	Meter	Meter
321_5210.las	Meter	Meter
321_5211.las	Meter	Meter
321_5212.las	Meter	Meter
321_5213.las	Meter	Meter
321_5214.las	Meter	Meter
321_5215.las	Meter	Meter
321_5216.las	Meter	Meter
321_5217.las	Meter	Meter
321_5218.las	Meter	Meter
321_5219.las	Meter	Meter
321_5220.las	Meter	Meter
321_5221.las	Meter	Meter
321_5222.las	Meter	Meter
321_5223.las	Meter	Meter
321_5224.las	Meter	Meter
322_5176.las	Meter	Meter
322_5177.las	Meter	Meter
322_5178.las	Meter	Meter
322_5179.las	Meter	Meter
322_5180.las	Meter	Meter
322_5181.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
322_5182.las	Meter	Meter
322_5183.las	Meter	Meter
322_5184.las	Meter	Meter
322_5185.las	Meter	Meter
322_5186.las	Meter	Meter
322_5187.las	Meter	Meter
322_5188.las	Meter	Meter
322_5189.las	Meter	Meter
322_5190.las	Meter	Meter
322_5191.las	Meter	Meter
322_5192.las	Meter	Meter
322_5193.las	Meter	Meter
322_5194.las	Meter	Meter
322_5195.las	Meter	Meter
322_5196.las	Meter	Meter
322_5197.las	Meter	Meter
322_5198.las	Meter	Meter
322_5199.las	Meter	Meter
322_5200.las	Meter	Meter
322_5201.las	Meter	Meter
322_5202.las	Meter	Meter
322_5203.las	Meter	Meter
322_5204.las	Meter	Meter
322_5205.las	Meter	Meter
322_5206.las	Meter	Meter
322_5207.las	Meter	Meter
322_5208.las	Meter	Meter
322_5209.las	Meter	Meter
322_5210.las	Meter	Meter
322_5211.las	Meter	Meter
322_5212.las	Meter	Meter
322_5213.las	Meter	Meter
322_5214.las	Meter	Meter
322_5215.las	Meter	Meter
322_5216.las	Meter	Meter
322_5217.las	Meter	Meter
322_5218.las	Meter	Meter
322_5219.las	Meter	Meter
322_5220.las	Meter	Meter
322_5221.las	Meter	Meter
322_5222.las	Meter	Meter
322_5223.las	Meter	Meter
322_5224.las	Meter	Meter
323_5176.las	Meter	Meter
323_5177.las	Meter	Meter
323_5178.las	Meter	Meter
323_5179.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
323_5180.las	Meter	Meter
323_5181.las	Meter	Meter
323_5182.las	Meter	Meter
323_5183.las	Meter	Meter
323_5184.las	Meter	Meter
323_5185.las	Meter	Meter
323_5186.las	Meter	Meter
323_5187.las	Meter	Meter
323_5188.las	Meter	Meter
323_5189.las	Meter	Meter
323_5190.las	Meter	Meter
323_5191.las	Meter	Meter
323_5192.las	Meter	Meter
323_5193.las	Meter	Meter
323_5194.las	Meter	Meter
323_5195.las	Meter	Meter
323_5196.las	Meter	Meter
323_5197.las	Meter	Meter
323_5198.las	Meter	Meter
323_5199.las	Meter	Meter
323_5200.las	Meter	Meter
323_5201.las	Meter	Meter
323_5202.las	Meter	Meter
323_5203.las	Meter	Meter
323_5204.las	Meter	Meter
323_5205.las	Meter	Meter
323_5206.las	Meter	Meter
323_5207.las	Meter	Meter
323_5208.las	Meter	Meter
323_5209.las	Meter	Meter
323_5210.las	Meter	Meter
323_5211.las	Meter	Meter
323_5212.las	Meter	Meter
323_5213.las	Meter	Meter
323_5214.las	Meter	Meter
323_5215.las	Meter	Meter
323_5216.las	Meter	Meter
323_5217.las	Meter	Meter
323_5218.las	Meter	Meter
323_5219.las	Meter	Meter
323_5220.las	Meter	Meter
323_5221.las	Meter	Meter
323_5222.las	Meter	Meter
323_5223.las	Meter	Meter
323_5224.las	Meter	Meter
324_5176.las	Meter	Meter
324_5177.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
324_5178.las	Meter	Meter
324_5179.las	Meter	Meter
324_5180.las	Meter	Meter
324_5181.las	Meter	Meter
324_5182.las	Meter	Meter
324_5183.las	Meter	Meter
324_5184.las	Meter	Meter
324_5185.las	Meter	Meter
324_5186.las	Meter	Meter
324_5187.las	Meter	Meter
324_5188.las	Meter	Meter
324_5189.las	Meter	Meter
324_5190.las	Meter	Meter
324_5191.las	Meter	Meter
324_5192.las	Meter	Meter
324_5193.las	Meter	Meter
324_5194.las	Meter	Meter
324_5195.las	Meter	Meter
324_5196.las	Meter	Meter
324_5197.las	Meter	Meter
324_5198.las	Meter	Meter
324_5199.las	Meter	Meter
324_5200.las	Meter	Meter
324_5201.las	Meter	Meter
324_5202.las	Meter	Meter
324_5203.las	Meter	Meter
324_5204.las	Meter	Meter
324_5205.las	Meter	Meter
324_5206.las	Meter	Meter
324_5207.las	Meter	Meter
324_5208.las	Meter	Meter
324_5209.las	Meter	Meter
324_5210.las	Meter	Meter
324_5211.las	Meter	Meter
324_5212.las	Meter	Meter
324_5213.las	Meter	Meter
324_5214.las	Meter	Meter
324_5215.las	Meter	Meter
324_5216.las	Meter	Meter
324_5217.las	Meter	Meter
324_5218.las	Meter	Meter
324_5219.las	Meter	Meter
324_5220.las	Meter	Meter
324_5221.las	Meter	Meter
324_5222.las	Meter	Meter
324_5223.las	Meter	Meter
324_5224.las	Meter	Meter

DPH-6 Report on Units of Reference
- continued

File	Horizontal Unit	Vertical Unit
325_5176.las	Meter	Meter
325_5177.las	Meter	Meter
325_5178.las	Meter	Meter
325_5179.las	Meter	Meter
325_5180.las	Meter	Meter
325_5181.las	Meter	Meter
325_5182.las	Meter	Meter
325_5183.las	Meter	Meter
325_5184.las	Meter	Meter
325_5185.las	Meter	Meter
325_5186.las	Meter	Meter
325_5187.las	Meter	Meter
325_5188.las	Meter	Meter
325_5189.las	Meter	Meter
325_5190.las	Meter	Meter
325_5191.las	Meter	Meter
325_5192.las	Meter	Meter
325_5193.las	Meter	Meter
325_5194.las	Meter	Meter
325_5195.las	Meter	Meter
325_5196.las	Meter	Meter
325_5197.las	Meter	Meter
325_5198.las	Meter	Meter
325_5199.las	Meter	Meter
325_5200.las	Meter	Meter
325_5201.las	Meter	Meter
325_5202.las	Meter	Meter
325_5203.las	Meter	Meter
325_5204.las	Meter	Meter
325_5205.las	Meter	Meter
325_5206.las	Meter	Meter
325_5207.las	Meter	Meter
325_5208.las	Meter	Meter
325_5209.las	Meter	Meter
325_5210.las	Meter	Meter
325_5211.las	Meter	Meter
325_5212.las	Meter	Meter
325_5213.las	Meter	Meter
325_5214.las	Meter	Meter
325_5215.las	Meter	Meter
325_5216.las	Meter	Meter
325_5217.las	Meter	Meter
325_5218.las	Meter	Meter
325_5219.las	Meter	Meter
325_5220.las	Meter	Meter
325_5221.las	Meter	Meter
325_5222.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
325_5223.las	Meter	Meter
325_5224.las	Meter	Meter
326_5176.las	Meter	Meter
326_5177.las	Meter	Meter
326_5178.las	Meter	Meter
326_5179.las	Meter	Meter
326_5180.las	Meter	Meter
326_5181.las	Meter	Meter
326_5182.las	Meter	Meter
326_5183.las	Meter	Meter
326_5184.las	Meter	Meter
326_5185.las	Meter	Meter
326_5186.las	Meter	Meter
326_5187.las	Meter	Meter
326_5188.las	Meter	Meter
326_5189.las	Meter	Meter
326_5190.las	Meter	Meter
326_5191.las	Meter	Meter
326_5192.las	Meter	Meter
326_5193.las	Meter	Meter
326_5194.las	Meter	Meter
326_5195.las	Meter	Meter
326_5196.las	Meter	Meter
326_5197.las	Meter	Meter
326_5198.las	Meter	Meter
326_5199.las	Meter	Meter
326_5200.las	Meter	Meter
326_5201.las	Meter	Meter
326_5202.las	Meter	Meter
326_5203.las	Meter	Meter
326_5204.las	Meter	Meter
326_5205.las	Meter	Meter
326_5206.las	Meter	Meter
326_5207.las	Meter	Meter
326_5208.las	Meter	Meter
326_5209.las	Meter	Meter
326_5210.las	Meter	Meter
326_5211.las	Meter	Meter
326_5212.las	Meter	Meter
326_5213.las	Meter	Meter
326_5214.las	Meter	Meter
326_5215.las	Meter	Meter
326_5216.las	Meter	Meter
326_5217.las	Meter	Meter
326_5218.las	Meter	Meter
326_5219.las	Meter	Meter
326_5220.las	Meter	Meter

DPH-6 Report on Units of Reference
- continued

File	Horizontal Unit	Vertical Unit
326_5221.las	Meter	Meter
326_5222.las	Meter	Meter
326_5223.las	Meter	Meter
326_5224.las	Meter	Meter
327_5176.las	Meter	Meter
327_5177.las	Meter	Meter
327_5178.las	Meter	Meter
327_5179.las	Meter	Meter
327_5180.las	Meter	Meter
327_5181.las	Meter	Meter
327_5182.las	Meter	Meter
327_5183.las	Meter	Meter
327_5184.las	Meter	Meter
327_5185.las	Meter	Meter
327_5186.las	Meter	Meter
327_5187.las	Meter	Meter
327_5188.las	Meter	Meter
327_5189.las	Meter	Meter
327_5190.las	Meter	Meter
327_5191.las	Meter	Meter
327_5192.las	Meter	Meter
327_5193.las	Meter	Meter
327_5194.las	Meter	Meter
327_5195.las	Meter	Meter
327_5196.las	Meter	Meter
327_5197.las	Meter	Meter
327_5198.las	Meter	Meter
327_5199.las	Meter	Meter
327_5200.las	Meter	Meter
327_5201.las	Meter	Meter
327_5202.las	Meter	Meter
327_5203.las	Meter	Meter
327_5204.las	Meter	Meter
327_5205.las	Meter	Meter
327_5206.las	Meter	Meter
327_5207.las	Meter	Meter
327_5208.las	Meter	Meter
327_5209.las	Meter	Meter
327_5210.las	Meter	Meter
327_5211.las	Meter	Meter
327_5212.las	Meter	Meter
327_5213.las	Meter	Meter
327_5214.las	Meter	Meter
327_5215.las	Meter	Meter
327_5216.las	Meter	Meter
327_5217.las	Meter	Meter
327_5218.las	Meter	Meter

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

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
327_5219.las	Meter	Meter
327_5220.las	Meter	Meter
327_5221.las	Meter	Meter
327_5222.las	Meter	Meter
327_5223.las	Meter	Meter
327_5224.las	Meter	Meter
328_5176.las	Meter	Meter
328_5177.las	Meter	Meter
328_5178.las	Meter	Meter
328_5179.las	Meter	Meter
328_5180.las	Meter	Meter
328_5181.las	Meter	Meter
328_5182.las	Meter	Meter
328_5183.las	Meter	Meter
328_5184.las	Meter	Meter
328_5185.las	Meter	Meter
328_5186.las	Meter	Meter
328_5187.las	Meter	Meter
328_5188.las	Meter	Meter
328_5189.las	Meter	Meter
328_5190.las	Meter	Meter
328_5191.las	Meter	Meter
328_5192.las	Meter	Meter
328_5193.las	Meter	Meter
328_5194.las	Meter	Meter
328_5195.las	Meter	Meter
328_5196.las	Meter	Meter
328_5197.las	Meter	Meter
328_5198.las	Meter	Meter
328_5199.las	Meter	Meter
328_5200.las	Meter	Meter
328_5201.las	Meter	Meter
328_5202.las	Meter	Meter
328_5203.las	Meter	Meter
328_5204.las	Meter	Meter
328_5205.las	Meter	Meter
328_5206.las	Meter	Meter
328_5207.las	Meter	Meter
328_5208.las	Meter	Meter
328_5209.las	Meter	Meter
328_5210.las	Meter	Meter
328_5211.las	Meter	Meter
328_5212.las	Meter	Meter
328_5213.las	Meter	Meter
328_5214.las	Meter	Meter
328_5215.las	Meter	Meter
328_5216.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
328_5217.las	Meter	Meter
328_5218.las	Meter	Meter
328_5219.las	Meter	Meter
328_5220.las	Meter	Meter
328_5221.las	Meter	Meter
328_5222.las	Meter	Meter
328_5223.las	Meter	Meter
328_5224.las	Meter	Meter
329_5176.las	Meter	Meter
329_5177.las	Meter	Meter
329_5178.las	Meter	Meter
329_5179.las	Meter	Meter
329_5180.las	Meter	Meter
329_5181.las	Meter	Meter
329_5182.las	Meter	Meter
329_5183.las	Meter	Meter
329_5184.las	Meter	Meter
329_5185.las	Meter	Meter
329_5186.las	Meter	Meter
329_5187.las	Meter	Meter
329_5188.las	Meter	Meter
329_5189.las	Meter	Meter
329_5190.las	Meter	Meter
329_5191.las	Meter	Meter
329_5192.las	Meter	Meter
329_5193.las	Meter	Meter
329_5194.las	Meter	Meter
329_5195.las	Meter	Meter
329_5196.las	Meter	Meter
329_5197.las	Meter	Meter
329_5198.las	Meter	Meter
329_5199.las	Meter	Meter
329_5200.las	Meter	Meter
329_5201.las	Meter	Meter
329_5202.las	Meter	Meter
329_5203.las	Meter	Meter
329_5204.las	Meter	Meter
329_5205.las	Meter	Meter
329_5206.las	Meter	Meter
329_5207.las	Meter	Meter
329_5208.las	Meter	Meter
329_5209.las	Meter	Meter
329_5210.las	Meter	Meter
329_5211.las	Meter	Meter
329_5212.las	Meter	Meter
329_5213.las	Meter	Meter
329_5214.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
329_5215.las	Meter	Meter
329_5216.las	Meter	Meter
329_5217.las	Meter	Meter
329_5218.las	Meter	Meter
329_5219.las	Meter	Meter
329_5220.las	Meter	Meter
329_5221.las	Meter	Meter
329_5222.las	Meter	Meter
329_5223.las	Meter	Meter
329_5224.las	Meter	Meter
330_5176.las	Meter	Meter
330_5177.las	Meter	Meter
330_5178.las	Meter	Meter
330_5179.las	Meter	Meter
330_5180.las	Meter	Meter
330_5181.las	Meter	Meter
330_5182.las	Meter	Meter
330_5183.las	Meter	Meter
330_5184.las	Meter	Meter
330_5185.las	Meter	Meter
330_5186.las	Meter	Meter
330_5187.las	Meter	Meter
330_5188.las	Meter	Meter
330_5189.las	Meter	Meter
330_5190.las	Meter	Meter
330_5191.las	Meter	Meter
330_5192.las	Meter	Meter
330_5193.las	Meter	Meter
330_5194.las	Meter	Meter
330_5195.las	Meter	Meter
330_5196.las	Meter	Meter
330_5197.las	Meter	Meter
330_5198.las	Meter	Meter
330_5199.las	Meter	Meter
330_5200.las	Meter	Meter
330_5201.las	Meter	Meter
330_5202.las	Meter	Meter
330_5203.las	Meter	Meter
330_5204.las	Meter	Meter
330_5205.las	Meter	Meter
330_5206.las	Meter	Meter
330_5207.las	Meter	Meter
330_5208.las	Meter	Meter
330_5209.las	Meter	Meter
330_5210.las	Meter	Meter
330_5211.las	Meter	Meter
330_5212.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
330_5213.las	Meter	Meter
330_5214.las	Meter	Meter
330_5215.las	Meter	Meter
330_5216.las	Meter	Meter
330_5217.las	Meter	Meter
330_5218.las	Meter	Meter
330_5219.las	Meter	Meter
330_5220.las	Meter	Meter
330_5221.las	Meter	Meter
330_5222.las	Meter	Meter
330_5223.las	Meter	Meter
330_5224.las	Meter	Meter
331_5176.las	Meter	Meter
331_5177.las	Meter	Meter
331_5178.las	Meter	Meter
331_5179.las	Meter	Meter
331_5180.las	Meter	Meter
331_5181.las	Meter	Meter
331_5182.las	Meter	Meter
331_5183.las	Meter	Meter
331_5184.las	Meter	Meter
331_5185.las	Meter	Meter
331_5186.las	Meter	Meter
331_5187.las	Meter	Meter
331_5188.las	Meter	Meter
331_5189.las	Meter	Meter
331_5190.las	Meter	Meter
331_5191.las	Meter	Meter
331_5192.las	Meter	Meter
331_5193.las	Meter	Meter
331_5194.las	Meter	Meter
331_5195.las	Meter	Meter
331_5196.las	Meter	Meter
331_5197.las	Meter	Meter
331_5198.las	Meter	Meter
331_5199.las	Meter	Meter
331_5200.las	Meter	Meter
331_5201.las	Meter	Meter
331_5202.las	Meter	Meter
331_5203.las	Meter	Meter
331_5204.las	Meter	Meter
331_5205.las	Meter	Meter
331_5206.las	Meter	Meter
331_5207.las	Meter	Meter
331_5208.las	Meter	Meter
331_5209.las	Meter	Meter
331_5210.las	Meter	Meter

DPH-6 Report on Units of Reference

- continued

File	Horizontal Unit	Vertical Unit
331_5211.las	Meter	Meter
331_5212.las	Meter	Meter
331_5213.las	Meter	Meter
331_5214.las	Meter	Meter
331_5215.las	Meter	Meter
331_5216.las	Meter	Meter
331_5217.las	Meter	Meter
331_5218.las	Meter	Meter
331_5219.las	Meter	Meter
331_5220.las	Meter	Meter
331_5221.las	Meter	Meter
331_5222.las	Meter	Meter
331_5223.las	Meter	Meter
331_5224.las	Meter	Meter
332_5176.las	Meter	Meter
332_5177.las	Meter	Meter
332_5178.las	Meter	Meter
332_5179.las	Meter	Meter
332_5180.las	Meter	Meter
332_5181.las	Meter	Meter
332_5182.las	Meter	Meter
332_5183.las	Meter	Meter
332_5184.las	Meter	Meter
332_5185.las	Meter	Meter
332_5186.las	Meter	Meter
332_5187.las	Meter	Meter
332_5188.las	Meter	Meter
332_5189.las	Meter	Meter
332_5190.las	Meter	Meter
332_5191.las	Meter	Meter
332_5192.las	Meter	Meter
332_5193.las	Meter	Meter
332_5194.las	Meter	Meter
332_5195.las	Meter	Meter
332_5196.las	Meter	Meter
332_5197.las	Meter	Meter
332_5198.las	Meter	Meter
332_5199.las	Meter	Meter
332_5200.las	Meter	Meter
332_5201.las	Meter	Meter
332_5202.las	Meter	Meter
332_5203.las	Meter	Meter
332_5204.las	Meter	Meter
332_5205.las	Meter	Meter
332_5206.las	Meter	Meter
332_5207.las	Meter	Meter
332_5208.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
332_5209.las	Meter	Meter
332_5210.las	Meter	Meter
332_5211.las	Meter	Meter
332_5212.las	Meter	Meter
332_5213.las	Meter	Meter
332_5214.las	Meter	Meter
332_5215.las	Meter	Meter
332_5216.las	Meter	Meter
332_5217.las	Meter	Meter
332_5218.las	Meter	Meter
332_5219.las	Meter	Meter
332_5220.las	Meter	Meter
332_5221.las	Meter	Meter
332_5222.las	Meter	Meter
332_5223.las	Meter	Meter
332_5224.las	Meter	Meter
333_5176.las	Meter	Meter
333_5177.las	Meter	Meter
333_5178.las	Meter	Meter
333_5179.las	Meter	Meter
333_5180.las	Meter	Meter
333_5181.las	Meter	Meter
333_5182.las	Meter	Meter
333_5183.las	Meter	Meter
333_5184.las	Meter	Meter
333_5185.las	Meter	Meter
333_5186.las	Meter	Meter
333_5187.las	Meter	Meter
333_5188.las	Meter	Meter
333_5189.las	Meter	Meter
333_5190.las	Meter	Meter
333_5191.las	Meter	Meter
333_5192.las	Meter	Meter
333_5193.las	Meter	Meter
333_5194.las	Meter	Meter
333_5195.las	Meter	Meter
333_5196.las	Meter	Meter
333_5197.las	Meter	Meter
333_5198.las	Meter	Meter
333_5199.las	Meter	Meter
333_5200.las	Meter	Meter
333_5201.las	Meter	Meter
333_5202.las	Meter	Meter
333_5203.las	Meter	Meter
333_5204.las	Meter	Meter
333_5205.las	Meter	Meter
333_5206.las	Meter	Meter

DPH-6 Report on Units of Reference - continued

File	Horizontal Unit	Vertical Unit
333_5207.las	Meter	Meter
333_5208.las	Meter	Meter
333_5209.las	Meter	Meter
333_5210.las	Meter	Meter
333_5211.las	Meter	Meter
333_5212.las	Meter	Meter
333_5213.las	Meter	Meter
333_5214.las	Meter	Meter
333_5215.las	Meter	Meter
333_5216.las	Meter	Meter
333_5217.las	Meter	Meter
333_5218.las	Meter	Meter
333_5219.las	Meter	Meter
333_5220.las	Meter	Meter
333_5221.las	Meter	Meter
333_5222.las	Meter	Meter
333_5223.las	Meter	Meter
333_5224.las	Meter	Meter
334_5175.las	Meter	Meter
334_5176.las	Meter	Meter
334_5177.las	Meter	Meter
334_5178.las	Meter	Meter
334_5179.las	Meter	Meter
334_5180.las	Meter	Meter
334_5181.las	Meter	Meter
334_5182.las	Meter	Meter
334_5183.las	Meter	Meter
334_5184.las	Meter	Meter
334_5185.las	Meter	Meter
334_5186.las	Meter	Meter
334_5187.las	Meter	Meter
334_5188.las	Meter	Meter
334_5189.las	Meter	Meter
334_5190.las	Meter	Meter
334_5191.las	Meter	Meter
334_5192.las	Meter	Meter
334_5193.las	Meter	Meter
334_5194.las	Meter	Meter
334_5195.las	Meter	Meter
334_5196.las	Meter	Meter
334_5197.las	Meter	Meter
334_5198.las	Meter	Meter
334_5199.las	Meter	Meter
334_5200.las	Meter	Meter
334_5201.las	Meter	Meter
334_5202.las	Meter	Meter
334_5203.las	Meter	Meter

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

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
334_5204.las	Meter	Meter
334_5205.las	Meter	Meter
334_5206.las	Meter	Meter
334_5207.las	Meter	Meter
334_5208.las	Meter	Meter
334_5209.las	Meter	Meter
334_5210.las	Meter	Meter
334_5211.las	Meter	Meter
334_5212.las	Meter	Meter
334_5213.las	Meter	Meter
334_5214.las	Meter	Meter
334_5215.las	Meter	Meter
334_5216.las	Meter	Meter
334_5217.las	Meter	Meter
334_5218.las	Meter	Meter
334_5219.las	Meter	Meter
334_5220.las	Meter	Meter
334_5221.las	Meter	Meter
334_5222.las	Meter	Meter
334_5223.las	Meter	Meter
334_5224.las	Meter	Meter
335_5184.las	Meter	Meter
335_5185.las	Meter	Meter
335_5186.las	Meter	Meter
335_5187.las	Meter	Meter
335_5188.las	Meter	Meter
335_5189.las	Meter	Meter
335_5190.las	Meter	Meter
335_5191.las	Meter	Meter
335_5192.las	Meter	Meter
335_5193.las	Meter	Meter
335_5194.las	Meter	Meter
335_5195.las	Meter	Meter
335_5196.las	Meter	Meter
335_5197.las	Meter	Meter
335_5198.las	Meter	Meter
335_5199.las	Meter	Meter
335_5200.las	Meter	Meter
335_5201.las	Meter	Meter
335_5202.las	Meter	Meter
335_5203.las	Meter	Meter
335_5204.las	Meter	Meter
335_5205.las	Meter	Meter
335_5206.las	Meter	Meter
335_5207.las	Meter	Meter
335_5208.las	Meter	Meter
335_5209.las	Meter	Meter

DPH-6 Report on Units of Reference
- continued

<u>File</u>	<u>Horizontal Unit</u>	<u>Vertical Unit</u>
335_5210.las	Meter	Meter
335_5211.las	Meter	Meter
335_5212.las	Meter	Meter
335_5213.las	Meter	Meter
335_5214.las	Meter	Meter
335_5215.las	Meter	Meter
335_5216.las	Meter	Meter
335_5217.las	Meter	Meter
335_5218.las	Meter	Meter
335_5219.las	Meter	Meter
335_5220.las	Meter	Meter
335_5221.las	Meter	Meter
335_5222.las	Meter	Meter
335_5223.las	Meter	Meter
335_5224.las	Meter	Meter

DPH-7 Report on File Source ID

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\Projectwide\point_cloud\tilecls](#)

File	File Source ID
257_5178.las	0
257_5179.las	0
257_5180.las	0
257_5181.las	0
257_5182.las	0
257_5183.las	0
257_5184.las	0
257_5185.las	0
257_5186.las	0
257_5187.las	0
257_5188.las	0
257_5189.las	0
257_5190.las	0
257_5191.las	0
257_5192.las	0
257_5193.las	0
257_5194.las	0
257_5195.las	0
257_5196.las	0
257_5207.las	0
257_5208.las	0
257_5209.las	0
257_5210.las	0
257_5211.las	0
257_5212.las	0
257_5213.las	0
257_5214.las	0
257_5215.las	0
257_5216.las	0
257_5217.las	0
257_5218.las	0
257_5219.las	0
257_5220.las	0
257_5221.las	0
257_5222.las	0
257_5223.las	0
257_5224.las	0
257_5225.las	0
257_5226.las	0
258_5178.las	0
258_5179.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
258_5180.las	0
258_5181.las	0
258_5182.las	0
258_5183.las	0
258_5184.las	0
258_5185.las	0
258_5186.las	0
258_5187.las	0
258_5188.las	0
258_5189.las	0
258_5190.las	0
258_5191.las	0
258_5192.las	0
258_5193.las	0
258_5194.las	0
258_5195.las	0
258_5196.las	0
258_5197.las	0
258_5198.las	0
258_5199.las	0
258_5200.las	0
258_5201.las	0
258_5202.las	0
258_5203.las	0
258_5204.las	0
258_5205.las	0
258_5206.las	0
258_5207.las	0
258_5208.las	0
258_5209.las	0
258_5210.las	0
258_5211.las	0
258_5212.las	0
258_5213.las	0
258_5214.las	0
258_5215.las	0
258_5216.las	0
258_5217.las	0
258_5218.las	0
258_5219.las	0
258_5220.las	0
258_5221.las	0
258_5222.las	0
258_5223.las	0
258_5224.las	0
258_5225.las	0
258_5226.las	0
259_5178.las	0
259_5179.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
259_5180.las	0
259_5181.las	0
259_5182.las	0
259_5183.las	0
259_5184.las	0
259_5185.las	0
259_5186.las	0
259_5187.las	0
259_5188.las	0
259_5189.las	0
259_5190.las	0
259_5191.las	0
259_5192.las	0
259_5193.las	0
259_5194.las	0
259_5195.las	0
259_5196.las	0
259_5197.las	0
259_5198.las	0
259_5199.las	0
259_5200.las	0
259_5201.las	0
259_5202.las	0
259_5203.las	0
259_5204.las	0
259_5205.las	0
259_5206.las	0
259_5207.las	0
259_5208.las	0
259_5209.las	0
259_5210.las	0
259_5211.las	0
259_5212.las	0
259_5213.las	0
259_5214.las	0
259_5215.las	0
259_5216.las	0
259_5217.las	0
259_5218.las	0
259_5219.las	0
259_5220.las	0
259_5221.las	0
259_5222.las	0
259_5223.las	0
259_5224.las	0
259_5225.las	0
259_5226.las	0
260_5178.las	0
260_5179.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
260_5180.las	0
260_5181.las	0
260_5182.las	0
260_5183.las	0
260_5184.las	0
260_5185.las	0
260_5186.las	0
260_5187.las	0
260_5188.las	0
260_5189.las	0
260_5190.las	0
260_5191.las	0
260_5192.las	0
260_5193.las	0
260_5194.las	0
260_5195.las	0
260_5196.las	0
260_5197.las	0
260_5198.las	0
260_5199.las	0
260_5200.las	0
260_5201.las	0
260_5202.las	0
260_5203.las	0
260_5204.las	0
260_5205.las	0
260_5206.las	0
260_5207.las	0
260_5208.las	0
260_5209.las	0
260_5210.las	0
260_5211.las	0
260_5212.las	0
260_5213.las	0
260_5214.las	0
260_5215.las	0
260_5216.las	0
260_5217.las	0
260_5218.las	0
260_5219.las	0
260_5220.las	0
260_5221.las	0
260_5222.las	0
260_5223.las	0
260_5224.las	0
260_5225.las	0
260_5226.las	0
261_5178.las	0
261_5179.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
261_5180.las	0
261_5181.las	0
261_5182.las	0
261_5183.las	0
261_5184.las	0
261_5185.las	0
261_5186.las	0
261_5187.las	0
261_5188.las	0
261_5189.las	0
261_5190.las	0
261_5191.las	0
261_5192.las	0
261_5193.las	0
261_5194.las	0
261_5195.las	0
261_5196.las	0
261_5197.las	0
261_5198.las	0
261_5199.las	0
261_5200.las	0
261_5201.las	0
261_5202.las	0
261_5203.las	0
261_5204.las	0
261_5205.las	0
261_5206.las	0
261_5207.las	0
261_5208.las	0
261_5209.las	0
261_5210.las	0
261_5211.las	0
261_5212.las	0
261_5213.las	0
261_5214.las	0
261_5215.las	0
261_5216.las	0
261_5217.las	0
261_5218.las	0
261_5219.las	0
261_5220.las	0
261_5221.las	0
261_5222.las	0
261_5223.las	0
261_5224.las	0
261_5225.las	0
261_5226.las	0
262_5178.las	0
262_5179.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
262_5180.las	0
262_5181.las	0
262_5182.las	0
262_5183.las	0
262_5184.las	0
262_5185.las	0
262_5186.las	0
262_5187.las	0
262_5188.las	0
262_5189.las	0
262_5190.las	0
262_5191.las	0
262_5192.las	0
262_5193.las	0
262_5194.las	0
262_5195.las	0
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262_5199.las	0
262_5200.las	0
262_5201.las	0
262_5202.las	0
262_5203.las	0
262_5204.las	0
262_5205.las	0
262_5206.las	0
262_5207.las	0
262_5208.las	0
262_5209.las	0
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262_5212.las	0
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262_5214.las	0
262_5215.las	0
262_5216.las	0
262_5217.las	0
262_5218.las	0
262_5219.las	0
262_5220.las	0
262_5221.las	0
262_5222.las	0
262_5223.las	0
262_5224.las	0
262_5225.las	0
262_5226.las	0
263_5178.las	0
263_5179.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
263_5180.las	0
263_5181.las	0
263_5182.las	0
263_5183.las	0
263_5184.las	0
263_5185.las	0
263_5186.las	0
263_5187.las	0
263_5188.las	0
263_5189.las	0
263_5190.las	0
263_5191.las	0
263_5192.las	0
263_5193.las	0
263_5194.las	0
263_5195.las	0
263_5196.las	0
263_5197.las	0
263_5198.las	0
263_5199.las	0
263_5200.las	0
263_5201.las	0
263_5202.las	0
263_5203.las	0
263_5204.las	0
263_5205.las	0
263_5206.las	0
263_5207.las	0
263_5208.las	0
263_5209.las	0
263_5210.las	0
263_5211.las	0
263_5212.las	0
263_5213.las	0
263_5214.las	0
263_5215.las	0
263_5216.las	0
263_5217.las	0
263_5218.las	0
263_5219.las	0
263_5220.las	0
263_5221.las	0
263_5222.las	0
263_5223.las	0
263_5224.las	0
263_5225.las	0
263_5226.las	0
264_5178.las	0
264_5179.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
264_5180.las	0
264_5181.las	0
264_5182.las	0
264_5183.las	0
264_5184.las	0
264_5185.las	0
264_5186.las	0
264_5187.las	0
264_5188.las	0
264_5189.las	0
264_5190.las	0
264_5191.las	0
264_5192.las	0
264_5193.las	0
264_5194.las	0
264_5195.las	0
264_5196.las	0
264_5197.las	0
264_5198.las	0
264_5199.las	0
264_5200.las	0
264_5201.las	0
264_5202.las	0
264_5203.las	0
264_5204.las	0
264_5205.las	0
264_5206.las	0
264_5207.las	0
264_5208.las	0
264_5209.las	0
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264_5211.las	0
264_5212.las	0
264_5213.las	0
264_5214.las	0
264_5215.las	0
264_5216.las	0
264_5217.las	0
264_5218.las	0
264_5219.las	0
264_5220.las	0
264_5221.las	0
264_5222.las	0
264_5223.las	0
264_5224.las	0
264_5225.las	0
264_5226.las	0
265_5178.las	0
265_5179.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
265_5180.las	0
265_5181.las	0
265_5182.las	0
265_5183.las	0
265_5184.las	0
265_5185.las	0
265_5186.las	0
265_5187.las	0
265_5188.las	0
265_5189.las	0
265_5190.las	0
265_5191.las	0
265_5192.las	0
265_5193.las	0
265_5194.las	0
265_5195.las	0
265_5196.las	0
265_5197.las	0
265_5198.las	0
265_5199.las	0
265_5200.las	0
265_5201.las	0
265_5202.las	0
265_5203.las	0
265_5204.las	0
265_5205.las	0
265_5206.las	0
265_5207.las	0
265_5208.las	0
265_5209.las	0
265_5210.las	0
265_5211.las	0
265_5212.las	0
265_5213.las	0
265_5214.las	0
265_5215.las	0
265_5216.las	0
265_5217.las	0
265_5218.las	0
265_5219.las	0
265_5220.las	0
265_5221.las	0
265_5222.las	0
265_5223.las	0
265_5224.las	0
265_5225.las	0
265_5226.las	0
266_5178.las	0
266_5179.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
266_5180.las	0
266_5181.las	0
266_5182.las	0
266_5183.las	0
266_5184.las	0
266_5185.las	0
266_5186.las	0
266_5187.las	0
266_5188.las	0
266_5189.las	0
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266_5191.las	0
266_5192.las	0
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266_5205.las	0
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266_5208.las	0
266_5209.las	0
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266_5211.las	0
266_5212.las	0
266_5213.las	0
266_5214.las	0
266_5215.las	0
266_5216.las	0
266_5217.las	0
266_5218.las	0
266_5219.las	0
266_5220.las	0
266_5221.las	0
266_5222.las	0
266_5223.las	0
266_5224.las	0
266_5225.las	0
266_5226.las	0
267_5178.las	0
267_5179.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
267_5180.las	0
267_5181.las	0
267_5182.las	0
267_5183.las	0
267_5184.las	0
267_5185.las	0
267_5186.las	0
267_5187.las	0
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267_5190.las	0
267_5191.las	0
267_5192.las	0
267_5193.las	0
267_5194.las	0
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267_5202.las	0
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267_5204.las	0
267_5205.las	0
267_5206.las	0
267_5207.las	0
267_5208.las	0
267_5209.las	0
267_5210.las	0
267_5211.las	0
267_5212.las	0
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267_5214.las	0
267_5215.las	0
267_5216.las	0
267_5217.las	0
267_5218.las	0
267_5219.las	0
267_5220.las	0
267_5221.las	0
267_5222.las	0
267_5223.las	0
267_5224.las	0
267_5225.las	0
267_5226.las	0
268_5178.las	0
268_5179.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
268_5180.las	0
268_5181.las	0
268_5182.las	0
268_5183.las	0
268_5184.las	0
268_5185.las	0
268_5186.las	0
268_5187.las	0
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268_5191.las	0
268_5192.las	0
268_5193.las	0
268_5194.las	0
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268_5204.las	0
268_5205.las	0
268_5206.las	0
268_5207.las	0
268_5208.las	0
268_5209.las	0
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268_5212.las	0
268_5213.las	0
268_5214.las	0
268_5215.las	0
268_5216.las	0
268_5217.las	0
268_5218.las	0
268_5219.las	0
268_5220.las	0
268_5221.las	0
268_5222.las	0
268_5223.las	0
268_5224.las	0
268_5225.las	0
268_5226.las	0
269_5178.las	0
269_5179.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
269_5180.las	0
269_5181.las	0
269_5182.las	0
269_5183.las	0
269_5184.las	0
269_5185.las	0
269_5186.las	0
269_5187.las	0
269_5188.las	0
269_5189.las	0
269_5190.las	0
269_5191.las	0
269_5192.las	0
269_5193.las	0
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269_5195.las	0
269_5196.las	0
269_5197.las	0
269_5198.las	0
269_5199.las	0
269_5200.las	0
269_5201.las	0
269_5202.las	0
269_5203.las	0
269_5204.las	0
269_5205.las	0
269_5206.las	0
269_5207.las	0
269_5208.las	0
269_5209.las	0
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269_5211.las	0
269_5212.las	0
269_5213.las	0
269_5214.las	0
269_5215.las	0
269_5216.las	0
269_5217.las	0
269_5218.las	0
269_5219.las	0
269_5220.las	0
269_5221.las	0
269_5222.las	0
269_5223.las	0
269_5224.las	0
269_5225.las	0
269_5226.las	0
270_5178.las	0
270_5179.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
270_5180.las	0
270_5181.las	0
270_5182.las	0
270_5183.las	0
270_5184.las	0
270_5185.las	0
270_5186.las	0
270_5187.las	0
270_5188.las	0
270_5189.las	0
270_5190.las	0
270_5191.las	0
270_5192.las	0
270_5193.las	0
270_5194.las	0
270_5195.las	0
270_5196.las	0
270_5197.las	0
270_5198.las	0
270_5199.las	0
270_5200.las	0
270_5201.las	0
270_5202.las	0
270_5203.las	0
270_5204.las	0
270_5205.las	0
270_5206.las	0
270_5207.las	0
270_5208.las	0
270_5209.las	0
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270_5213.las	0
270_5214.las	0
270_5215.las	0
270_5216.las	0
270_5217.las	0
270_5218.las	0
270_5219.las	0
270_5220.las	0
270_5221.las	0
270_5222.las	0
270_5223.las	0
270_5224.las	0
270_5225.las	0
270_5226.las	0
271_5177.las	0
271_5178.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
271_5179.las	0
271_5180.las	0
271_5181.las	0
271_5182.las	0
271_5183.las	0
271_5184.las	0
271_5185.las	0
271_5186.las	0
271_5187.las	0
271_5188.las	0
271_5189.las	0
271_5190.las	0
271_5191.las	0
271_5192.las	0
271_5193.las	0
271_5194.las	0
271_5195.las	0
271_5196.las	0
271_5197.las	0
271_5198.las	0
271_5199.las	0
271_5200.las	0
271_5201.las	0
271_5202.las	0
271_5203.las	0
271_5204.las	0
271_5205.las	0
271_5206.las	0
271_5207.las	0
271_5208.las	0
271_5209.las	0
271_5210.las	0
271_5211.las	0
271_5212.las	0
271_5213.las	0
271_5214.las	0
271_5215.las	0
271_5216.las	0
271_5217.las	0
271_5218.las	0
271_5219.las	0
271_5220.las	0
271_5221.las	0
271_5222.las	0
271_5223.las	0
271_5224.las	0
271_5225.las	0
271_5226.las	0
272_5177.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
272_5178.las	0
272_5179.las	0
272_5180.las	0
272_5181.las	0
272_5182.las	0
272_5183.las	0
272_5184.las	0
272_5185.las	0
272_5186.las	0
272_5187.las	0
272_5188.las	0
272_5189.las	0
272_5190.las	0
272_5191.las	0
272_5192.las	0
272_5193.las	0
272_5194.las	0
272_5195.las	0
272_5196.las	0
272_5197.las	0
272_5198.las	0
272_5199.las	0
272_5200.las	0
272_5201.las	0
272_5202.las	0
272_5203.las	0
272_5204.las	0
272_5205.las	0
272_5206.las	0
272_5207.las	0
272_5208.las	0
272_5209.las	0
272_5210.las	0
272_5211.las	0
272_5212.las	0
272_5213.las	0
272_5214.las	0
272_5215.las	0
272_5216.las	0
272_5217.las	0
272_5218.las	0
272_5219.las	0
272_5220.las	0
272_5221.las	0
272_5222.las	0
272_5223.las	0
272_5224.las	0
272_5225.las	0
272_5226.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
273_5177.las	0
273_5178.las	0
273_5179.las	0
273_5180.las	0
273_5181.las	0
273_5182.las	0
273_5183.las	0
273_5184.las	0
273_5185.las	0
273_5186.las	0
273_5187.las	0
273_5188.las	0
273_5189.las	0
273_5190.las	0
273_5191.las	0
273_5192.las	0
273_5193.las	0
273_5194.las	0
273_5195.las	0
273_5196.las	0
273_5197.las	0
273_5198.las	0
273_5199.las	0
273_5200.las	0
273_5201.las	0
273_5202.las	0
273_5203.las	0
273_5204.las	0
273_5205.las	0
273_5206.las	0
273_5207.las	0
273_5208.las	0
273_5209.las	0
273_5210.las	0
273_5211.las	0
273_5212.las	0
273_5213.las	0
273_5214.las	0
273_5215.las	0
273_5216.las	0
273_5217.las	0
273_5218.las	0
273_5219.las	0
273_5220.las	0
273_5221.las	0
273_5222.las	0
273_5223.las	0
273_5224.las	0
273_5225.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
273_5226.las	0
274_5177.las	0
274_5178.las	0
274_5179.las	0
274_5180.las	0
274_5181.las	0
274_5182.las	0
274_5183.las	0
274_5184.las	0
274_5185.las	0
274_5186.las	0
274_5187.las	0
274_5188.las	0
274_5189.las	0
274_5190.las	0
274_5191.las	0
274_5192.las	0
274_5193.las	0
274_5194.las	0
274_5195.las	0
274_5196.las	0
274_5197.las	0
274_5198.las	0
274_5199.las	0
274_5200.las	0
274_5201.las	0
274_5202.las	0
274_5203.las	0
274_5204.las	0
274_5205.las	0
274_5206.las	0
274_5207.las	0
274_5208.las	0
274_5209.las	0
274_5210.las	0
274_5211.las	0
274_5212.las	0
274_5213.las	0
274_5214.las	0
274_5215.las	0
274_5216.las	0
274_5217.las	0
274_5218.las	0
274_5219.las	0
274_5220.las	0
274_5221.las	0
274_5222.las	0
274_5223.las	0
274_5224.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
274_5225.las	0
274_5226.las	0
275_5177.las	0
275_5178.las	0
275_5179.las	0
275_5180.las	0
275_5181.las	0
275_5182.las	0
275_5183.las	0
275_5184.las	0
275_5185.las	0
275_5186.las	0
275_5187.las	0
275_5188.las	0
275_5189.las	0
275_5190.las	0
275_5191.las	0
275_5192.las	0
275_5193.las	0
275_5194.las	0
275_5195.las	0
275_5196.las	0
275_5197.las	0
275_5198.las	0
275_5199.las	0
275_5200.las	0
275_5201.las	0
275_5202.las	0
275_5203.las	0
275_5204.las	0
275_5205.las	0
275_5206.las	0
275_5207.las	0
275_5208.las	0
275_5209.las	0
275_5210.las	0
275_5211.las	0
275_5212.las	0
275_5213.las	0
275_5214.las	0
275_5215.las	0
275_5216.las	0
275_5217.las	0
275_5218.las	0
275_5219.las	0
275_5220.las	0
275_5221.las	0
275_5222.las	0
275_5223.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
275_5224.las	0
275_5225.las	0
275_5226.las	0
276_5177.las	0
276_5178.las	0
276_5179.las	0
276_5180.las	0
276_5181.las	0
276_5182.las	0
276_5183.las	0
276_5184.las	0
276_5185.las	0
276_5186.las	0
276_5187.las	0
276_5188.las	0
276_5189.las	0
276_5190.las	0
276_5191.las	0
276_5192.las	0
276_5193.las	0
276_5194.las	0
276_5195.las	0
276_5196.las	0
276_5197.las	0
276_5198.las	0
276_5199.las	0
276_5200.las	0
276_5201.las	0
276_5202.las	0
276_5203.las	0
276_5204.las	0
276_5205.las	0
276_5206.las	0
276_5207.las	0
276_5208.las	0
276_5209.las	0
276_5210.las	0
276_5211.las	0
276_5212.las	0
276_5213.las	0
276_5214.las	0
276_5215.las	0
276_5216.las	0
276_5217.las	0
276_5218.las	0
276_5219.las	0
276_5220.las	0
276_5221.las	0
276_5222.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
276_5223.las	0
276_5224.las	0
276_5225.las	0
276_5226.las	0
277_5177.las	0
277_5178.las	0
277_5179.las	0
277_5180.las	0
277_5181.las	0
277_5182.las	0
277_5183.las	0
277_5184.las	0
277_5185.las	0
277_5186.las	0
277_5187.las	0
277_5188.las	0
277_5189.las	0
277_5190.las	0
277_5191.las	0
277_5192.las	0
277_5193.las	0
277_5194.las	0
277_5195.las	0
277_5196.las	0
277_5197.las	0
277_5198.las	0
277_5199.las	0
277_5200.las	0
277_5201.las	0
277_5202.las	0
277_5203.las	0
277_5204.las	0
277_5205.las	0
277_5206.las	0
277_5207.las	0
277_5208.las	0
277_5209.las	0
277_5210.las	0
277_5211.las	0
277_5212.las	0
277_5213.las	0
277_5214.las	0
277_5215.las	0
277_5216.las	0
277_5217.las	0
277_5218.las	0
277_5219.las	0
277_5220.las	0
277_5221.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
277_5222.las	0
277_5223.las	0
277_5224.las	0
277_5225.las	0
277_5226.las	0
278_5177.las	0
278_5178.las	0
278_5179.las	0
278_5180.las	0
278_5181.las	0
278_5182.las	0
278_5183.las	0
278_5184.las	0
278_5185.las	0
278_5186.las	0
278_5187.las	0
278_5188.las	0
278_5189.las	0
278_5190.las	0
278_5191.las	0
278_5192.las	0
278_5193.las	0
278_5194.las	0
278_5195.las	0
278_5196.las	0
278_5197.las	0
278_5198.las	0
278_5199.las	0
278_5200.las	0
278_5201.las	0
278_5202.las	0
278_5203.las	0
278_5204.las	0
278_5205.las	0
278_5206.las	0
278_5207.las	0
278_5208.las	0
278_5209.las	0
278_5210.las	0
278_5211.las	0
278_5212.las	0
278_5213.las	0
278_5214.las	0
278_5215.las	0
278_5216.las	0
278_5217.las	0
278_5218.las	0
278_5219.las	0
278_5220.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
278_5221.las	0
278_5222.las	0
278_5223.las	0
278_5224.las	0
278_5225.las	0
278_5226.las	0
279_5177.las	0
279_5178.las	0
279_5179.las	0
279_5180.las	0
279_5181.las	0
279_5182.las	0
279_5183.las	0
279_5184.las	0
279_5185.las	0
279_5186.las	0
279_5187.las	0
279_5188.las	0
279_5189.las	0
279_5190.las	0
279_5191.las	0
279_5192.las	0
279_5193.las	0
279_5194.las	0
279_5195.las	0
279_5196.las	0
279_5197.las	0
279_5198.las	0
279_5199.las	0
279_5200.las	0
279_5201.las	0
279_5202.las	0
279_5203.las	0
279_5204.las	0
279_5205.las	0
279_5206.las	0
279_5207.las	0
279_5208.las	0
279_5209.las	0
279_5210.las	0
279_5211.las	0
279_5212.las	0
279_5213.las	0
279_5214.las	0
279_5215.las	0
279_5216.las	0
279_5217.las	0
279_5218.las	0
279_5219.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
279_5220.las	0
279_5221.las	0
279_5222.las	0
279_5223.las	0
279_5224.las	0
279_5225.las	0
279_5226.las	0
280_5177.las	0
280_5178.las	0
280_5179.las	0
280_5180.las	0
280_5181.las	0
280_5182.las	0
280_5183.las	0
280_5184.las	0
280_5185.las	0
280_5186.las	0
280_5187.las	0
280_5188.las	0
280_5189.las	0
280_5190.las	0
280_5191.las	0
280_5192.las	0
280_5193.las	0
280_5194.las	0
280_5195.las	0
280_5196.las	0
280_5197.las	0
280_5198.las	0
280_5199.las	0
280_5200.las	0
280_5201.las	0
280_5202.las	0
280_5203.las	0
280_5204.las	0
280_5205.las	0
280_5206.las	0
280_5207.las	0
280_5208.las	0
280_5209.las	0
280_5210.las	0
280_5211.las	0
280_5212.las	0
280_5213.las	0
280_5214.las	0
280_5215.las	0
280_5216.las	0
280_5217.las	0
280_5218.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
280_5219.las	0
280_5220.las	0
280_5221.las	0
280_5222.las	0
280_5223.las	0
280_5224.las	0
280_5225.las	0
280_5226.las	0
281_5177.las	0
281_5178.las	0
281_5179.las	0
281_5180.las	0
281_5181.las	0
281_5182.las	0
281_5183.las	0
281_5184.las	0
281_5185.las	0
281_5186.las	0
281_5187.las	0
281_5188.las	0
281_5189.las	0
281_5190.las	0
281_5191.las	0
281_5192.las	0
281_5193.las	0
281_5194.las	0
281_5195.las	0
281_5196.las	0
281_5197.las	0
281_5198.las	0
281_5199.las	0
281_5200.las	0
281_5201.las	0
281_5202.las	0
281_5203.las	0
281_5204.las	0
281_5205.las	0
281_5206.las	0
281_5207.las	0
281_5208.las	0
281_5209.las	0
281_5210.las	0
281_5211.las	0
281_5212.las	0
281_5213.las	0
281_5214.las	0
281_5215.las	0
281_5216.las	0
281_5217.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
281_5218.las	0
281_5219.las	0
281_5220.las	0
281_5221.las	0
281_5222.las	0
281_5223.las	0
281_5224.las	0
281_5225.las	0
281_5226.las	0
282_5177.las	0
282_5178.las	0
282_5179.las	0
282_5180.las	0
282_5181.las	0
282_5182.las	0
282_5183.las	0
282_5184.las	0
282_5185.las	0
282_5186.las	0
282_5187.las	0
282_5188.las	0
282_5189.las	0
282_5190.las	0
282_5191.las	0
282_5192.las	0
282_5193.las	0
282_5194.las	0
282_5195.las	0
282_5196.las	0
282_5197.las	0
282_5198.las	0
282_5199.las	0
282_5200.las	0
282_5201.las	0
282_5202.las	0
282_5203.las	0
282_5204.las	0
282_5205.las	0
282_5206.las	0
282_5207.las	0
282_5208.las	0
282_5209.las	0
282_5210.las	0
282_5211.las	0
282_5212.las	0
282_5213.las	0
282_5214.las	0
282_5215.las	0
282_5216.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
282_5217.las	0
282_5218.las	0
282_5219.las	0
282_5220.las	0
282_5221.las	0
282_5222.las	0
282_5223.las	0
282_5224.las	0
282_5225.las	0
282_5226.las	0
283_5177.las	0
283_5178.las	0
283_5179.las	0
283_5180.las	0
283_5181.las	0
283_5182.las	0
283_5183.las	0
283_5184.las	0
283_5185.las	0
283_5186.las	0
283_5187.las	0
283_5188.las	0
283_5189.las	0
283_5190.las	0
283_5191.las	0
283_5192.las	0
283_5193.las	0
283_5194.las	0
283_5195.las	0
283_5196.las	0
283_5197.las	0
283_5198.las	0
283_5199.las	0
283_5200.las	0
283_5201.las	0
283_5202.las	0
283_5203.las	0
283_5204.las	0
283_5205.las	0
283_5206.las	0
283_5207.las	0
283_5208.las	0
283_5209.las	0
283_5210.las	0
283_5211.las	0
283_5212.las	0
283_5213.las	0
283_5214.las	0
283_5215.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
283_5216.las	0
283_5217.las	0
283_5218.las	0
283_5219.las	0
283_5220.las	0
283_5221.las	0
283_5222.las	0
283_5223.las	0
283_5224.las	0
283_5225.las	0
284_5177.las	0
284_5178.las	0
284_5179.las	0
284_5180.las	0
284_5181.las	0
284_5182.las	0
284_5183.las	0
284_5184.las	0
284_5185.las	0
284_5186.las	0
284_5187.las	0
284_5188.las	0
284_5189.las	0
284_5190.las	0
284_5191.las	0
284_5192.las	0
284_5193.las	0
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284_5199.las	0
284_5200.las	0
284_5201.las	0
284_5202.las	0
284_5203.las	0
284_5204.las	0
284_5205.las	0
284_5206.las	0
284_5207.las	0
284_5208.las	0
284_5209.las	0
284_5210.las	0
284_5211.las	0
284_5212.las	0
284_5213.las	0
284_5214.las	0
284_5215.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
284_5216.las	0
284_5217.las	0
284_5218.las	0
284_5219.las	0
284_5220.las	0
284_5221.las	0
284_5222.las	0
284_5223.las	0
284_5224.las	0
284_5225.las	0
285_5177.las	0
285_5178.las	0
285_5179.las	0
285_5180.las	0
285_5181.las	0
285_5182.las	0
285_5183.las	0
285_5184.las	0
285_5185.las	0
285_5186.las	0
285_5187.las	0
285_5188.las	0
285_5189.las	0
285_5190.las	0
285_5191.las	0
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285_5200.las	0
285_5201.las	0
285_5202.las	0
285_5203.las	0
285_5204.las	0
285_5205.las	0
285_5206.las	0
285_5207.las	0
285_5208.las	0
285_5209.las	0
285_5210.las	0
285_5211.las	0
285_5212.las	0
285_5213.las	0
285_5214.las	0
285_5215.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
285_5216.las	0
285_5217.las	0
285_5218.las	0
285_5219.las	0
285_5220.las	0
285_5221.las	0
285_5222.las	0
285_5223.las	0
285_5224.las	0
285_5225.las	0
286_5177.las	0
286_5178.las	0
286_5179.las	0
286_5180.las	0
286_5181.las	0
286_5182.las	0
286_5183.las	0
286_5184.las	0
286_5185.las	0
286_5186.las	0
286_5187.las	0
286_5188.las	0
286_5189.las	0
286_5190.las	0
286_5191.las	0
286_5192.las	0
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286_5195.las	0
286_5196.las	0
286_5197.las	0
286_5198.las	0
286_5199.las	0
286_5200.las	0
286_5201.las	0
286_5202.las	0
286_5203.las	0
286_5204.las	0
286_5205.las	0
286_5206.las	0
286_5207.las	0
286_5208.las	0
286_5209.las	0
286_5210.las	0
286_5211.las	0
286_5212.las	0
286_5213.las	0
286_5214.las	0
286_5215.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
286_5216.las	0
286_5217.las	0
286_5218.las	0
286_5219.las	0
286_5220.las	0
286_5221.las	0
286_5222.las	0
286_5223.las	0
286_5224.las	0
286_5225.las	0
287_5177.las	0
287_5178.las	0
287_5179.las	0
287_5180.las	0
287_5181.las	0
287_5182.las	0
287_5183.las	0
287_5184.las	0
287_5185.las	0
287_5186.las	0
287_5187.las	0
287_5188.las	0
287_5189.las	0
287_5190.las	0
287_5191.las	0
287_5192.las	0
287_5193.las	0
287_5194.las	0
287_5195.las	0
287_5196.las	0
287_5197.las	0
287_5198.las	0
287_5199.las	0
287_5200.las	0
287_5201.las	0
287_5202.las	0
287_5203.las	0
287_5204.las	0
287_5205.las	0
287_5206.las	0
287_5207.las	0
287_5208.las	0
287_5209.las	0
287_5210.las	0
287_5211.las	0
287_5212.las	0
287_5213.las	0
287_5214.las	0
287_5215.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
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287_5218.las	0
287_5219.las	0
287_5220.las	0
287_5221.las	0
287_5222.las	0
287_5223.las	0
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287_5225.las	0
288_5177.las	0
288_5178.las	0
288_5179.las	0
288_5180.las	0
288_5181.las	0
288_5182.las	0
288_5183.las	0
288_5184.las	0
288_5185.las	0
288_5186.las	0
288_5187.las	0
288_5188.las	0
288_5189.las	0
288_5190.las	0
288_5191.las	0
288_5192.las	0
288_5193.las	0
288_5194.las	0
288_5195.las	0
288_5196.las	0
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288_5198.las	0
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288_5200.las	0
288_5201.las	0
288_5202.las	0
288_5203.las	0
288_5204.las	0
288_5205.las	0
288_5206.las	0
288_5207.las	0
288_5208.las	0
288_5209.las	0
288_5210.las	0
288_5211.las	0
288_5212.las	0
288_5213.las	0
288_5214.las	0
288_5215.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
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288_5218.las	0
288_5219.las	0
288_5220.las	0
288_5221.las	0
288_5222.las	0
288_5223.las	0
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289_5179.las	0
289_5180.las	0
289_5181.las	0
289_5182.las	0
289_5183.las	0
289_5184.las	0
289_5185.las	0
289_5186.las	0
289_5187.las	0
289_5188.las	0
289_5189.las	0
289_5190.las	0
289_5191.las	0
289_5192.las	0
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289_5196.las	0
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289_5200.las	0
289_5201.las	0
289_5202.las	0
289_5203.las	0
289_5204.las	0
289_5205.las	0
289_5206.las	0
289_5207.las	0
289_5208.las	0
289_5209.las	0
289_5210.las	0
289_5211.las	0
289_5212.las	0
289_5213.las	0
289_5214.las	0
289_5215.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
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289_5218.las	0
289_5219.las	0
289_5220.las	0
289_5221.las	0
289_5222.las	0
289_5223.las	0
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289_5225.las	0
290_5177.las	0
290_5178.las	0
290_5179.las	0
290_5180.las	0
290_5181.las	0
290_5182.las	0
290_5183.las	0
290_5184.las	0
290_5185.las	0
290_5186.las	0
290_5187.las	0
290_5188.las	0
290_5189.las	0
290_5190.las	0
290_5191.las	0
290_5192.las	0
290_5193.las	0
290_5194.las	0
290_5195.las	0
290_5196.las	0
290_5197.las	0
290_5198.las	0
290_5199.las	0
290_5200.las	0
290_5201.las	0
290_5202.las	0
290_5203.las	0
290_5204.las	0
290_5205.las	0
290_5206.las	0
290_5207.las	0
290_5208.las	0
290_5209.las	0
290_5210.las	0
290_5211.las	0
290_5212.las	0
290_5213.las	0
290_5214.las	0
290_5215.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
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290_5218.las	0
290_5219.las	0
290_5220.las	0
290_5221.las	0
290_5222.las	0
290_5223.las	0
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291_5178.las	0
291_5179.las	0
291_5180.las	0
291_5181.las	0
291_5182.las	0
291_5183.las	0
291_5184.las	0
291_5185.las	0
291_5186.las	0
291_5187.las	0
291_5188.las	0
291_5189.las	0
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291_5192.las	0
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291_5197.las	0
291_5198.las	0
291_5199.las	0
291_5200.las	0
291_5201.las	0
291_5202.las	0
291_5203.las	0
291_5204.las	0
291_5205.las	0
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291_5208.las	0
291_5209.las	0
291_5210.las	0
291_5211.las	0
291_5212.las	0
291_5213.las	0
291_5214.las	0
291_5215.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
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291_5218.las	0
291_5219.las	0
291_5220.las	0
291_5221.las	0
291_5222.las	0
291_5223.las	0
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292_5178.las	0
292_5179.las	0
292_5180.las	0
292_5181.las	0
292_5182.las	0
292_5183.las	0
292_5184.las	0
292_5185.las	0
292_5186.las	0
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292_5188.las	0
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292_5200.las	0
292_5201.las	0
292_5202.las	0
292_5203.las	0
292_5204.las	0
292_5205.las	0
292_5206.las	0
292_5207.las	0
292_5208.las	0
292_5209.las	0
292_5210.las	0
292_5211.las	0
292_5212.las	0
292_5213.las	0
292_5214.las	0
292_5215.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
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292_5218.las	0
292_5219.las	0
292_5220.las	0
292_5221.las	0
292_5222.las	0
292_5223.las	0
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293_5178.las	0
293_5179.las	0
293_5180.las	0
293_5181.las	0
293_5182.las	0
293_5183.las	0
293_5184.las	0
293_5185.las	0
293_5186.las	0
293_5187.las	0
293_5188.las	0
293_5189.las	0
293_5190.las	0
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293_5192.las	0
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293_5200.las	0
293_5201.las	0
293_5202.las	0
293_5203.las	0
293_5204.las	0
293_5205.las	0
293_5206.las	0
293_5207.las	0
293_5208.las	0
293_5209.las	0
293_5210.las	0
293_5211.las	0
293_5212.las	0
293_5213.las	0
293_5214.las	0
293_5215.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
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293_5218.las	0
293_5219.las	0
293_5220.las	0
293_5221.las	0
293_5222.las	0
293_5223.las	0
293_5224.las	0
293_5225.las	0
294_5176.las	0
294_5177.las	0
294_5178.las	0
294_5179.las	0
294_5180.las	0
294_5181.las	0
294_5182.las	0
294_5183.las	0
294_5184.las	0
294_5185.las	0
294_5186.las	0
294_5187.las	0
294_5188.las	0
294_5189.las	0
294_5190.las	0
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294_5202.las	0
294_5203.las	0
294_5204.las	0
294_5205.las	0
294_5206.las	0
294_5207.las	0
294_5208.las	0
294_5209.las	0
294_5210.las	0
294_5211.las	0
294_5212.las	0
294_5213.las	0
294_5214.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
294_5215.las	0
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294_5217.las	0
294_5218.las	0
294_5219.las	0
294_5220.las	0
294_5221.las	0
294_5222.las	0
294_5223.las	0
294_5224.las	0
294_5225.las	0
295_5176.las	0
295_5177.las	0
295_5178.las	0
295_5179.las	0
295_5180.las	0
295_5181.las	0
295_5182.las	0
295_5183.las	0
295_5184.las	0
295_5185.las	0
295_5186.las	0
295_5187.las	0
295_5188.las	0
295_5189.las	0
295_5190.las	0
295_5191.las	0
295_5192.las	0
295_5193.las	0
295_5194.las	0
295_5195.las	0
295_5196.las	0
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295_5198.las	0
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295_5201.las	0
295_5202.las	0
295_5203.las	0
295_5204.las	0
295_5205.las	0
295_5206.las	0
295_5207.las	0
295_5208.las	0
295_5209.las	0
295_5210.las	0
295_5211.las	0
295_5212.las	0
295_5213.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
295_5214.las	0
295_5215.las	0
295_5216.las	0
295_5217.las	0
295_5218.las	0
295_5219.las	0
295_5220.las	0
295_5221.las	0
295_5222.las	0
295_5223.las	0
295_5224.las	0
295_5225.las	0
296_5176.las	0
296_5177.las	0
296_5178.las	0
296_5179.las	0
296_5180.las	0
296_5181.las	0
296_5182.las	0
296_5183.las	0
296_5184.las	0
296_5185.las	0
296_5186.las	0
296_5187.las	0
296_5188.las	0
296_5189.las	0
296_5190.las	0
296_5191.las	0
296_5192.las	0
296_5193.las	0
296_5194.las	0
296_5195.las	0
296_5196.las	0
296_5197.las	0
296_5198.las	0
296_5199.las	0
296_5200.las	0
296_5201.las	0
296_5202.las	0
296_5203.las	0
296_5204.las	0
296_5205.las	0
296_5206.las	0
296_5207.las	0
296_5208.las	0
296_5209.las	0
296_5210.las	0
296_5211.las	0
296_5212.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
296_5213.las	0
296_5214.las	0
296_5215.las	0
296_5216.las	0
296_5217.las	0
296_5218.las	0
296_5219.las	0
296_5220.las	0
296_5221.las	0
296_5222.las	0
296_5223.las	0
296_5224.las	0
296_5225.las	0
297_5176.las	0
297_5177.las	0
297_5178.las	0
297_5179.las	0
297_5180.las	0
297_5181.las	0
297_5182.las	0
297_5183.las	0
297_5184.las	0
297_5185.las	0
297_5186.las	0
297_5187.las	0
297_5188.las	0
297_5189.las	0
297_5190.las	0
297_5191.las	0
297_5192.las	0
297_5193.las	0
297_5194.las	0
297_5195.las	0
297_5196.las	0
297_5197.las	0
297_5198.las	0
297_5199.las	0
297_5200.las	0
297_5201.las	0
297_5202.las	0
297_5203.las	0
297_5204.las	0
297_5205.las	0
297_5206.las	0
297_5207.las	0
297_5208.las	0
297_5209.las	0
297_5210.las	0
297_5211.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
297_5212.las	0
297_5213.las	0
297_5214.las	0
297_5215.las	0
297_5216.las	0
297_5217.las	0
297_5218.las	0
297_5219.las	0
297_5220.las	0
297_5221.las	0
297_5222.las	0
297_5223.las	0
297_5224.las	0
297_5225.las	0
298_5176.las	0
298_5177.las	0
298_5178.las	0
298_5179.las	0
298_5180.las	0
298_5181.las	0
298_5182.las	0
298_5183.las	0
298_5184.las	0
298_5185.las	0
298_5186.las	0
298_5187.las	0
298_5188.las	0
298_5189.las	0
298_5190.las	0
298_5191.las	0
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298_5198.las	0
298_5199.las	0
298_5200.las	0
298_5201.las	0
298_5202.las	0
298_5203.las	0
298_5204.las	0
298_5205.las	0
298_5206.las	0
298_5207.las	0
298_5208.las	0
298_5209.las	0
298_5210.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
298_5211.las	0
298_5212.las	0
298_5213.las	0
298_5214.las	0
298_5215.las	0
298_5216.las	0
298_5217.las	0
298_5218.las	0
298_5219.las	0
298_5220.las	0
298_5221.las	0
298_5222.las	0
298_5223.las	0
298_5224.las	0
298_5225.las	0
299_5176.las	0
299_5177.las	0
299_5178.las	0
299_5179.las	0
299_5180.las	0
299_5181.las	0
299_5182.las	0
299_5183.las	0
299_5184.las	0
299_5185.las	0
299_5186.las	0
299_5187.las	0
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299_5198.las	0
299_5199.las	0
299_5200.las	0
299_5201.las	0
299_5202.las	0
299_5203.las	0
299_5204.las	0
299_5205.las	0
299_5206.las	0
299_5207.las	0
299_5208.las	0
299_5209.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
299_5210.las	0
299_5211.las	0
299_5212.las	0
299_5213.las	0
299_5214.las	0
299_5215.las	0
299_5216.las	0
299_5217.las	0
299_5218.las	0
299_5219.las	0
299_5220.las	0
299_5221.las	0
299_5222.las	0
299_5223.las	0
299_5224.las	0
299_5225.las	0
300_5176.las	0
300_5177.las	0
300_5178.las	0
300_5179.las	0
300_5180.las	0
300_5181.las	0
300_5182.las	0
300_5183.las	0
300_5184.las	0
300_5185.las	0
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300_5187.las	0
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300_5199.las	0
300_5200.las	0
300_5201.las	0
300_5202.las	0
300_5203.las	0
300_5204.las	0
300_5205.las	0
300_5206.las	0
300_5207.las	0
300_5208.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
300_5209.las	0
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300_5211.las	0
300_5212.las	0
300_5213.las	0
300_5214.las	0
300_5215.las	0
300_5216.las	0
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300_5218.las	0
300_5219.las	0
300_5220.las	0
300_5221.las	0
300_5222.las	0
300_5223.las	0
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301_5198.las	0
301_5199.las	0
301_5200.las	0
301_5201.las	0
301_5202.las	0
301_5203.las	0
301_5204.las	0
301_5205.las	0
301_5206.las	0
301_5207.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
301_5208.las	0
301_5209.las	0
301_5210.las	0
301_5211.las	0
301_5212.las	0
301_5213.las	0
301_5214.las	0
301_5215.las	0
301_5216.las	0
301_5217.las	0
301_5218.las	0
301_5219.las	0
301_5220.las	0
301_5221.las	0
301_5222.las	0
301_5223.las	0
301_5224.las	0
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302_5198.las	0
302_5199.las	0
302_5200.las	0
302_5201.las	0
302_5202.las	0
302_5203.las	0
302_5204.las	0
302_5205.las	0
302_5206.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
302_5207.las	0
302_5208.las	0
302_5209.las	0
302_5210.las	0
302_5211.las	0
302_5212.las	0
302_5213.las	0
302_5214.las	0
302_5215.las	0
302_5216.las	0
302_5217.las	0
302_5218.las	0
302_5219.las	0
302_5220.las	0
302_5221.las	0
302_5222.las	0
302_5223.las	0
302_5224.las	0
302_5225.las	0
303_5176.las	0
303_5177.las	0
303_5178.las	0
303_5179.las	0
303_5180.las	0
303_5181.las	0
303_5182.las	0
303_5183.las	0
303_5184.las	0
303_5185.las	0
303_5186.las	0
303_5187.las	0
303_5188.las	0
303_5189.las	0
303_5190.las	0
303_5191.las	0
303_5192.las	0
303_5193.las	0
303_5194.las	0
303_5195.las	0
303_5196.las	0
303_5197.las	0
303_5198.las	0
303_5199.las	0
303_5200.las	0
303_5201.las	0
303_5202.las	0
303_5203.las	0
303_5204.las	0
303_5205.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
303_5206.las	0
303_5207.las	0
303_5208.las	0
303_5209.las	0
303_5210.las	0
303_5211.las	0
303_5212.las	0
303_5213.las	0
303_5214.las	0
303_5215.las	0
303_5216.las	0
303_5217.las	0
303_5218.las	0
303_5219.las	0
303_5220.las	0
303_5221.las	0
303_5222.las	0
303_5223.las	0
303_5224.las	0
303_5225.las	0
304_5176.las	0
304_5177.las	0
304_5178.las	0
304_5179.las	0
304_5180.las	0
304_5181.las	0
304_5182.las	0
304_5183.las	0
304_5184.las	0
304_5185.las	0
304_5186.las	0
304_5187.las	0
304_5188.las	0
304_5189.las	0
304_5190.las	0
304_5191.las	0
304_5192.las	0
304_5193.las	0
304_5194.las	0
304_5195.las	0
304_5196.las	0
304_5197.las	0
304_5198.las	0
304_5199.las	0
304_5200.las	0
304_5201.las	0
304_5202.las	0
304_5203.las	0
304_5204.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
304_5205.las	0
304_5206.las	0
304_5207.las	0
304_5208.las	0
304_5209.las	0
304_5210.las	0
304_5211.las	0
304_5212.las	0
304_5213.las	0
304_5214.las	0
304_5215.las	0
304_5216.las	0
304_5217.las	0
304_5218.las	0
304_5219.las	0
304_5220.las	0
304_5221.las	0
304_5222.las	0
304_5223.las	0
304_5224.las	0
304_5225.las	0
305_5176.las	0
305_5177.las	0
305_5178.las	0
305_5179.las	0
305_5180.las	0
305_5181.las	0
305_5182.las	0
305_5183.las	0
305_5184.las	0
305_5185.las	0
305_5186.las	0
305_5187.las	0
305_5188.las	0
305_5189.las	0
305_5190.las	0
305_5191.las	0
305_5192.las	0
305_5193.las	0
305_5194.las	0
305_5195.las	0
305_5196.las	0
305_5197.las	0
305_5198.las	0
305_5199.las	0
305_5200.las	0
305_5201.las	0
305_5202.las	0
305_5203.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
305_5204.las	0
305_5205.las	0
305_5206.las	0
305_5207.las	0
305_5208.las	0
305_5209.las	0
305_5210.las	0
305_5211.las	0
305_5212.las	0
305_5213.las	0
305_5214.las	0
305_5215.las	0
305_5216.las	0
305_5217.las	0
305_5218.las	0
305_5219.las	0
305_5220.las	0
305_5221.las	0
305_5222.las	0
305_5223.las	0
305_5224.las	0
305_5225.las	0
306_5176.las	0
306_5177.las	0
306_5178.las	0
306_5179.las	0
306_5180.las	0
306_5181.las	0
306_5182.las	0
306_5183.las	0
306_5184.las	0
306_5185.las	0
306_5186.las	0
306_5187.las	0
306_5188.las	0
306_5189.las	0
306_5190.las	0
306_5191.las	0
306_5192.las	0
306_5193.las	0
306_5194.las	0
306_5195.las	0
306_5196.las	0
306_5197.las	0
306_5198.las	0
306_5199.las	0
306_5200.las	0
306_5201.las	0
306_5202.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
306_5203.las	0
306_5204.las	0
306_5205.las	0
306_5206.las	0
306_5207.las	0
306_5208.las	0
306_5209.las	0
306_5210.las	0
306_5211.las	0
306_5212.las	0
306_5213.las	0
306_5214.las	0
306_5215.las	0
306_5216.las	0
306_5217.las	0
306_5218.las	0
306_5219.las	0
306_5220.las	0
306_5221.las	0
306_5222.las	0
306_5223.las	0
306_5224.las	0
306_5225.las	0
306_5226.las	0
306_5227.las	0
306_5228.las	0
306_5229.las	0
306_5230.las	0
307_5176.las	0
307_5177.las	0
307_5178.las	0
307_5179.las	0
307_5180.las	0
307_5181.las	0
307_5182.las	0
307_5183.las	0
307_5184.las	0
307_5185.las	0
307_5186.las	0
307_5187.las	0
307_5188.las	0
307_5189.las	0
307_5190.las	0
307_5191.las	0
307_5192.las	0
307_5193.las	0
307_5194.las	0
307_5195.las	0
307_5196.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
307_5197.las	0
307_5198.las	0
307_5199.las	0
307_5200.las	0
307_5201.las	0
307_5202.las	0
307_5203.las	0
307_5204.las	0
307_5205.las	0
307_5206.las	0
307_5207.las	0
307_5208.las	0
307_5209.las	0
307_5210.las	0
307_5211.las	0
307_5212.las	0
307_5213.las	0
307_5214.las	0
307_5215.las	0
307_5216.las	0
307_5217.las	0
307_5218.las	0
307_5219.las	0
307_5220.las	0
307_5221.las	0
307_5222.las	0
307_5223.las	0
307_5224.las	0
307_5225.las	0
307_5226.las	0
307_5227.las	0
307_5228.las	0
307_5229.las	0
307_5230.las	0
307_5231.las	0
308_5176.las	0
308_5177.las	0
308_5178.las	0
308_5179.las	0
308_5180.las	0
308_5181.las	0
308_5182.las	0
308_5183.las	0
308_5184.las	0
308_5185.las	0
308_5186.las	0
308_5187.las	0
308_5188.las	0
308_5189.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
308_5190.las	0
308_5191.las	0
308_5192.las	0
308_5193.las	0
308_5194.las	0
308_5195.las	0
308_5196.las	0
308_5197.las	0
308_5198.las	0
308_5199.las	0
308_5200.las	0
308_5201.las	0
308_5202.las	0
308_5203.las	0
308_5204.las	0
308_5205.las	0
308_5206.las	0
308_5207.las	0
308_5208.las	0
308_5209.las	0
308_5210.las	0
308_5211.las	0
308_5212.las	0
308_5213.las	0
308_5214.las	0
308_5215.las	0
308_5216.las	0
308_5217.las	0
308_5218.las	0
308_5219.las	0
308_5220.las	0
308_5221.las	0
308_5222.las	0
308_5223.las	0
308_5224.las	0
308_5225.las	0
308_5226.las	0
308_5227.las	0
308_5228.las	0
308_5229.las	0
308_5230.las	0
308_5231.las	0
308_5232.las	0
309_5176.las	0
309_5177.las	0
309_5178.las	0
309_5179.las	0
309_5180.las	0
309_5181.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
309_5182.las	0
309_5183.las	0
309_5184.las	0
309_5185.las	0
309_5186.las	0
309_5187.las	0
309_5188.las	0
309_5189.las	0
309_5190.las	0
309_5191.las	0
309_5192.las	0
309_5193.las	0
309_5194.las	0
309_5195.las	0
309_5196.las	0
309_5197.las	0
309_5198.las	0
309_5199.las	0
309_5200.las	0
309_5201.las	0
309_5202.las	0
309_5203.las	0
309_5204.las	0
309_5205.las	0
309_5206.las	0
309_5207.las	0
309_5208.las	0
309_5209.las	0
309_5210.las	0
309_5211.las	0
309_5212.las	0
309_5213.las	0
309_5214.las	0
309_5215.las	0
309_5216.las	0
309_5217.las	0
309_5218.las	0
309_5219.las	0
309_5220.las	0
309_5221.las	0
309_5222.las	0
309_5223.las	0
309_5224.las	0
309_5225.las	0
309_5226.las	0
309_5227.las	0
309_5228.las	0
309_5229.las	0
309_5230.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
309_5231.las	0
309_5232.las	0
309_5233.las	0
310_5176.las	0
310_5177.las	0
310_5178.las	0
310_5179.las	0
310_5180.las	0
310_5181.las	0
310_5182.las	0
310_5183.las	0
310_5184.las	0
310_5185.las	0
310_5186.las	0
310_5187.las	0
310_5188.las	0
310_5189.las	0
310_5190.las	0
310_5191.las	0
310_5192.las	0
310_5193.las	0
310_5194.las	0
310_5195.las	0
310_5196.las	0
310_5197.las	0
310_5198.las	0
310_5199.las	0
310_5200.las	0
310_5201.las	0
310_5202.las	0
310_5203.las	0
310_5204.las	0
310_5205.las	0
310_5206.las	0
310_5207.las	0
310_5208.las	0
310_5209.las	0
310_5210.las	0
310_5211.las	0
310_5212.las	0
310_5213.las	0
310_5214.las	0
310_5215.las	0
310_5216.las	0
310_5217.las	0
310_5218.las	0
310_5219.las	0
310_5220.las	0
310_5221.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
310_5222.las	0
310_5223.las	0
310_5224.las	0
310_5225.las	0
310_5226.las	0
310_5227.las	0
310_5228.las	0
310_5229.las	0
310_5230.las	0
310_5231.las	0
310_5232.las	0
310_5233.las	0
310_5234.las	0
311_5176.las	0
311_5177.las	0
311_5178.las	0
311_5179.las	0
311_5180.las	0
311_5181.las	0
311_5182.las	0
311_5183.las	0
311_5184.las	0
311_5185.las	0
311_5186.las	0
311_5187.las	0
311_5188.las	0
311_5189.las	0
311_5190.las	0
311_5191.las	0
311_5192.las	0
311_5193.las	0
311_5194.las	0
311_5195.las	0
311_5196.las	0
311_5197.las	0
311_5198.las	0
311_5199.las	0
311_5200.las	0
311_5201.las	0
311_5202.las	0
311_5203.las	0
311_5204.las	0
311_5205.las	0
311_5206.las	0
311_5207.las	0
311_5208.las	0
311_5209.las	0
311_5210.las	0
311_5211.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
311_5212.las	0
311_5213.las	0
311_5214.las	0
311_5215.las	0
311_5216.las	0
311_5217.las	0
311_5218.las	0
311_5219.las	0
311_5220.las	0
311_5221.las	0
311_5222.las	0
311_5223.las	0
311_5224.las	0
311_5225.las	0
311_5226.las	0
311_5227.las	0
311_5228.las	0
311_5229.las	0
311_5230.las	0
311_5231.las	0
311_5232.las	0
311_5233.las	0
311_5234.las	0
311_5235.las	0
312_5176.las	0
312_5177.las	0
312_5178.las	0
312_5179.las	0
312_5180.las	0
312_5181.las	0
312_5182.las	0
312_5183.las	0
312_5184.las	0
312_5185.las	0
312_5186.las	0
312_5187.las	0
312_5188.las	0
312_5189.las	0
312_5190.las	0
312_5191.las	0
312_5192.las	0
312_5193.las	0
312_5194.las	0
312_5195.las	0
312_5196.las	0
312_5197.las	0
312_5198.las	0
312_5199.las	0
312_5200.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
312_5201.las	0
312_5202.las	0
312_5203.las	0
312_5204.las	0
312_5205.las	0
312_5206.las	0
312_5207.las	0
312_5208.las	0
312_5209.las	0
312_5210.las	0
312_5211.las	0
312_5212.las	0
312_5213.las	0
312_5214.las	0
312_5215.las	0
312_5216.las	0
312_5217.las	0
312_5218.las	0
312_5219.las	0
312_5220.las	0
312_5221.las	0
312_5222.las	0
312_5223.las	0
312_5224.las	0
312_5225.las	0
312_5226.las	0
312_5227.las	0
312_5228.las	0
312_5229.las	0
312_5230.las	0
312_5231.las	0
312_5232.las	0
312_5233.las	0
312_5234.las	0
312_5235.las	0
313_5176.las	0
313_5177.las	0
313_5178.las	0
313_5179.las	0
313_5180.las	0
313_5181.las	0
313_5182.las	0
313_5183.las	0
313_5184.las	0
313_5185.las	0
313_5186.las	0
313_5187.las	0
313_5188.las	0
313_5189.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
313_5190.las	0
313_5191.las	0
313_5192.las	0
313_5193.las	0
313_5194.las	0
313_5195.las	0
313_5196.las	0
313_5197.las	0
313_5198.las	0
313_5199.las	0
313_5200.las	0
313_5201.las	0
313_5202.las	0
313_5203.las	0
313_5204.las	0
313_5205.las	0
313_5206.las	0
313_5207.las	0
313_5208.las	0
313_5209.las	0
313_5210.las	0
313_5211.las	0
313_5212.las	0
313_5213.las	0
313_5214.las	0
313_5215.las	0
313_5216.las	0
313_5217.las	0
313_5218.las	0
313_5219.las	0
313_5220.las	0
313_5221.las	0
313_5222.las	0
313_5223.las	0
313_5224.las	0
313_5225.las	0
313_5226.las	0
313_5227.las	0
313_5228.las	0
313_5229.las	0
313_5230.las	0
313_5231.las	0
313_5232.las	0
313_5233.las	0
314_5176.las	0
314_5177.las	0
314_5178.las	0
314_5179.las	0
314_5180.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
314_5181.las	0
314_5182.las	0
314_5183.las	0
314_5184.las	0
314_5185.las	0
314_5186.las	0
314_5187.las	0
314_5188.las	0
314_5189.las	0
314_5190.las	0
314_5191.las	0
314_5192.las	0
314_5193.las	0
314_5194.las	0
314_5195.las	0
314_5196.las	0
314_5197.las	0
314_5198.las	0
314_5199.las	0
314_5200.las	0
314_5201.las	0
314_5202.las	0
314_5203.las	0
314_5204.las	0
314_5205.las	0
314_5206.las	0
314_5207.las	0
314_5208.las	0
314_5209.las	0
314_5210.las	0
314_5211.las	0
314_5212.las	0
314_5213.las	0
314_5214.las	0
314_5215.las	0
314_5216.las	0
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314_5218.las	0
314_5219.las	0
314_5220.las	0
314_5221.las	0
314_5222.las	0
314_5223.las	0
314_5224.las	0
314_5225.las	0
314_5226.las	0
314_5227.las	0
314_5228.las	0
314_5229.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
315_5176.las	0
315_5177.las	0
315_5178.las	0
315_5179.las	0
315_5180.las	0
315_5181.las	0
315_5182.las	0
315_5183.las	0
315_5184.las	0
315_5185.las	0
315_5186.las	0
315_5187.las	0
315_5188.las	0
315_5189.las	0
315_5190.las	0
315_5191.las	0
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315_5198.las	0
315_5199.las	0
315_5200.las	0
315_5201.las	0
315_5202.las	0
315_5203.las	0
315_5204.las	0
315_5205.las	0
315_5206.las	0
315_5207.las	0
315_5208.las	0
315_5209.las	0
315_5210.las	0
315_5211.las	0
315_5212.las	0
315_5213.las	0
315_5214.las	0
315_5215.las	0
315_5216.las	0
315_5217.las	0
315_5218.las	0
315_5219.las	0
315_5220.las	0
315_5221.las	0
315_5222.las	0
315_5223.las	0
315_5224.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
315_5225.las	0
316_5176.las	0
316_5177.las	0
316_5178.las	0
316_5179.las	0
316_5180.las	0
316_5181.las	0
316_5182.las	0
316_5183.las	0
316_5184.las	0
316_5185.las	0
316_5186.las	0
316_5187.las	0
316_5188.las	0
316_5189.las	0
316_5190.las	0
316_5191.las	0
316_5192.las	0
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316_5202.las	0
316_5203.las	0
316_5204.las	0
316_5205.las	0
316_5206.las	0
316_5207.las	0
316_5208.las	0
316_5209.las	0
316_5210.las	0
316_5211.las	0
316_5212.las	0
316_5213.las	0
316_5214.las	0
316_5215.las	0
316_5216.las	0
316_5217.las	0
316_5218.las	0
316_5219.las	0
316_5220.las	0
316_5221.las	0
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DPH-7 Report on File Source ID - continued

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DPH-7 Report on File Source ID - continued

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DPH-7 Report on File Source ID - continued

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DPH-7 Report on File Source ID - continued

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DPH-7 Report on File Source ID - continued

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DPH-7 Report on File Source ID - continued

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DPH-7 Report on File Source ID - continued

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DPH-7 Report on File Source ID - continued

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DPH-7 Report on File Source ID - continued

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332_5223.las	0

DPH-7 Report on File Source ID - continued

File	File Source ID
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333_5220.las	0
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DPH-7 Report on File Source ID - continued

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334_5218.las	0
334_5219.las	0
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DPH-7 Report on File Source ID - continued

File	File Source ID
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335_5219.las	0
335_5220.las	0
335_5221.las	0
335_5222.las	0
335_5223.las	0
335_5224.las	0

DPH-8 Report on Smooth Surface Precision (intraswath)

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

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

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

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

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

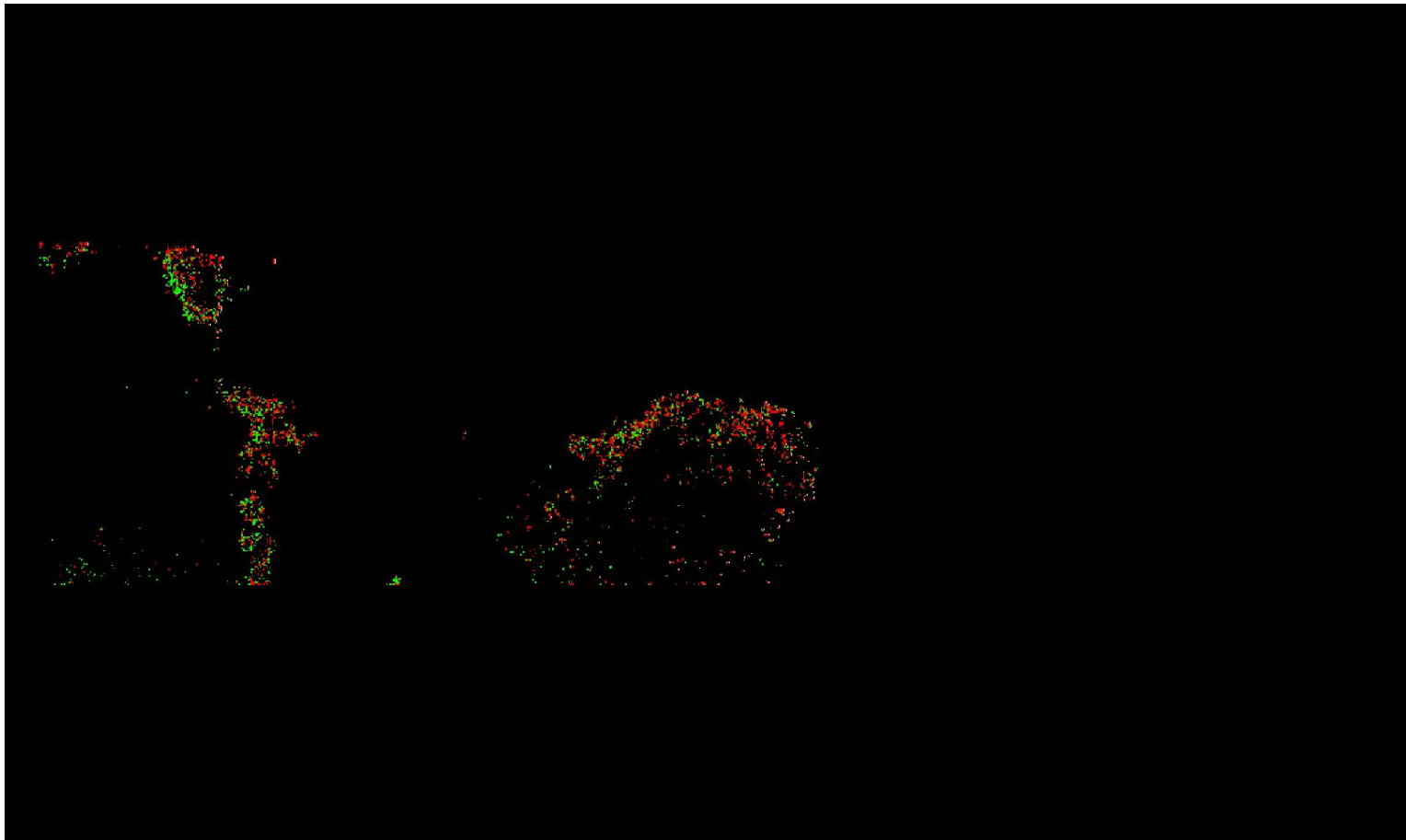
Quality level	Smooth surface repeatability, RMSD _z (m)	Swath overlap difference, RMSD _z (m)
QL0	≤0.03	≤0.04
QL1	≤0.06	≤0.08
QL2	≤0.06	≤0.08
QL3	≤0.12	≤0.16

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_303_5218_CS_13367_GRID.jp2](#)



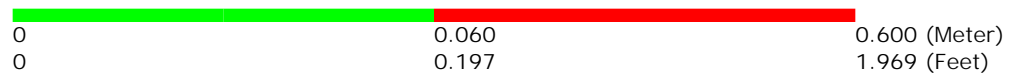
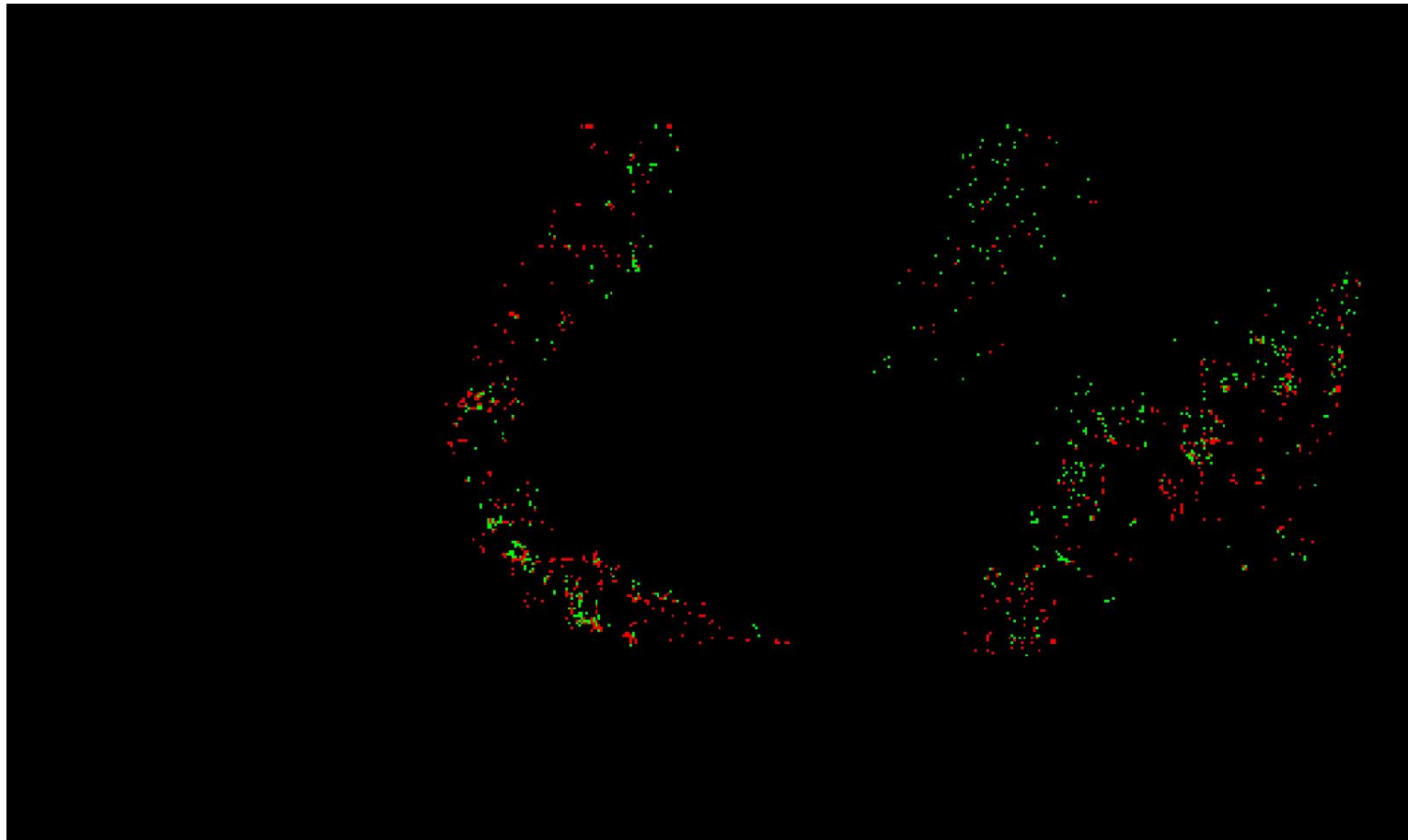
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_309_5224_CS_64603_GRID.jp2](#)

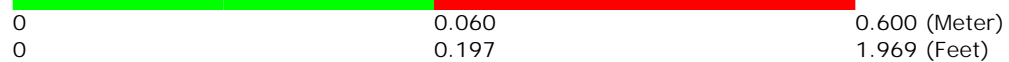
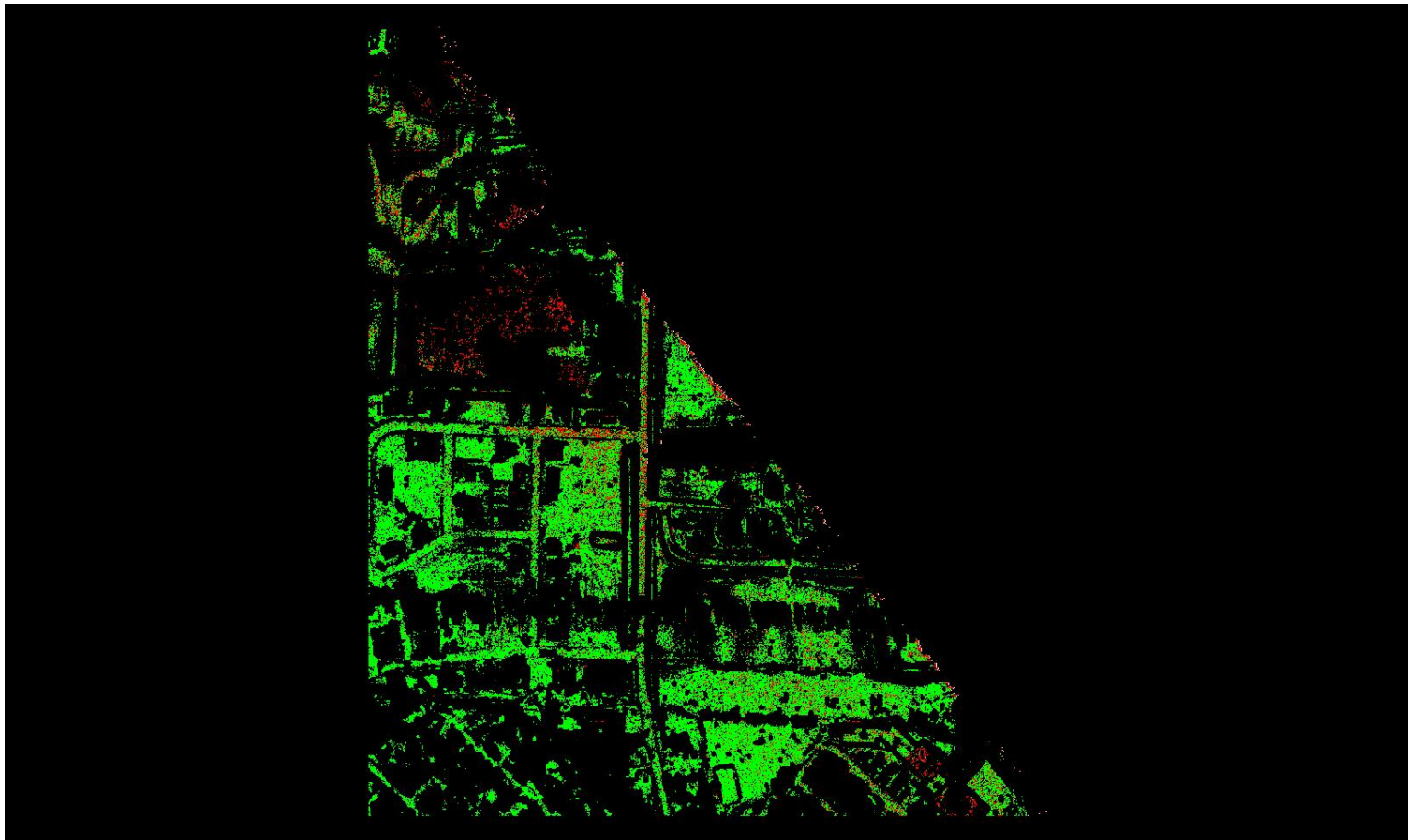


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_OC\MN_Becker_County_OC_USGS\DPH_8\Individual_293_5179_CS_42003_GRID.jp2](#)

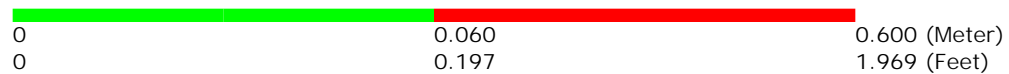
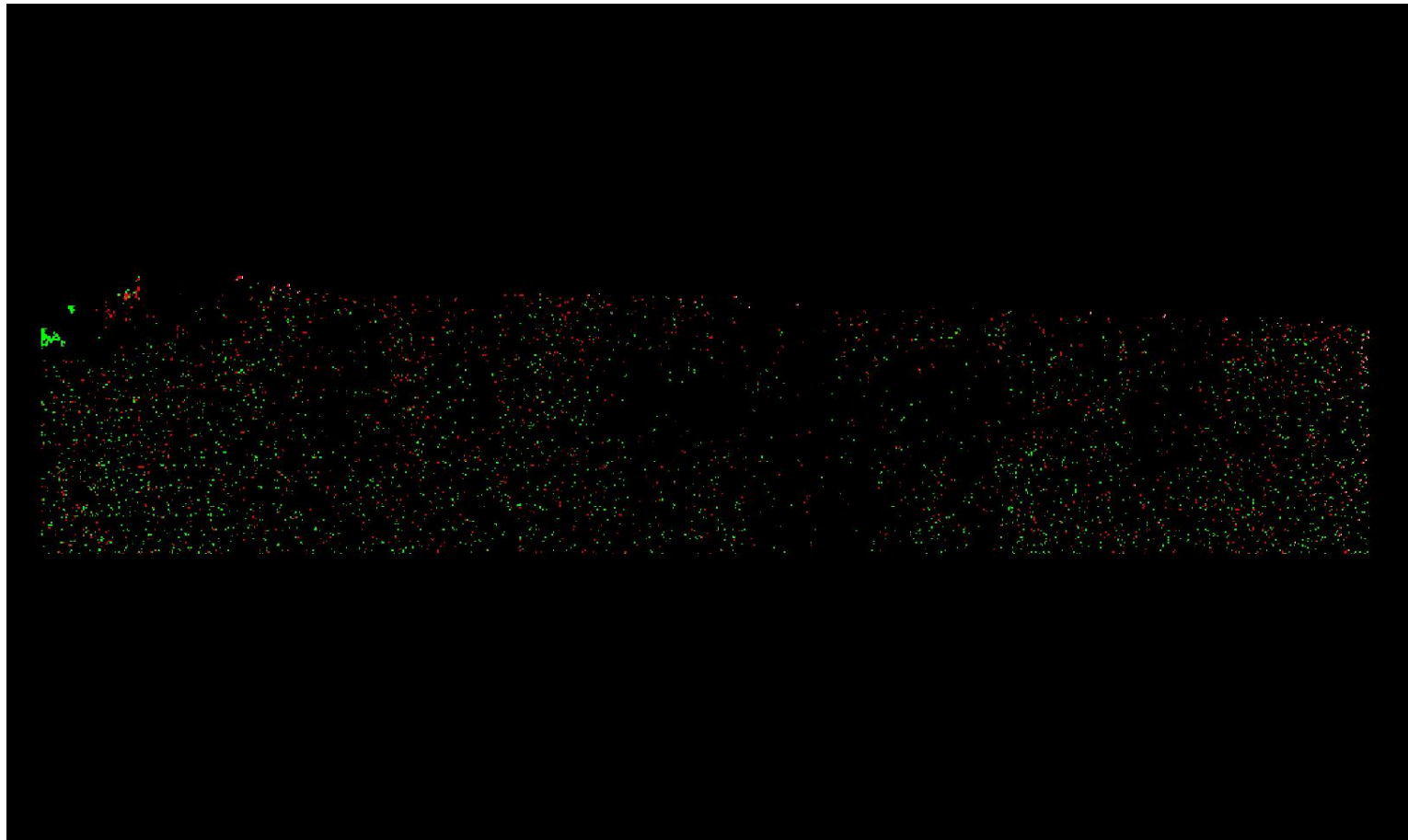


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_306_5224_CS_63903_GRID.jp2](#)



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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_309_5224_CS_63903_GRID.jp2](#)



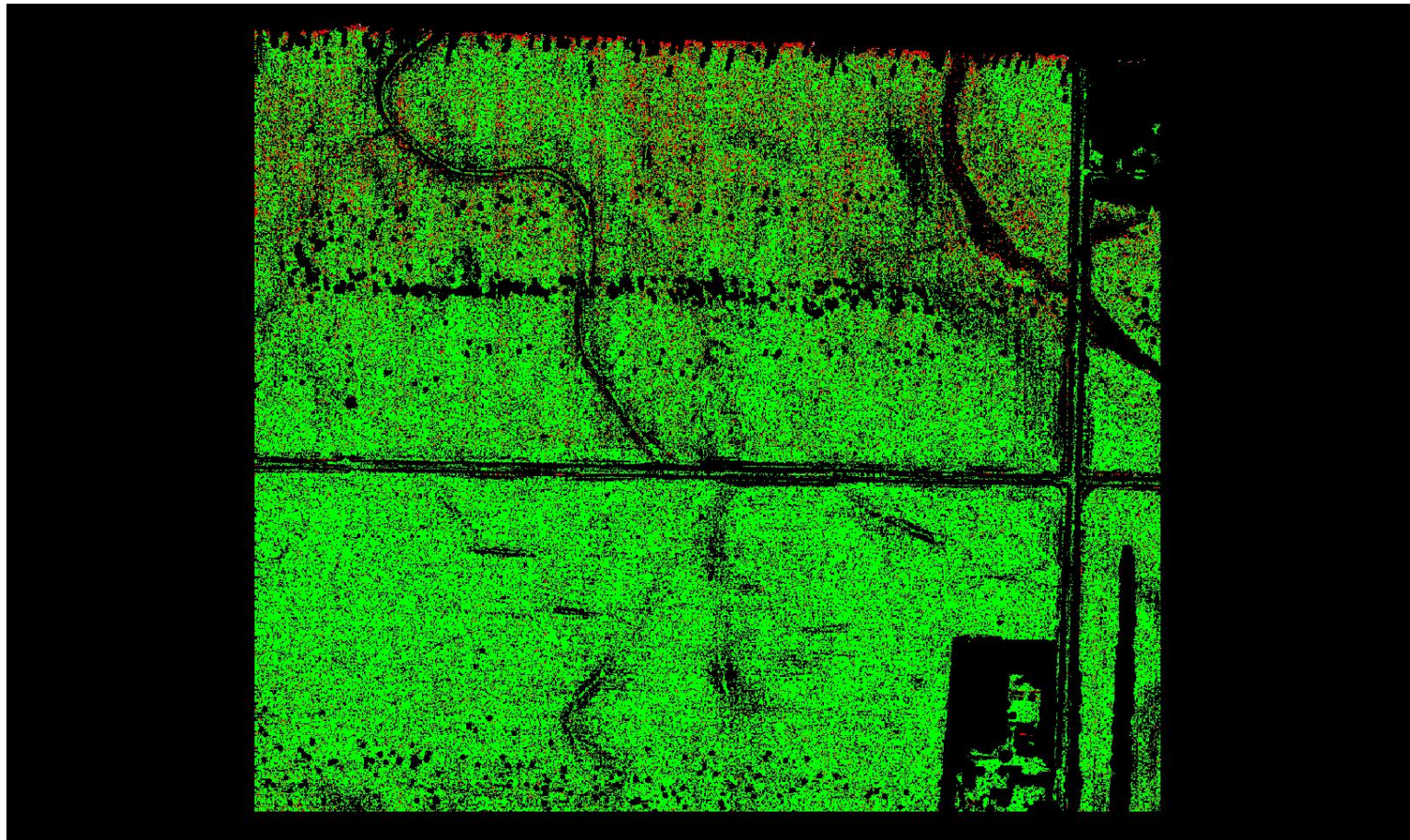
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_258_5212_CS_09367_GRID.jp2](#)

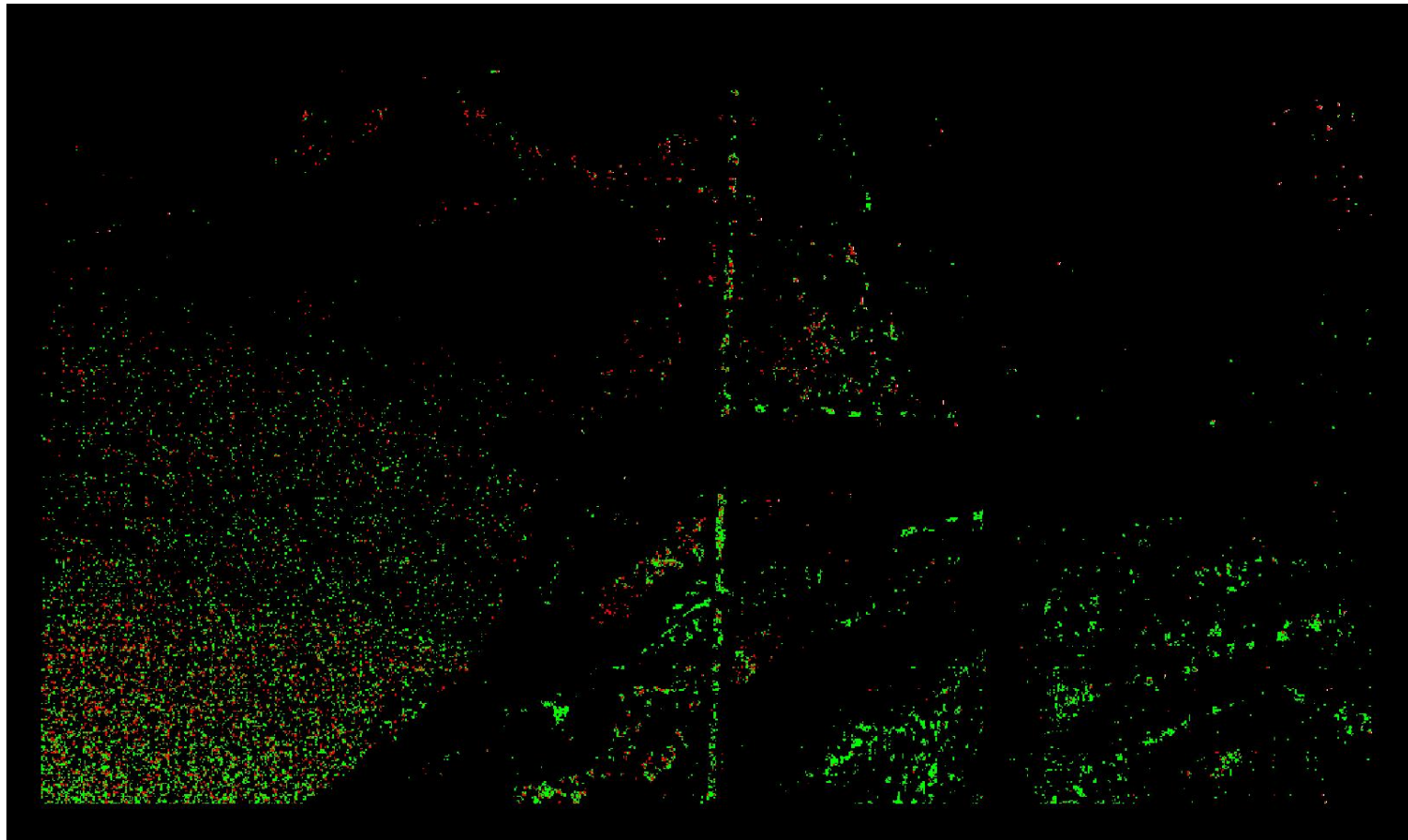


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_286_5182_CS_30867_GRID.jp2](#)



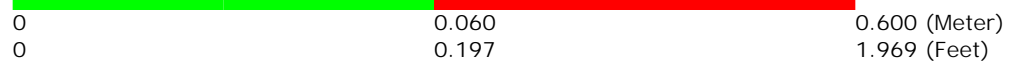
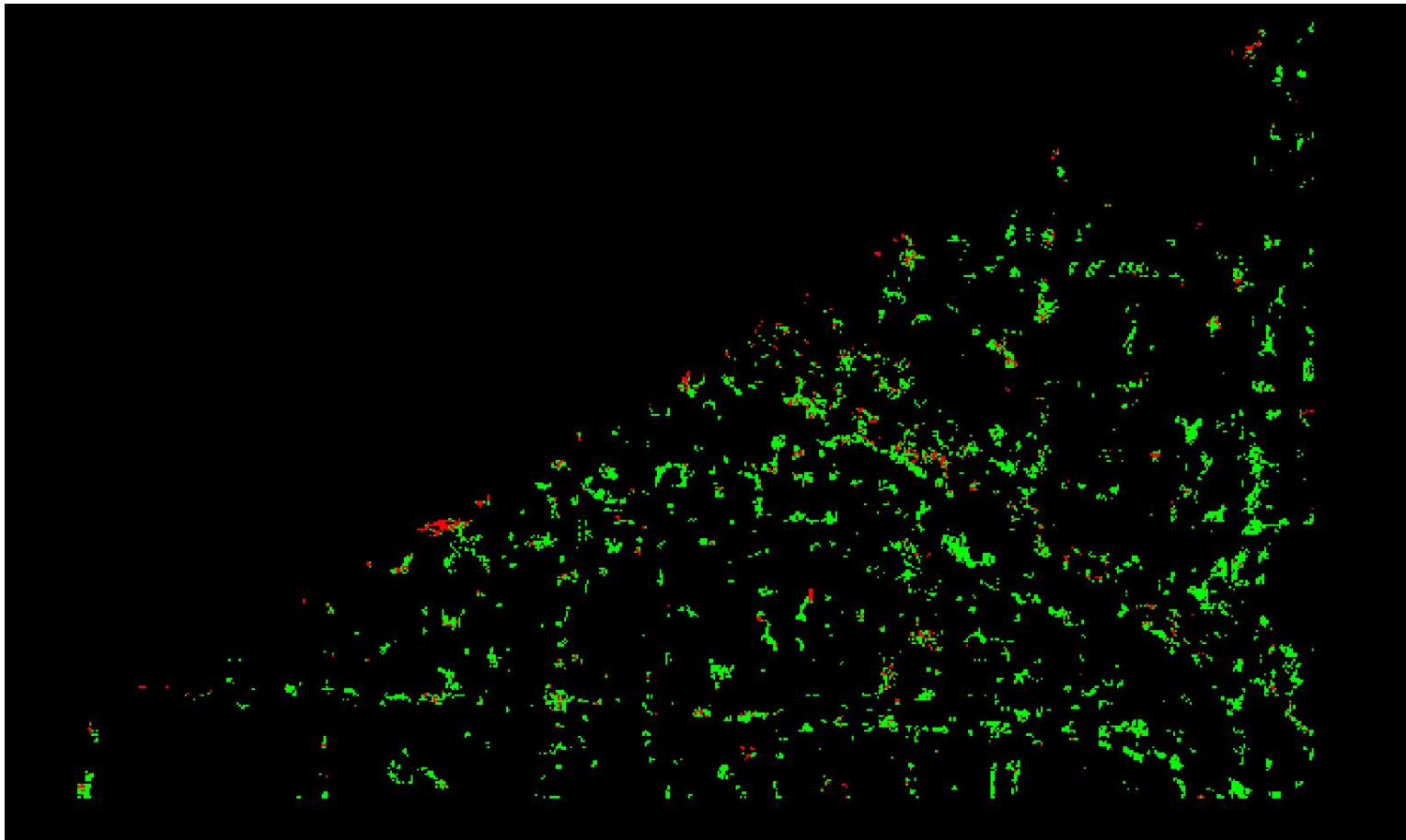
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_282_5189_CS_42103_GRID.jp2](#)

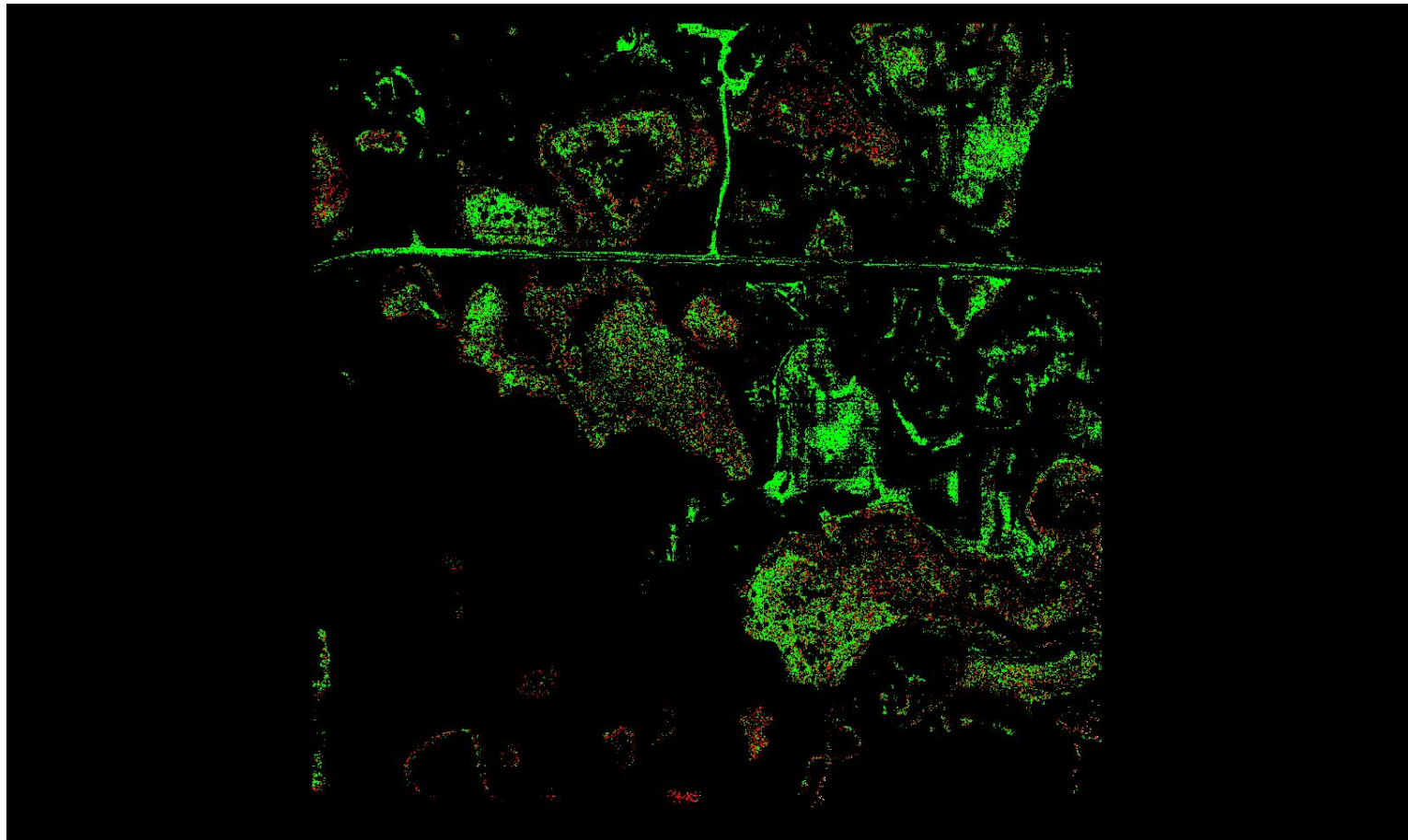


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_298_5203_CS_14167_GRID.jp2](#)

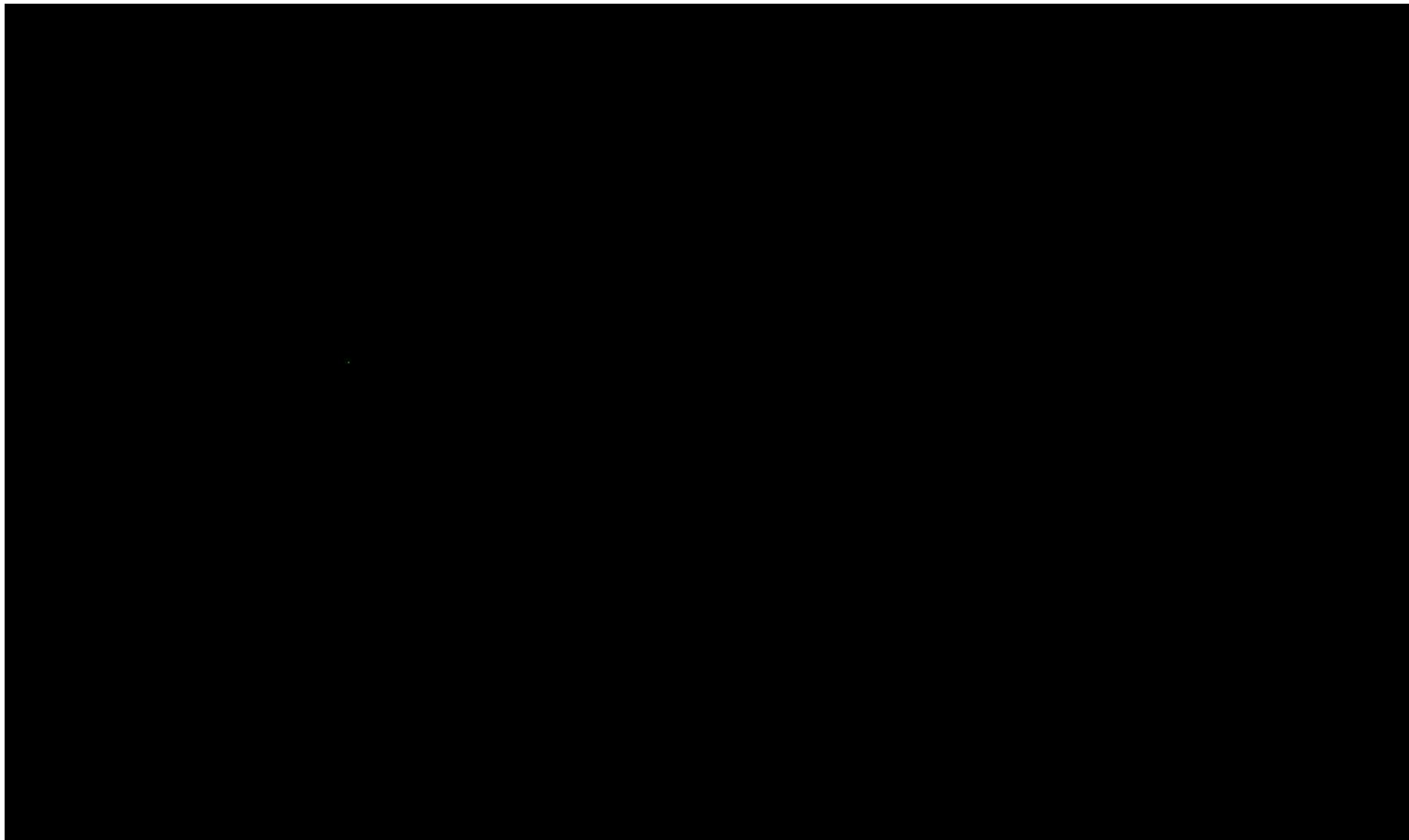


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_334_5185_CS_31467_GRID.jp2](#)

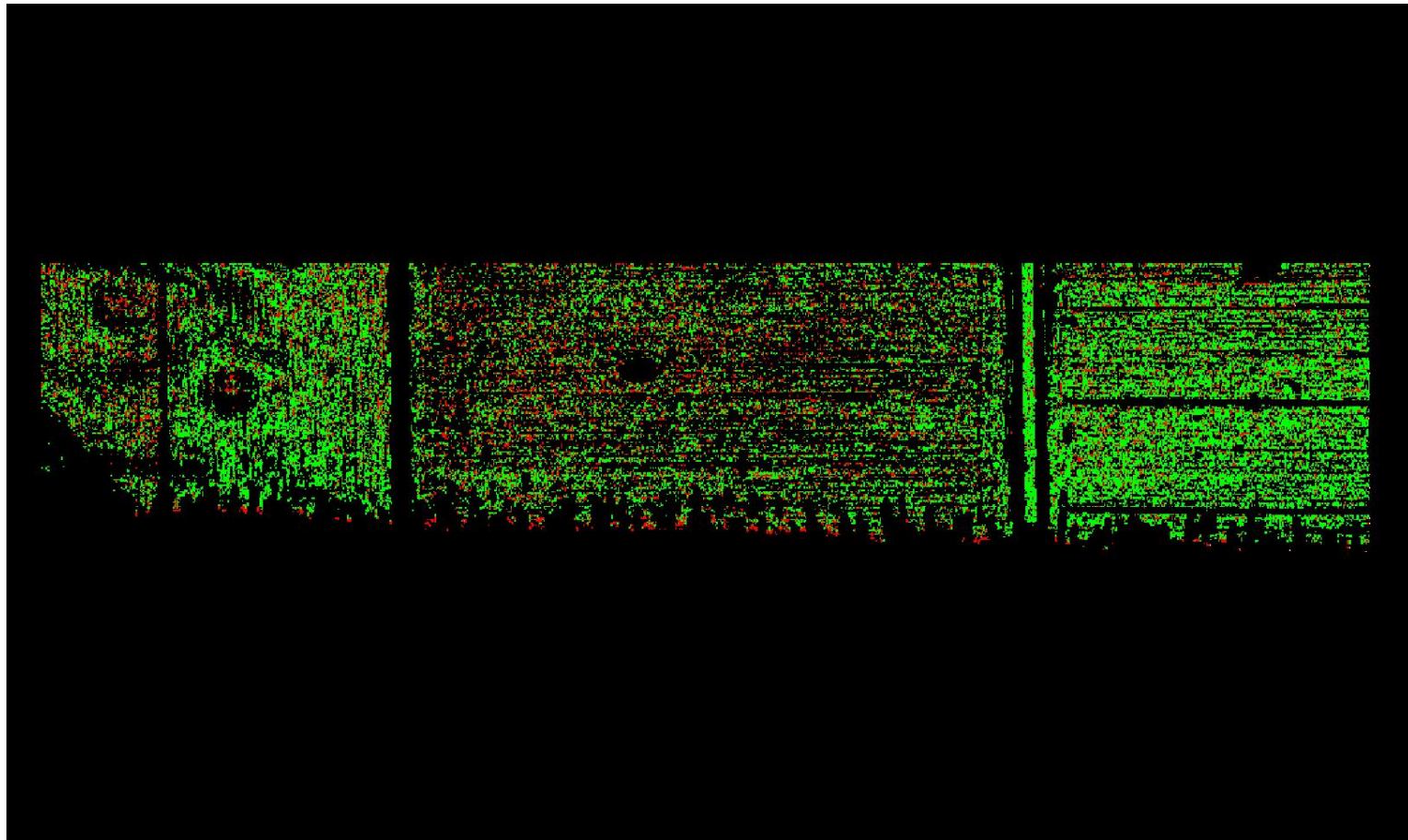


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_331_5177_CS_12967_GRID.jp2](#)

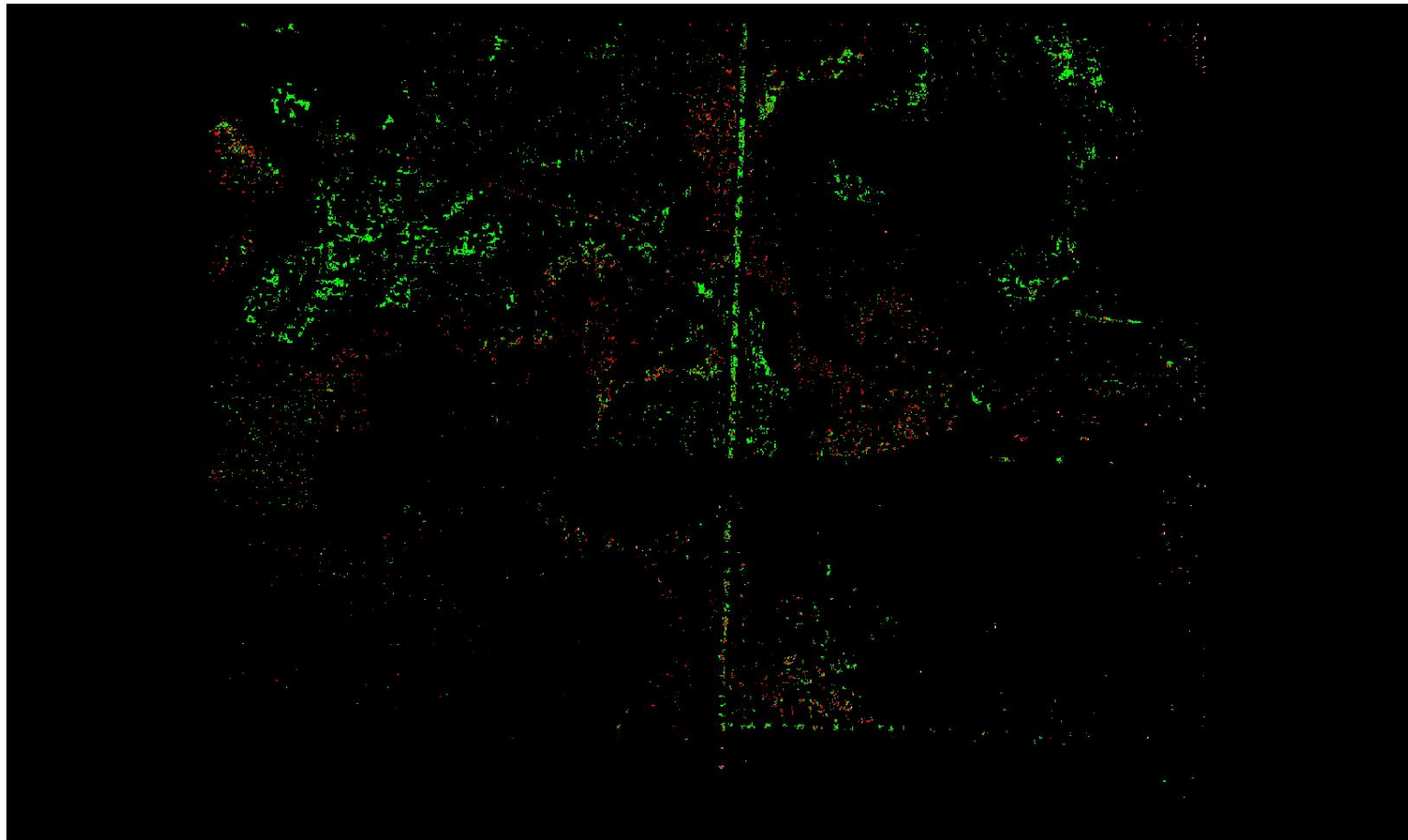


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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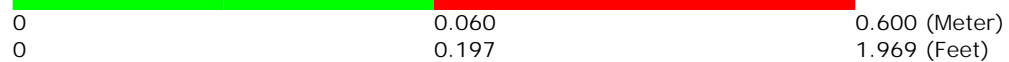
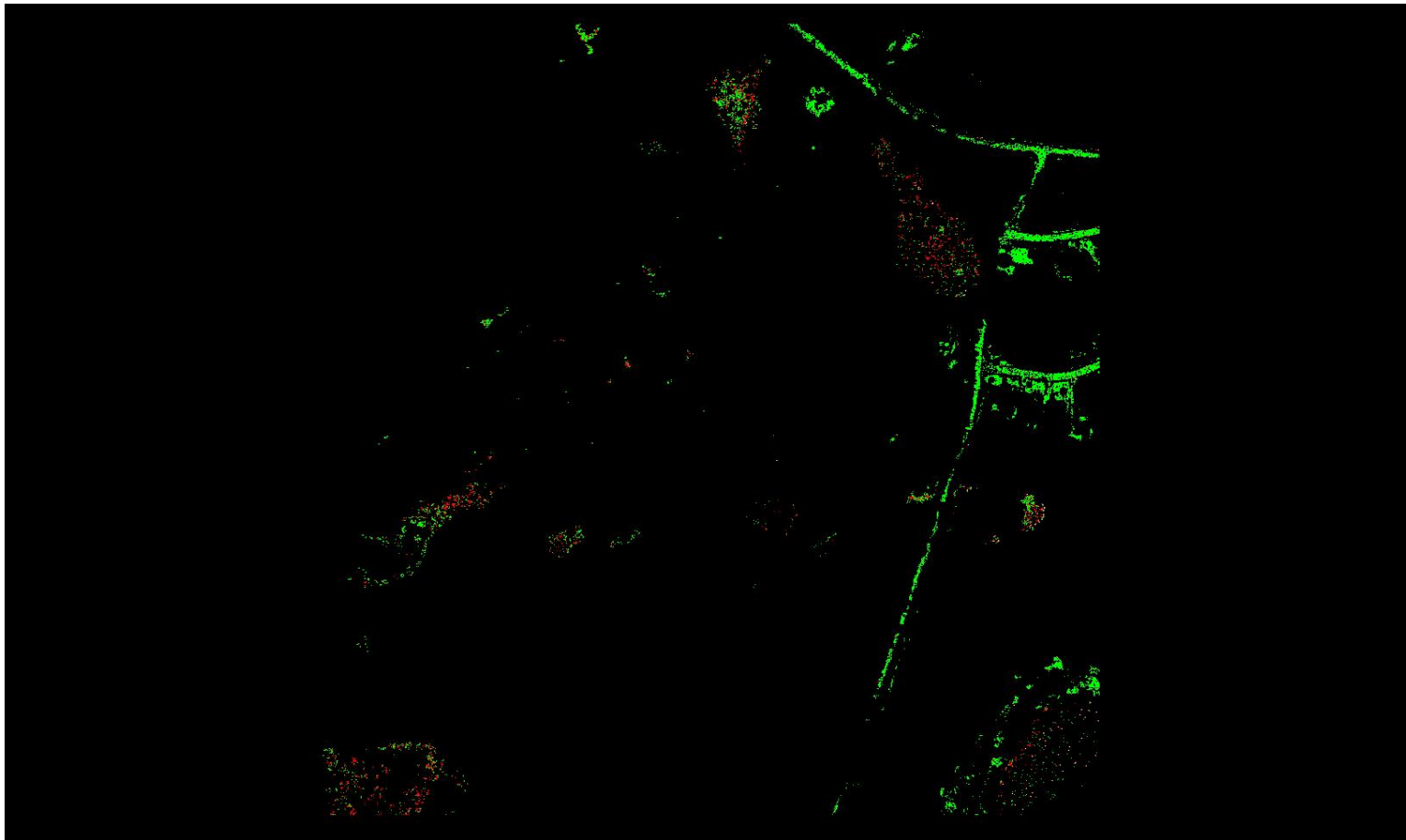
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_305_5224_CS_64003_GRID.jp2](#)

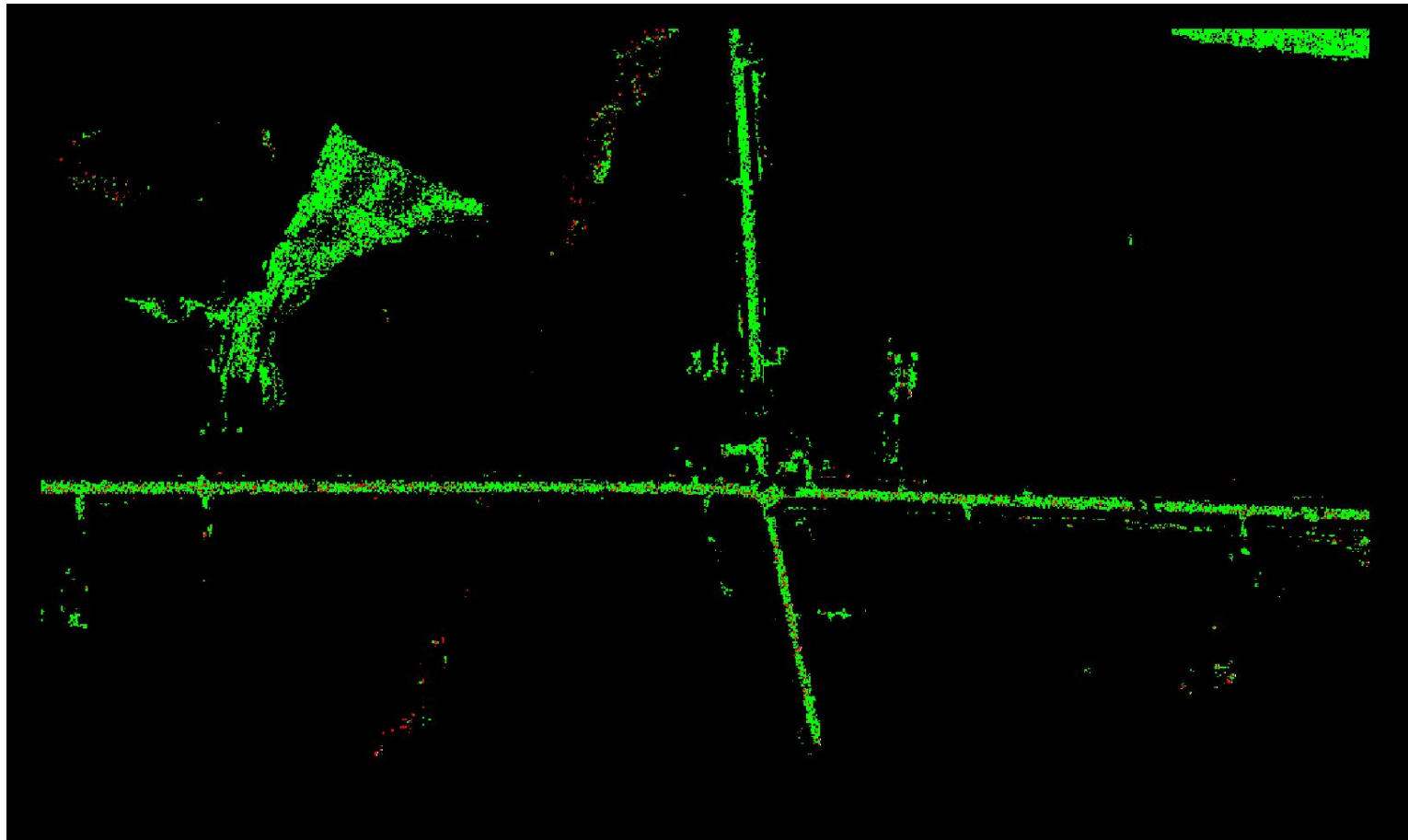


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_OC\MN_Becker_County_OC_USGS\DPH_8\Individual_316_5204_CS_09867_GRID.jp2](#)



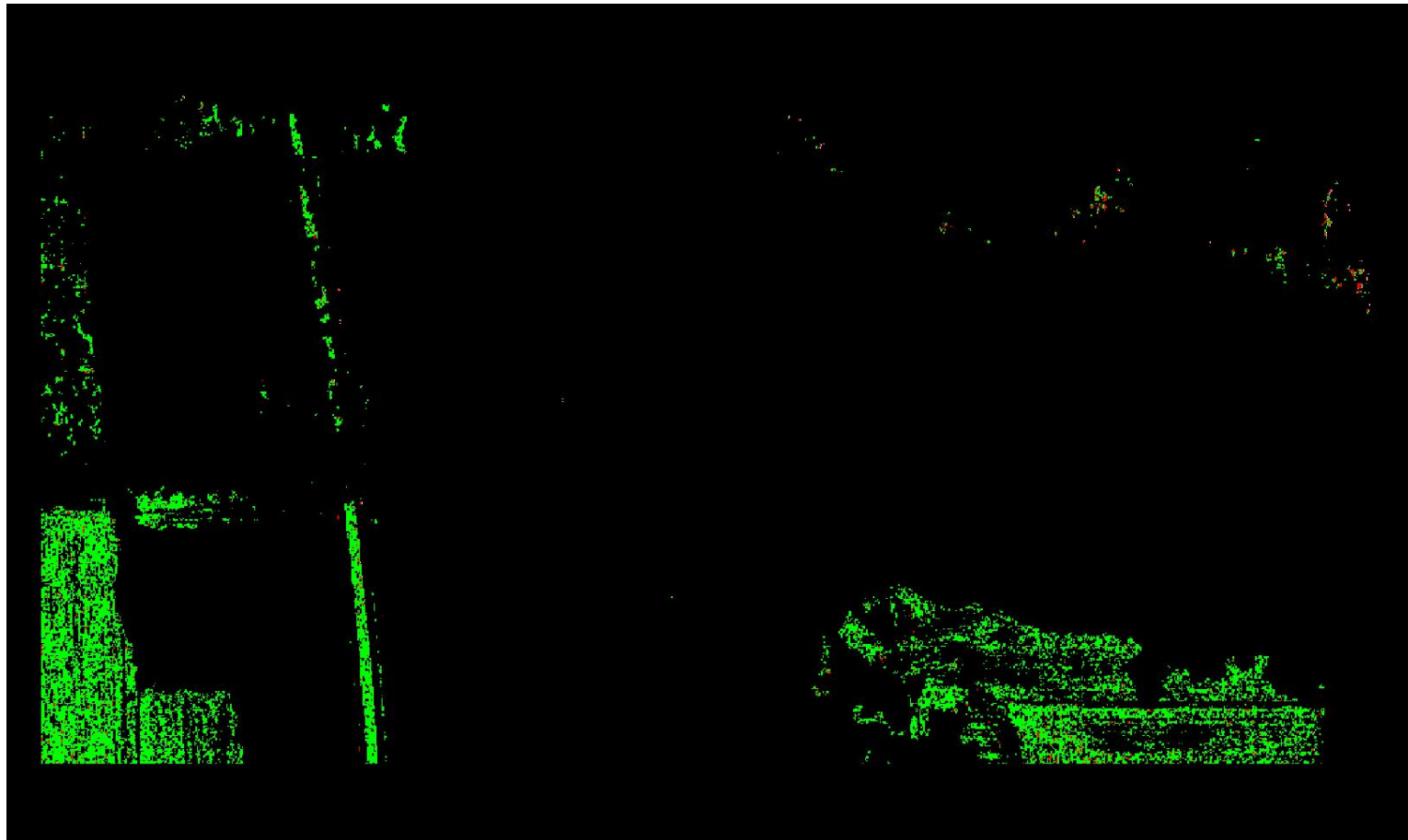
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_317_5179_CS_12967_GRID.jp2](#)



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

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_303_5188_CS_05431_GRID.jp2](#)



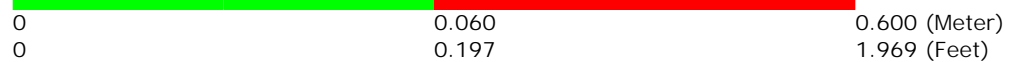
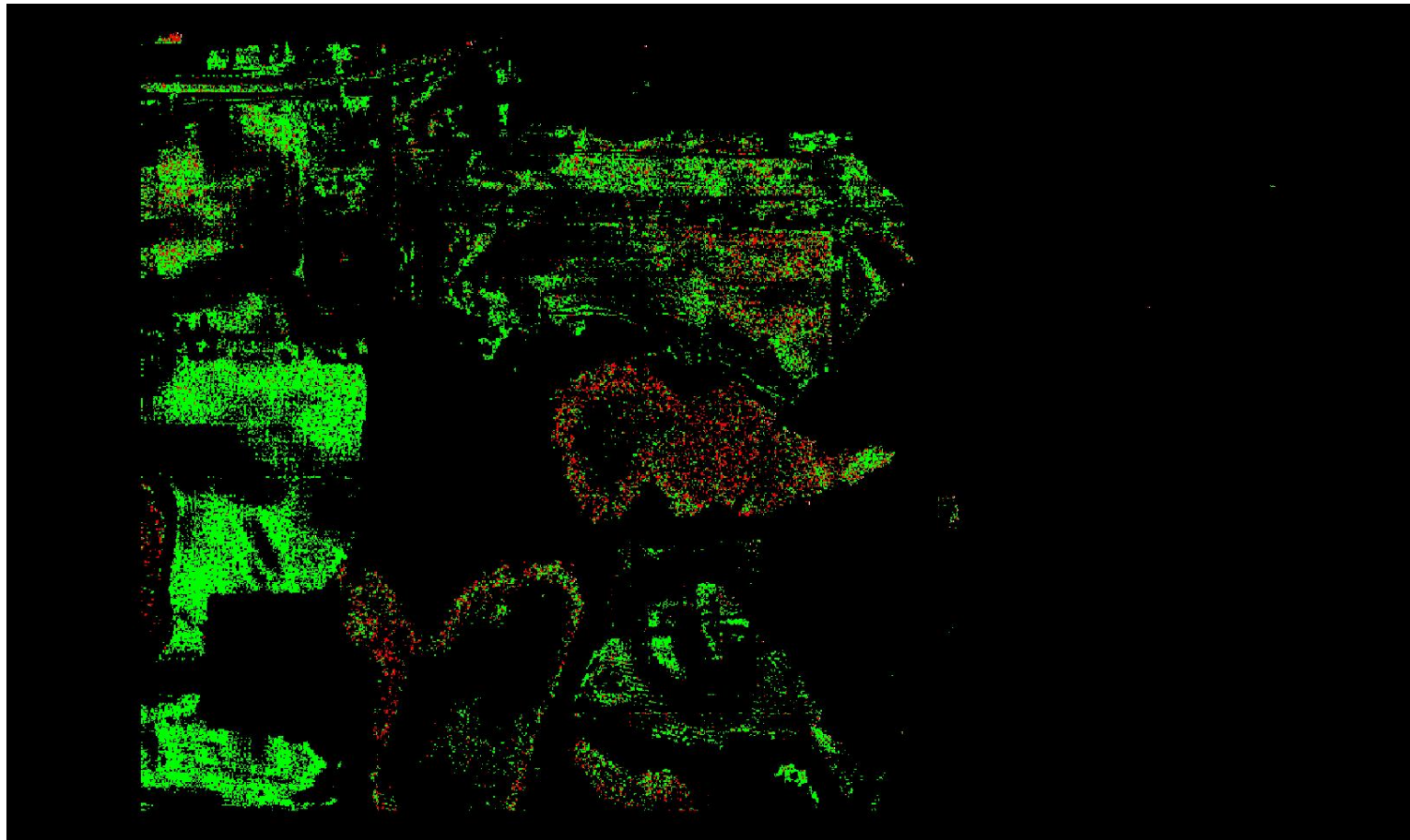
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_288_5207_CS_09767_GRID.jp2](#)

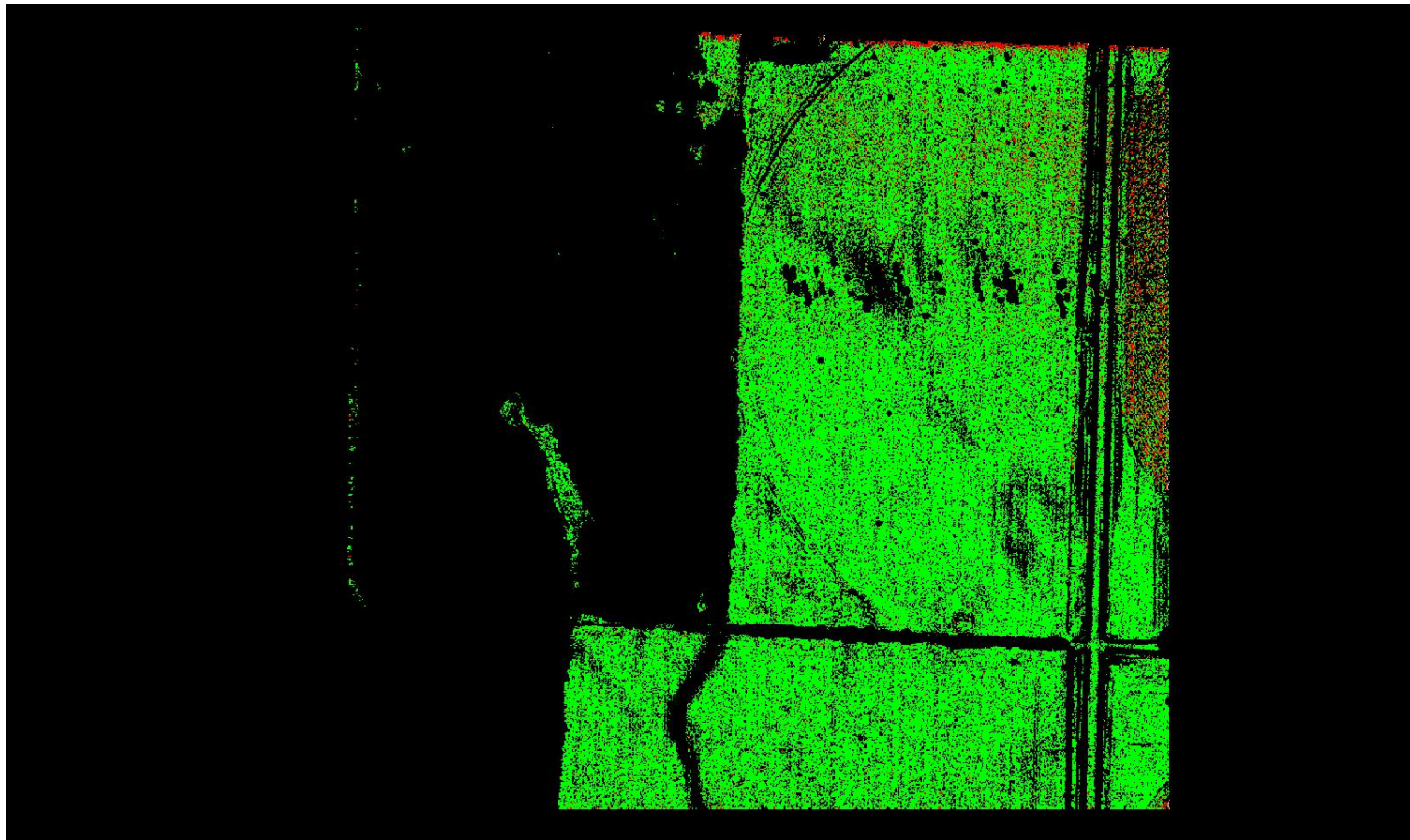


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_315_5215_CS_08867_GRID.jp2](#)



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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_274_5208_CS_09767_GRID.jp2](#)

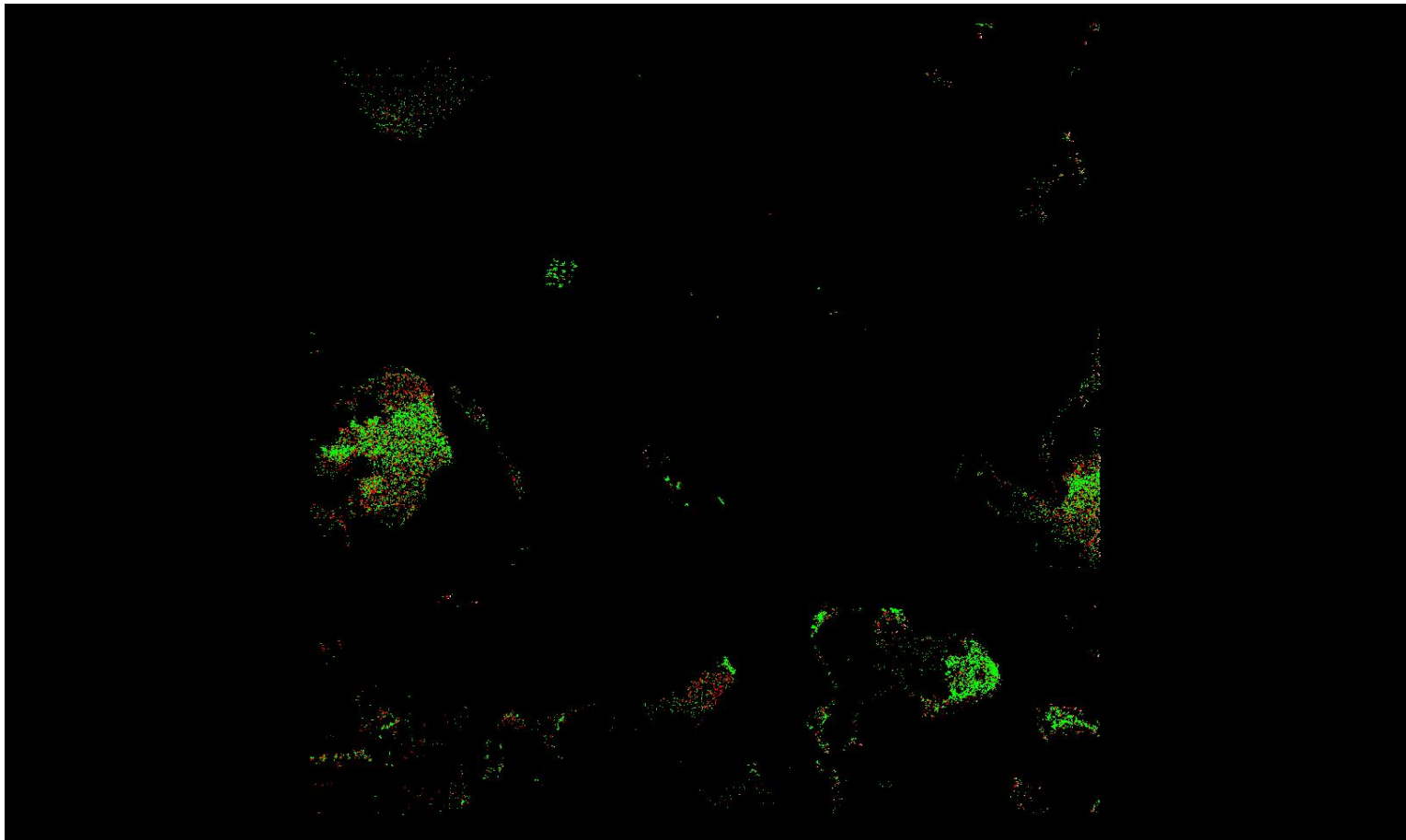


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_311_5232_CS_31503_GRID.jp2](#)



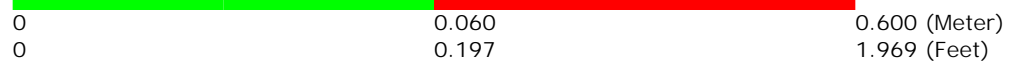
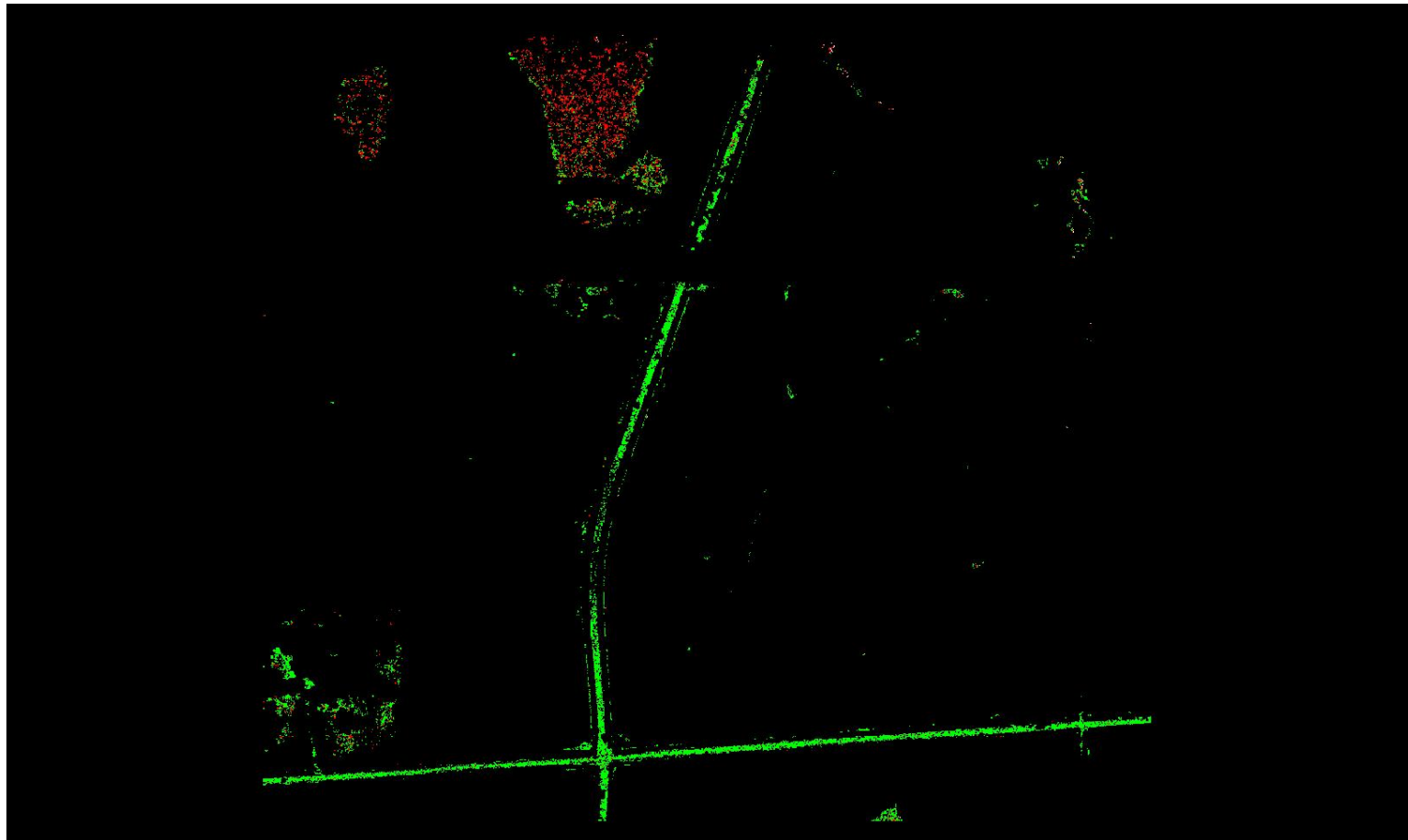
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_316_5224_CS_64003_GRID.jp2](#)

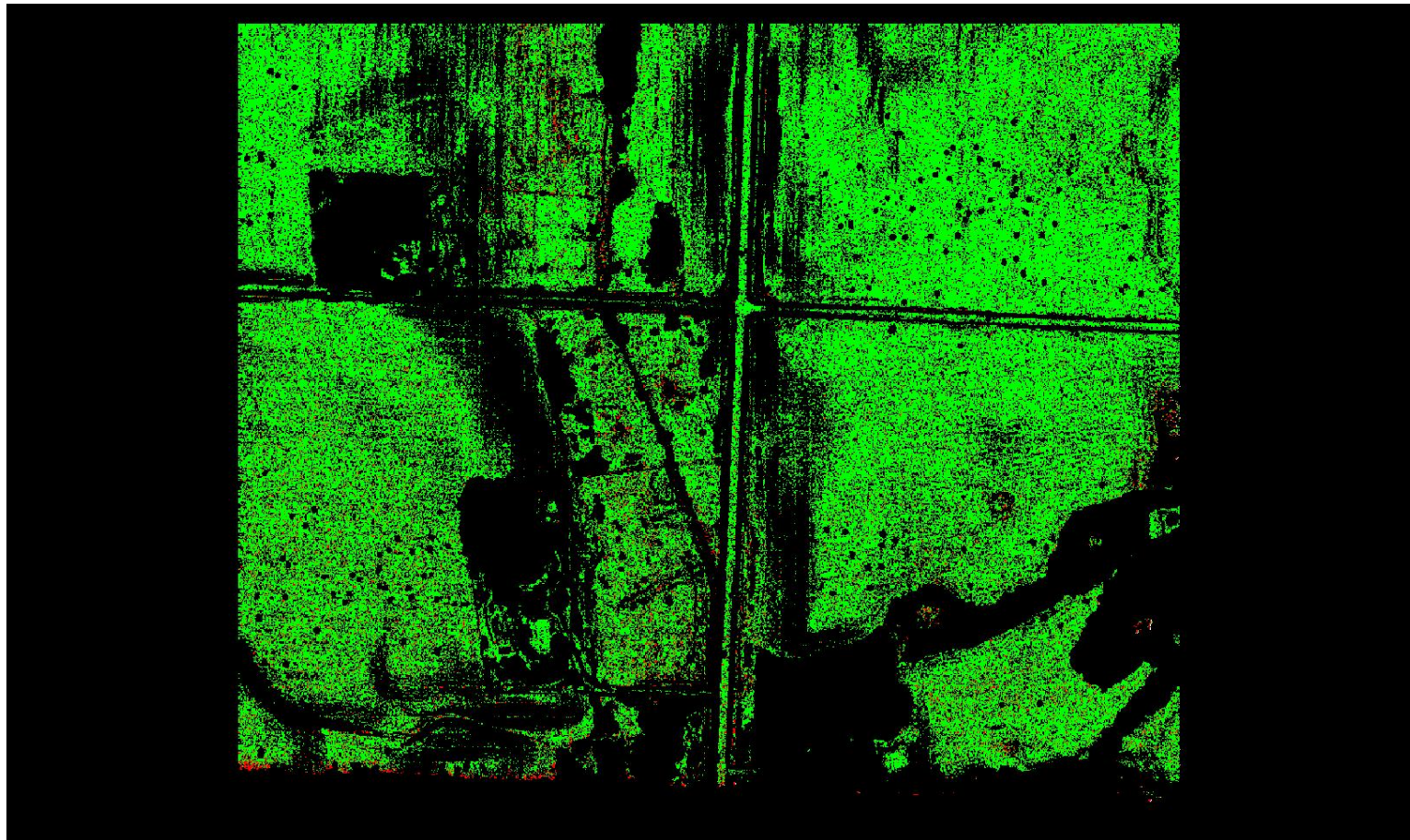


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_OC\MN_Becker_County_OC_USGS\DPH_8\Individual_266_5205_CS_09967_GRID.jp2](#)

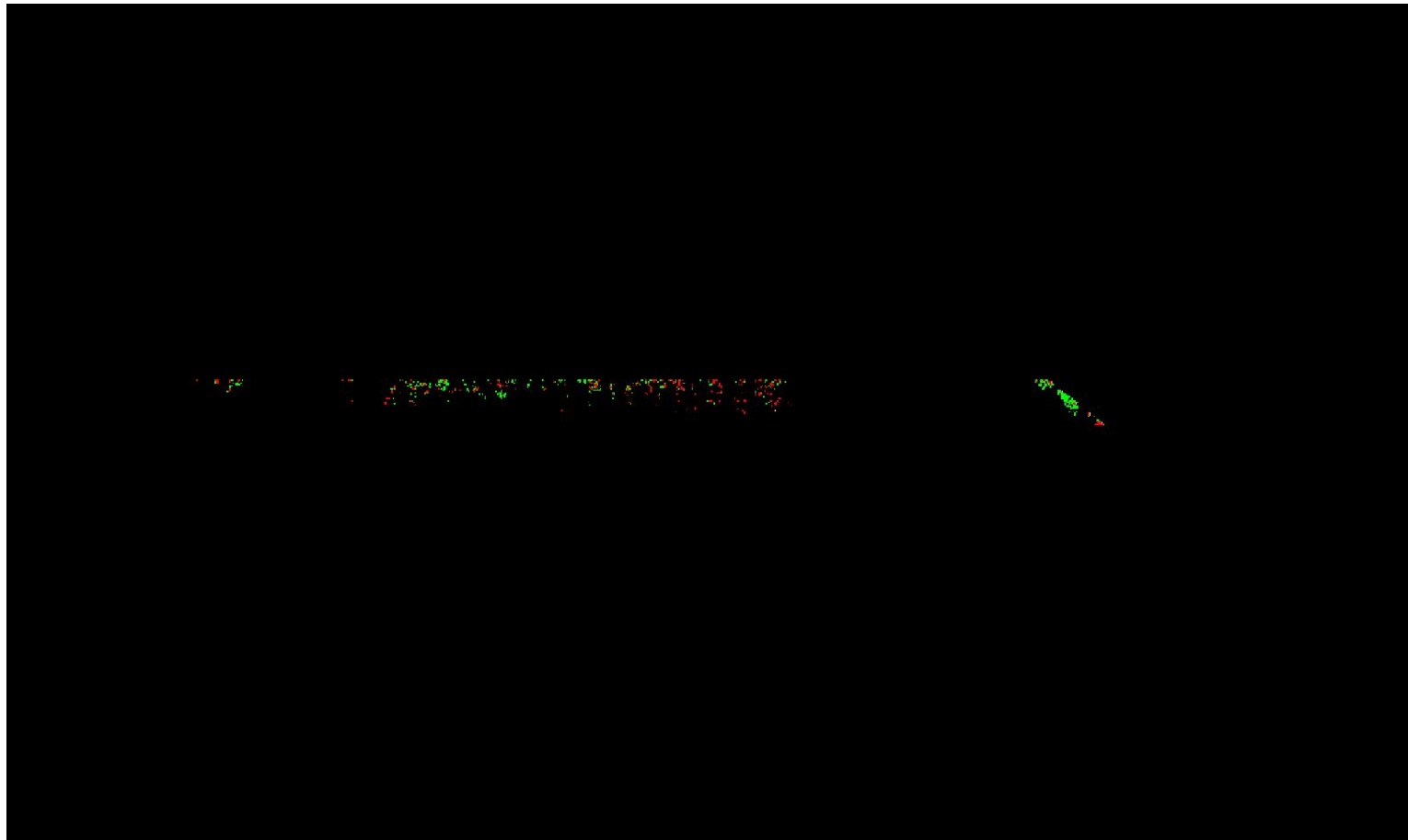


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_301_5210_CS_09267_GRID.jp2](#)



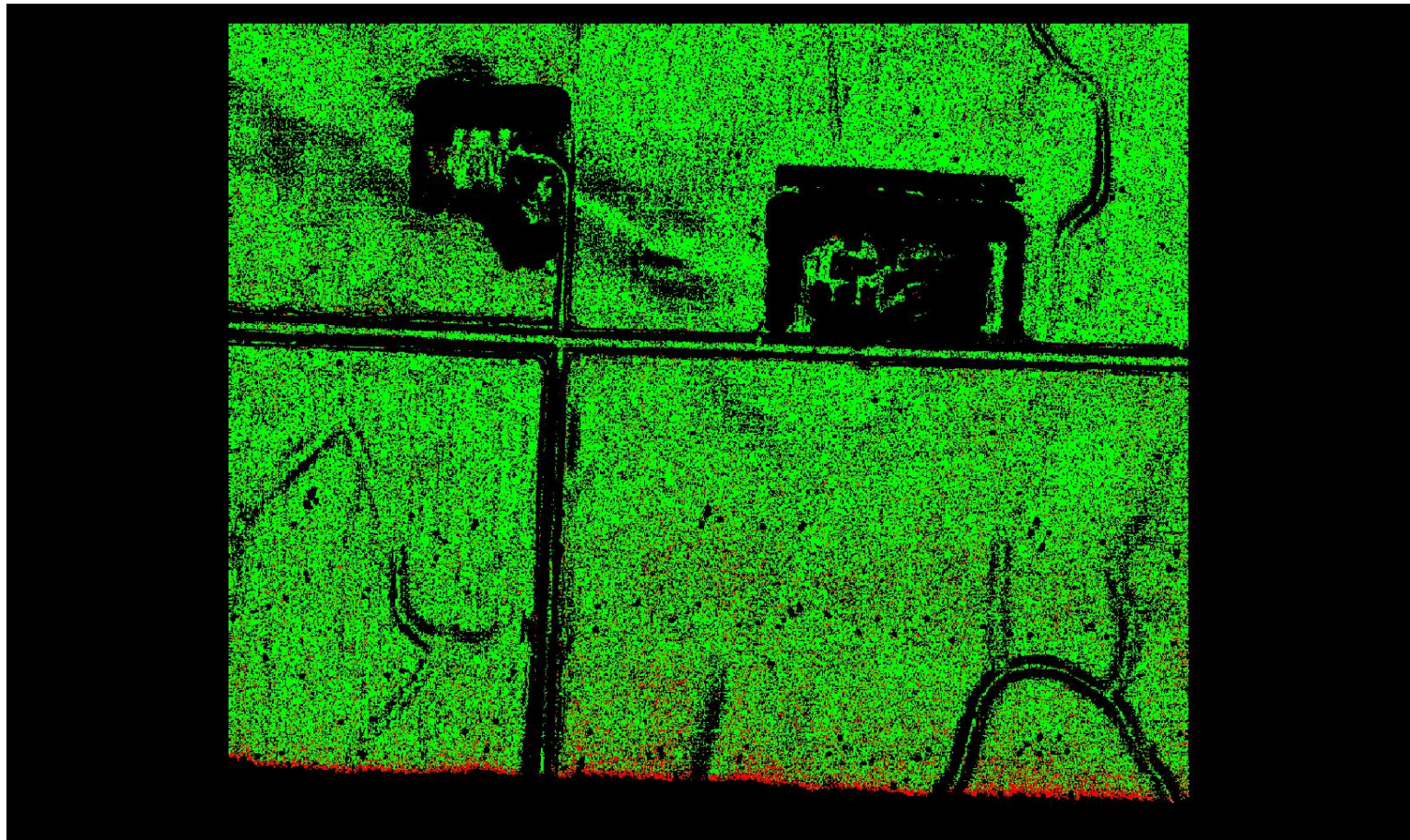
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_269_5221_CS_64803_GRID.jp2](#)

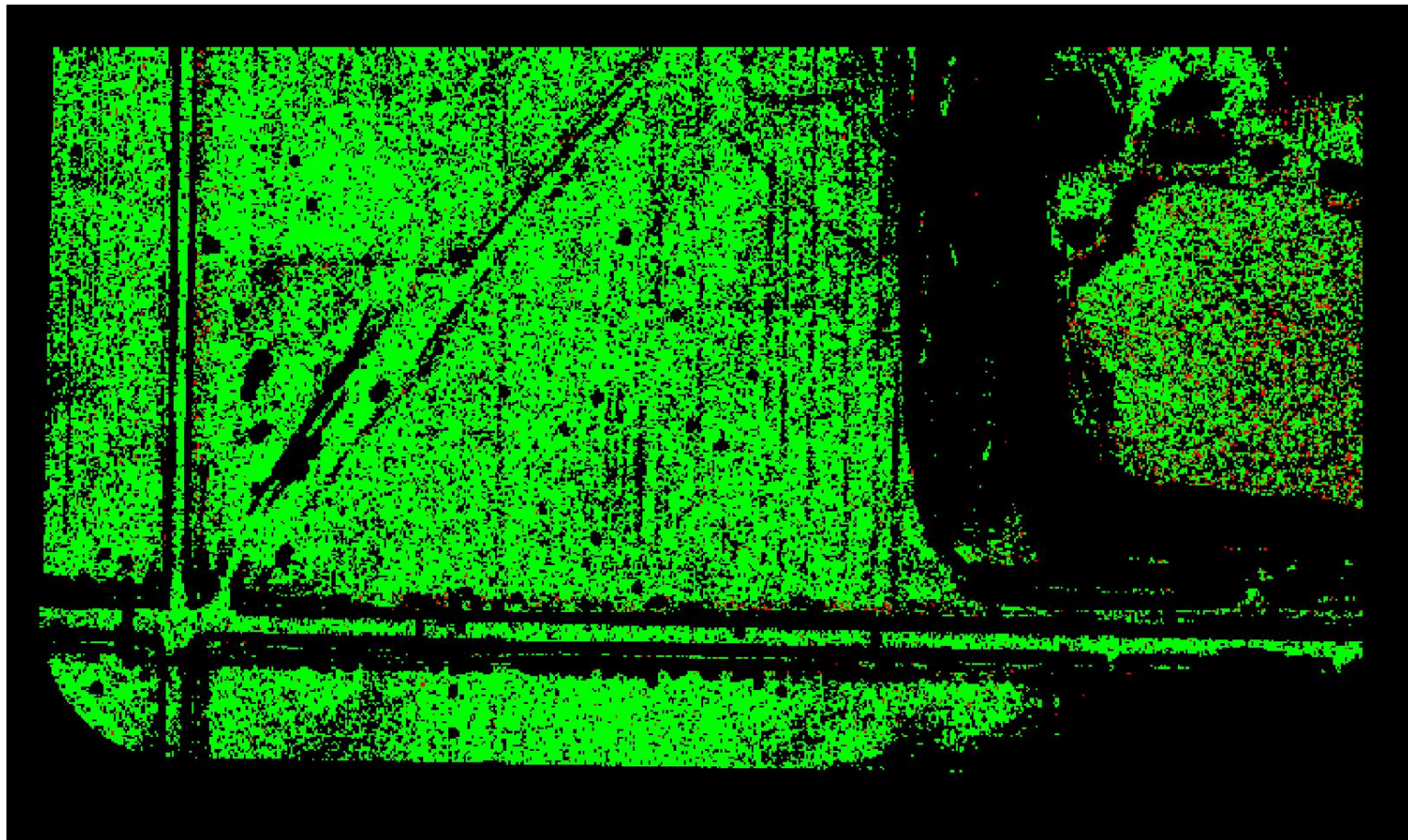


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_257_5178_CS_32503_GRID.jp2](#)

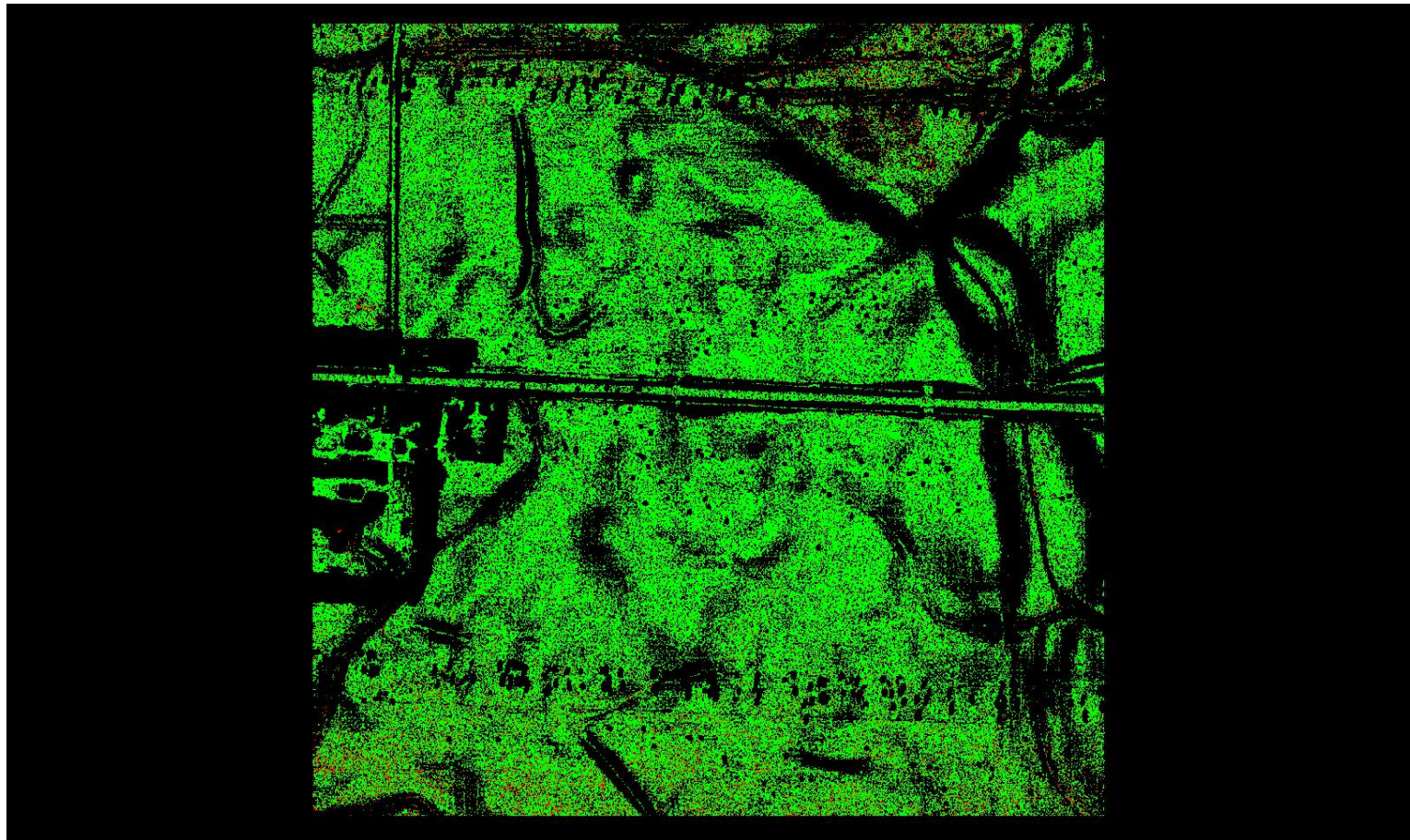


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_OC\MN_Becker_County_OC_USGS\DPH_8\Individual_274_5208_CS_09667_GRID.jp2](#)

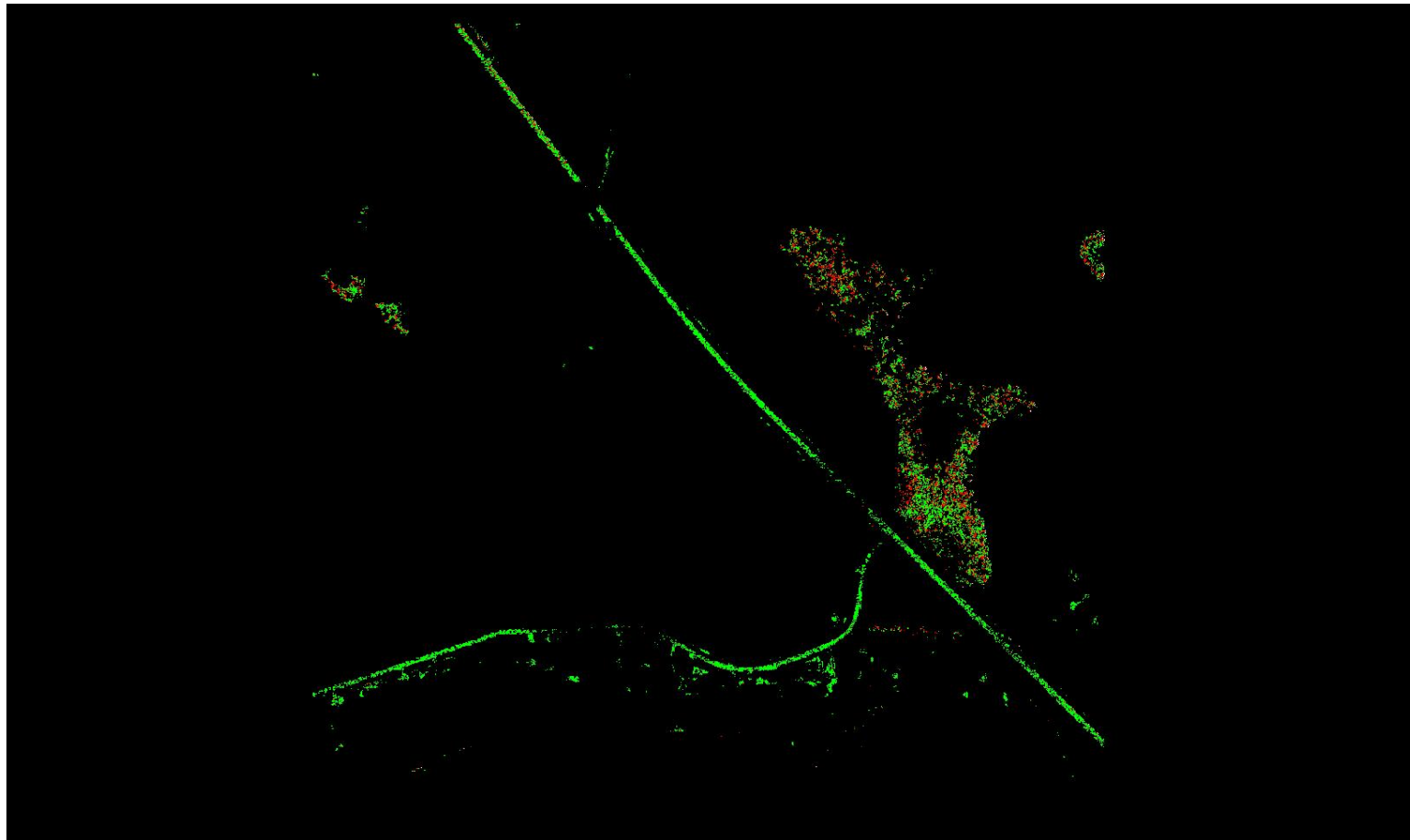


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_307_5210_CS_09367_GRID.jp2](#)

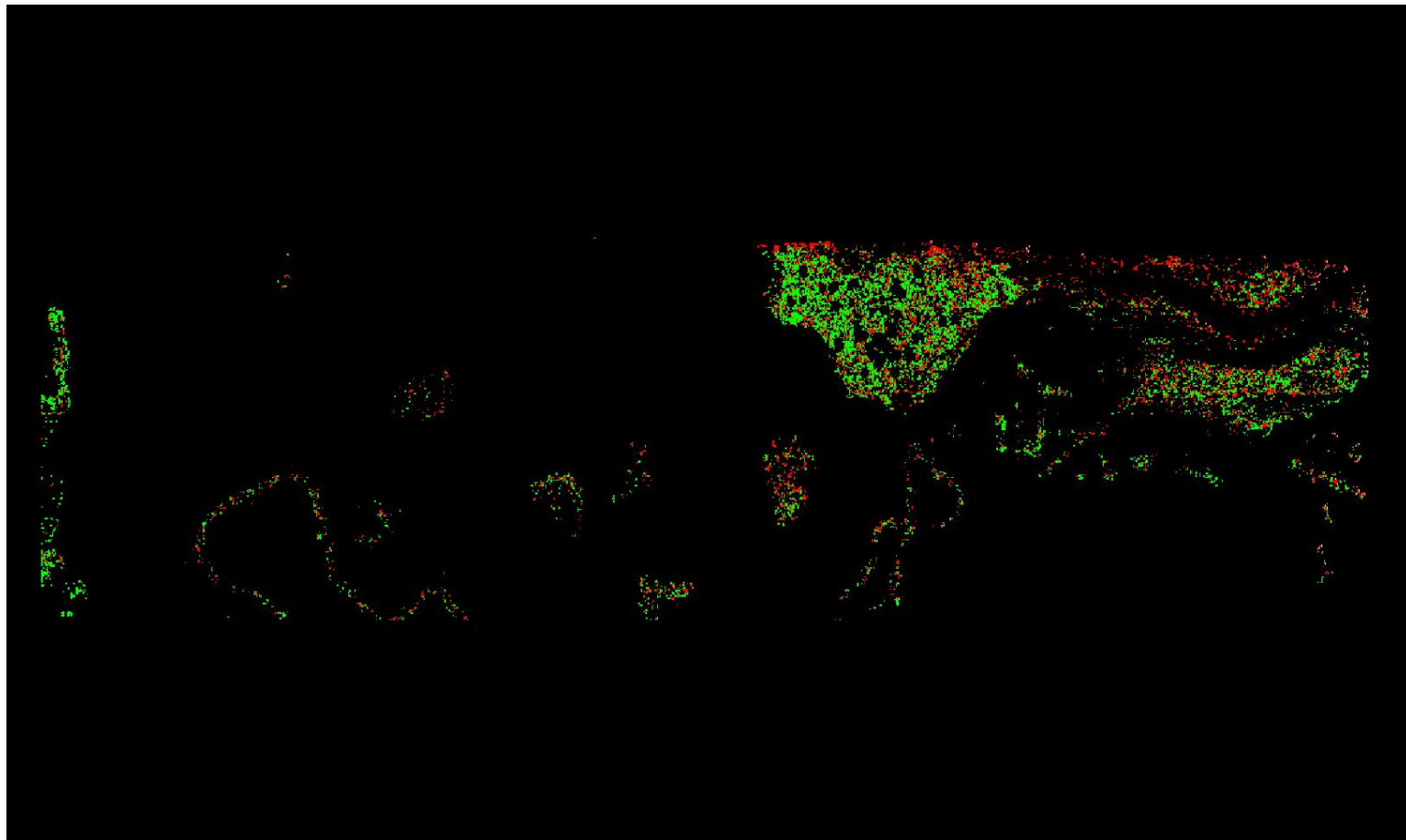


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_298_5203_CS_14467_GRID.jp2](#)



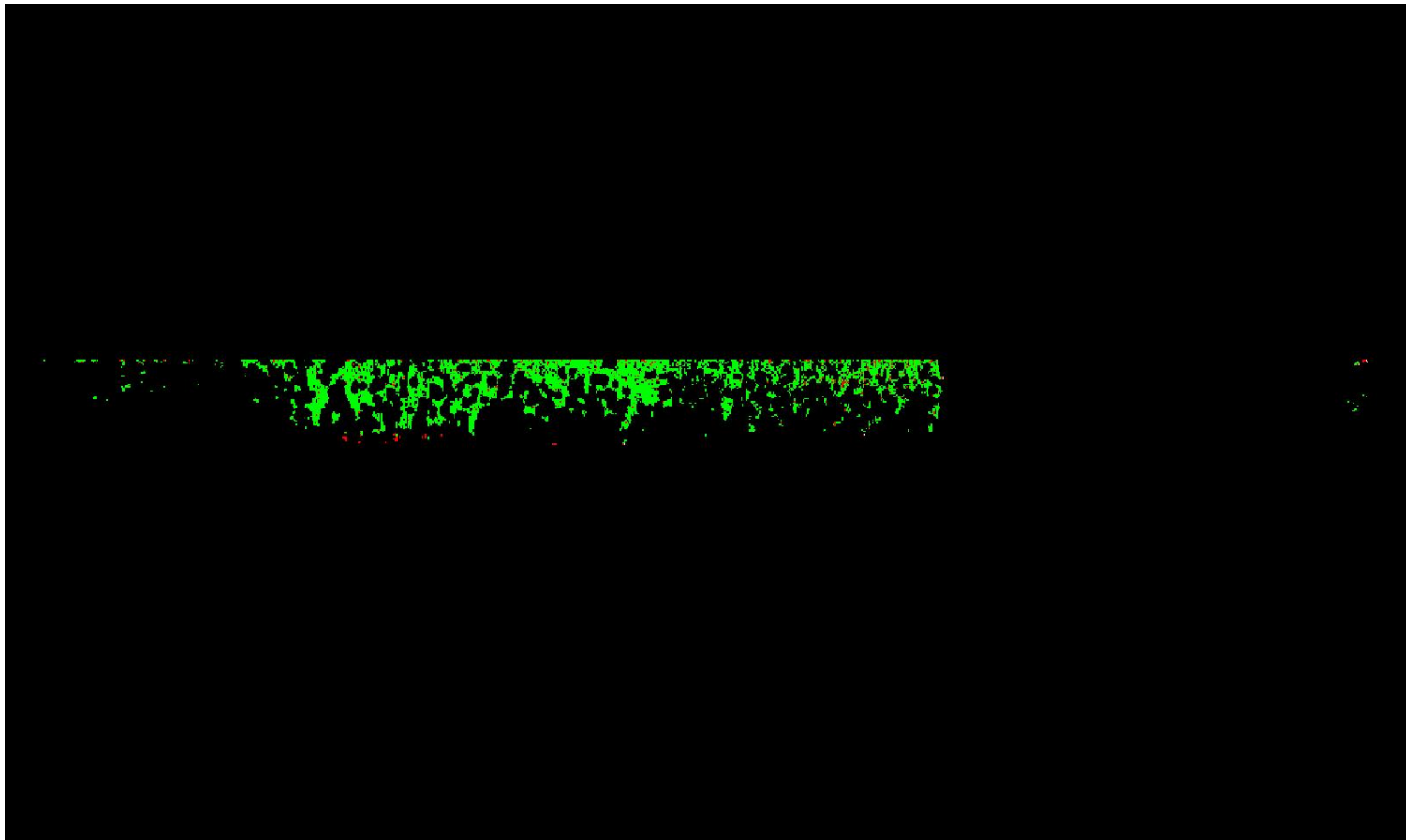
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_332_5198_CS_14567_GRID.jp2](#)



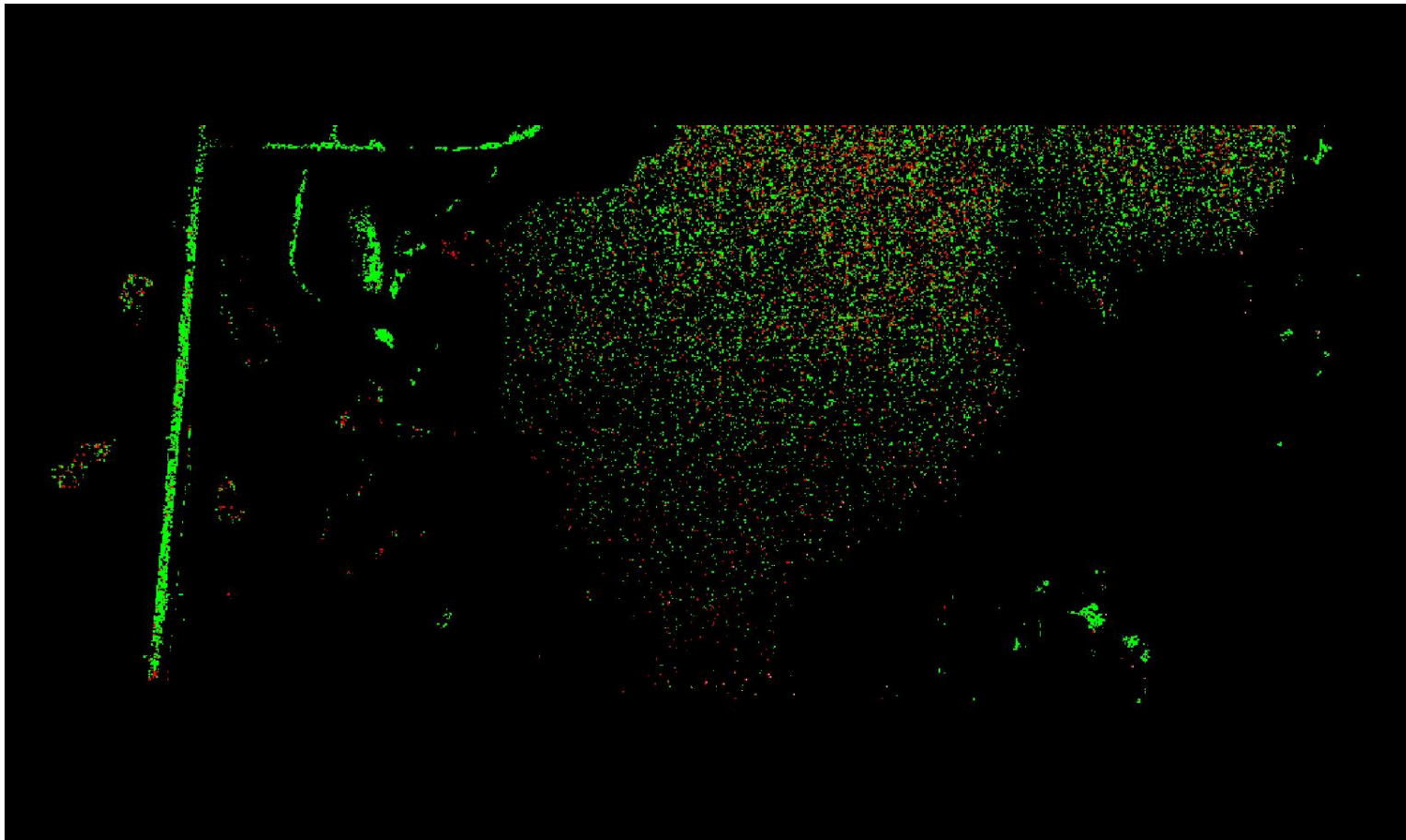
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_316_5219_CS_64803_GRID.jp2](#)



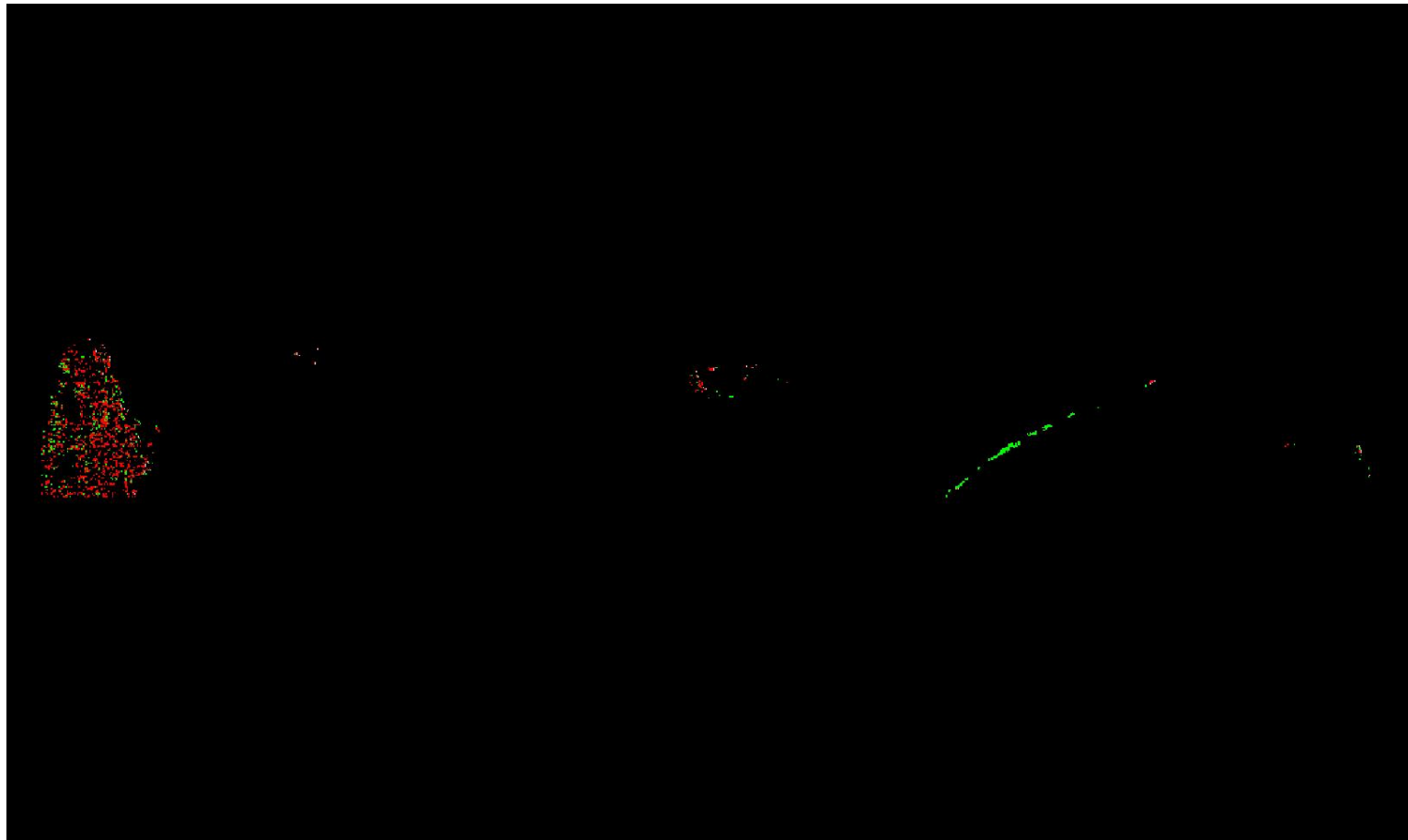
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_304_5204_CS_14167_GRID.jp2](#)

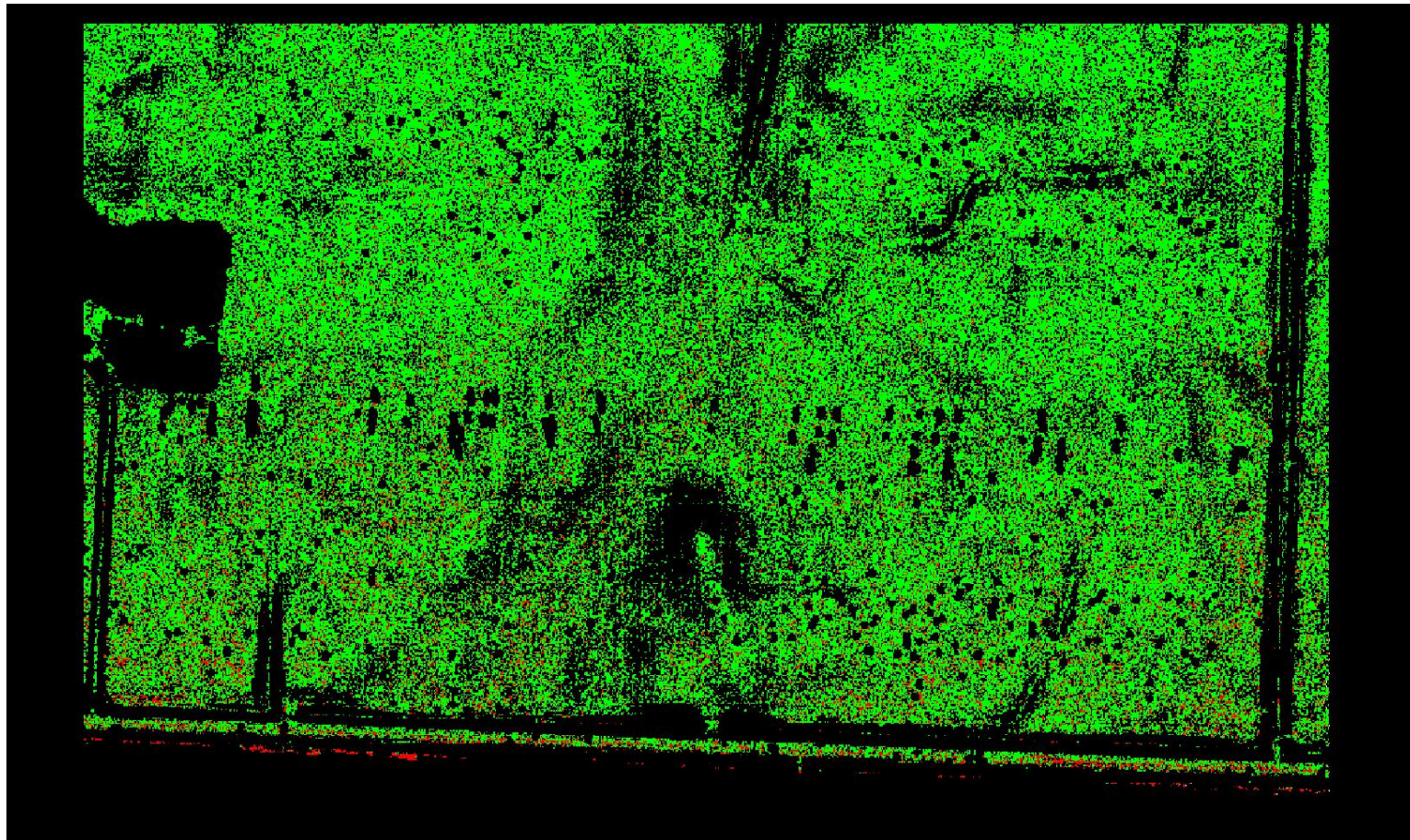


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_261_5207_CS_09767_GRID.jp2](#)

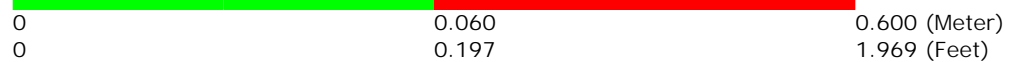


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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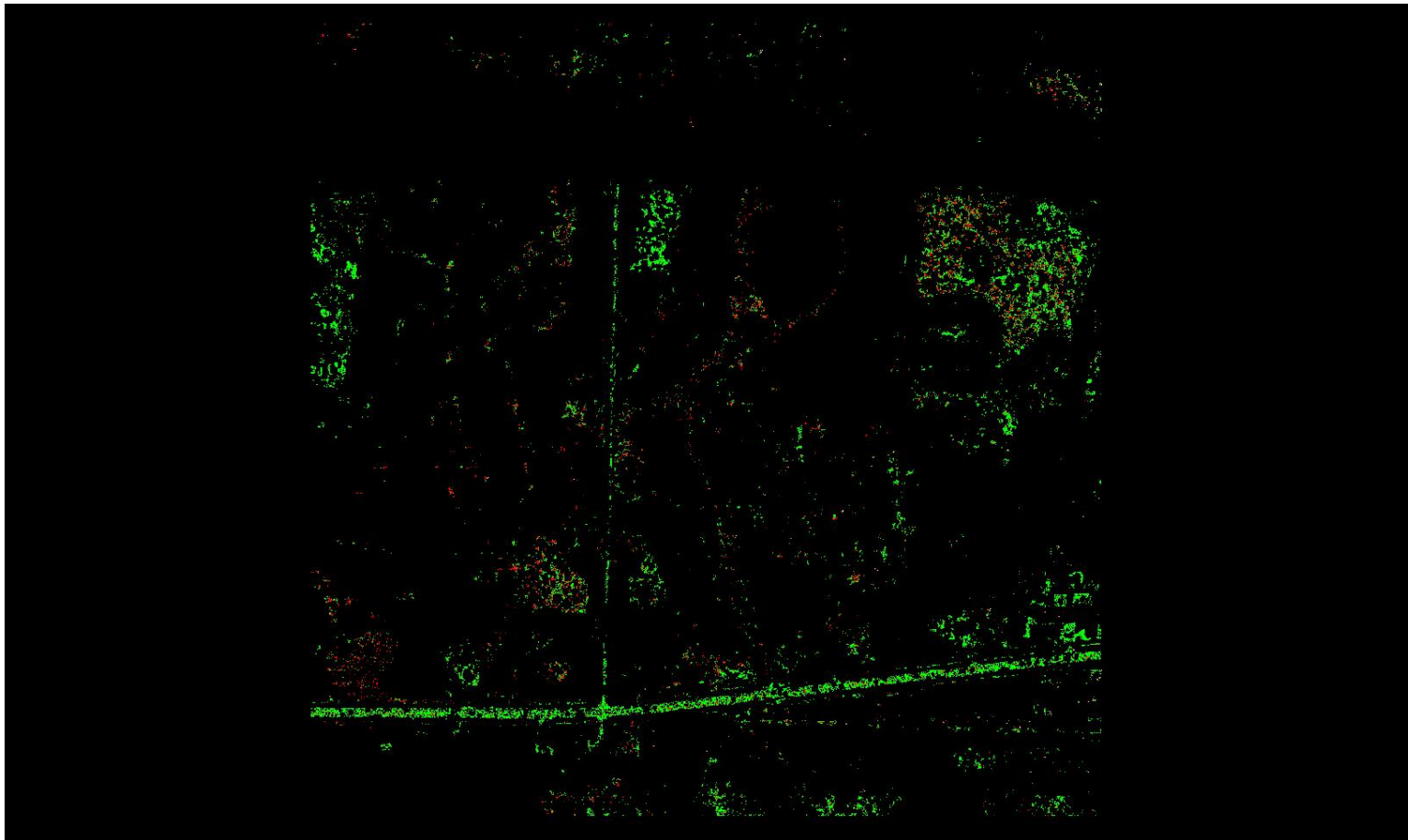


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_299_5180_CS_30767_GRID.jp2](#)

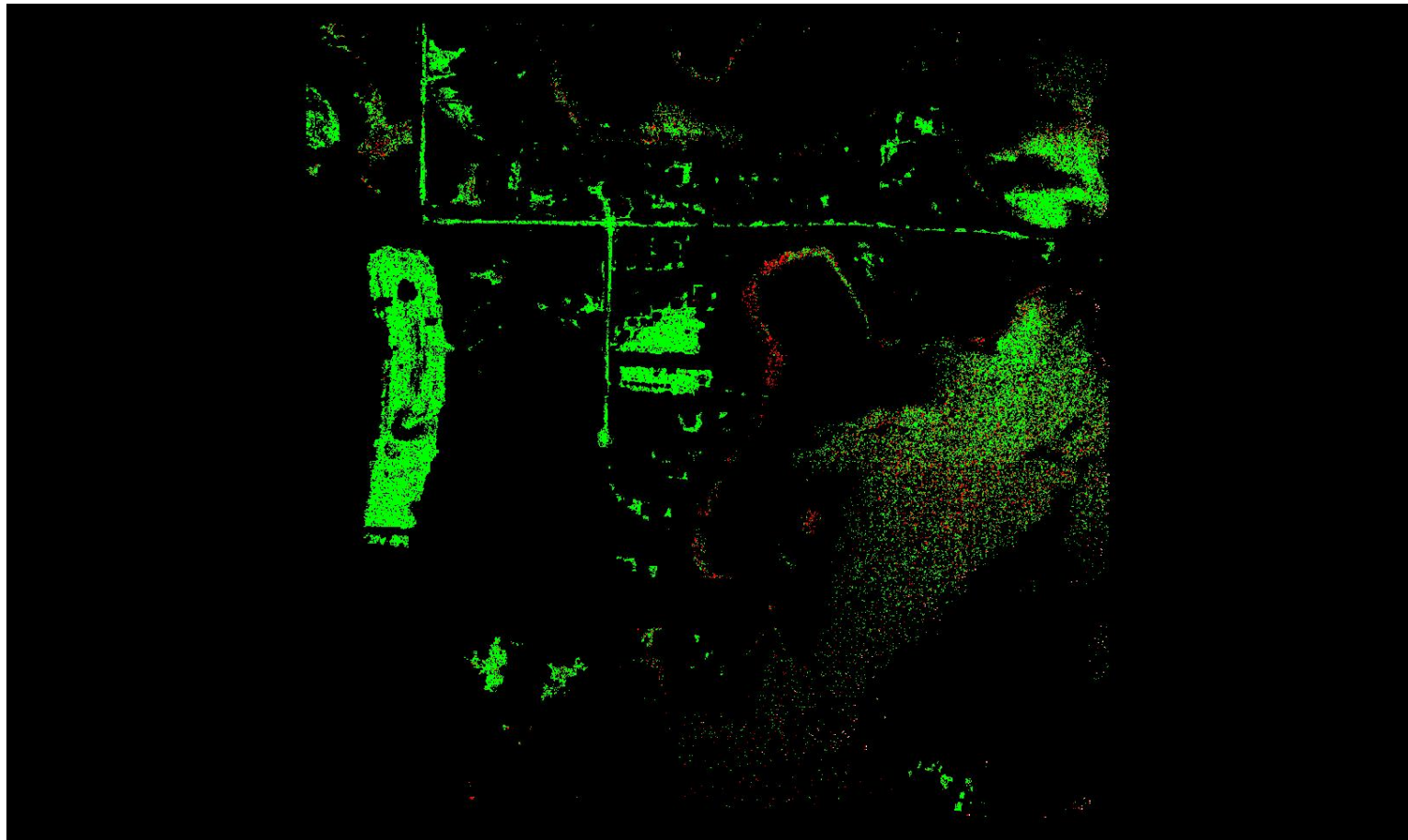


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_332_5210_CS_13767_GRID.jp2](#)

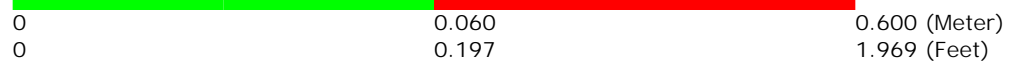
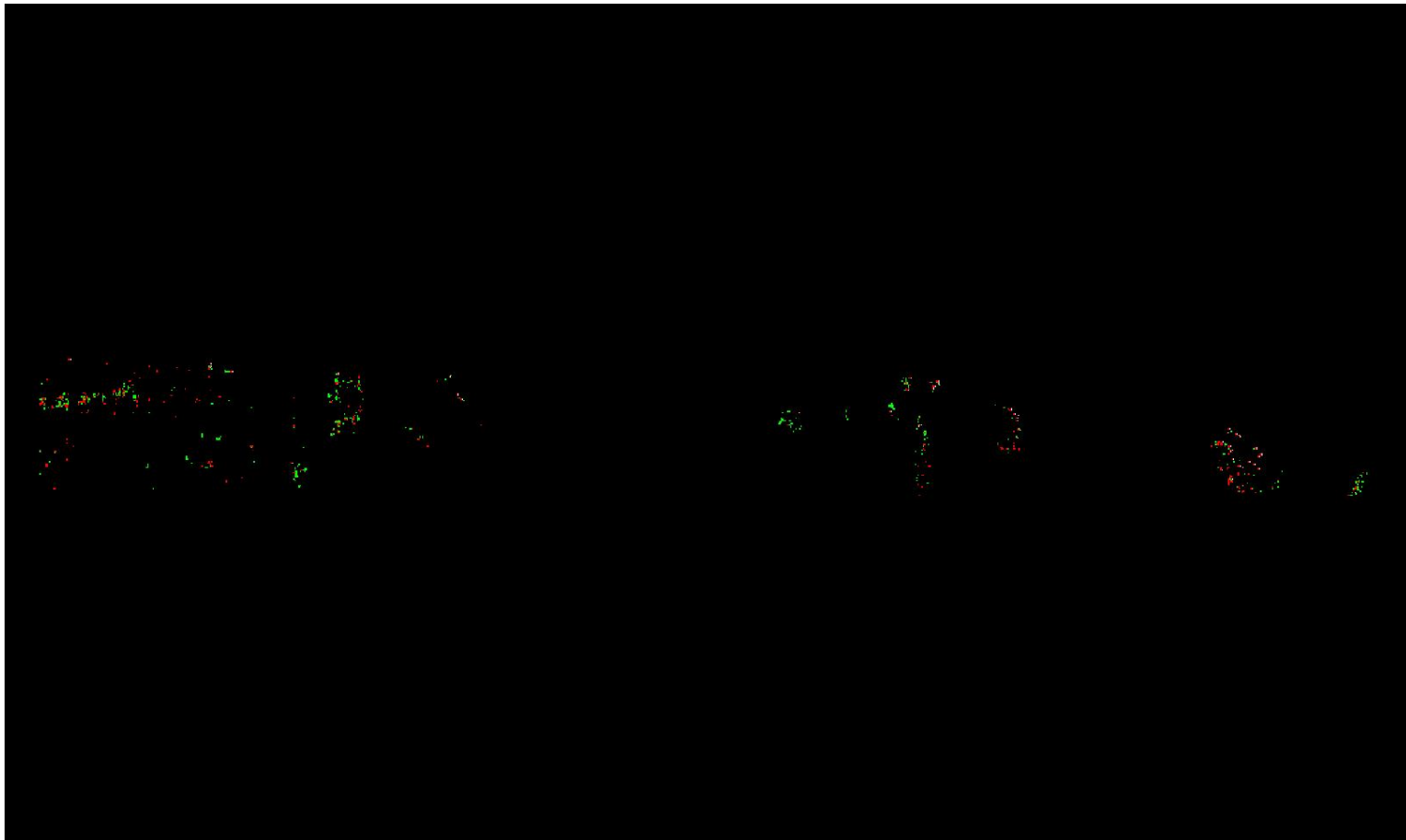


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_311_5232_CS_31603_GRID.jp2](#)

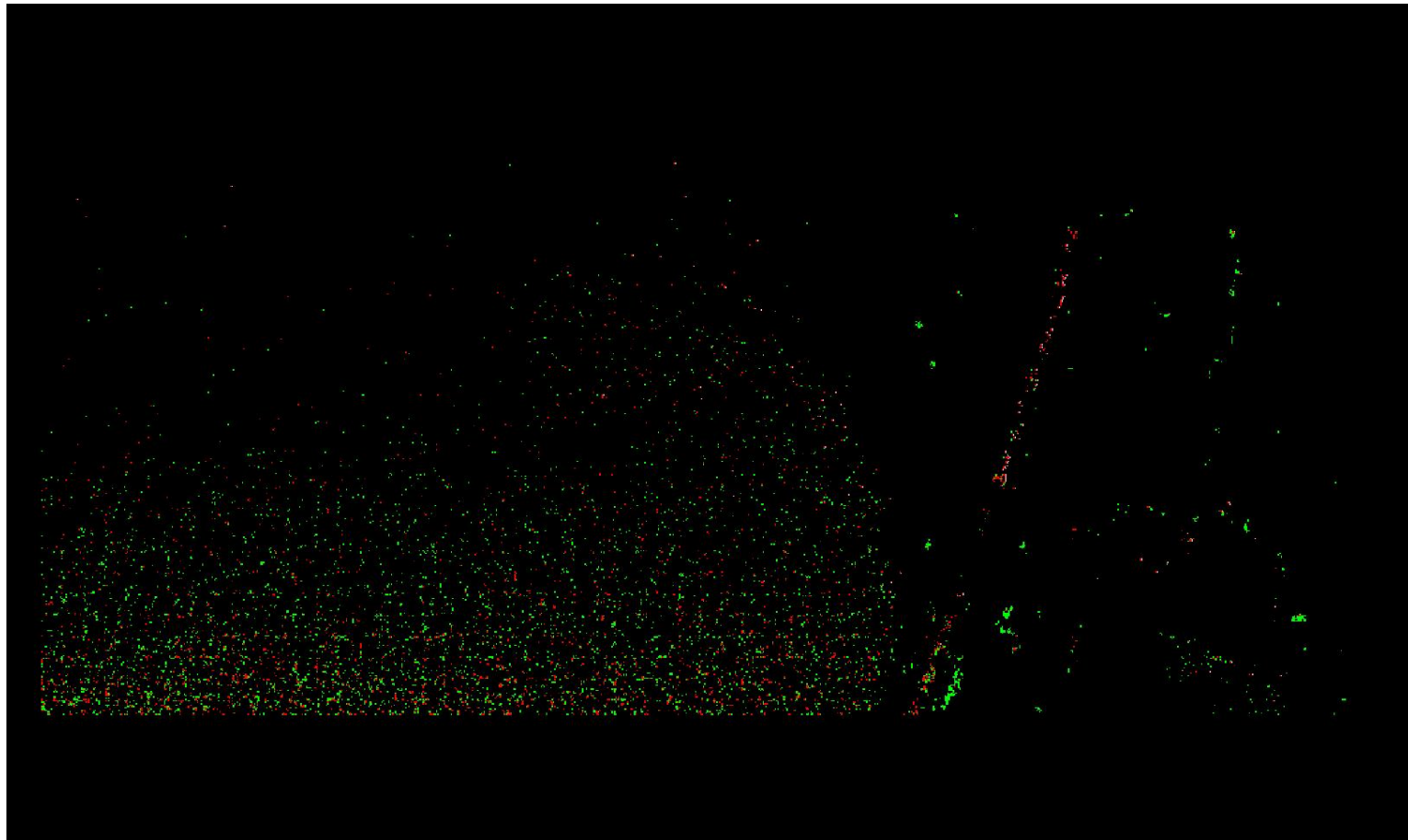


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_263_5183_CS_30867_GRID.jp2](#)



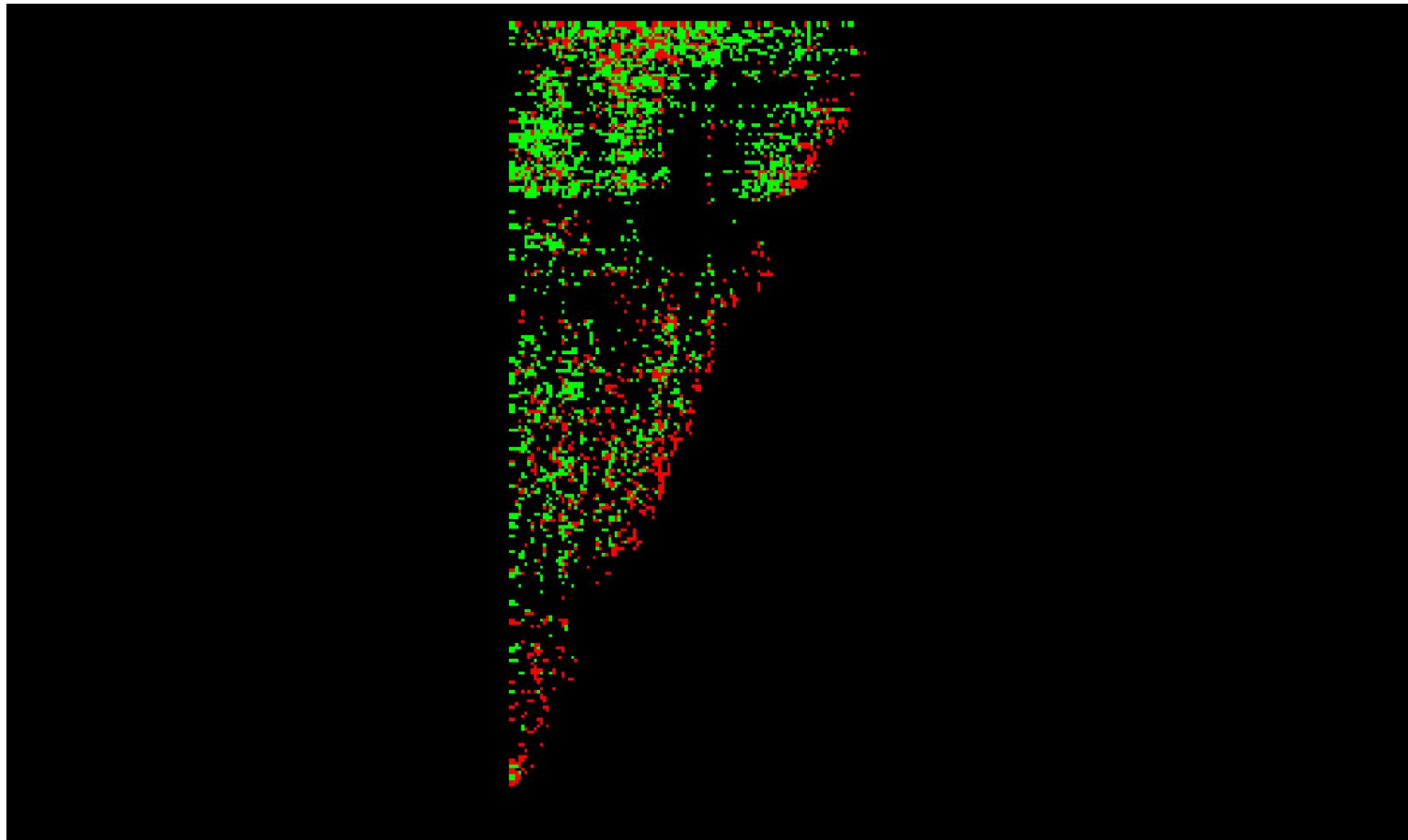
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_285_5198_CS_42203_GRID.jp2](#)



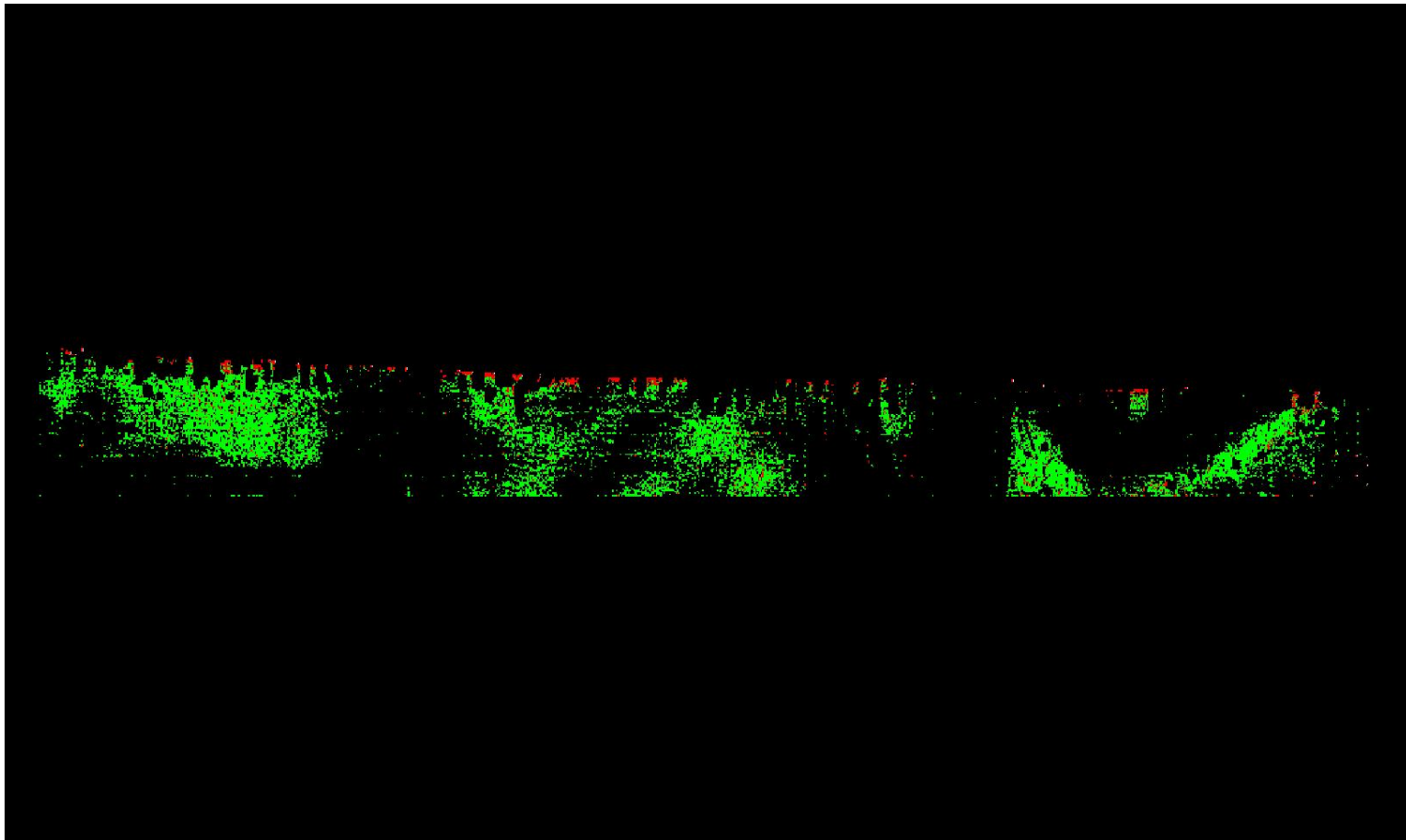
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_270_5179_CS_32503_GRID.jp2](#)



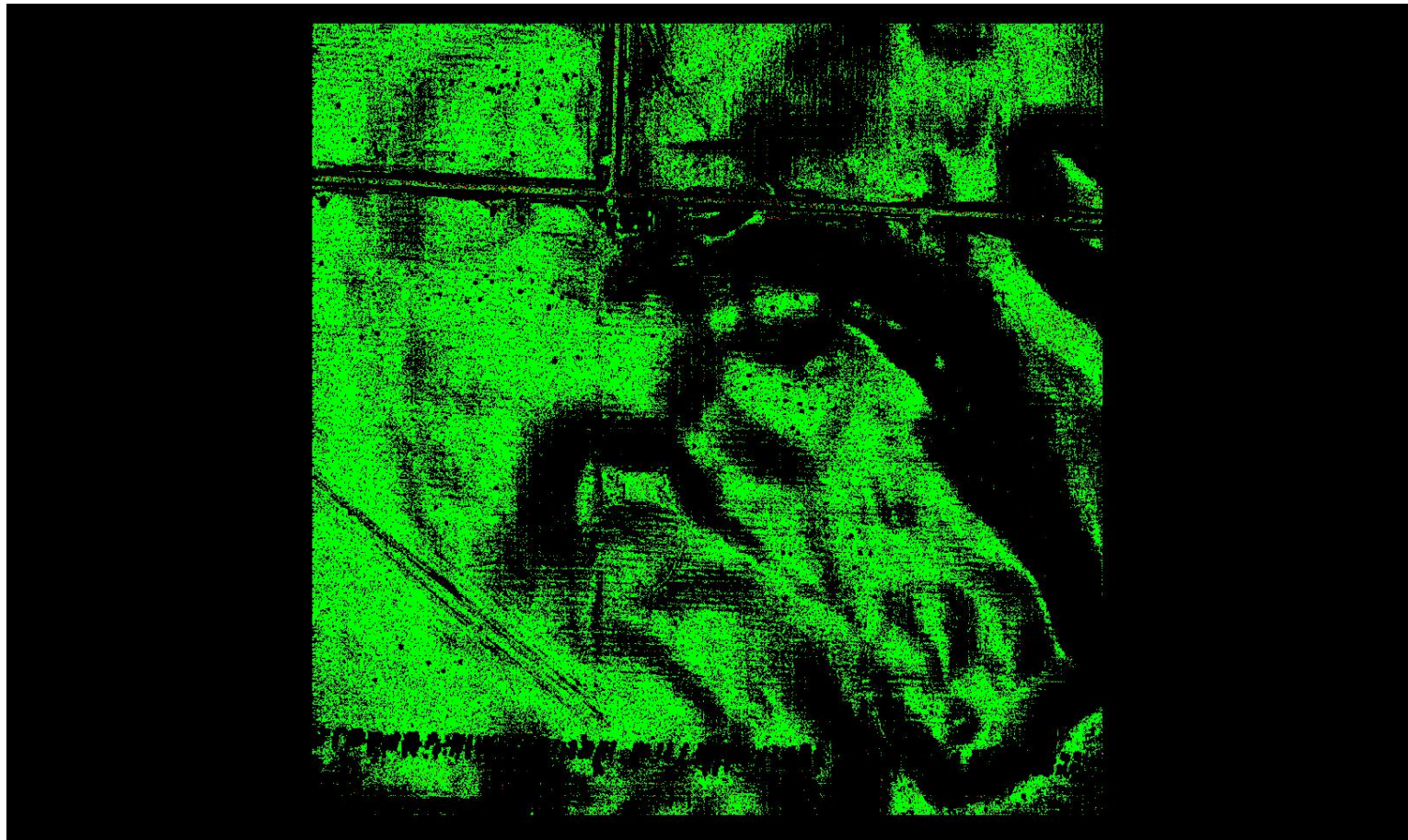
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_270_5179_CS_13067_GRID.jp2](#)



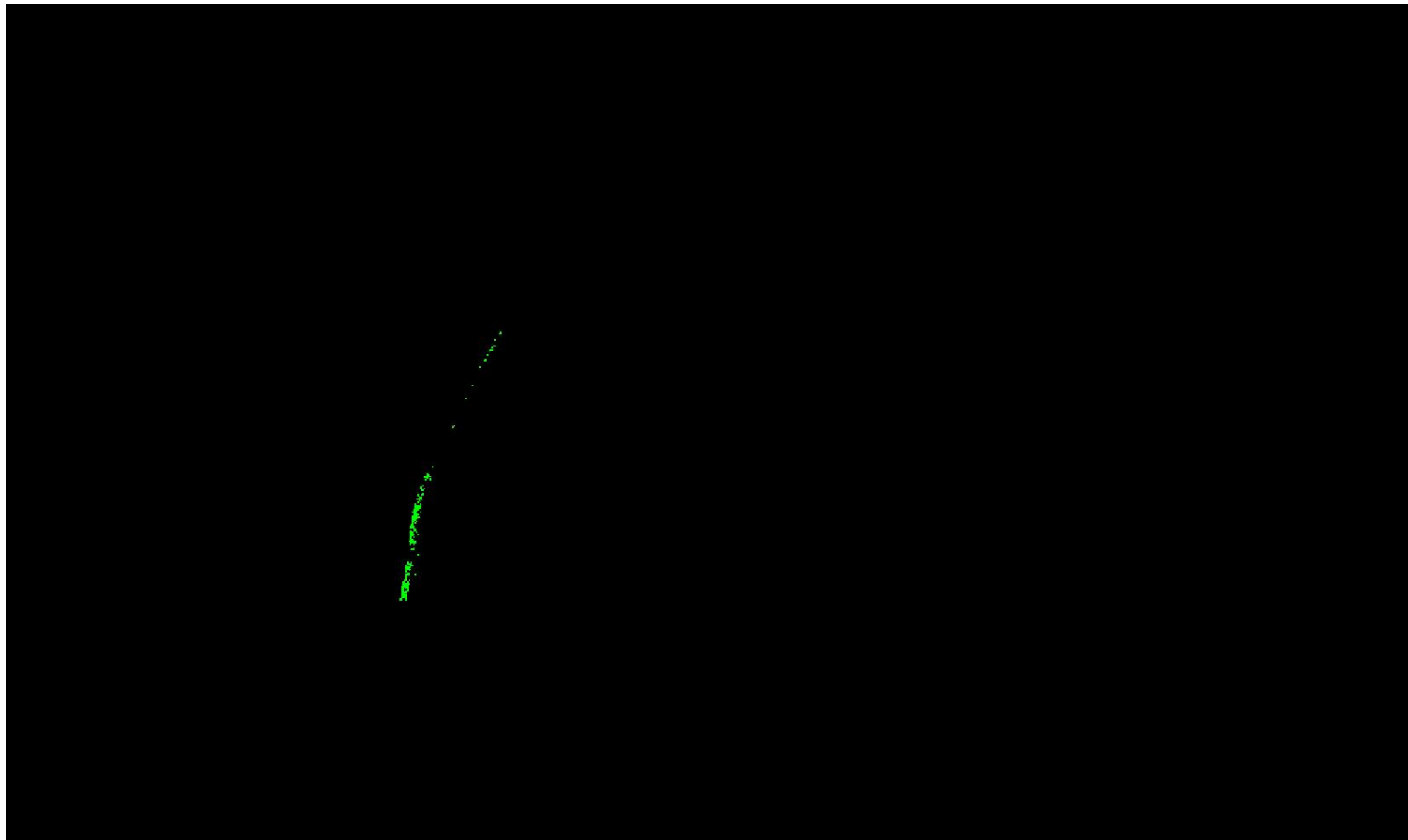
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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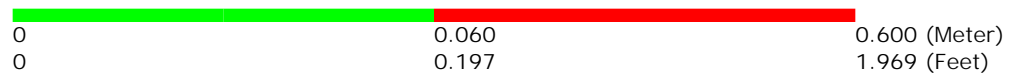
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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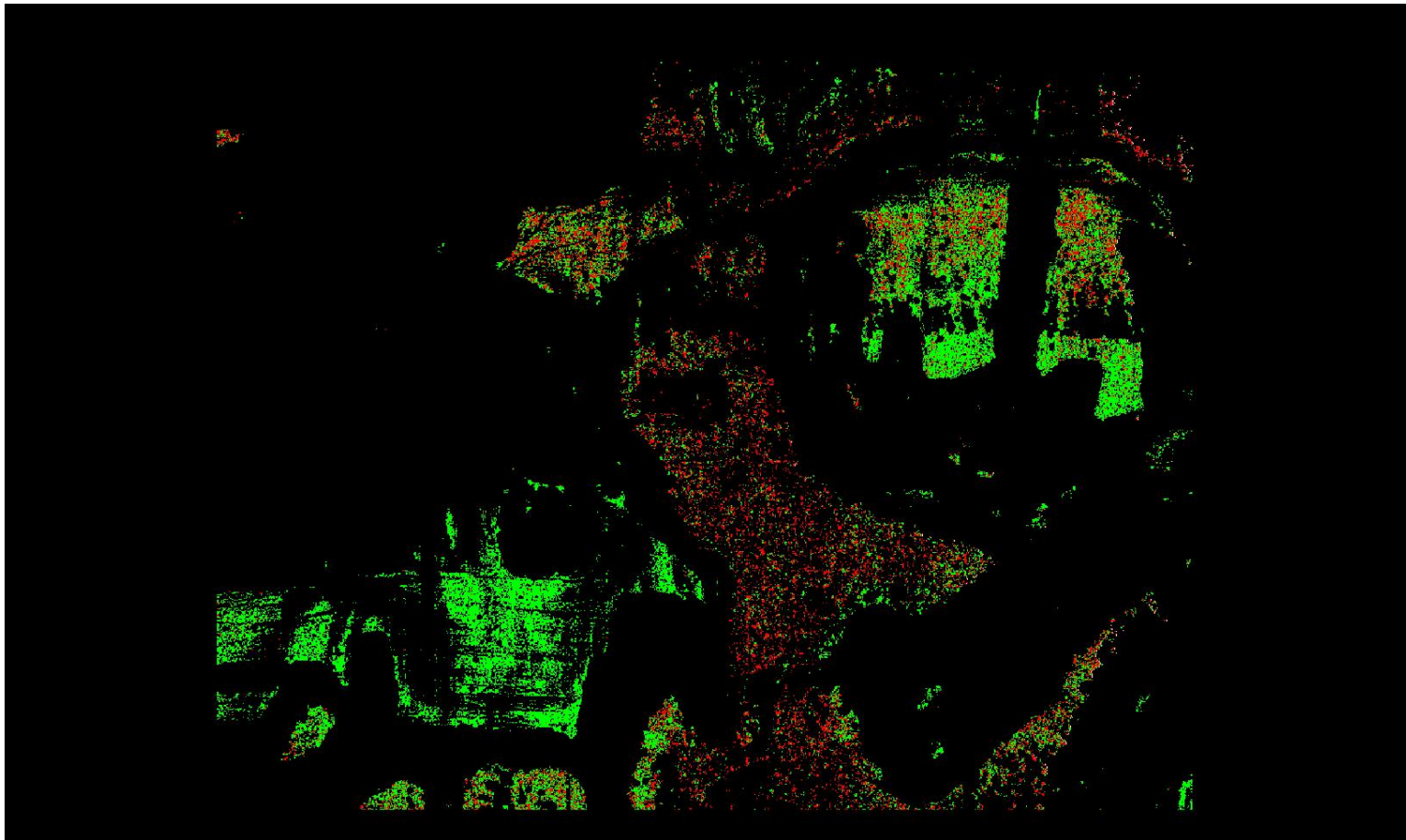


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_312_5195_CS_15067_GRID.jp2](#)

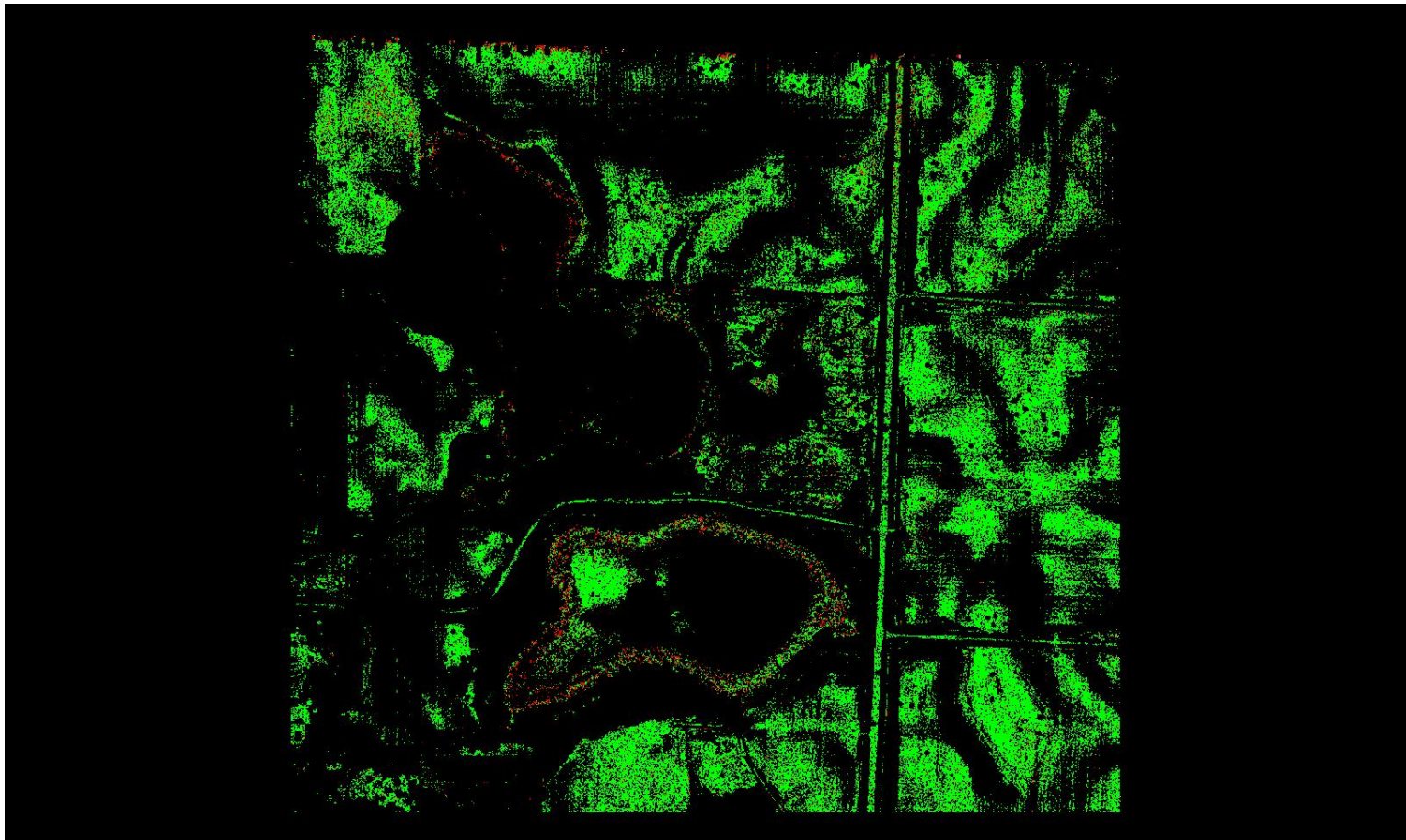


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_283_5216_CS_08867_GRID.jp2](#)



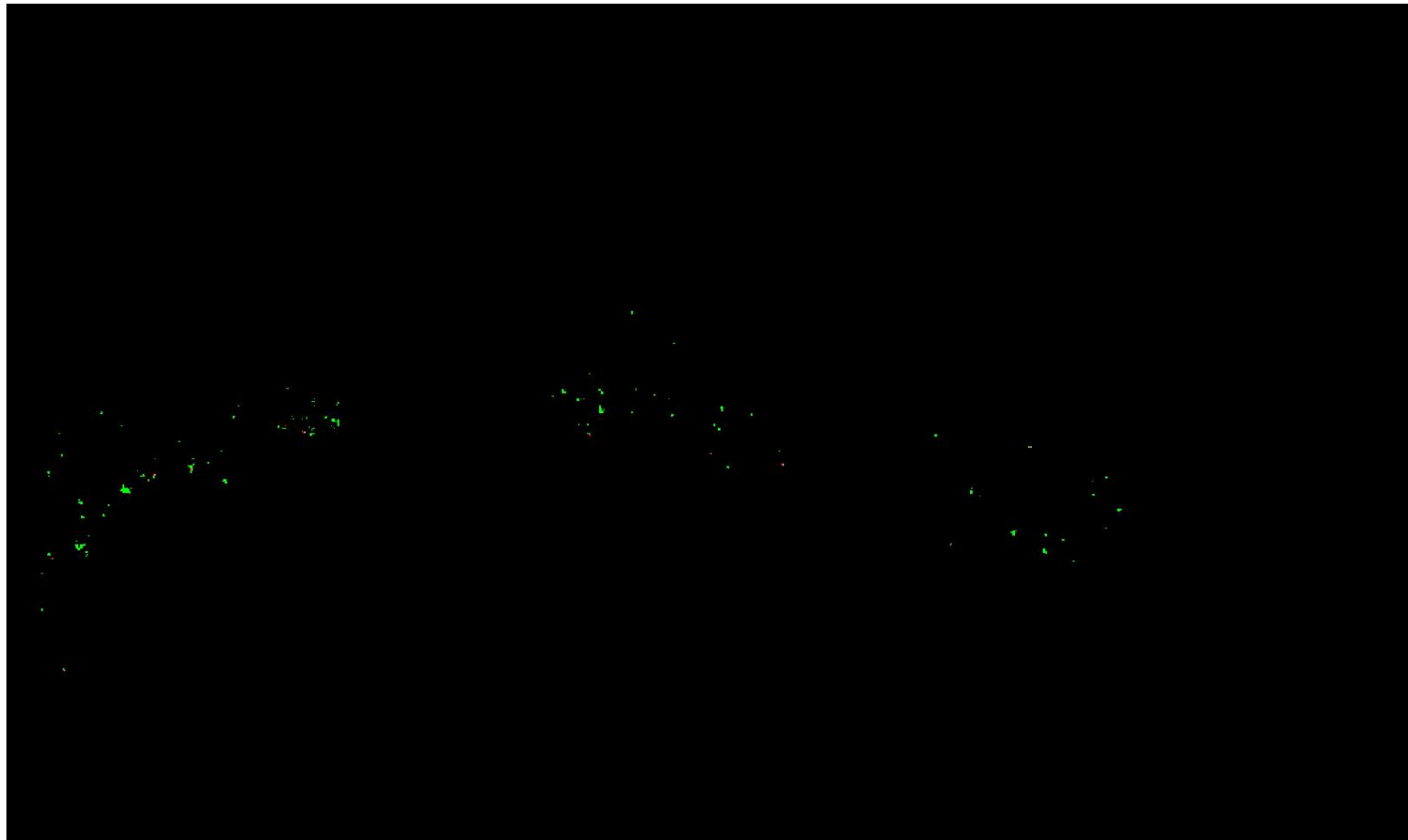
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_327_5190_CS_31967_GRID.jp2](#)



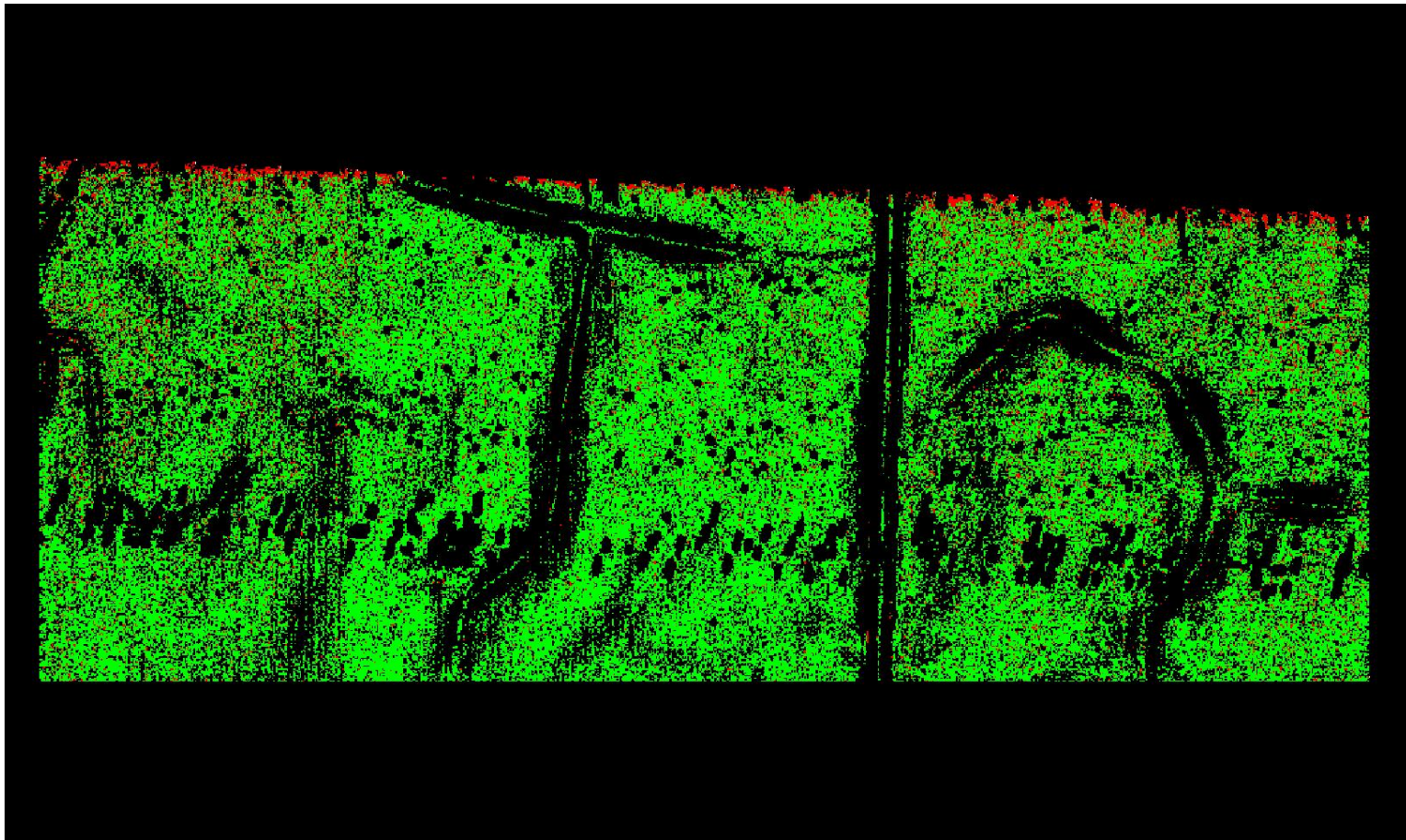
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_270_5213_CS_09267_GRID.jp2](#)



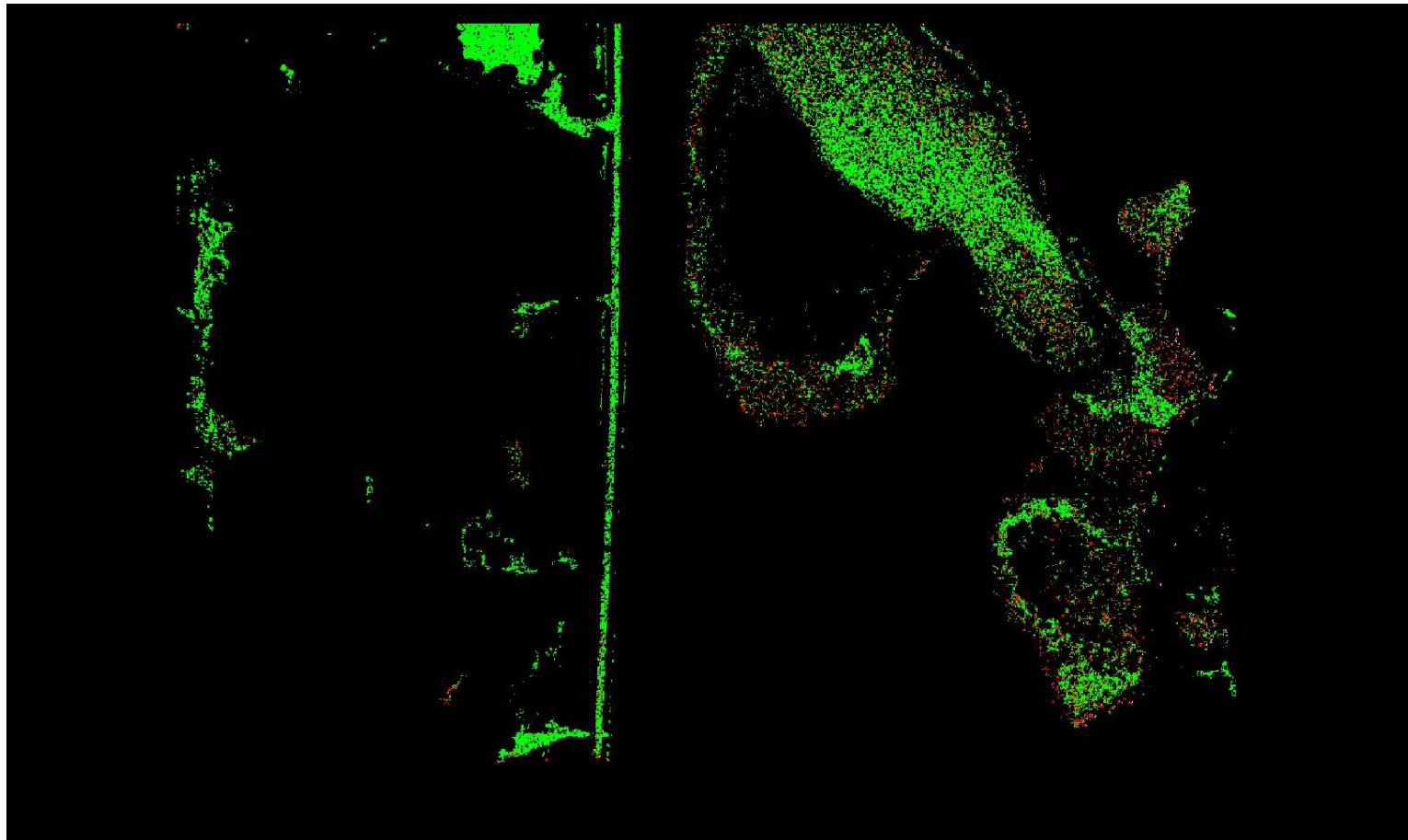
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_293_5217_CS_65103_GRID.jp2](#)



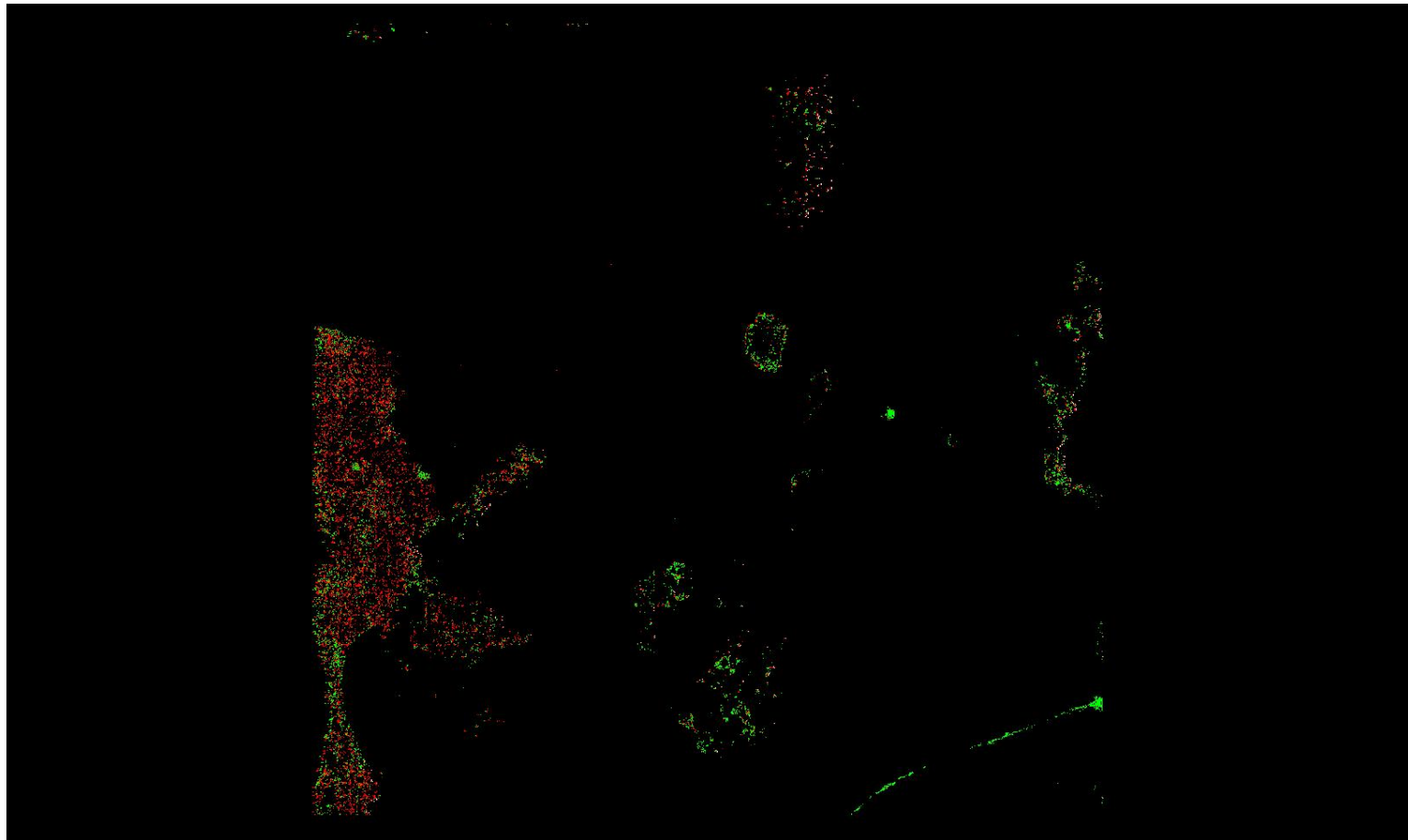
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_304_5204_CS_09967_GRID.jp2](#)



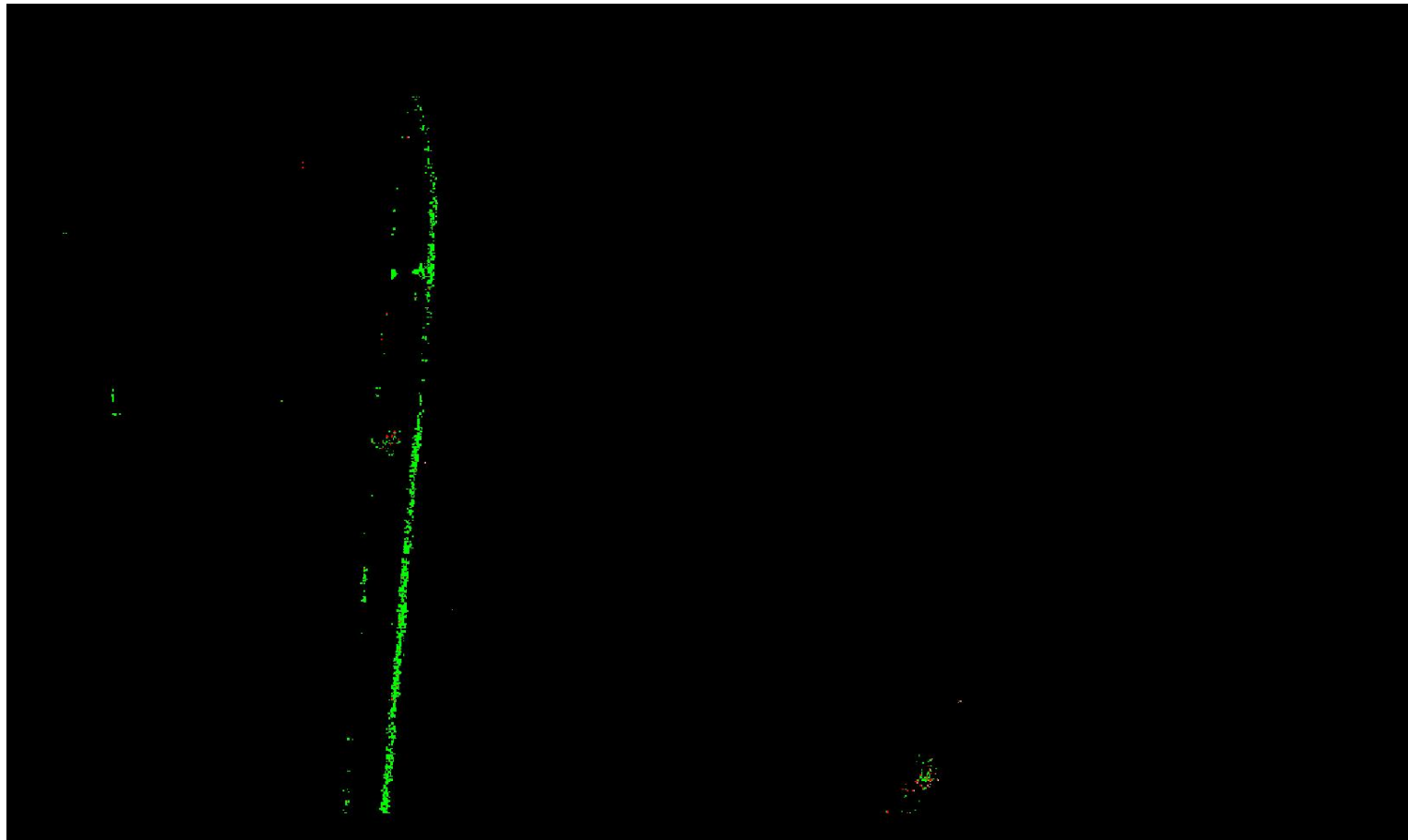
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_293_5223_CS_42303_GRID.jp2](#)



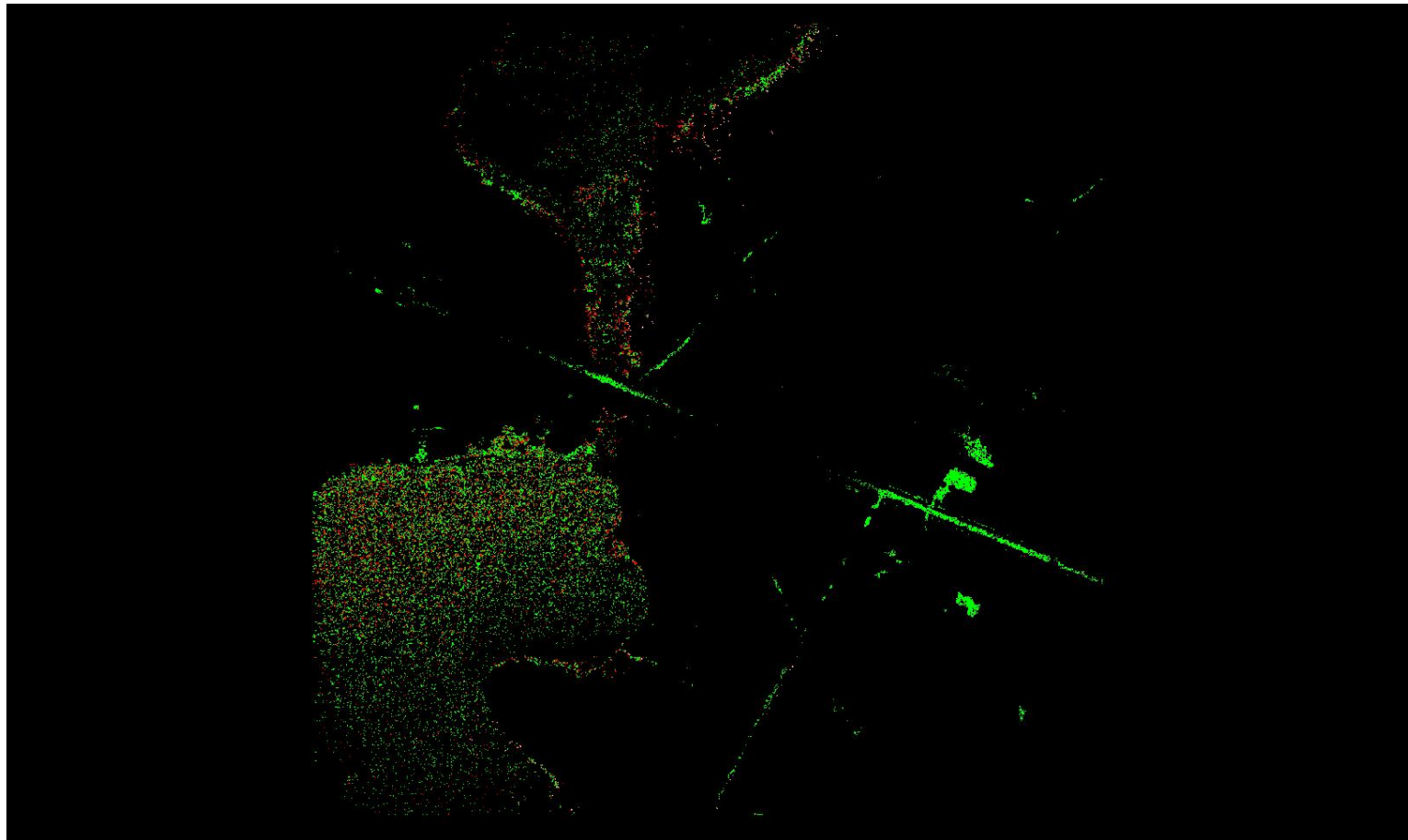
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_OC\MN_Becker_County_OC_USGS\DPH_8\Individual_309_5224_CS_64003_GRID.jp2](#)

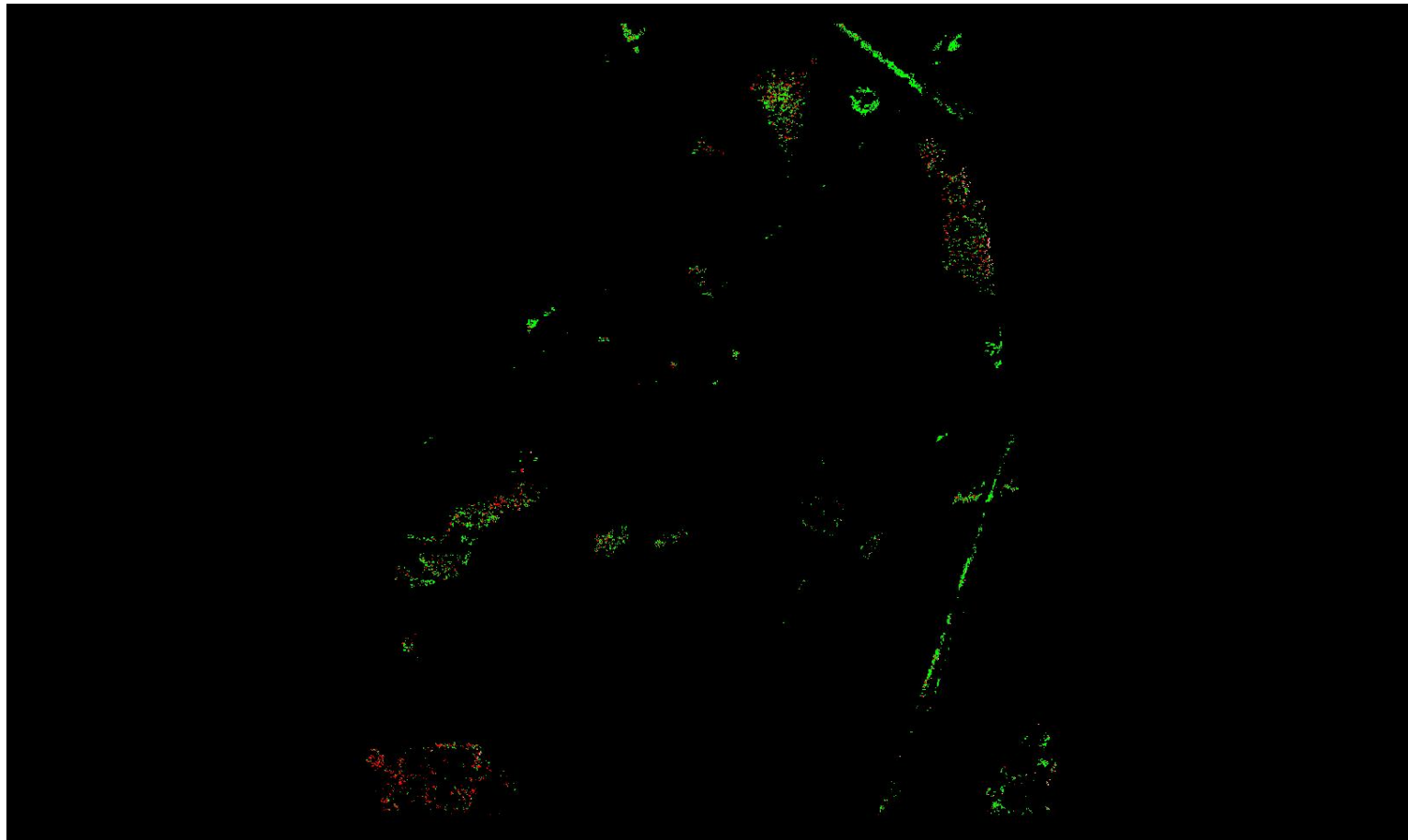


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_305_5224_CS_42603_GRID.jp2](#)



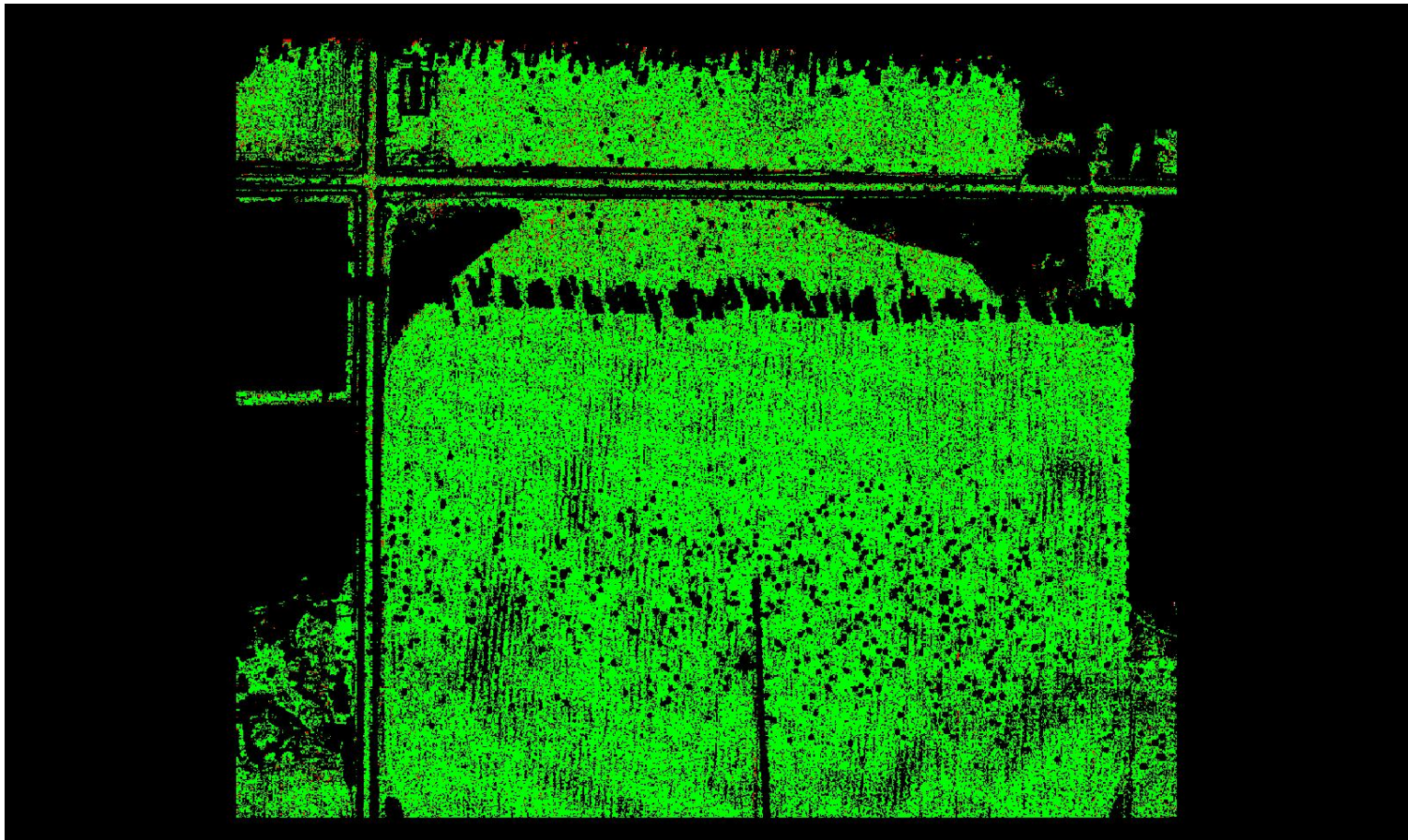
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_313_5204_CS_09967_GRID.jp2](#)

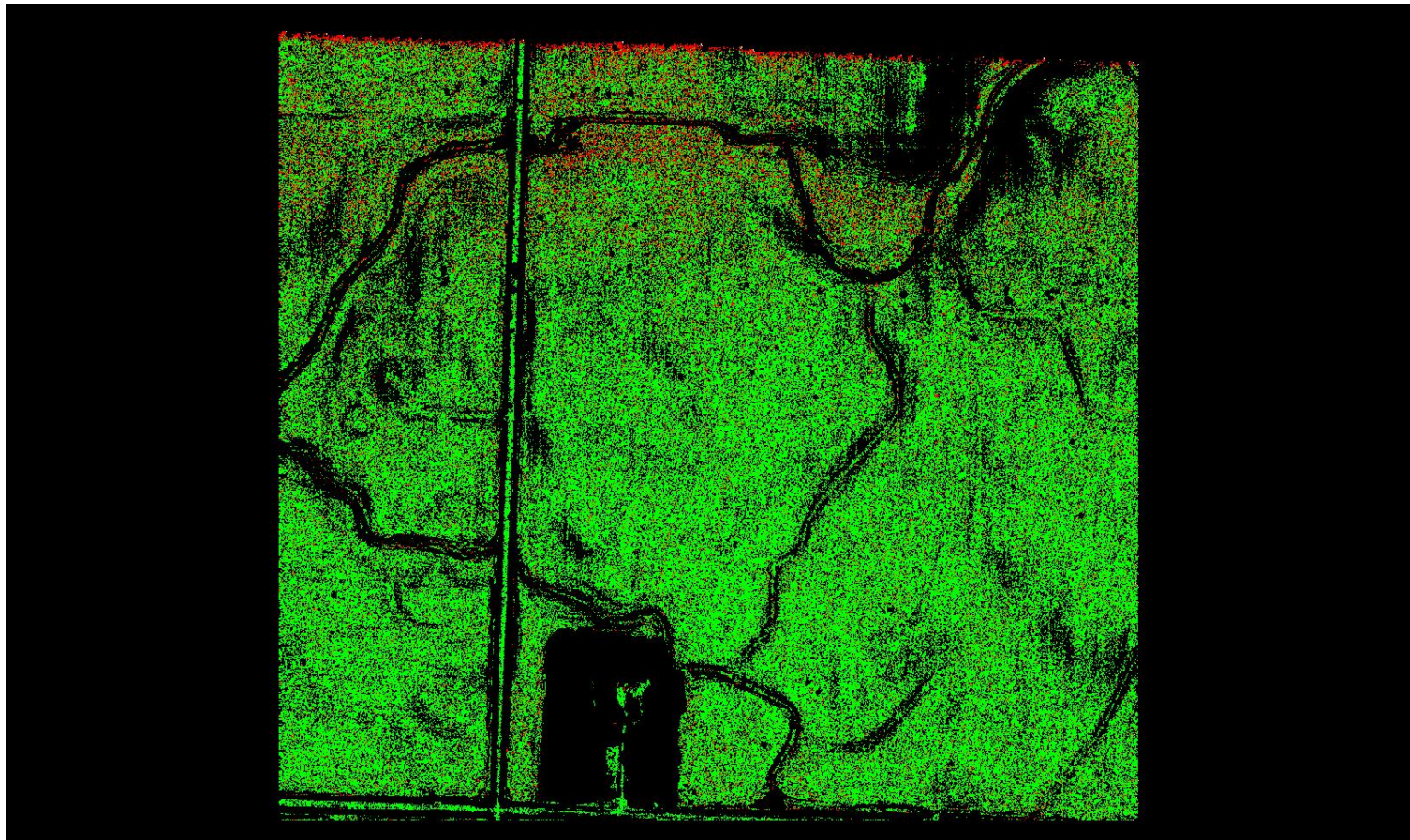


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_259_5222_CS_64803_GRID.jp2](#)

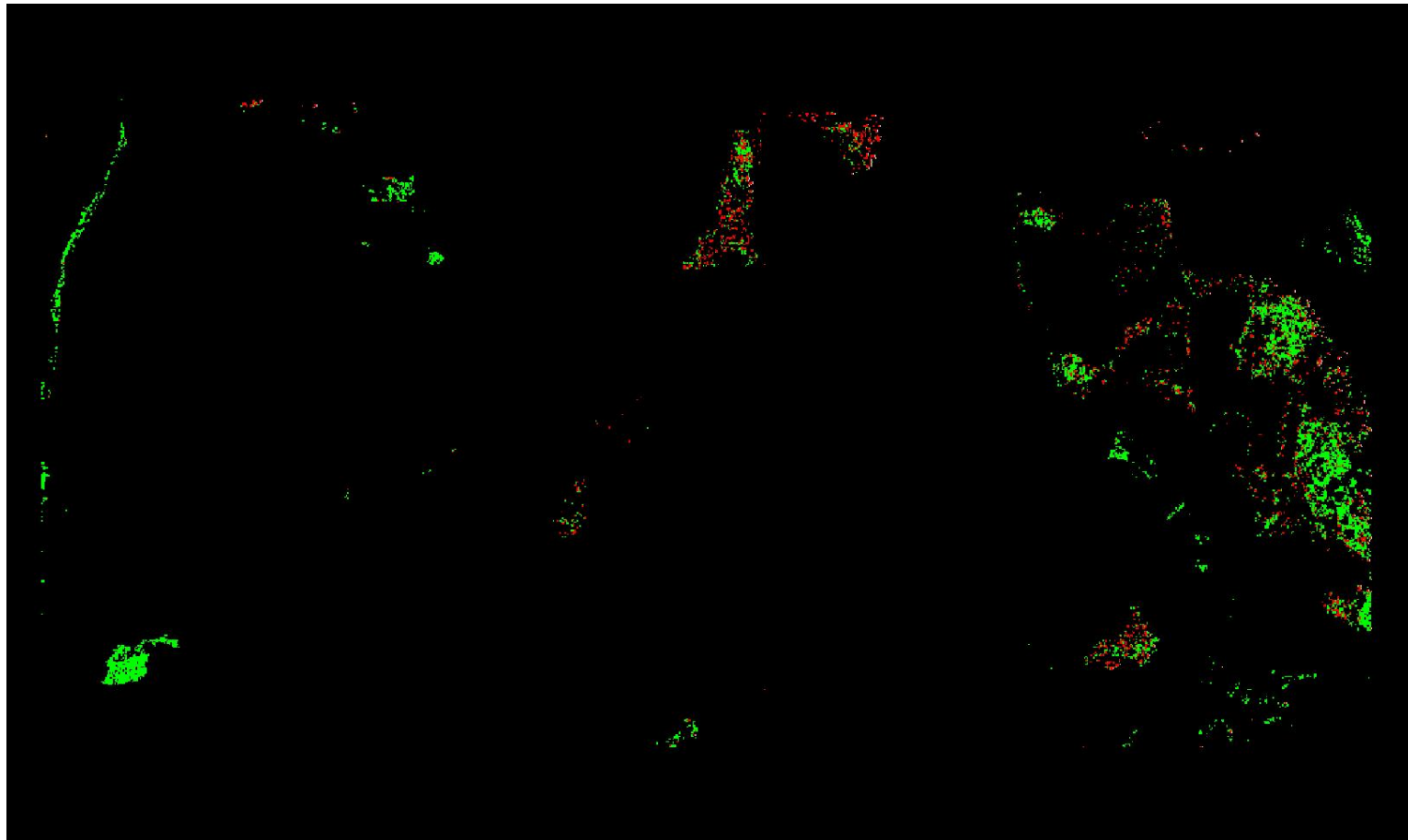


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_329_5222_CS_63803_GRID.jp2](#)



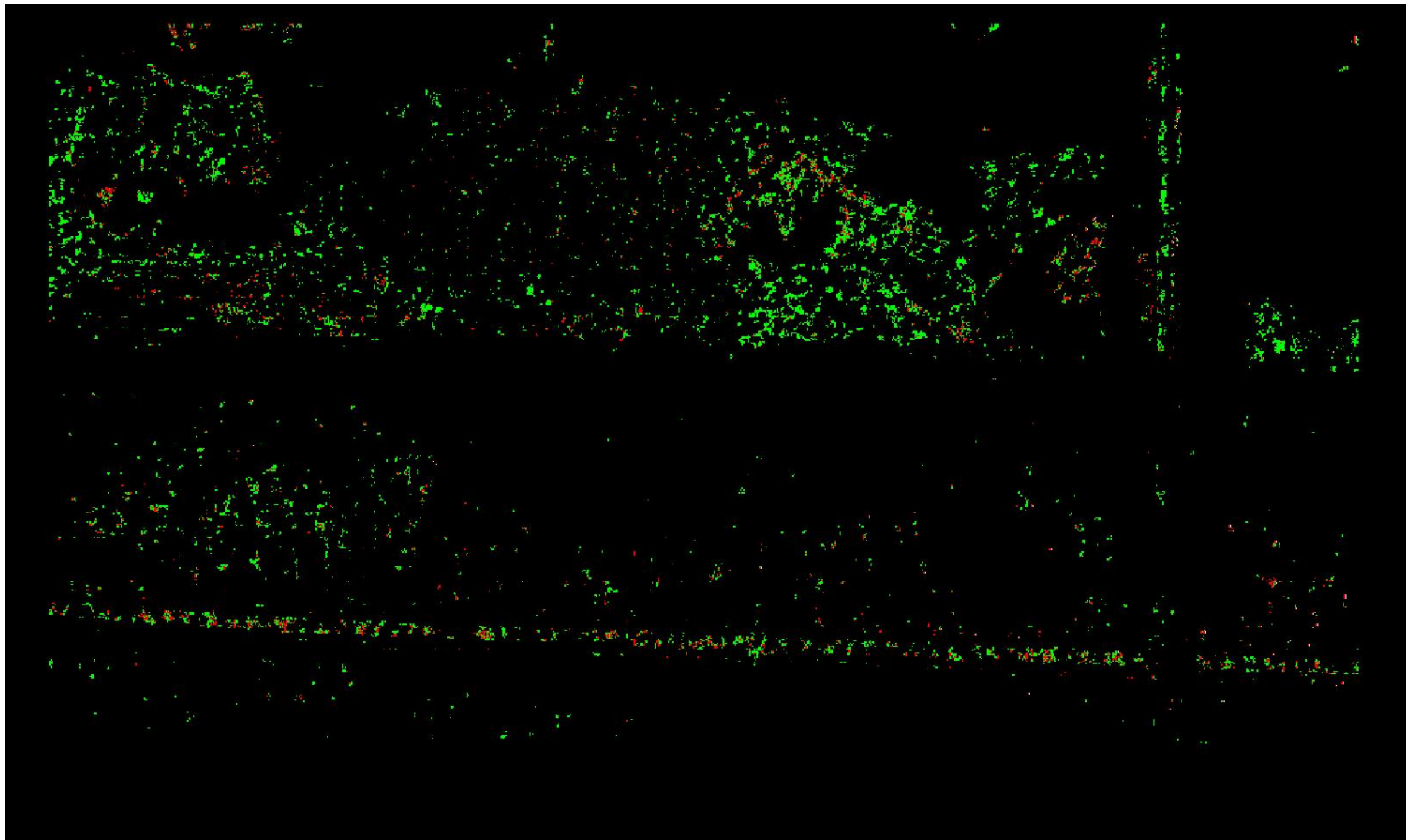
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_310_5181_CS_30967_GRID.jp2](#)



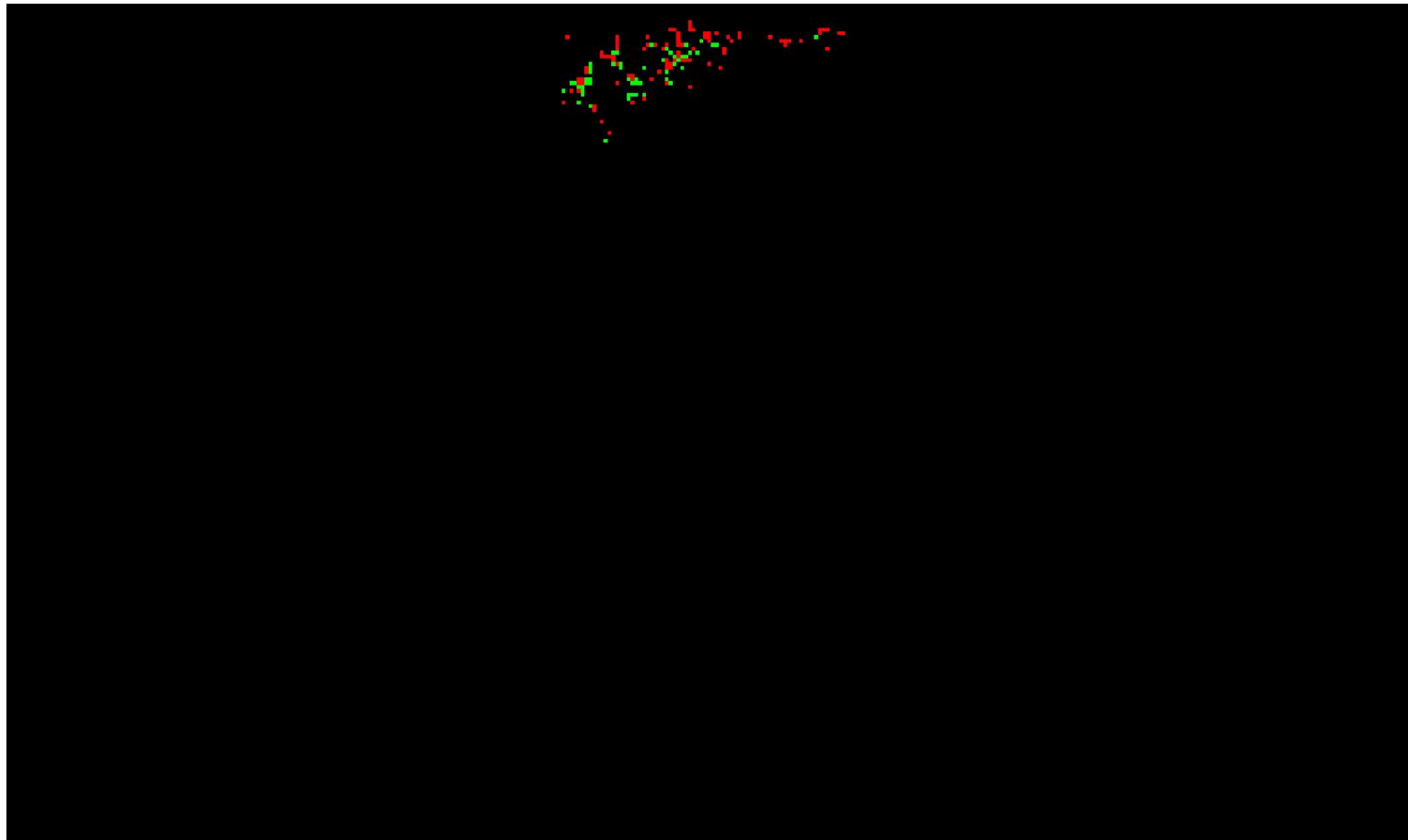
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_303_5218_CS_65103_GRID.jp2](#)



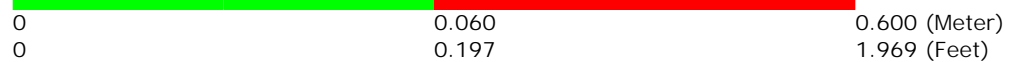
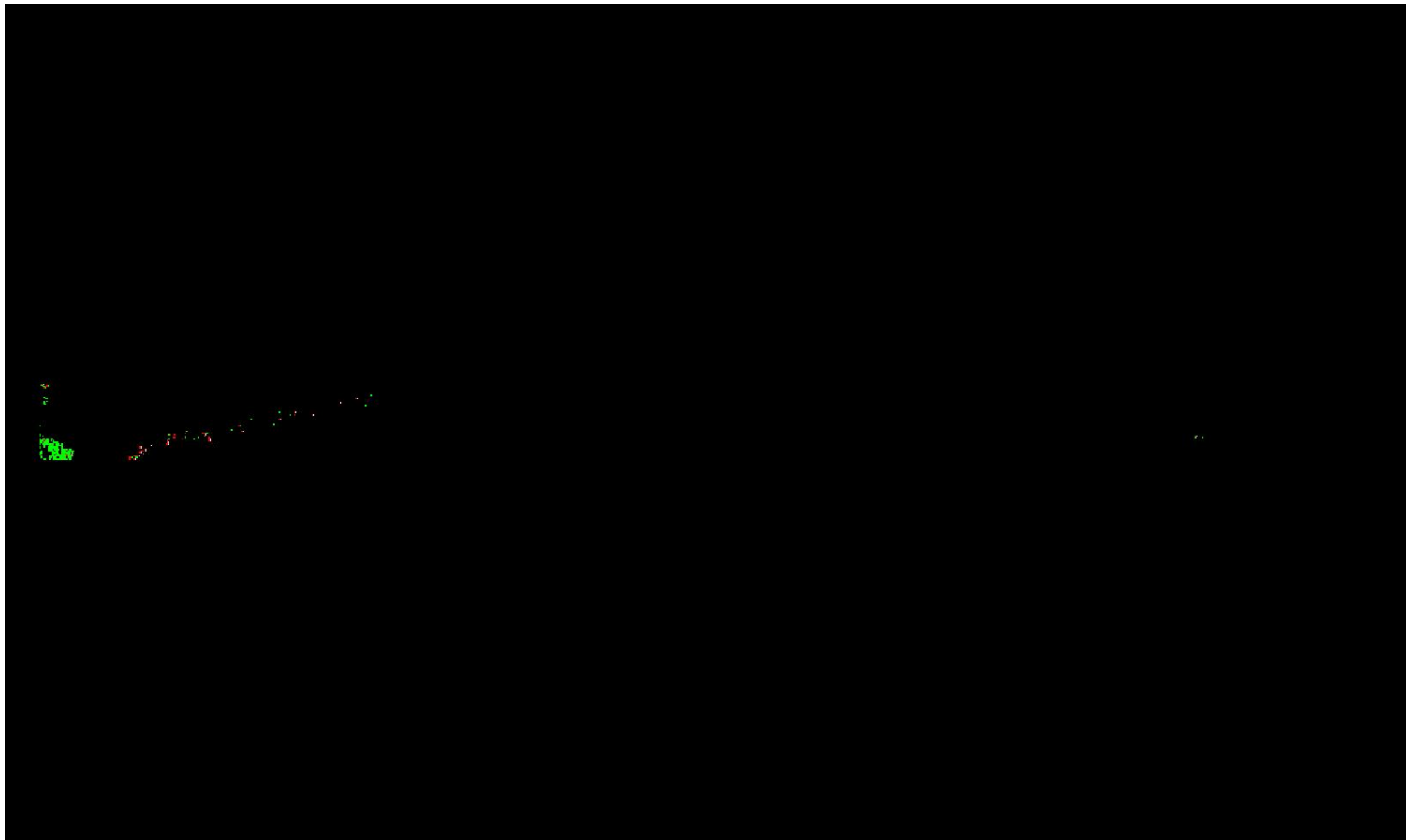
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_303_5193_CS_15367_GRID.jp2](#)

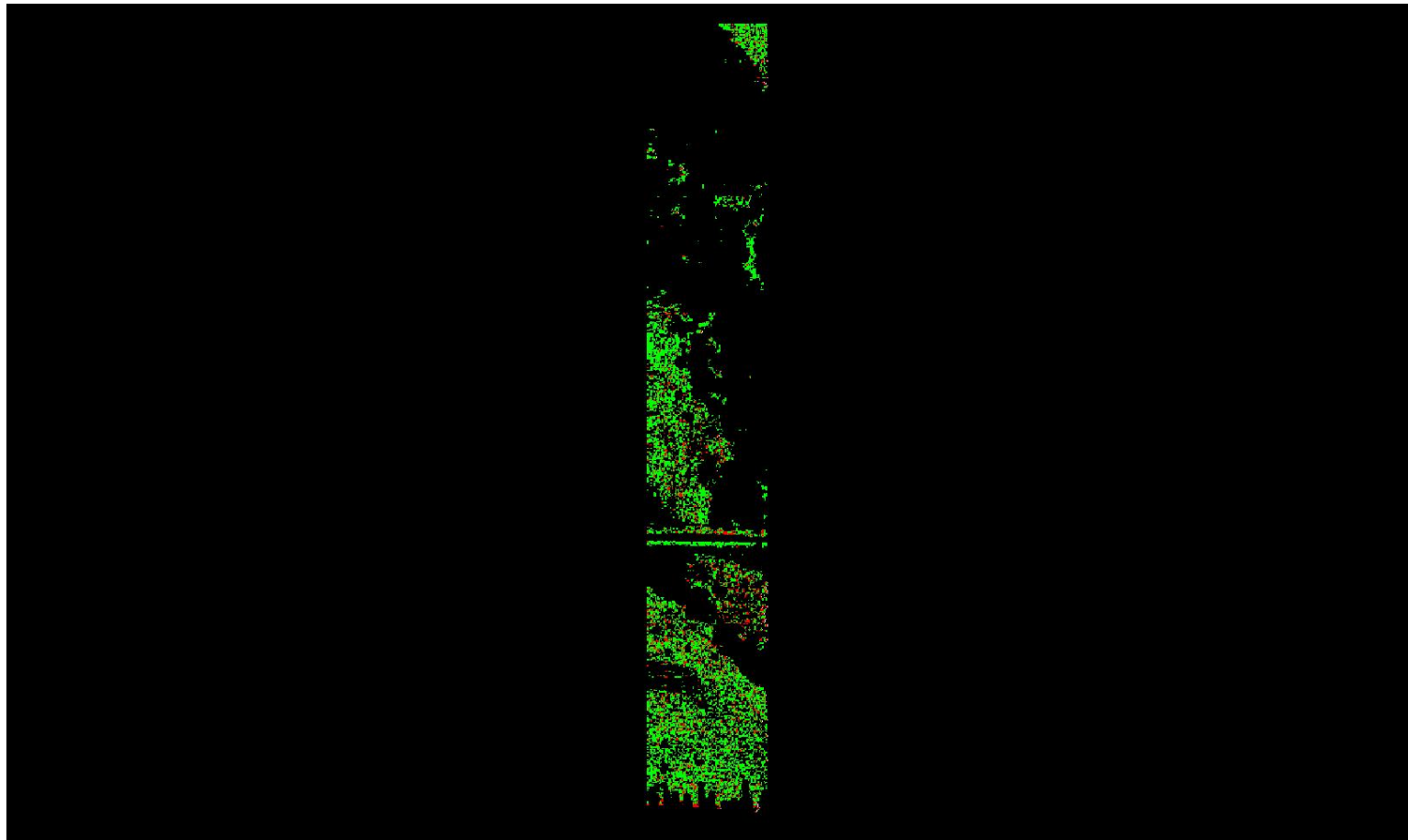


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_322_5208_CS_09467_GRID.jp2](#)



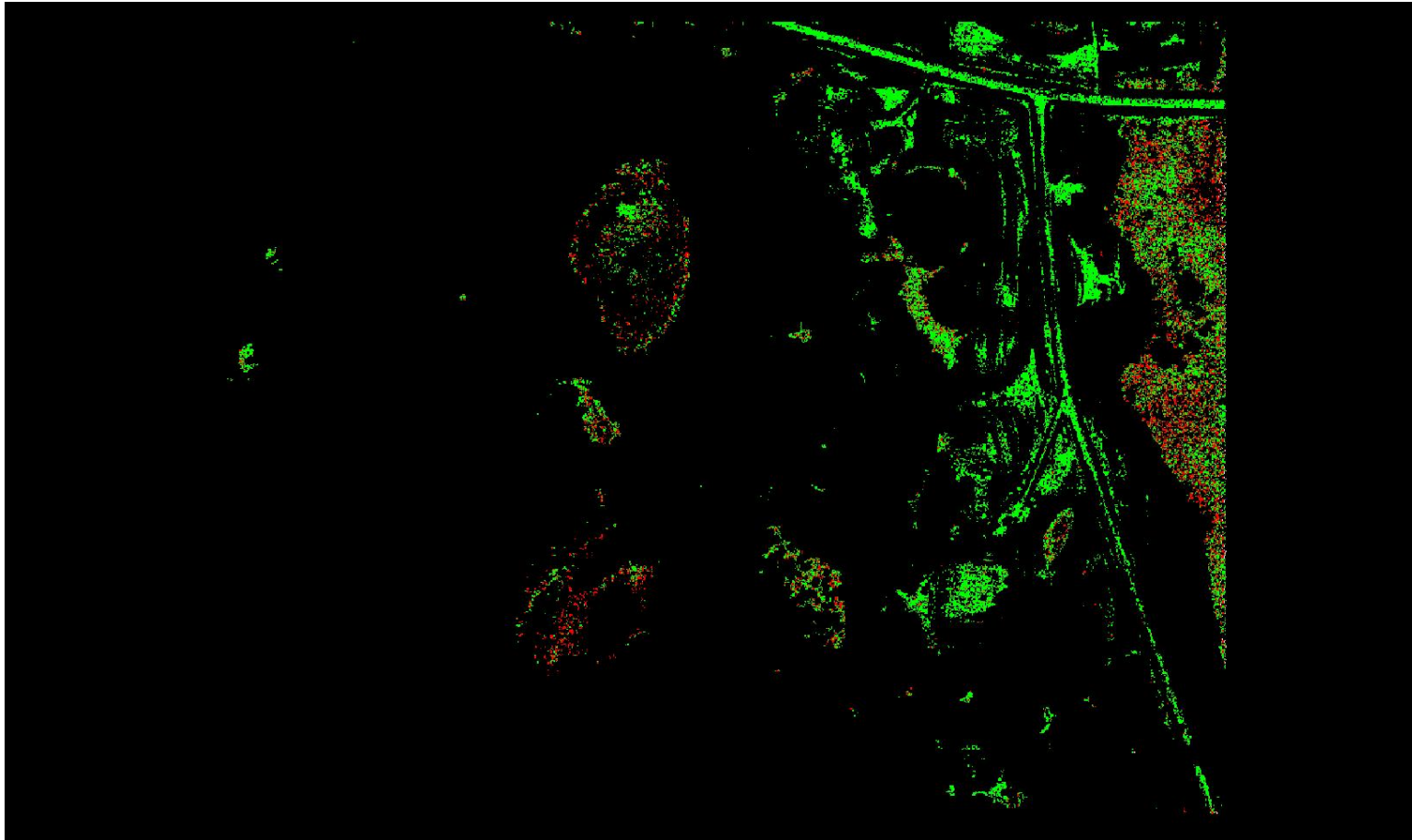
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_291_5203_CS_14167_GRID.jp2](#)

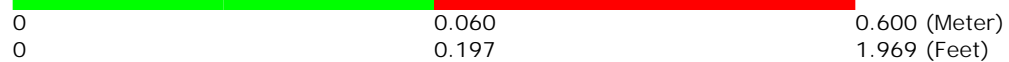
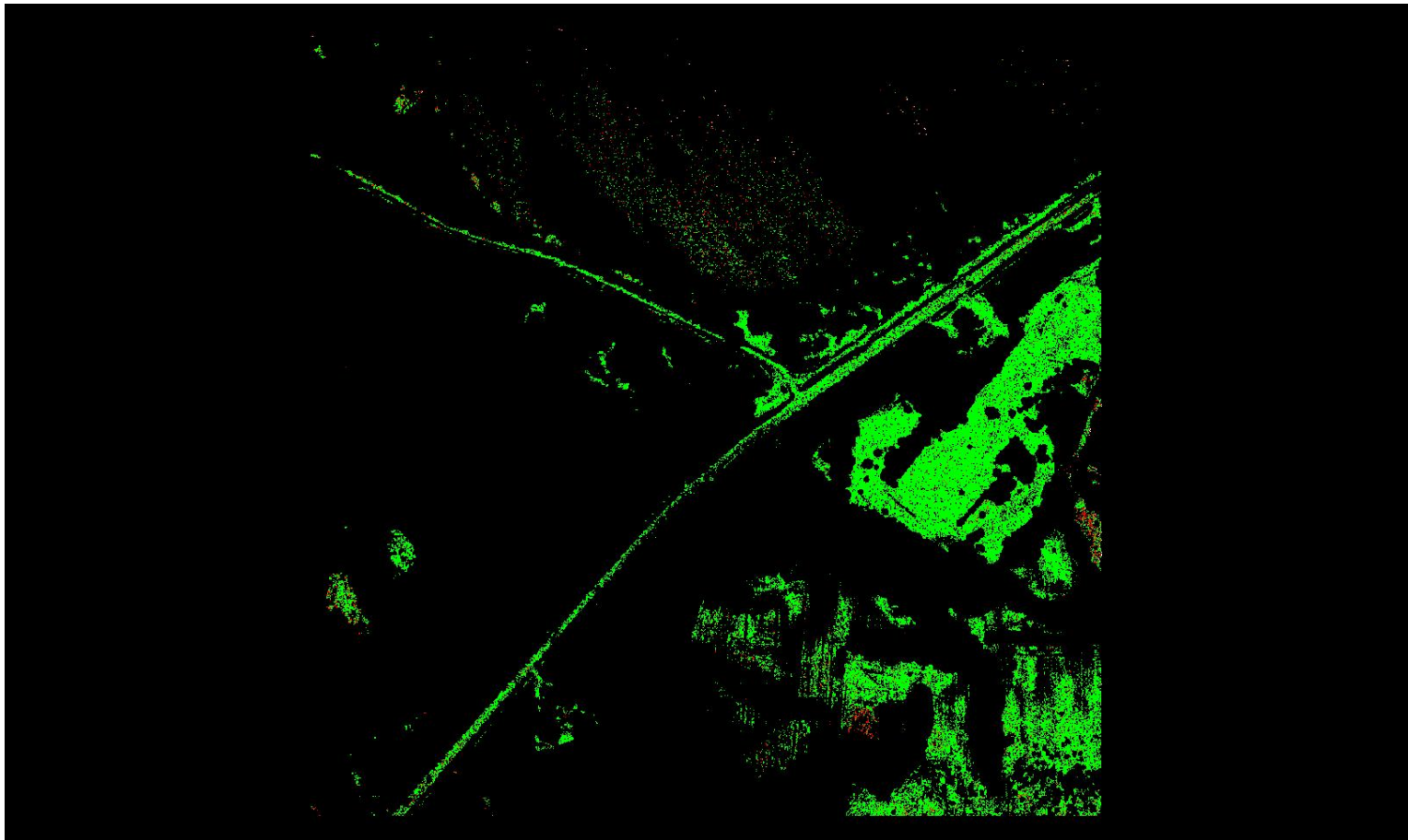


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_302_5193_CS_15267_GRID.jp2](#)

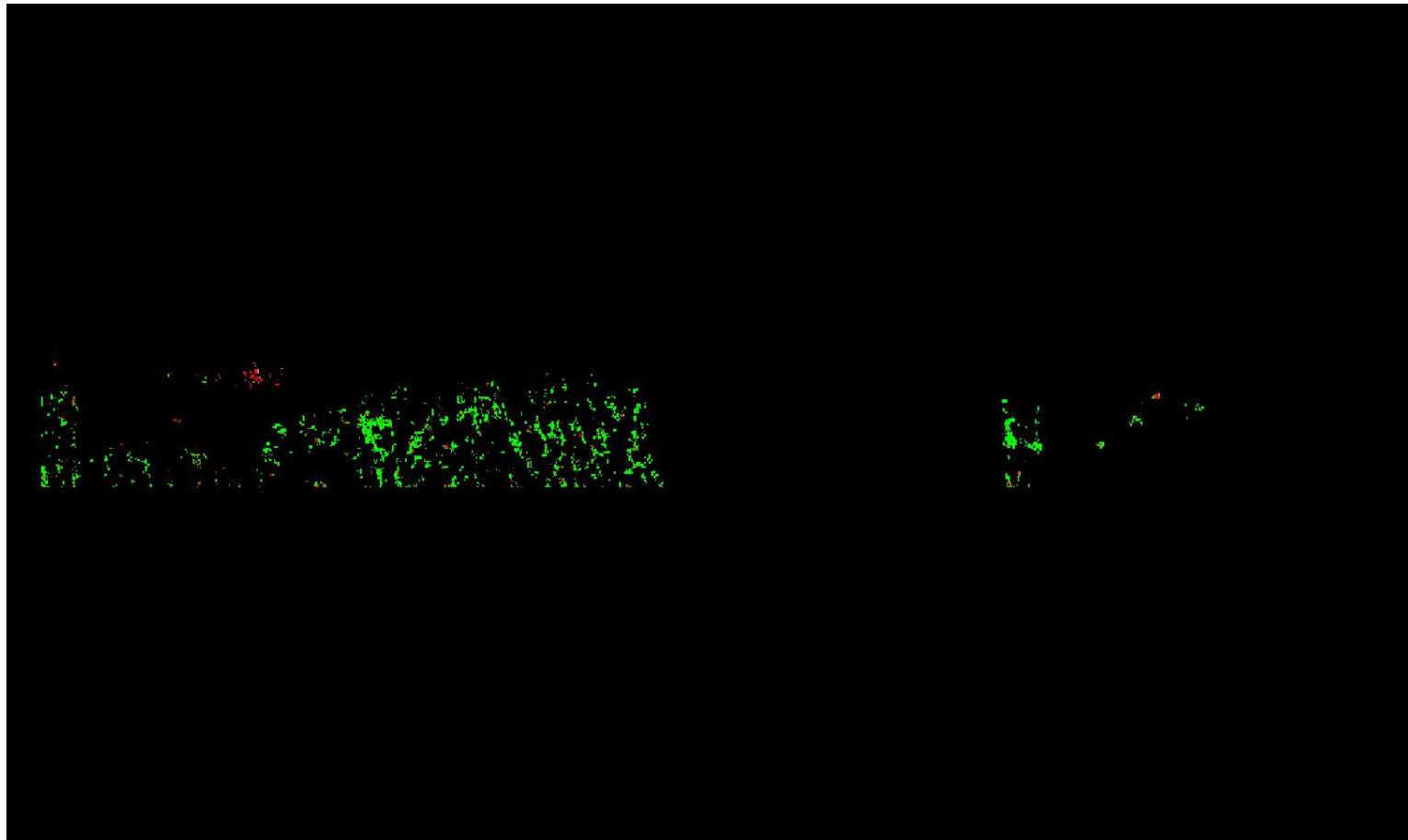


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_331_5179_CS_12967_GRID.jp2](#)



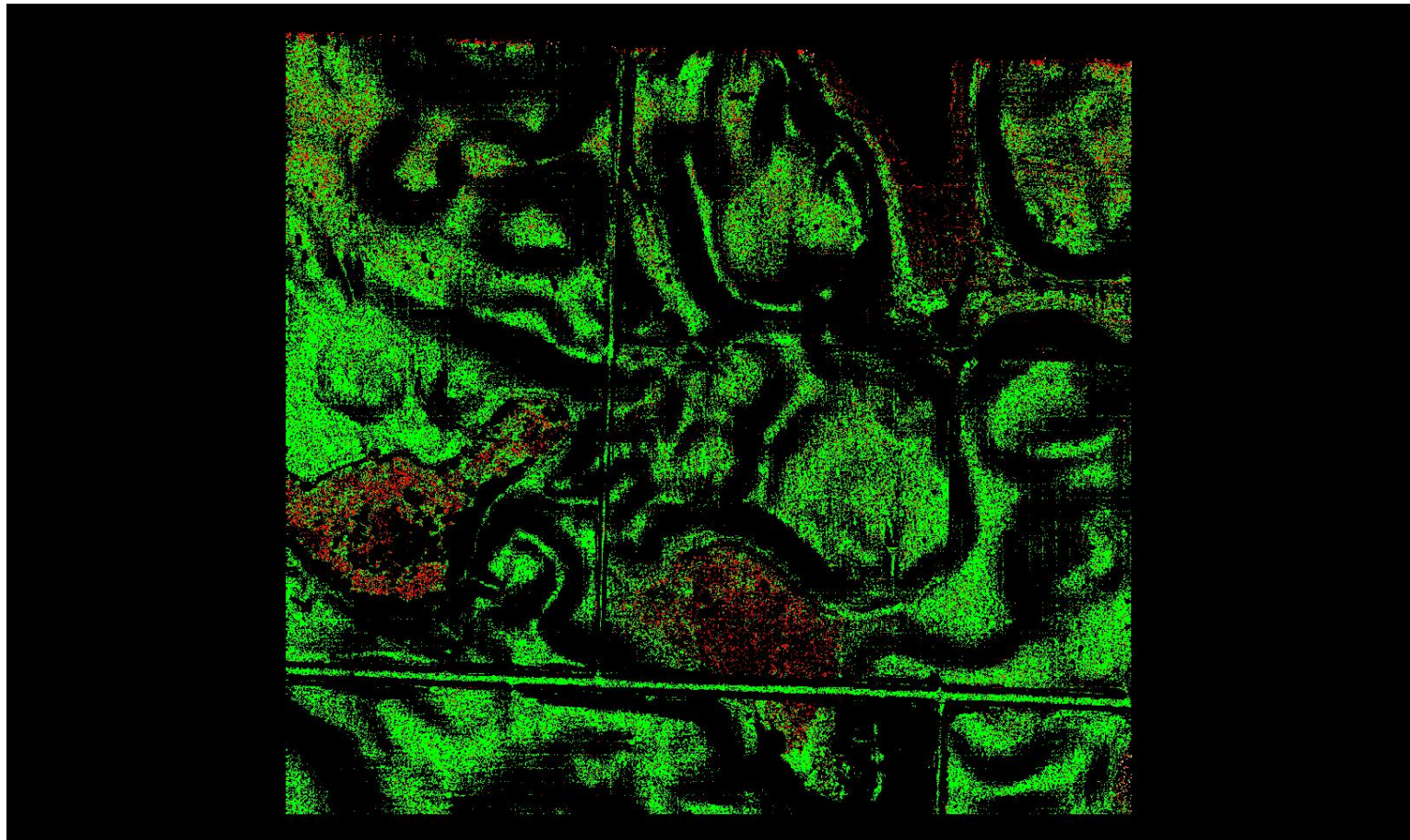
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_281_5205_CS_09967_GRID.jp2](#)

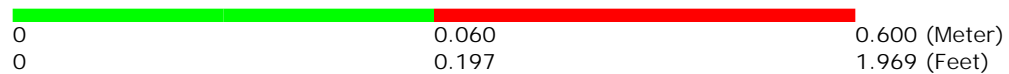
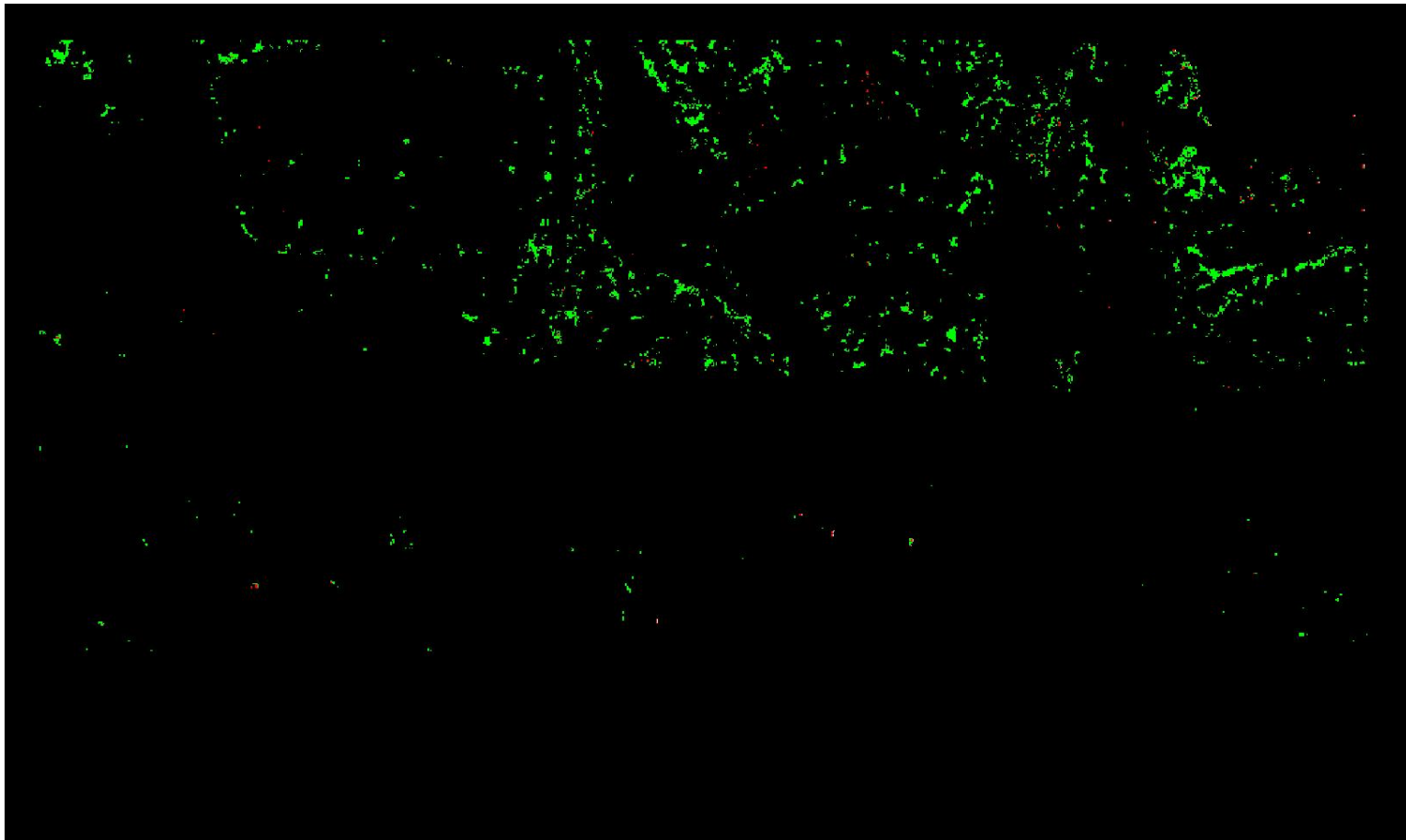


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_282_5189_CS_31667_GRID.jp2](#)

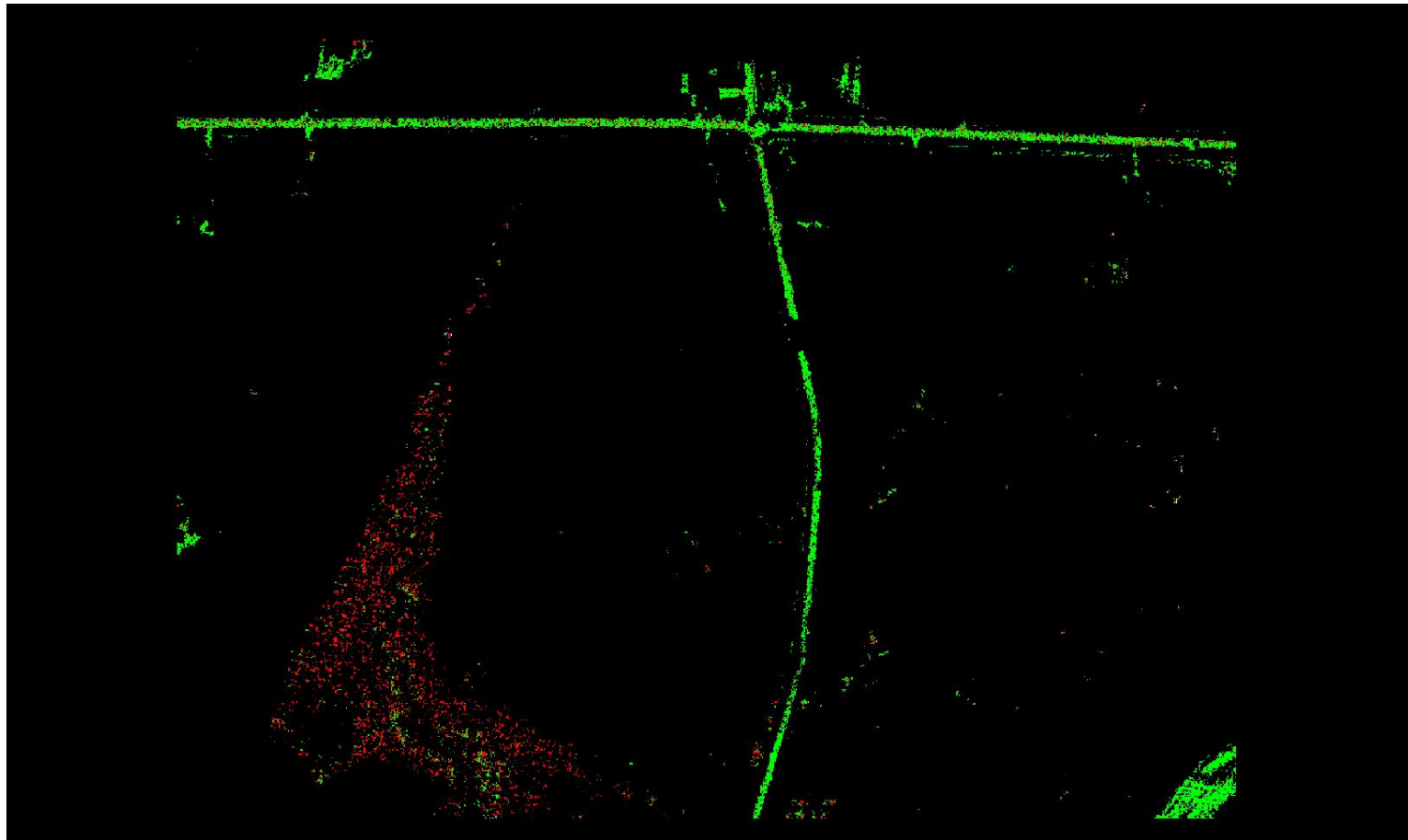


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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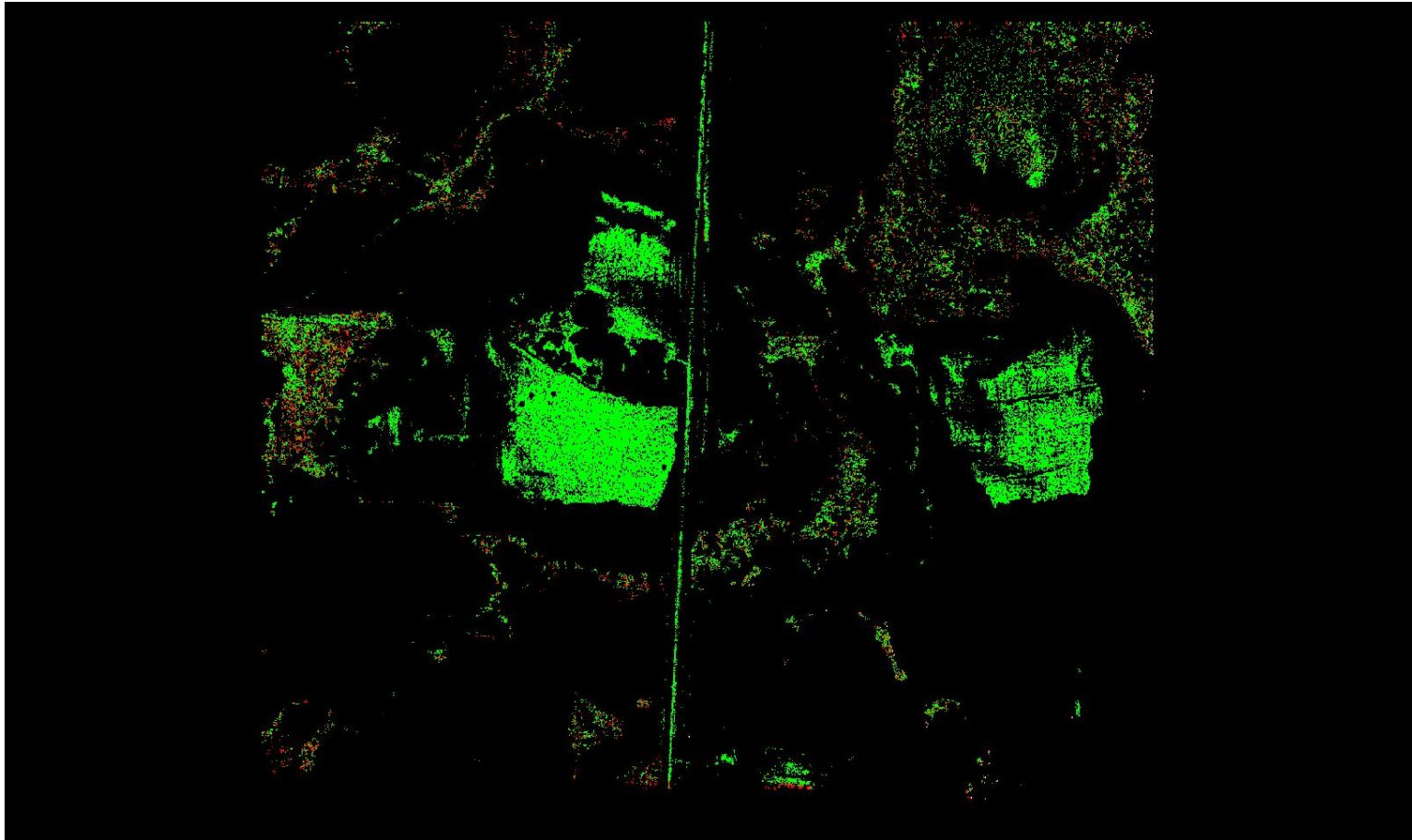


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_330_5218_CS_64903_GRID.jp2](#)

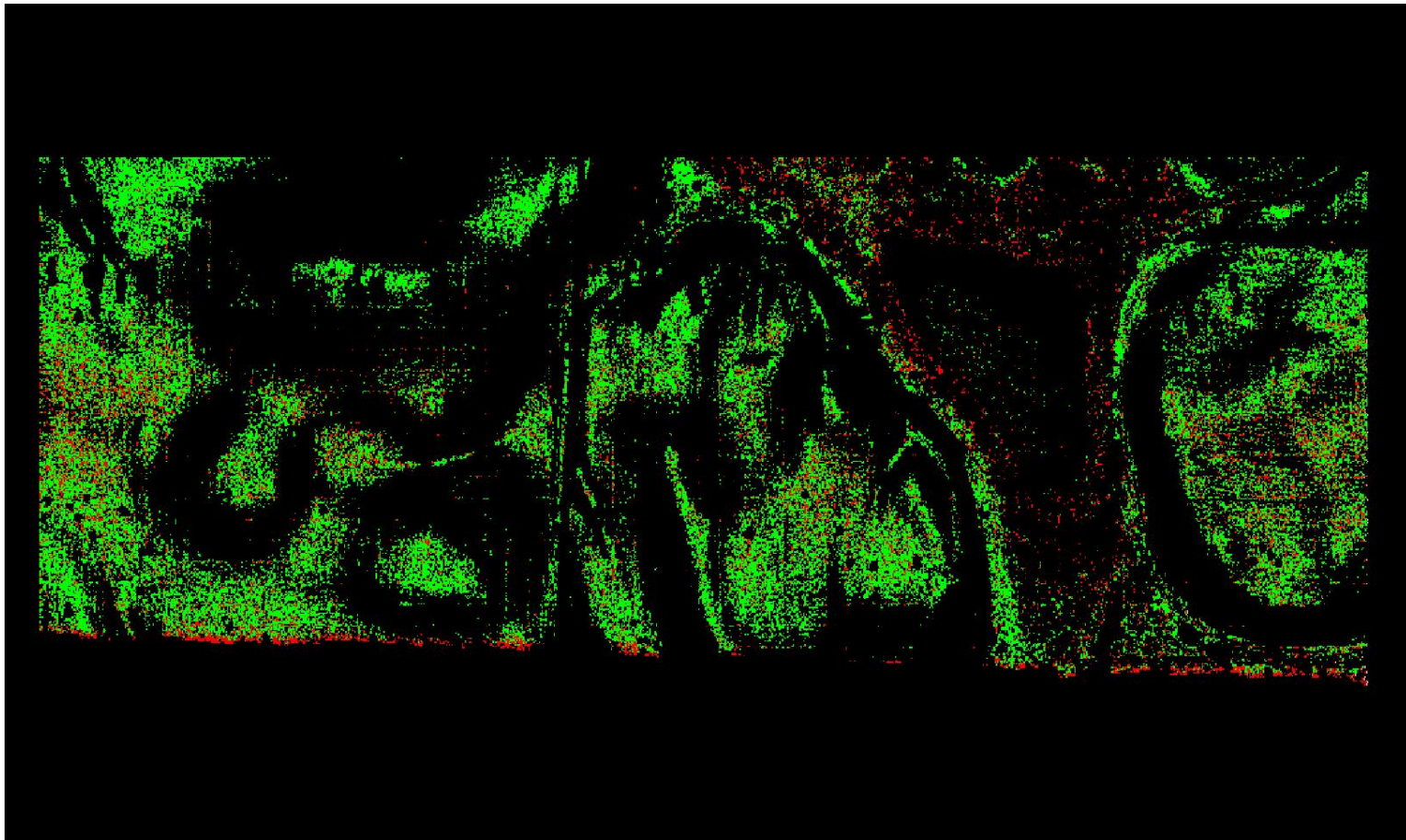


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_281_5205_CS_09867_GRID.jp2](#)



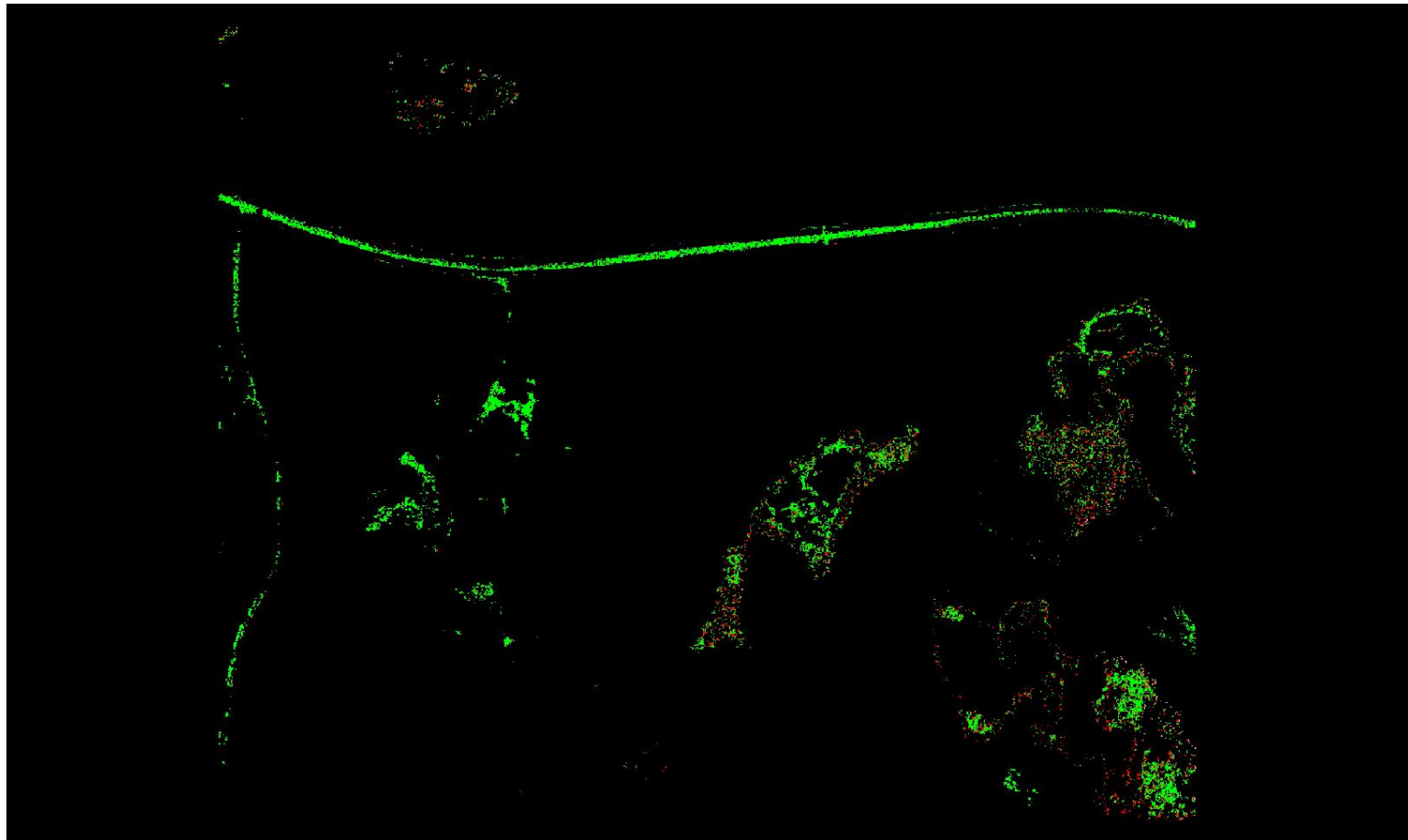
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_329_5222_CS_63903_GRID.jp2](#)



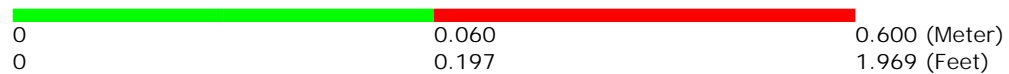
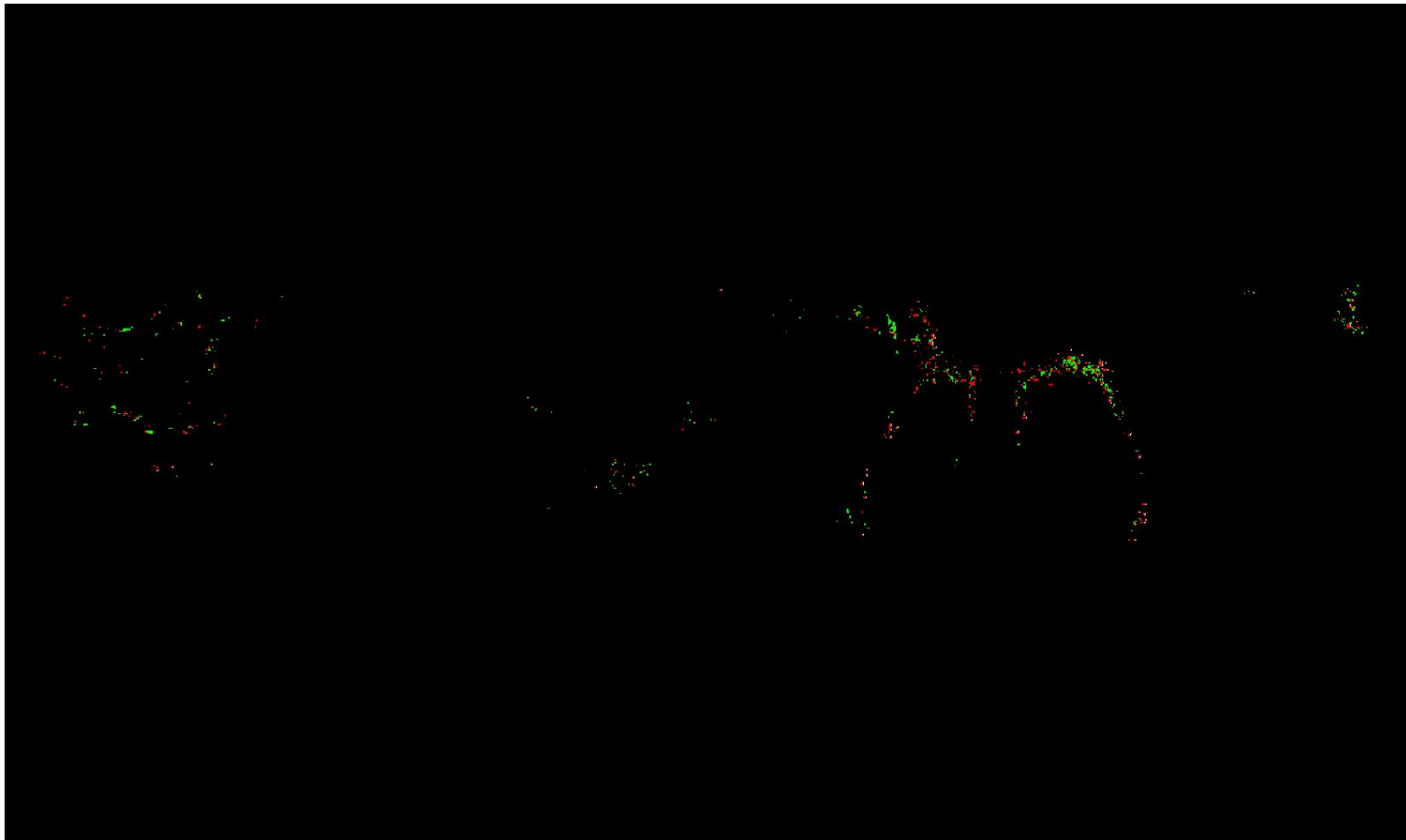
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_311_5231_CS_31503_GRID.jp2](#)

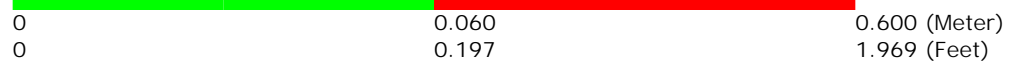
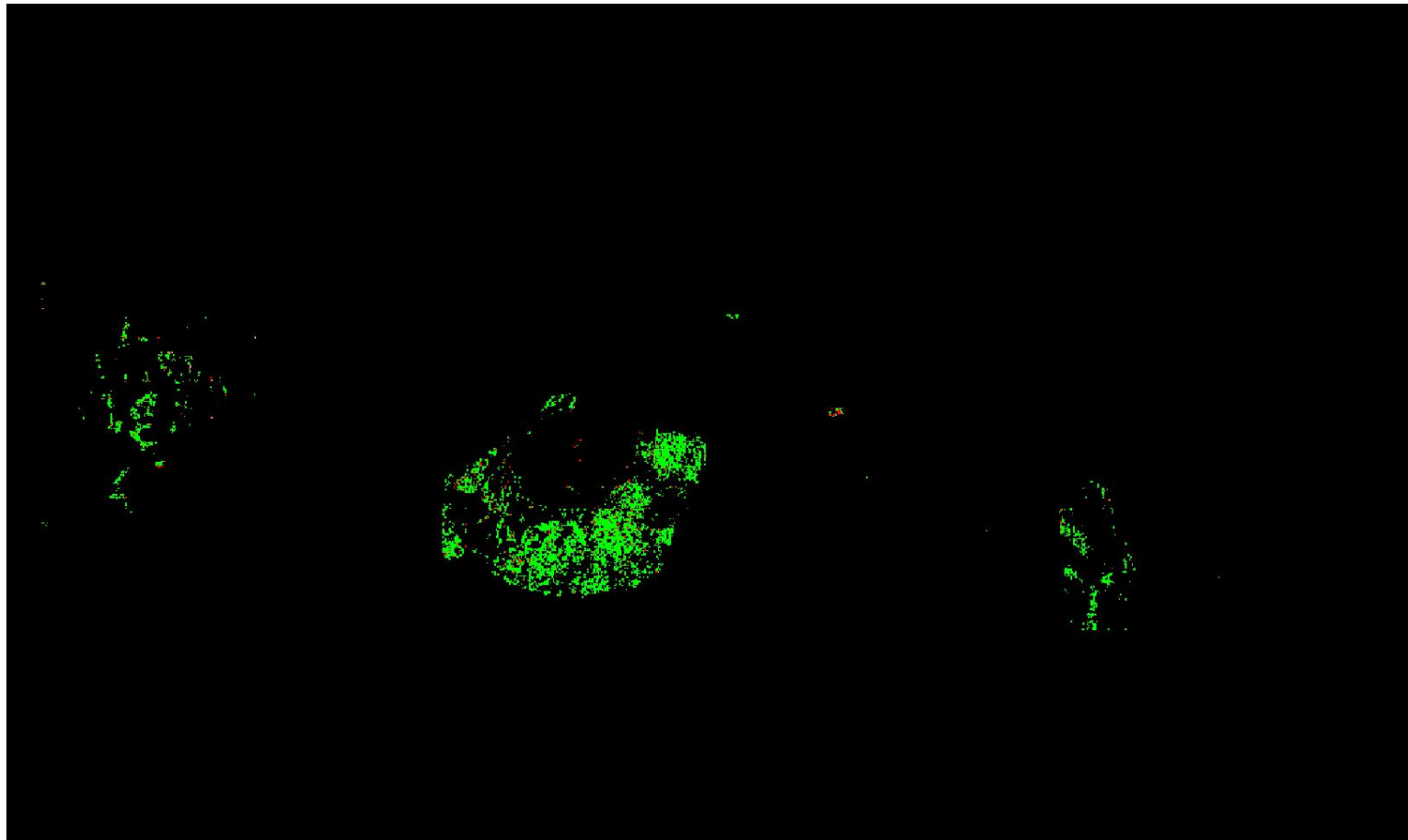


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_296_5195_CS_15167_GRID.jp2](#)

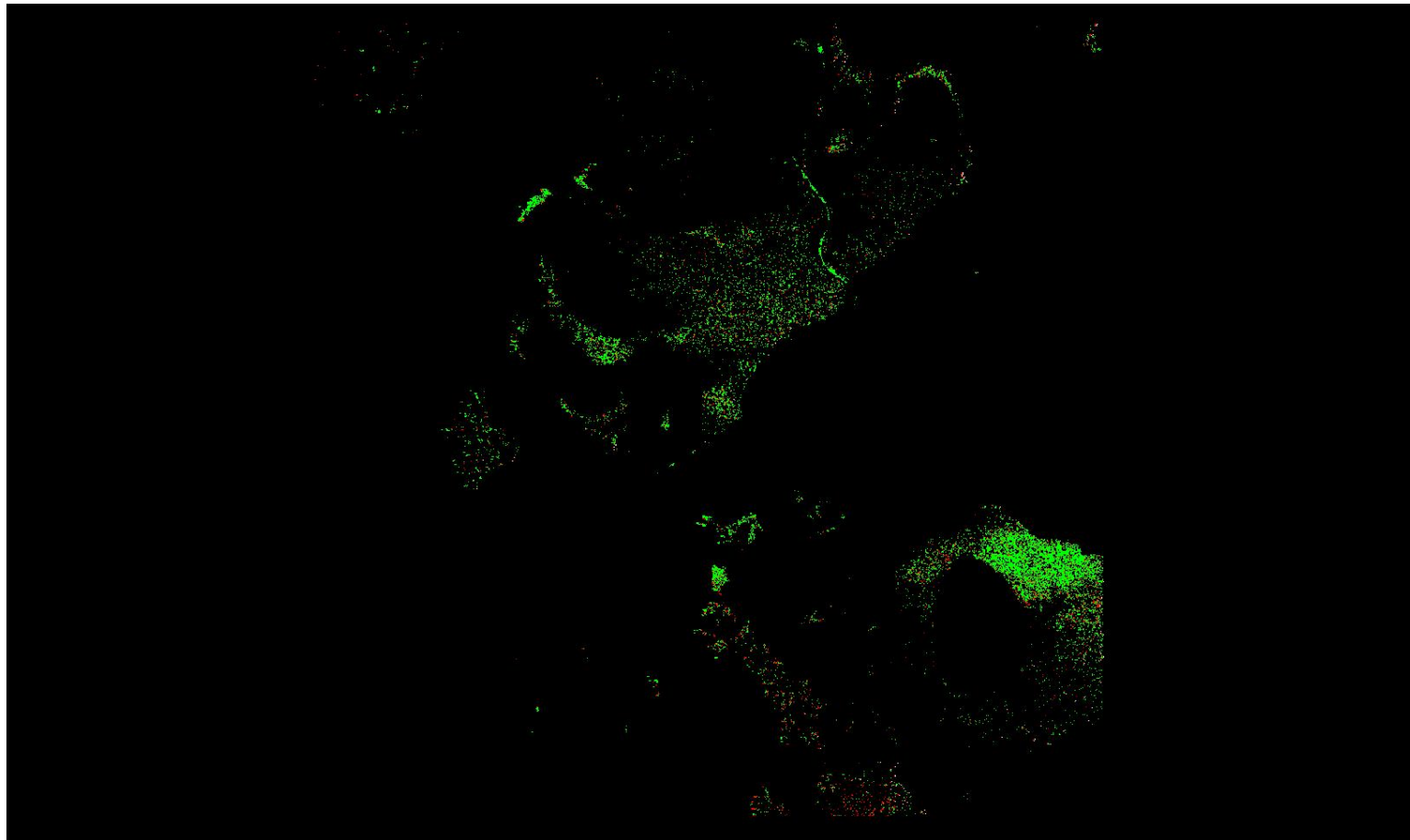


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_311_5231_CS_31603_GRID.jp2](#)

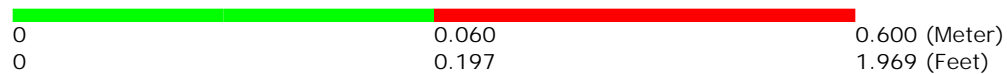
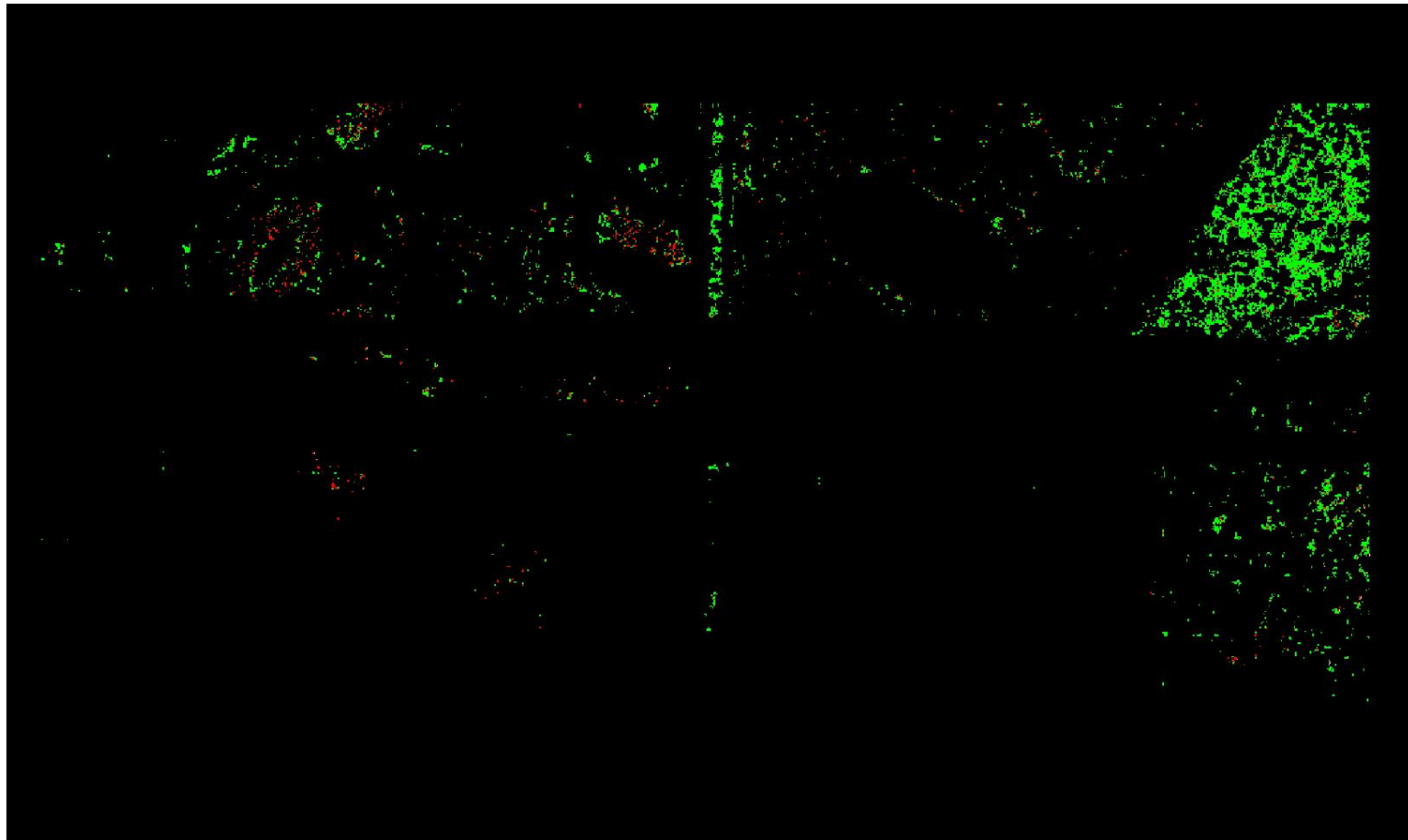


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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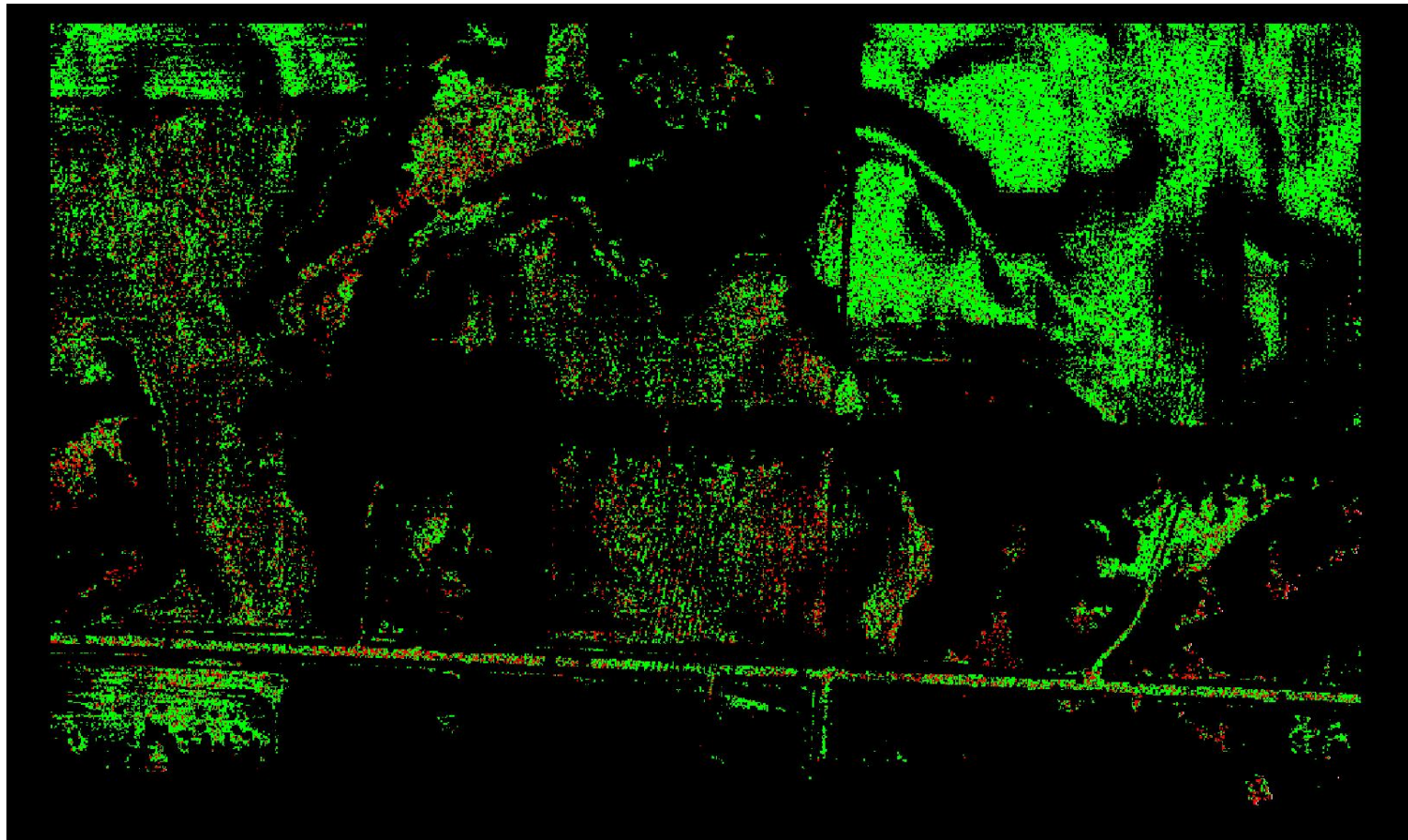


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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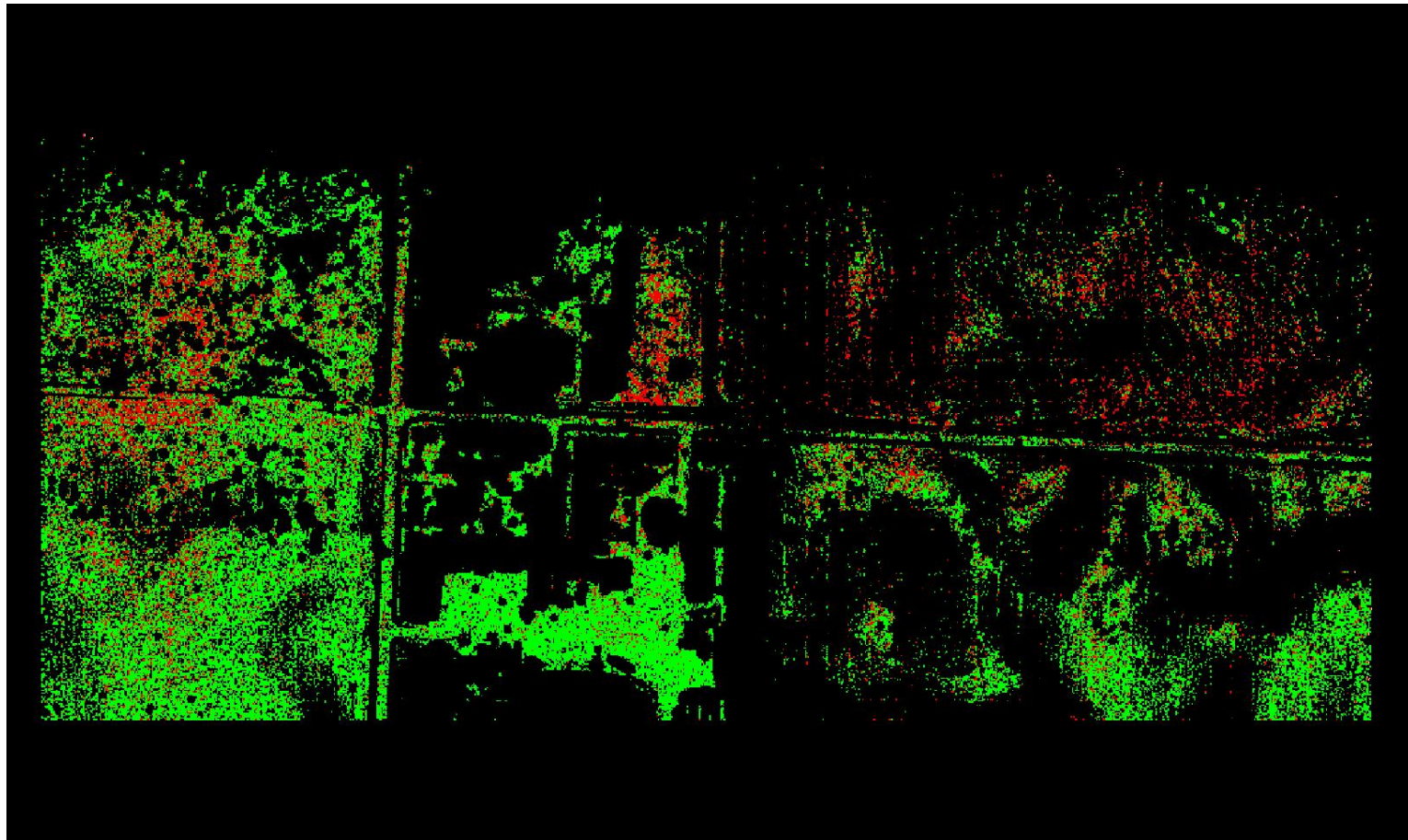


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_266_5199_CS_14867_GRID.jp2](#)

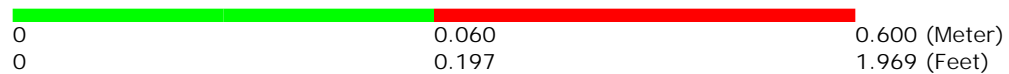
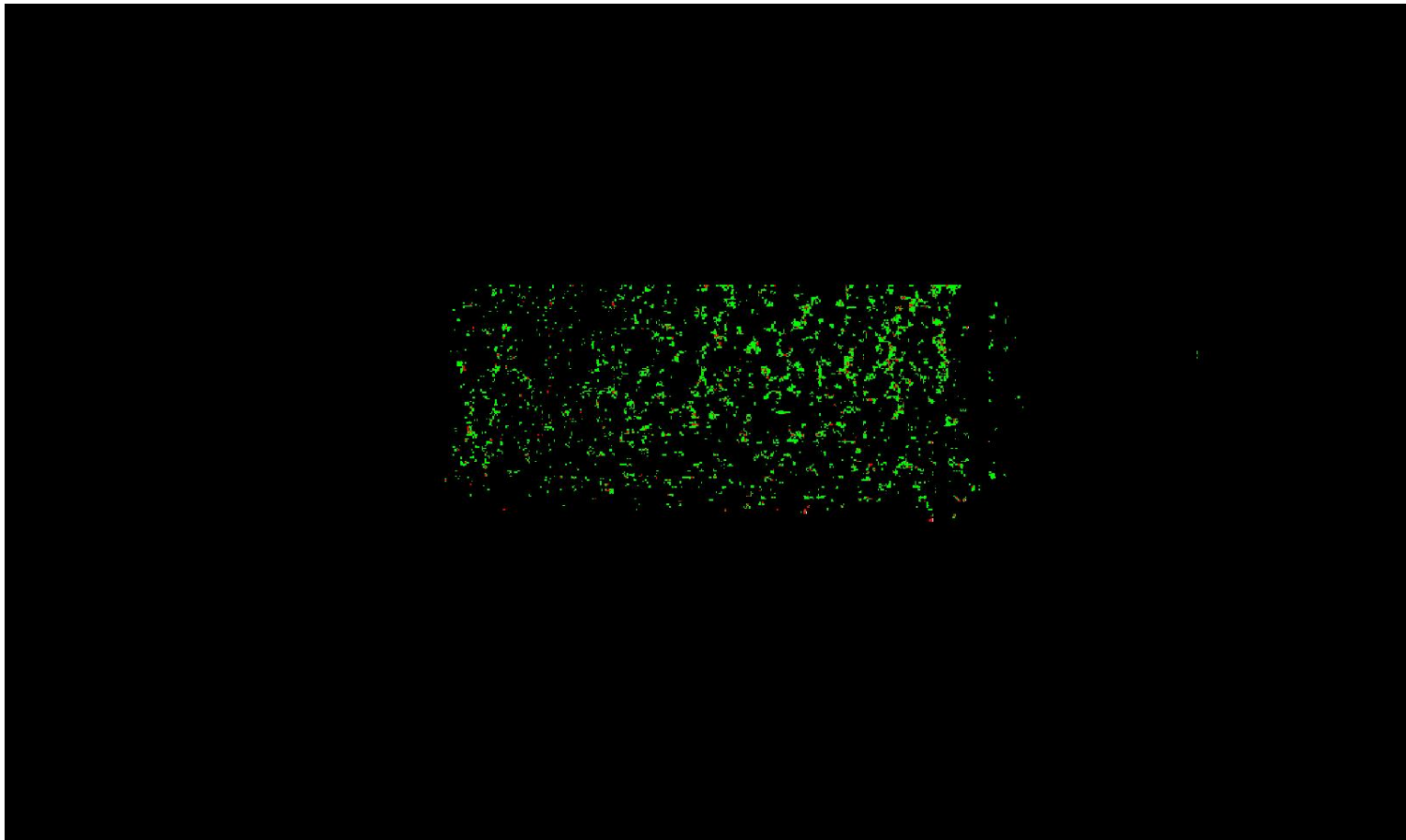


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

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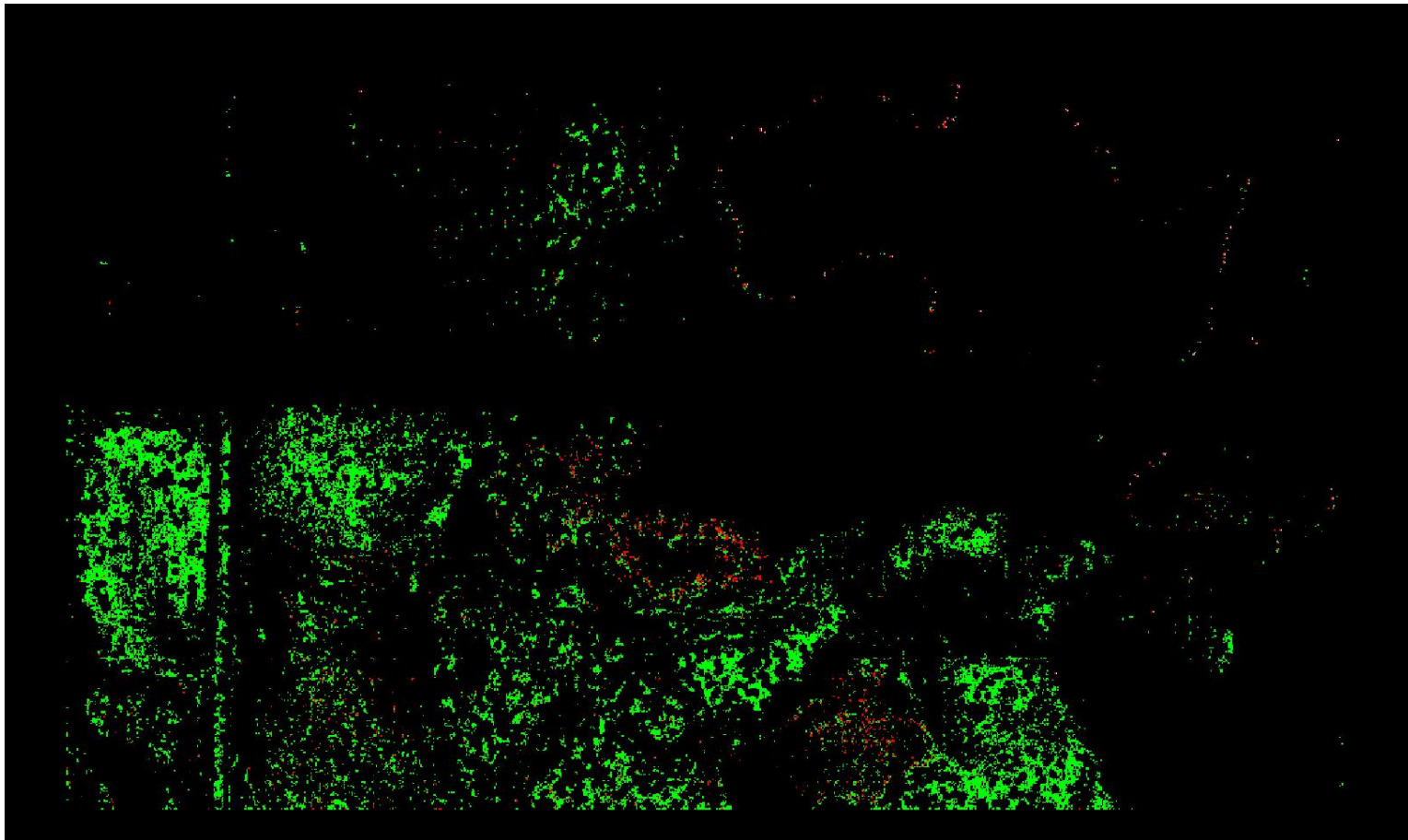


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_259_5186_CS_31167_GRID.jp2](#)



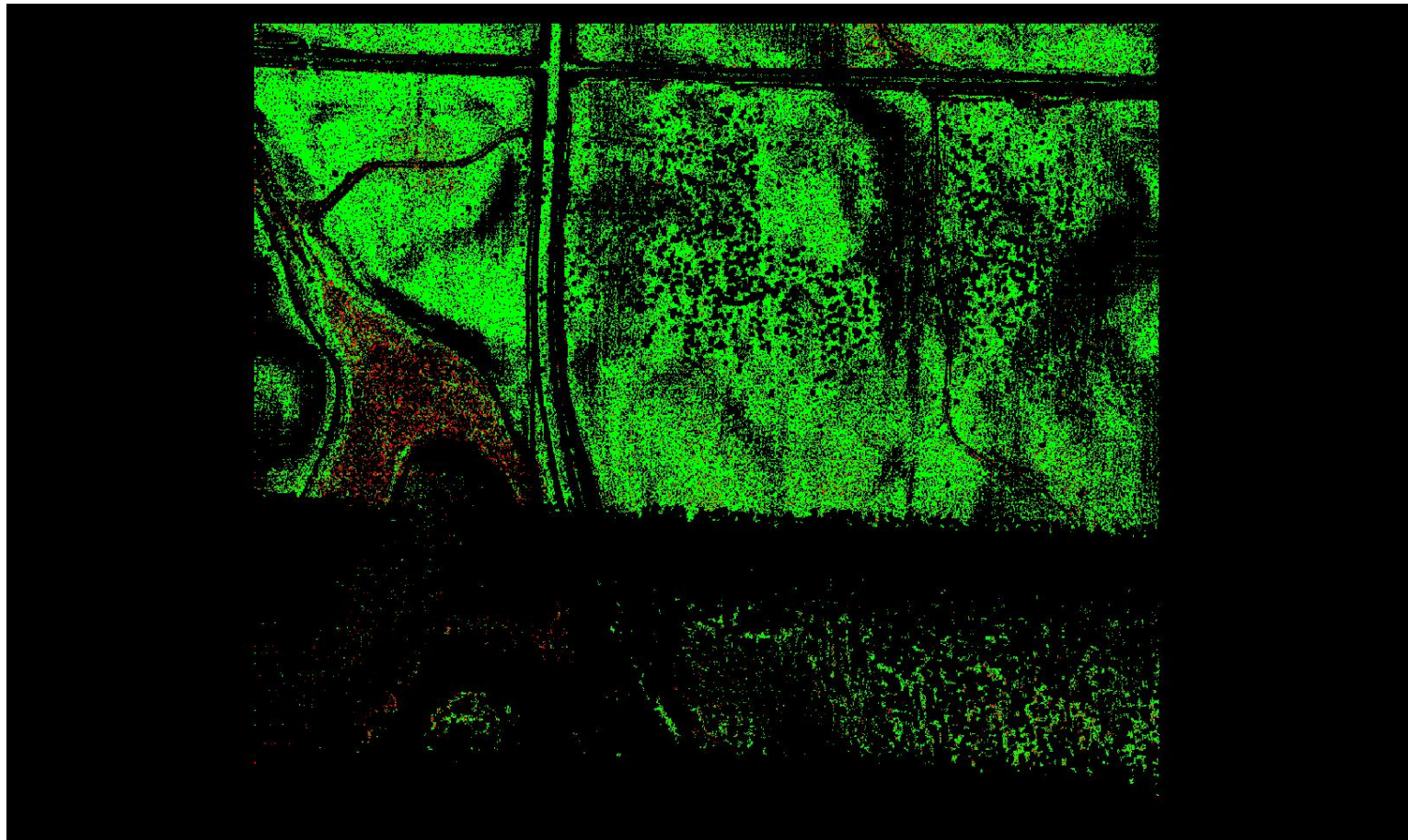
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_264_5192_CS_15467_GRID.jp2](#)



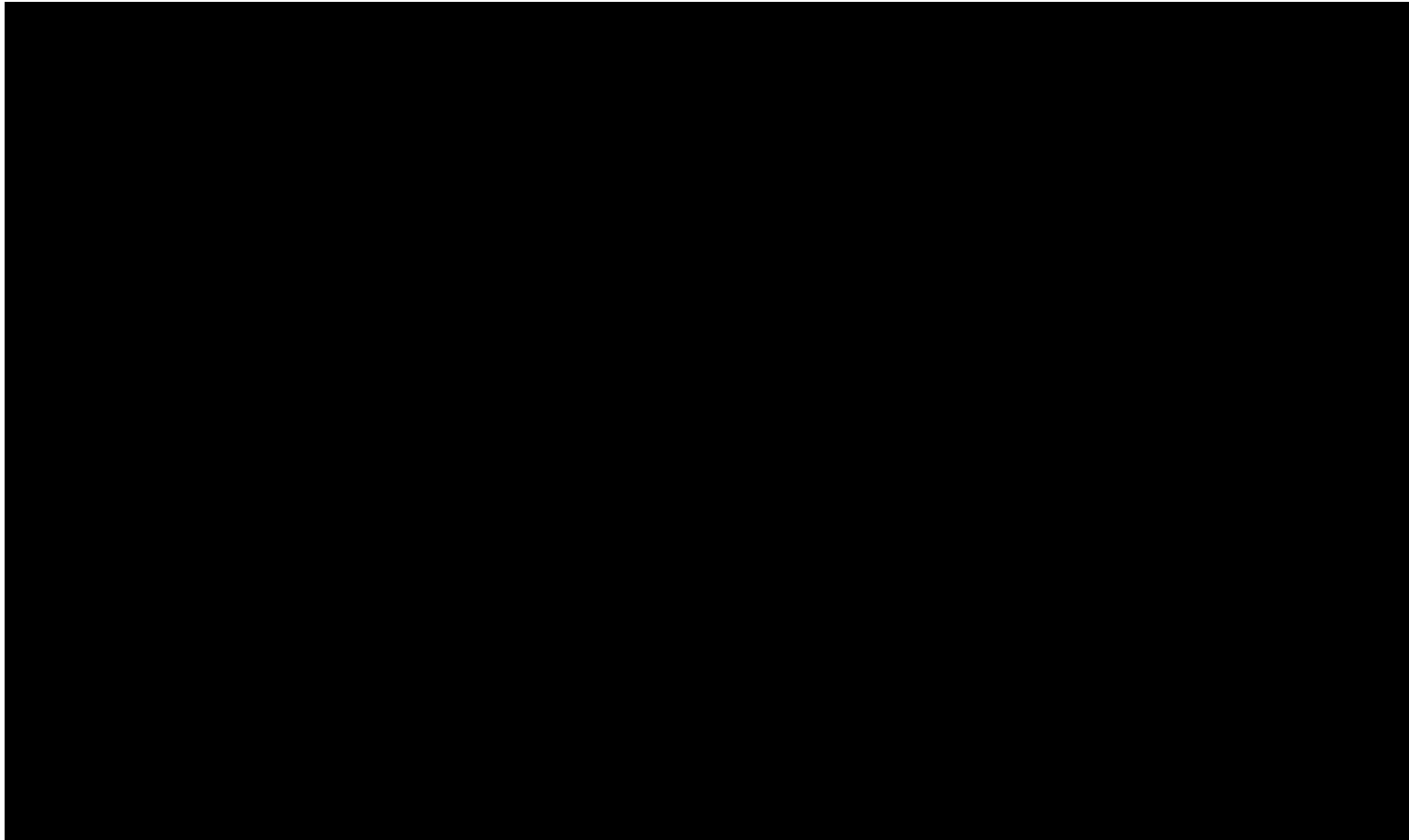
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_327_5190_CS_15367_GRID.jp2](#)



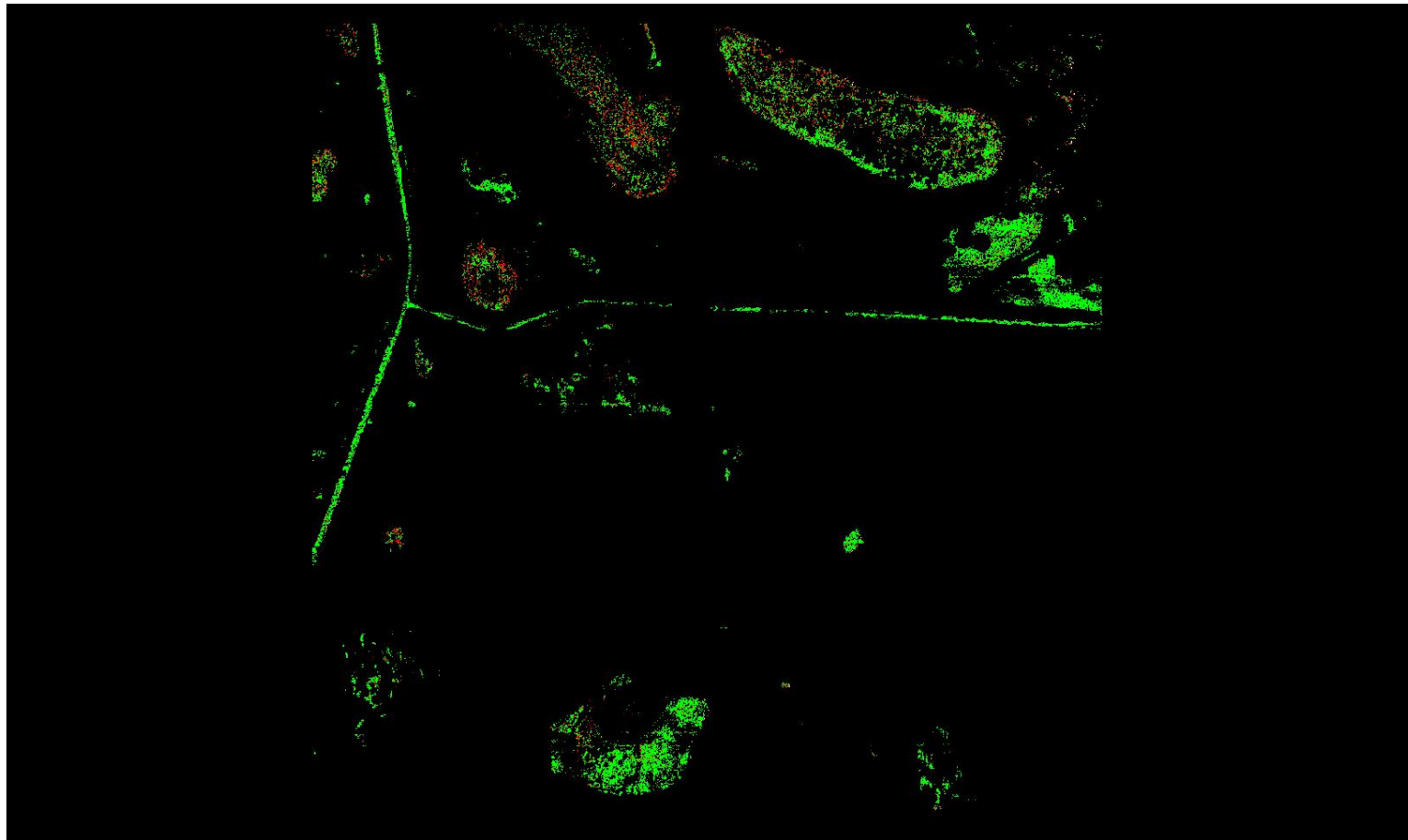
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_296_5195_CS_15067_GRID.jp2](#)

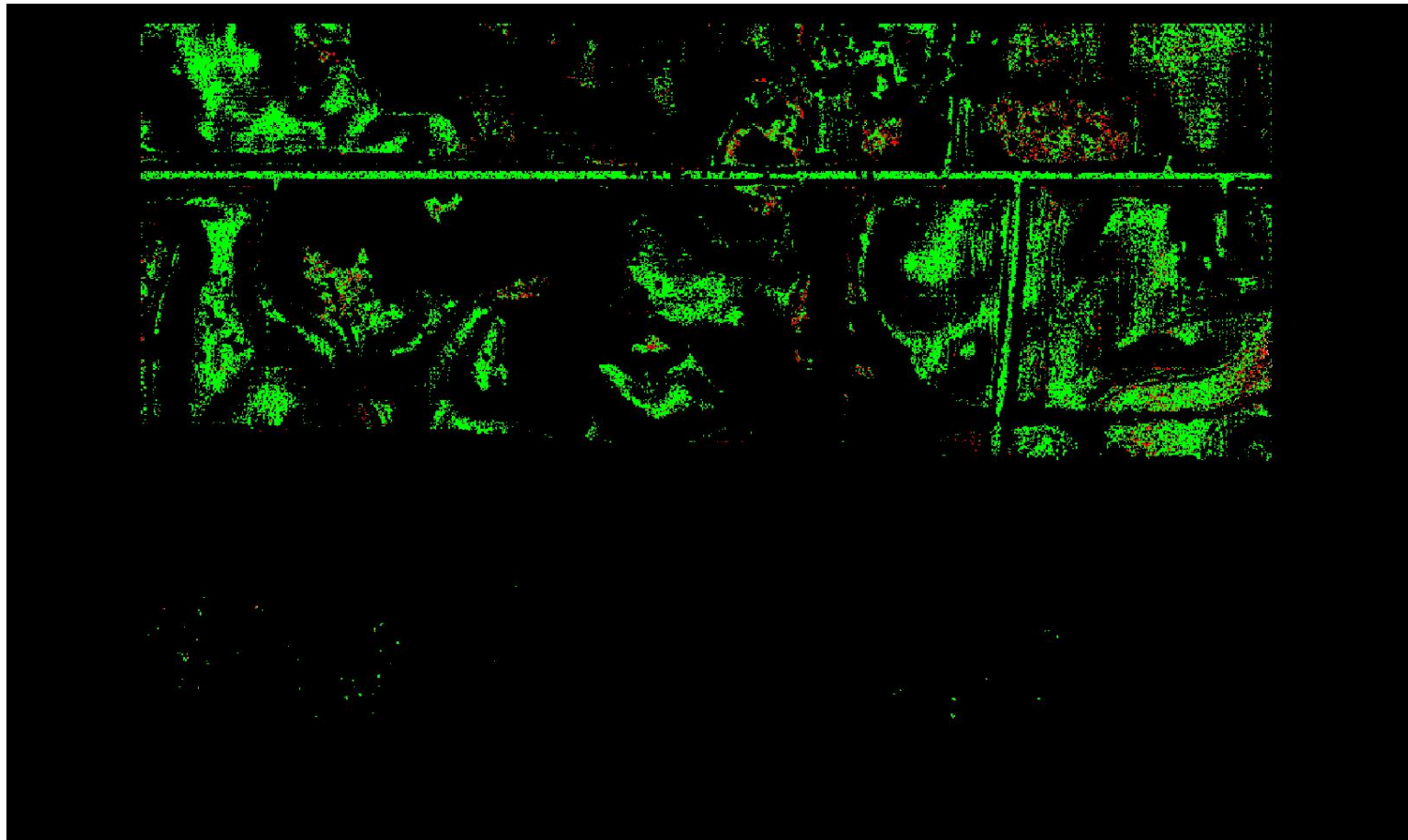


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_316_5190_CS_15467_GRID.jp2](#)

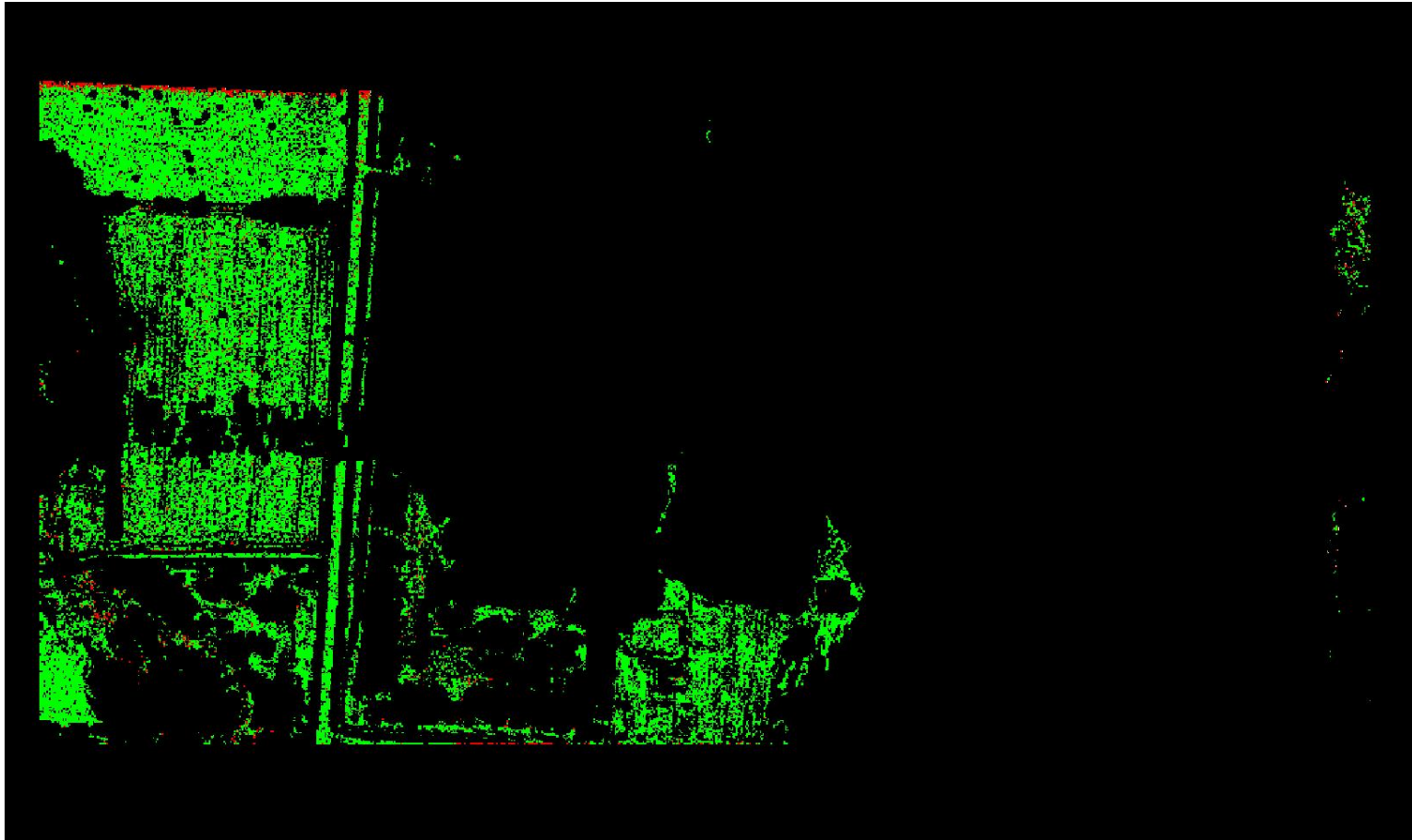


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_317_5178_CS_41803_GRID.jp2](#)



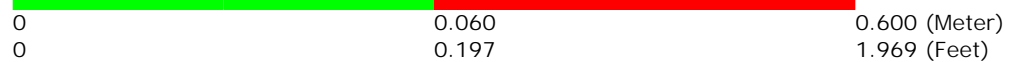
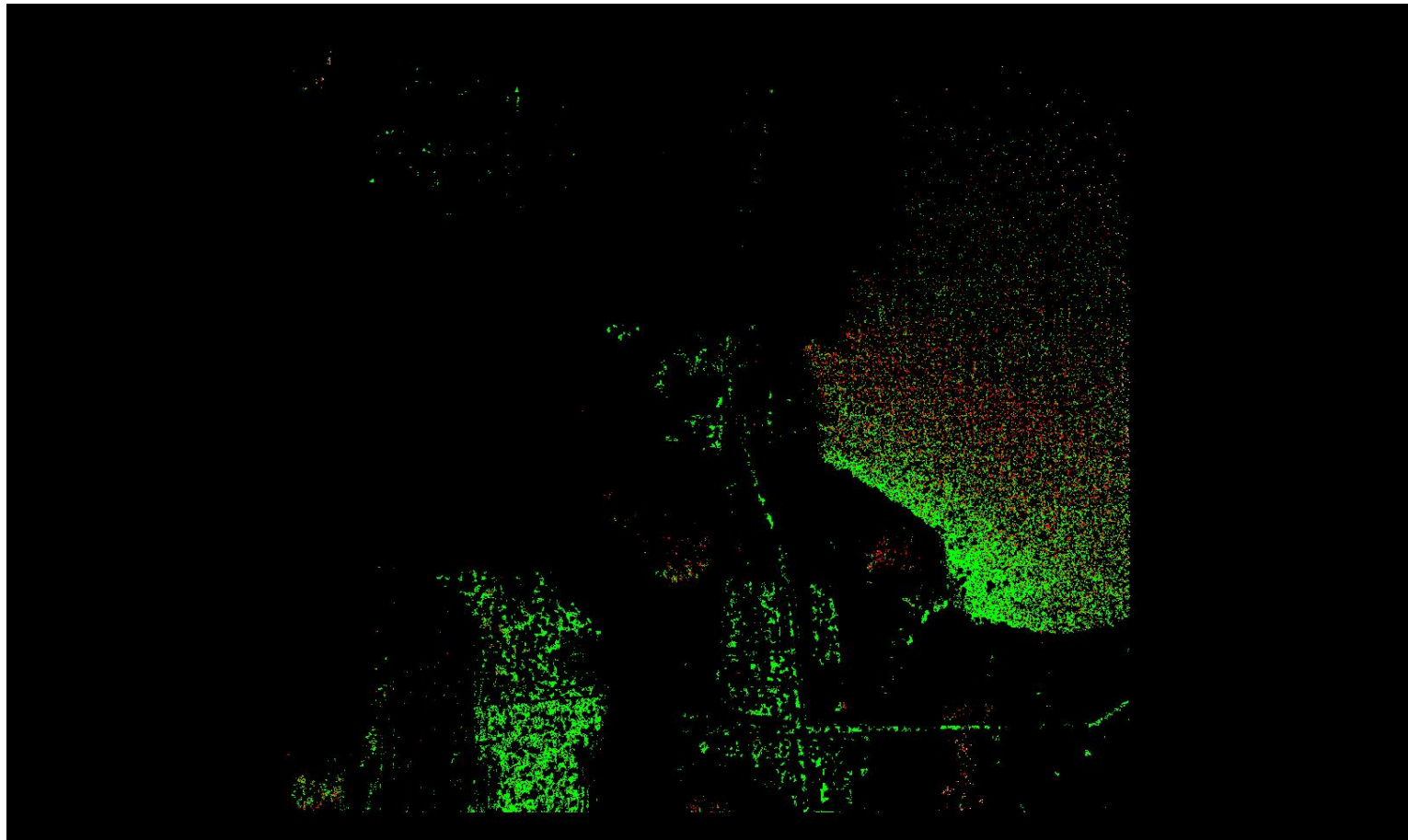
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_277_5184_CS_31067_GRID.jp2](#)

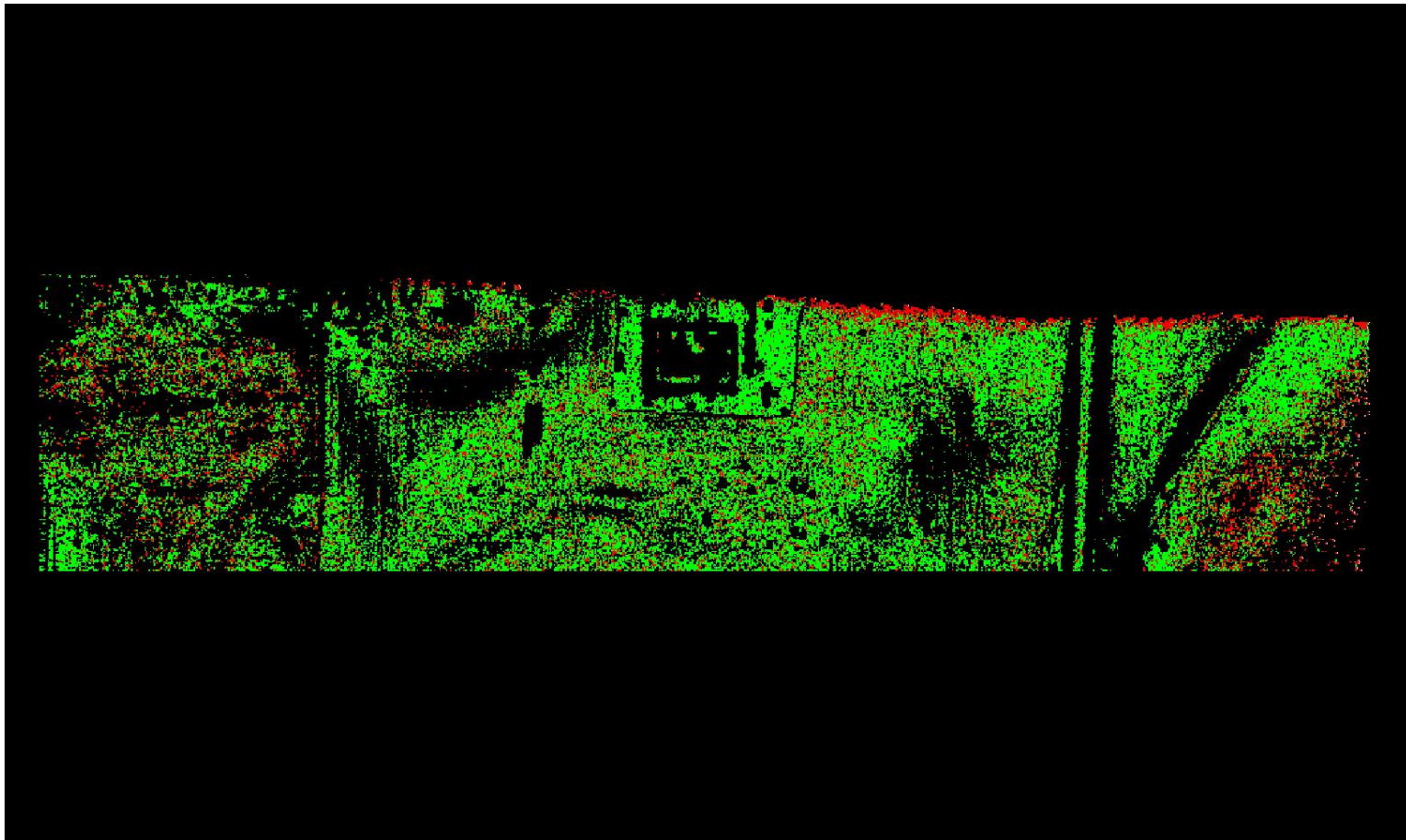


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_272_5202_CS_14567_GRID.jp2](#)

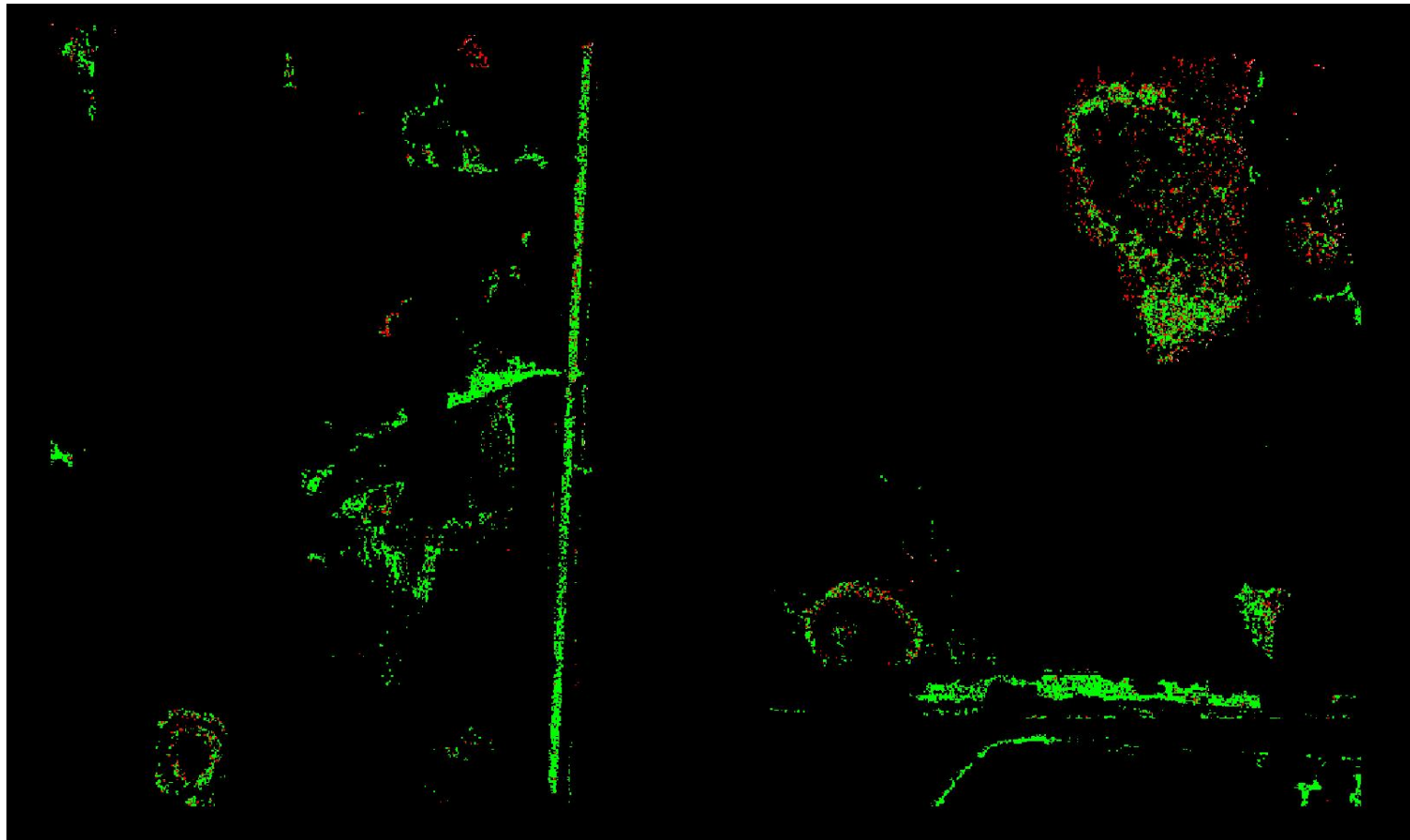


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_293_5217_CS_65203_GRID.jp2](#)



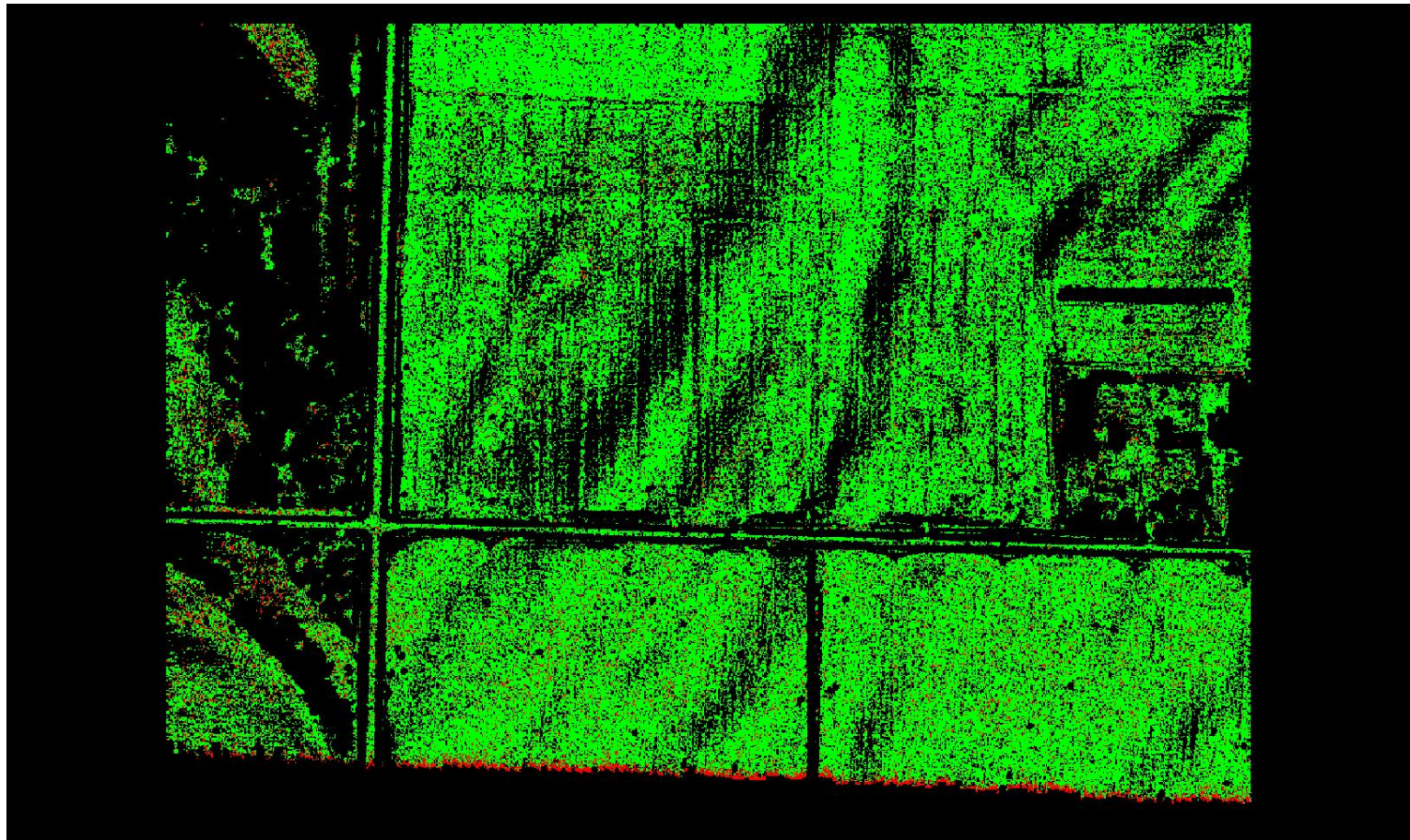
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_322_5208_CS_13967_GRID.jp2](#)



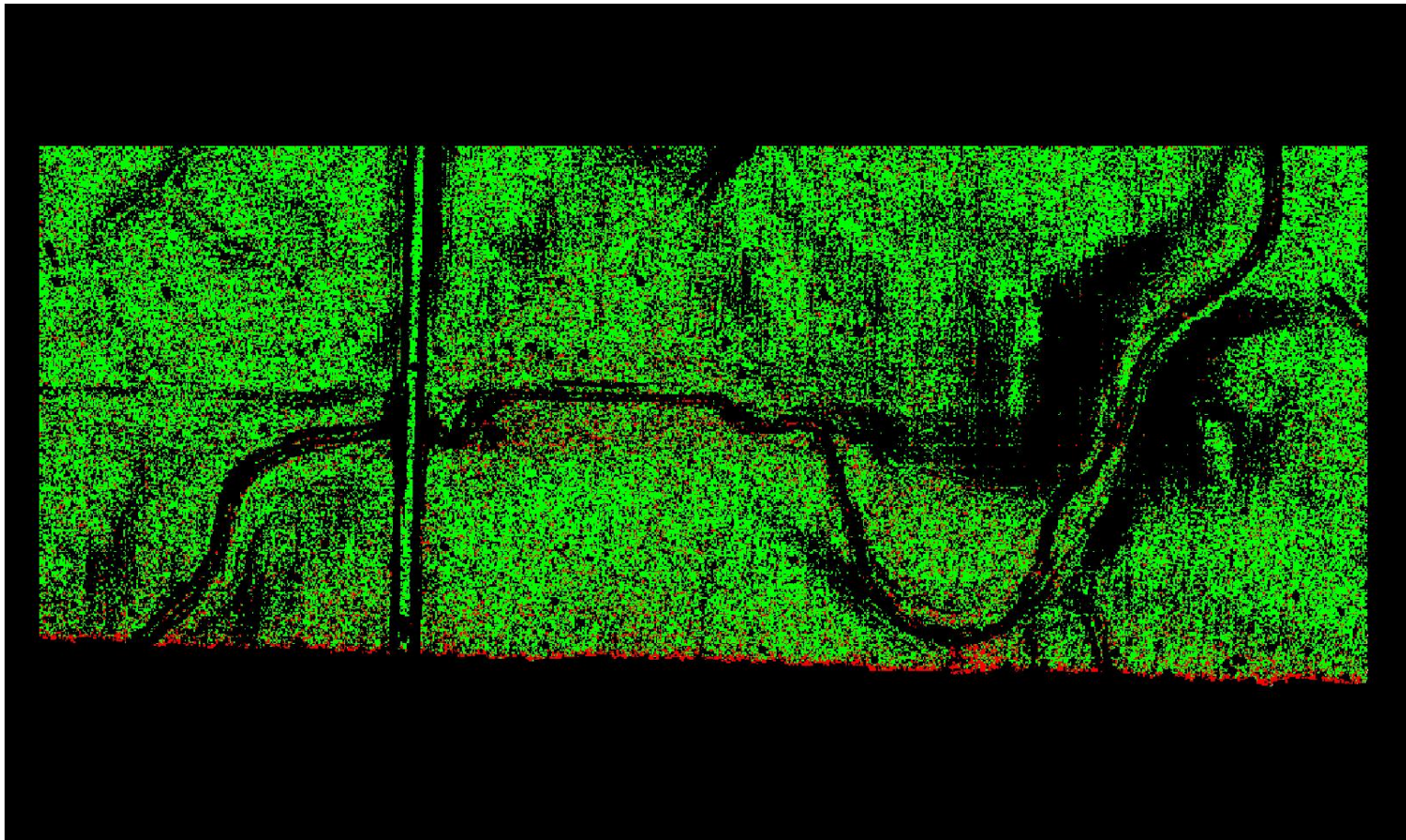
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0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_259_5222_CS_64503_GRID.jp2](#)



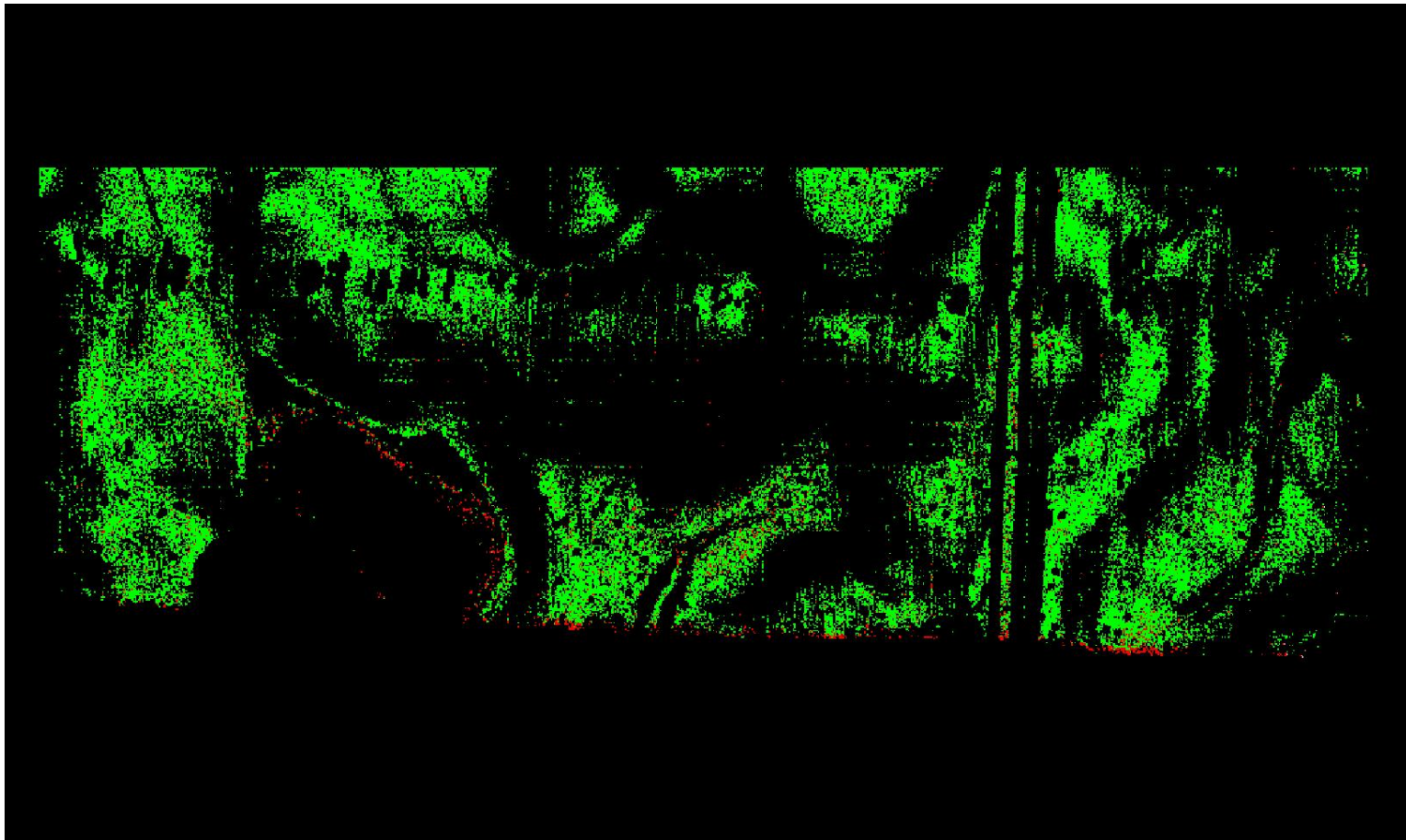
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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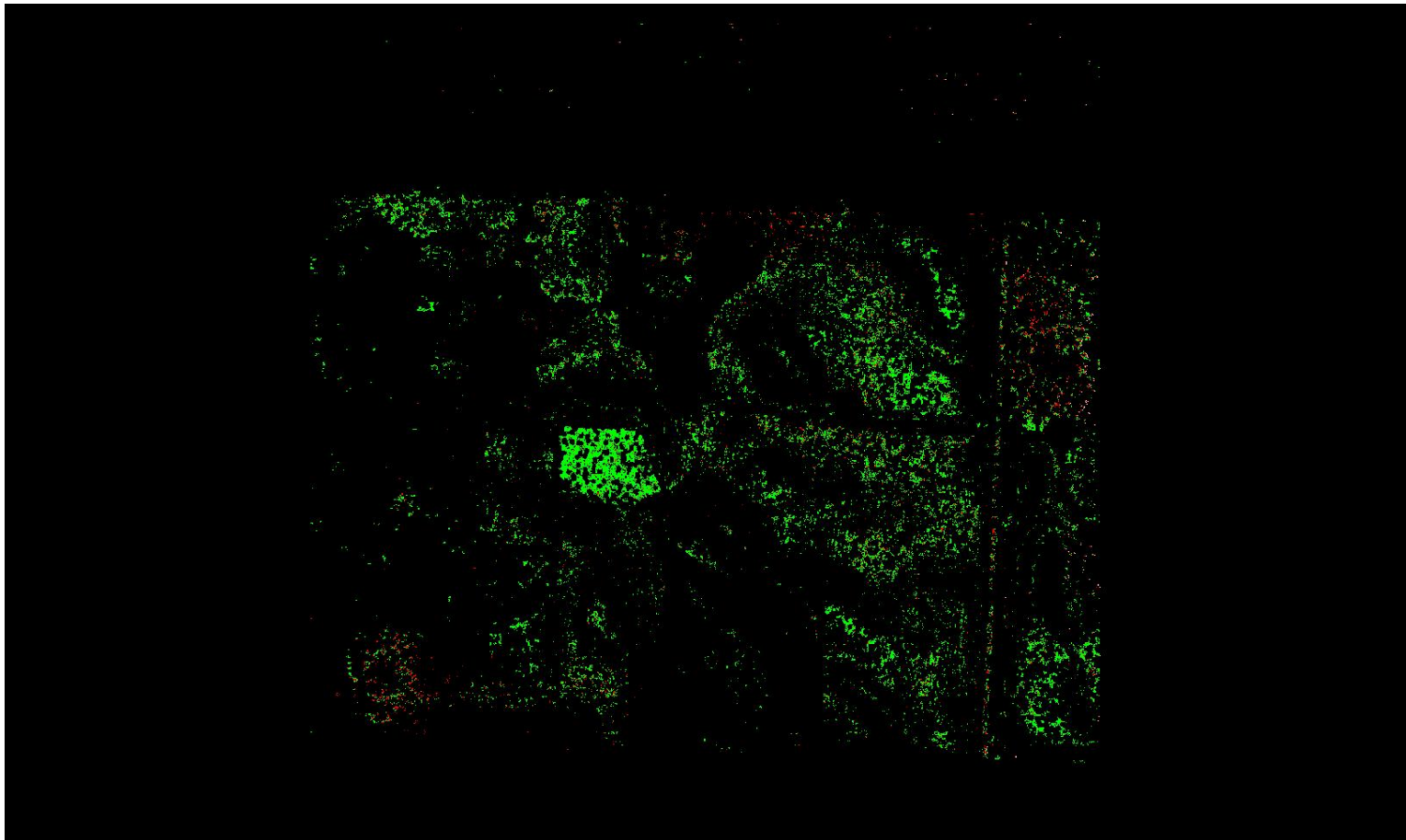


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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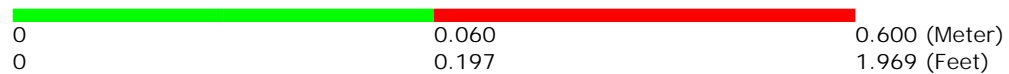
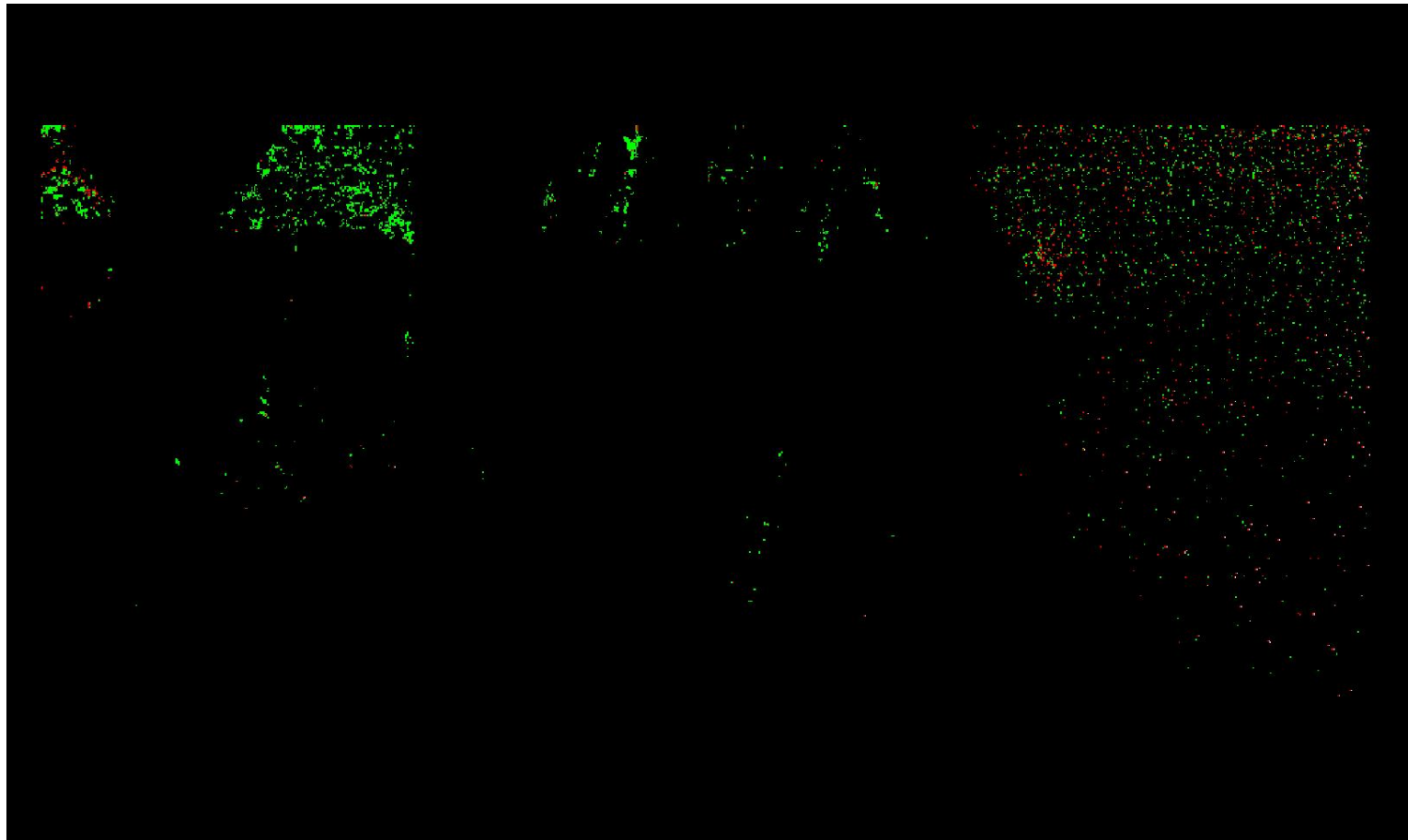
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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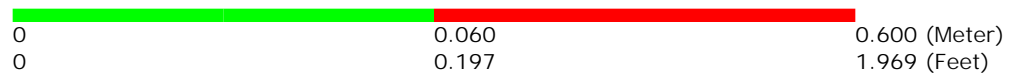
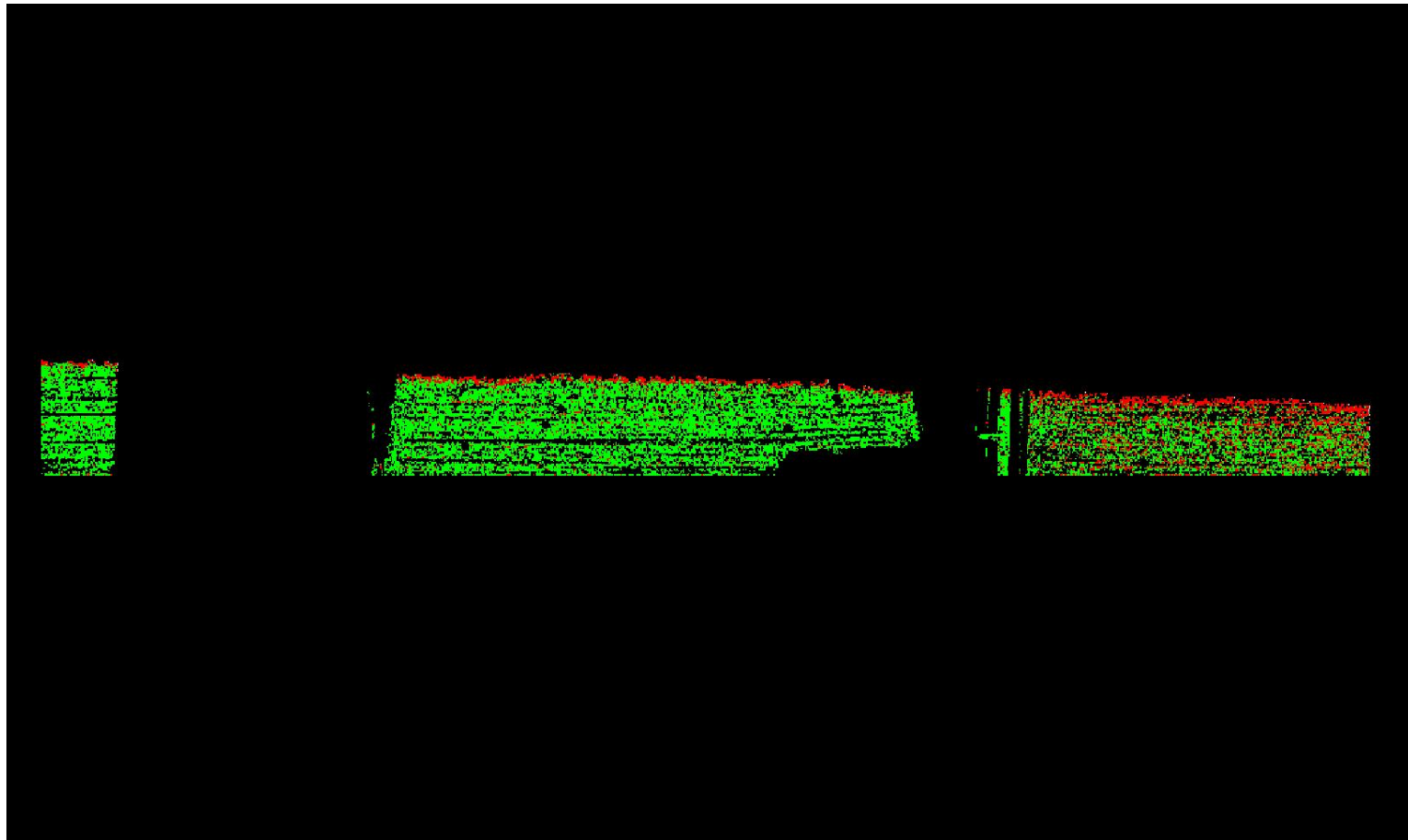


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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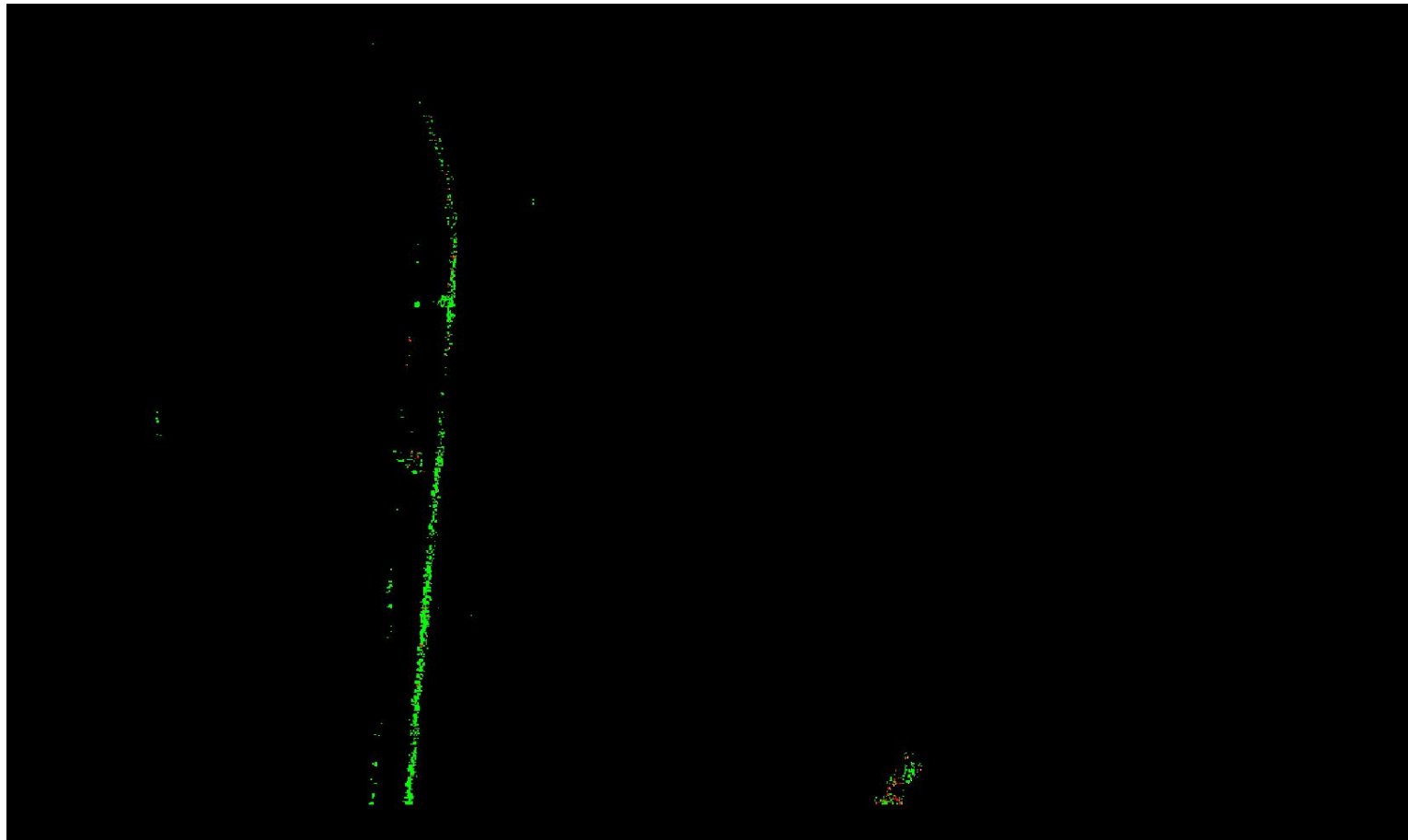


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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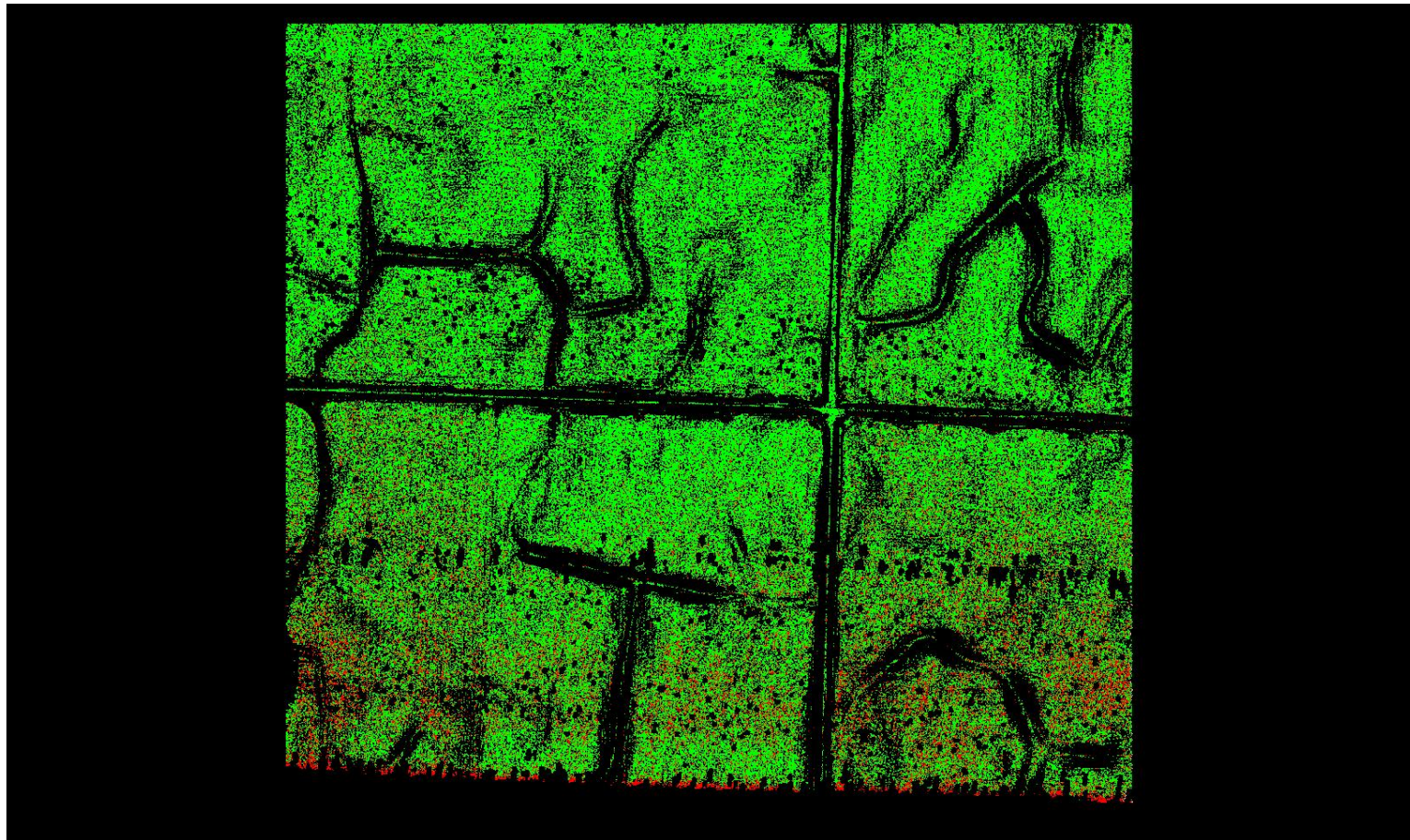
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0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_OC\MN_Becker_County_OC_USGS\DPH_8\Individual_270_5213_CS_09167_GRID.jp2](#)

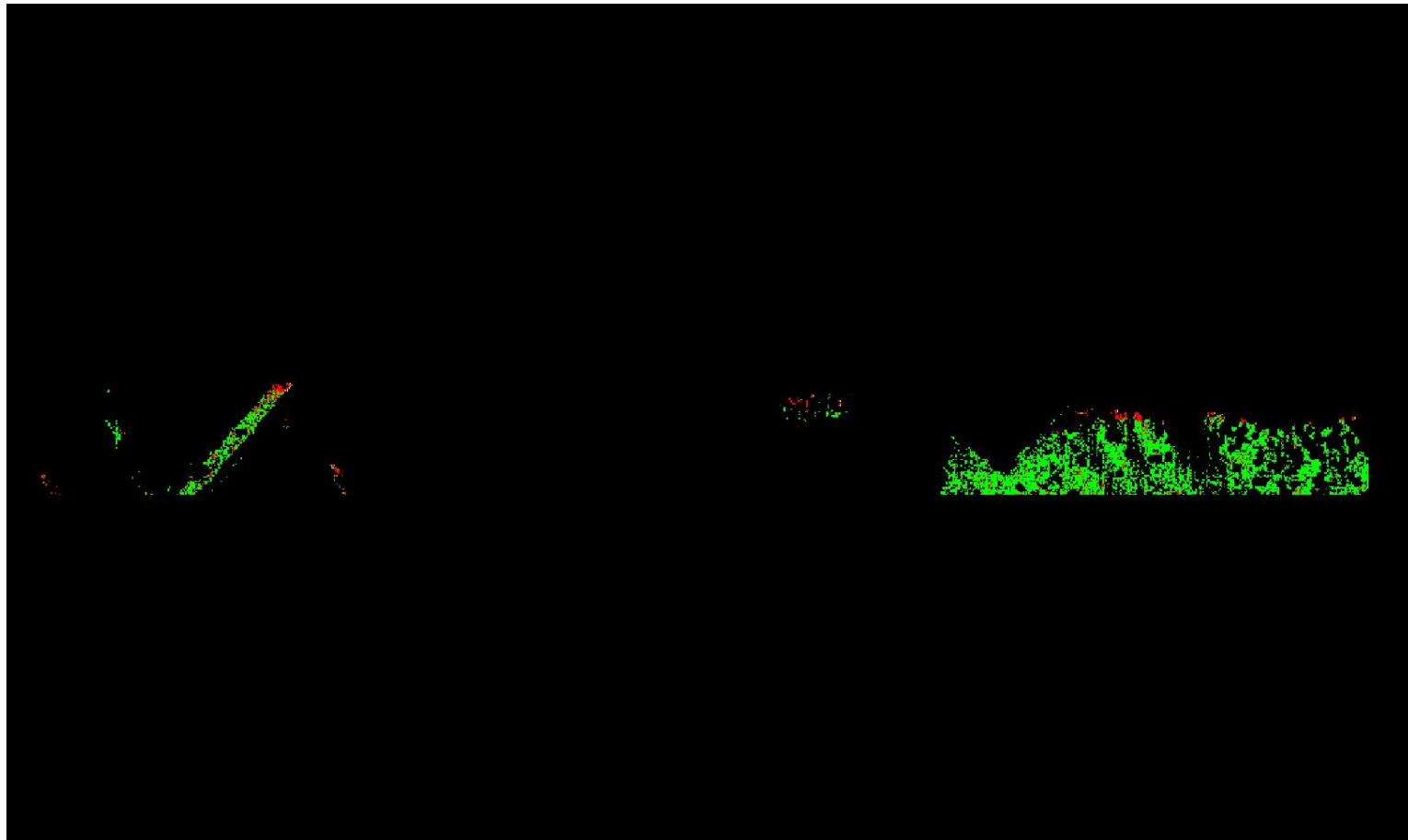


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_302_5193_CS_15367_GRID.jp2](#)



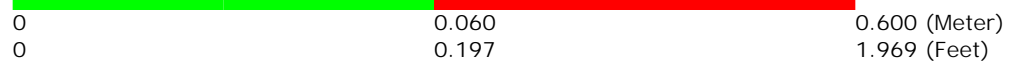
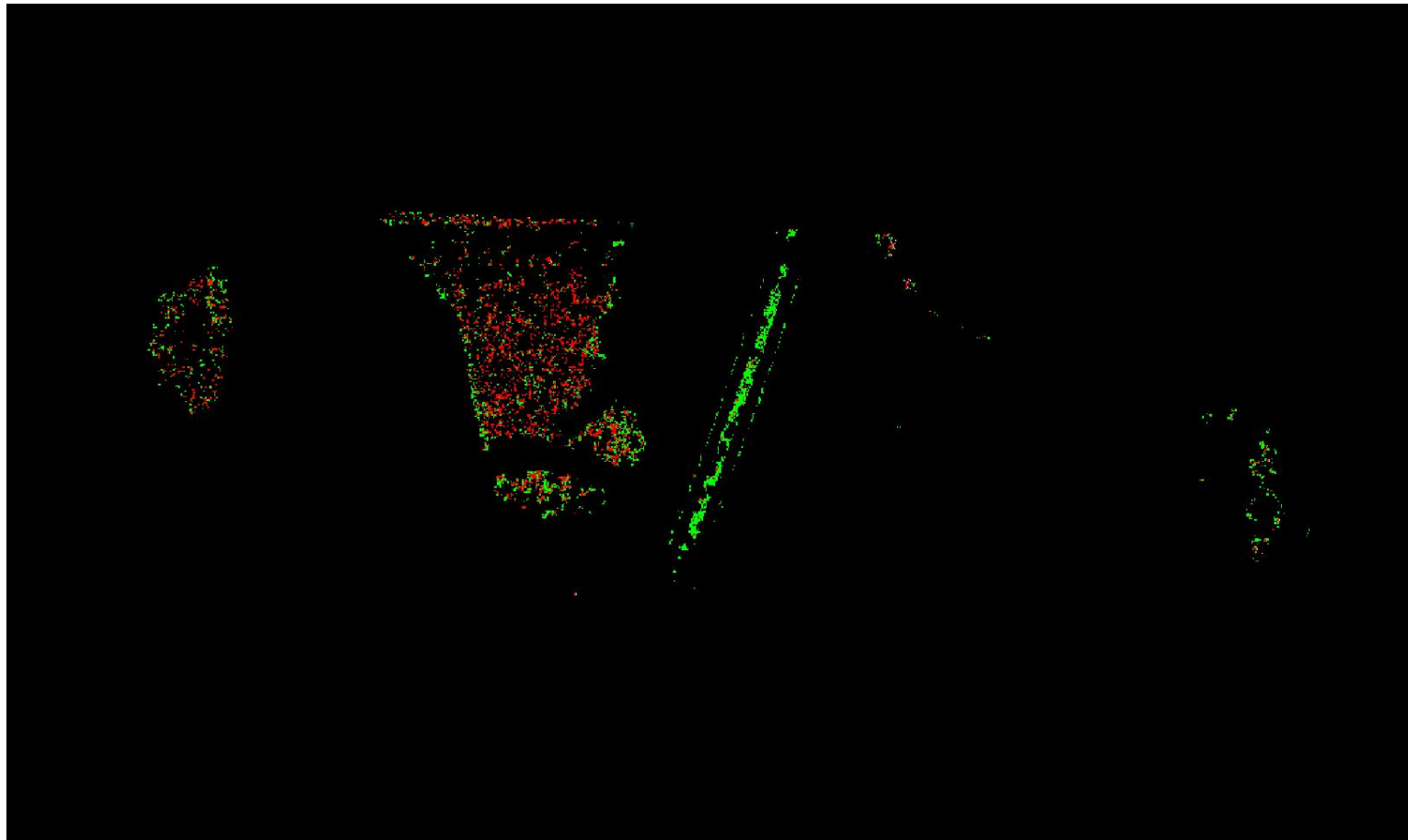
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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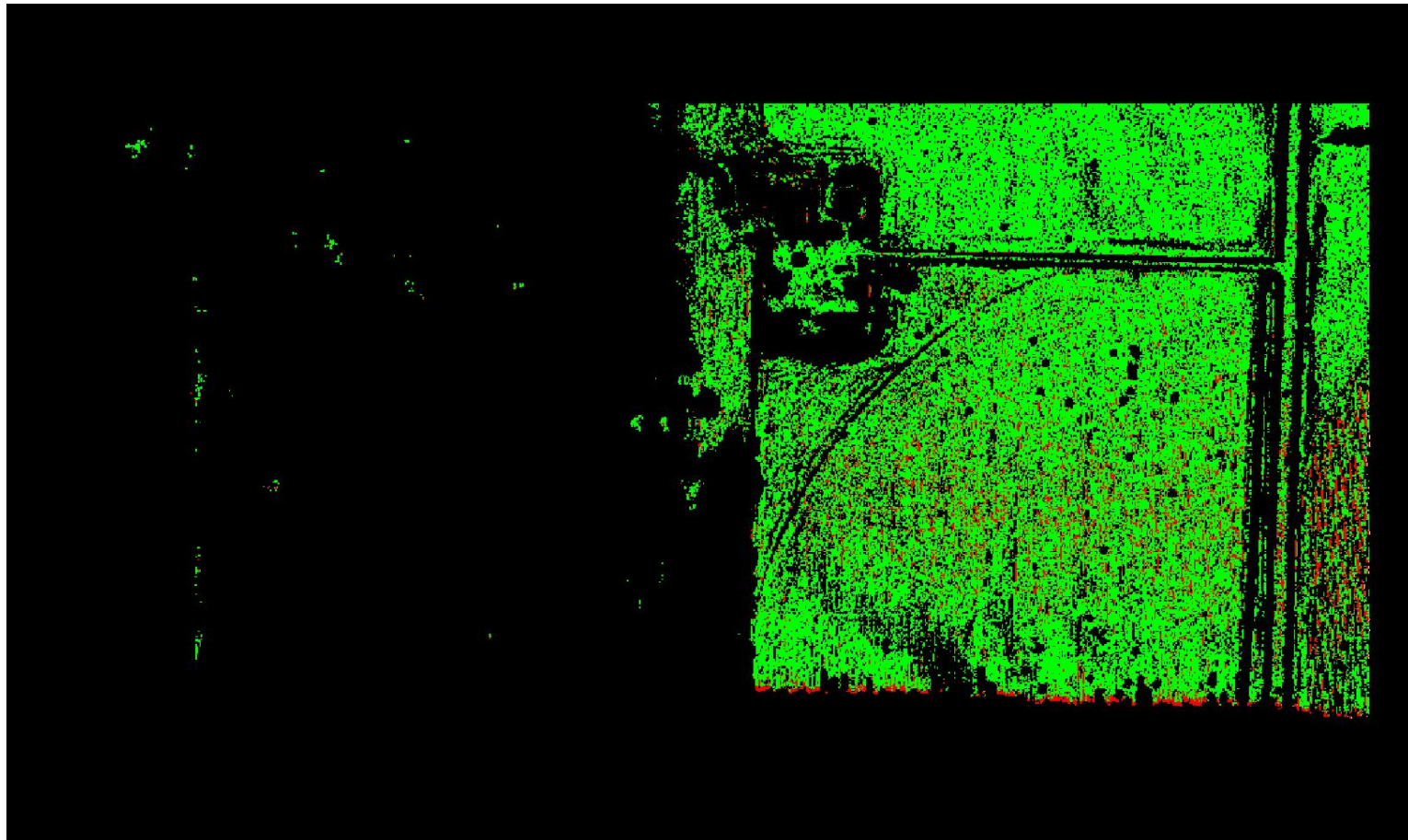


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

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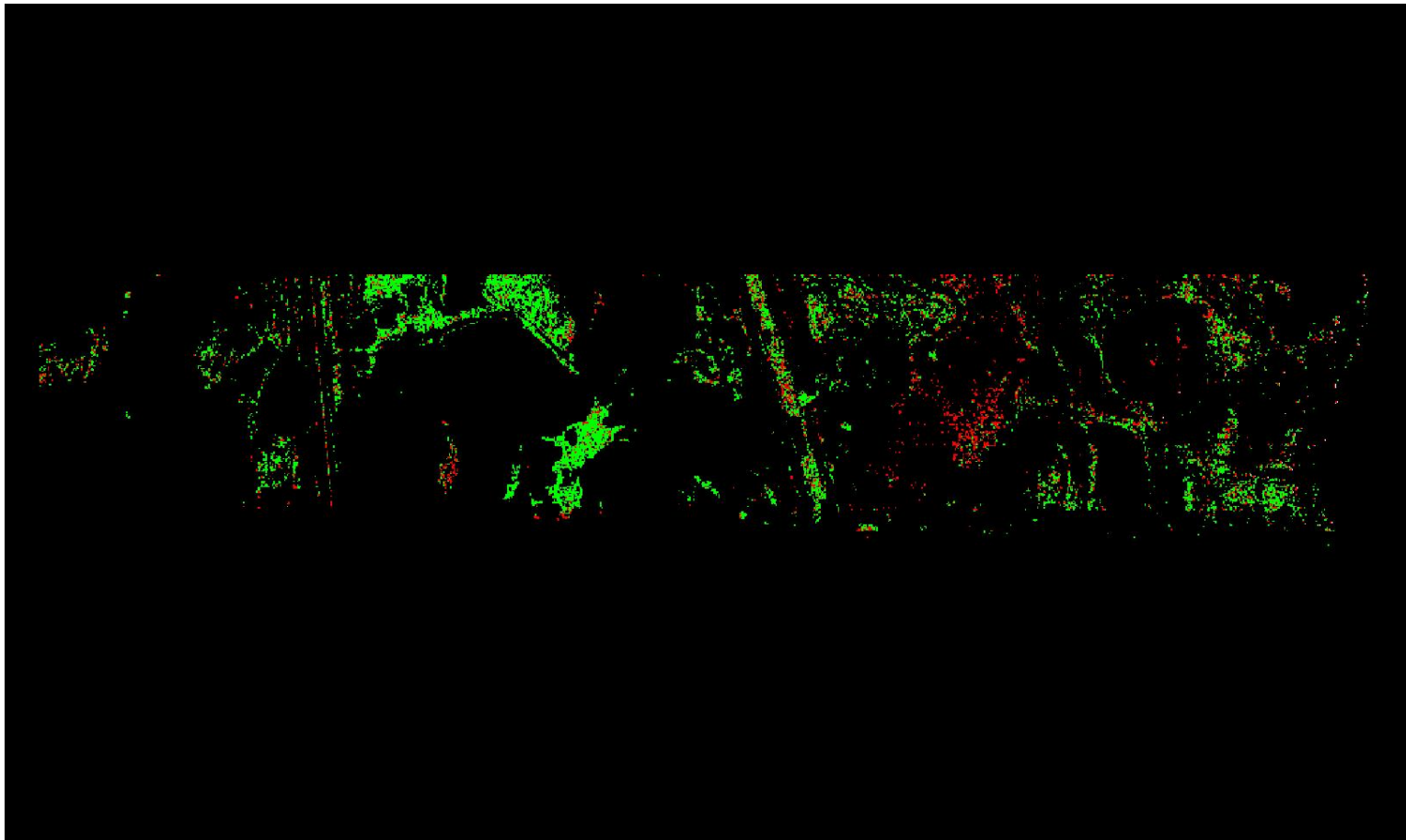


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_278_5214_CS_05931_GRID.jp2](#)



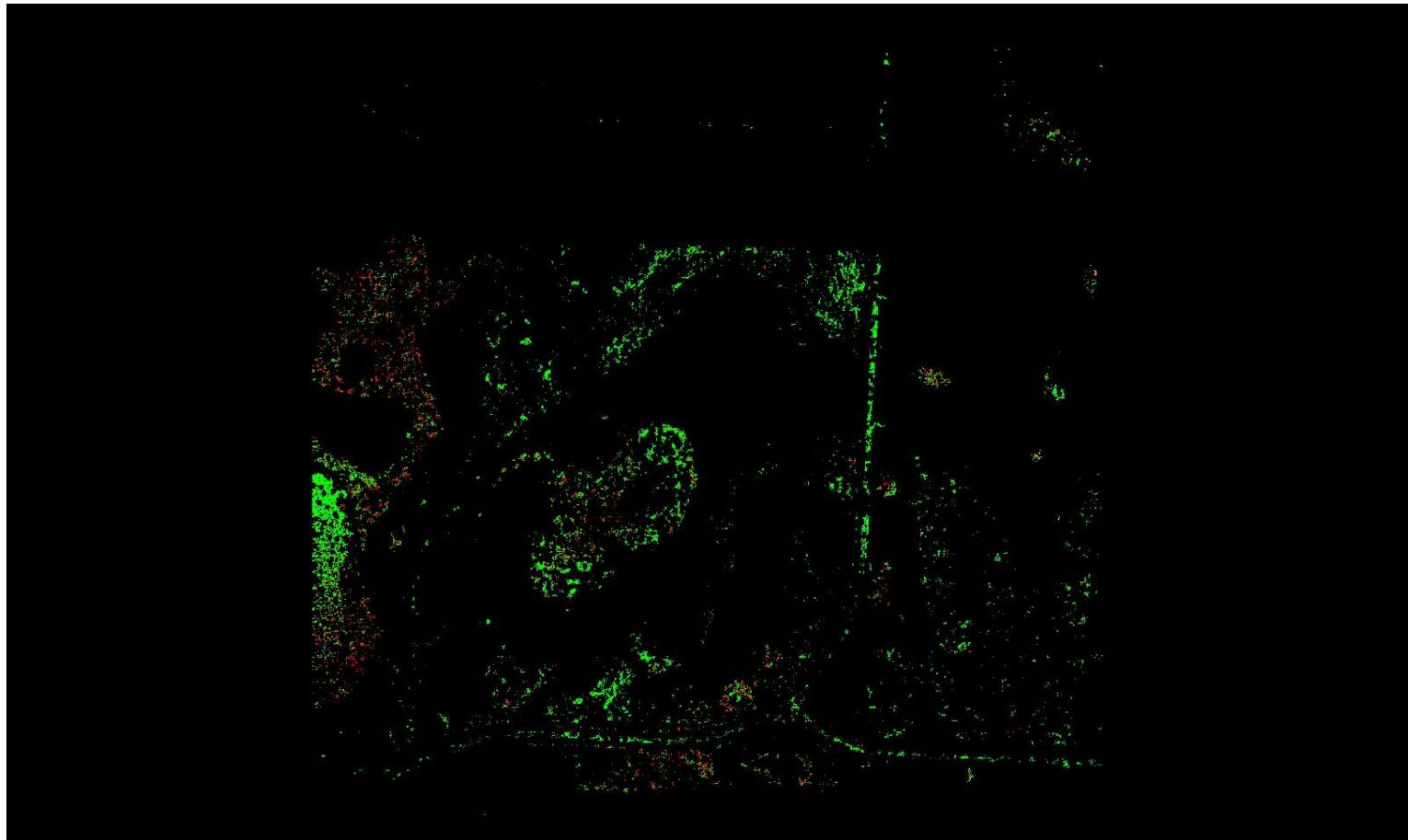
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A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_303_5188_CS_31567_GRID.jp2](#)



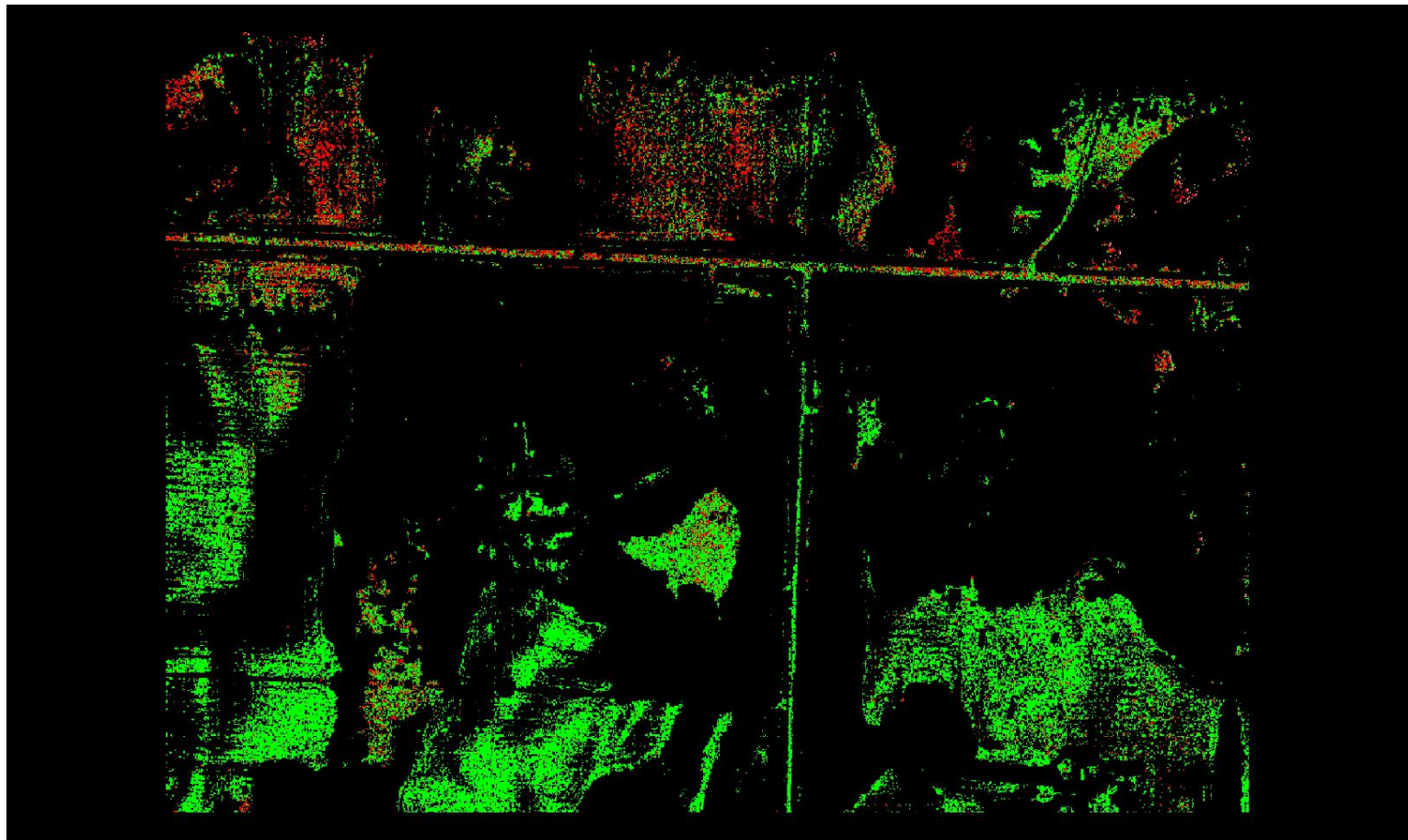
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A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_285_5198_CS_14867_GRID.jp2](#)



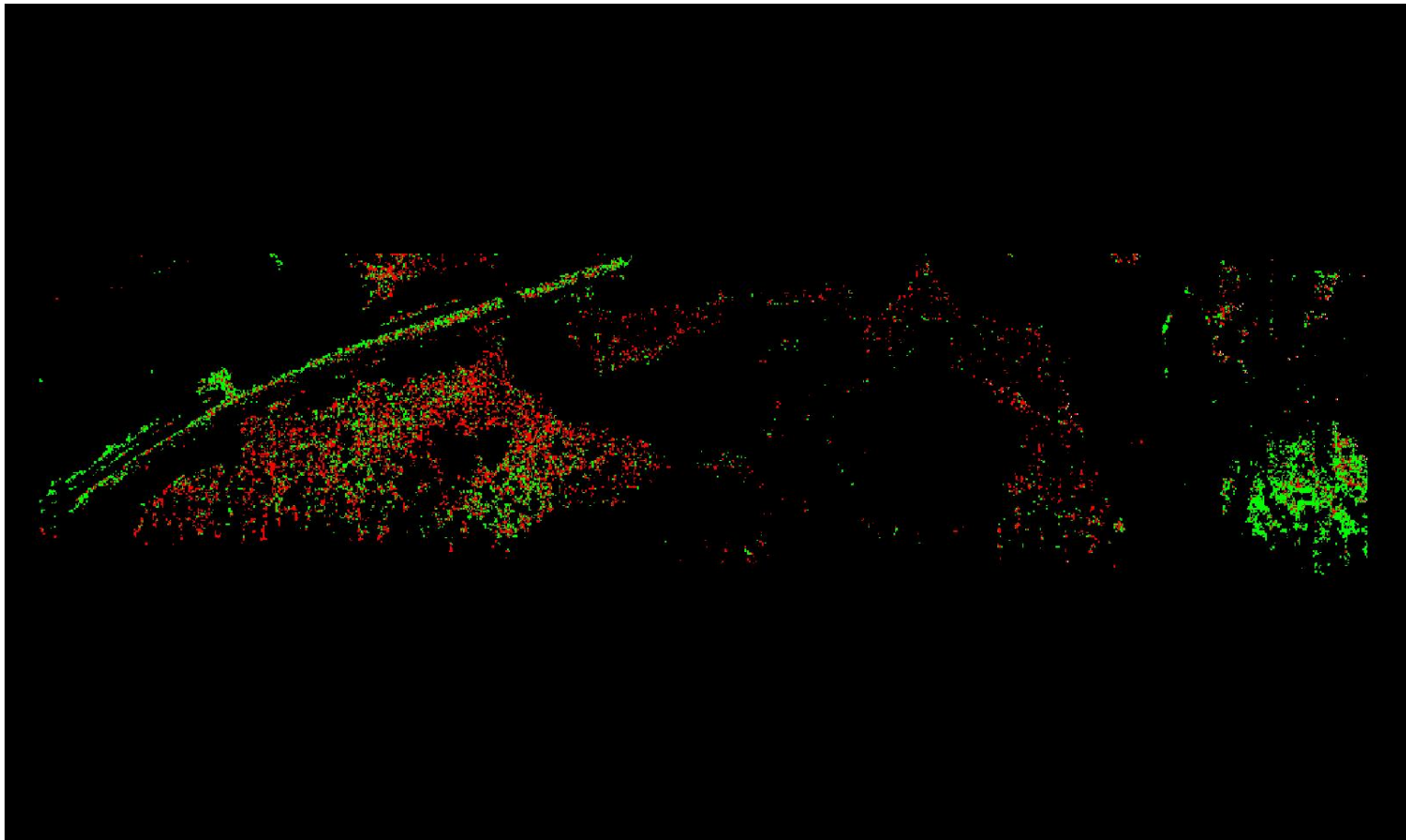
0		0.600 (Meter)
0		1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_303_5193_CS_15167_GRID.jp2](#)

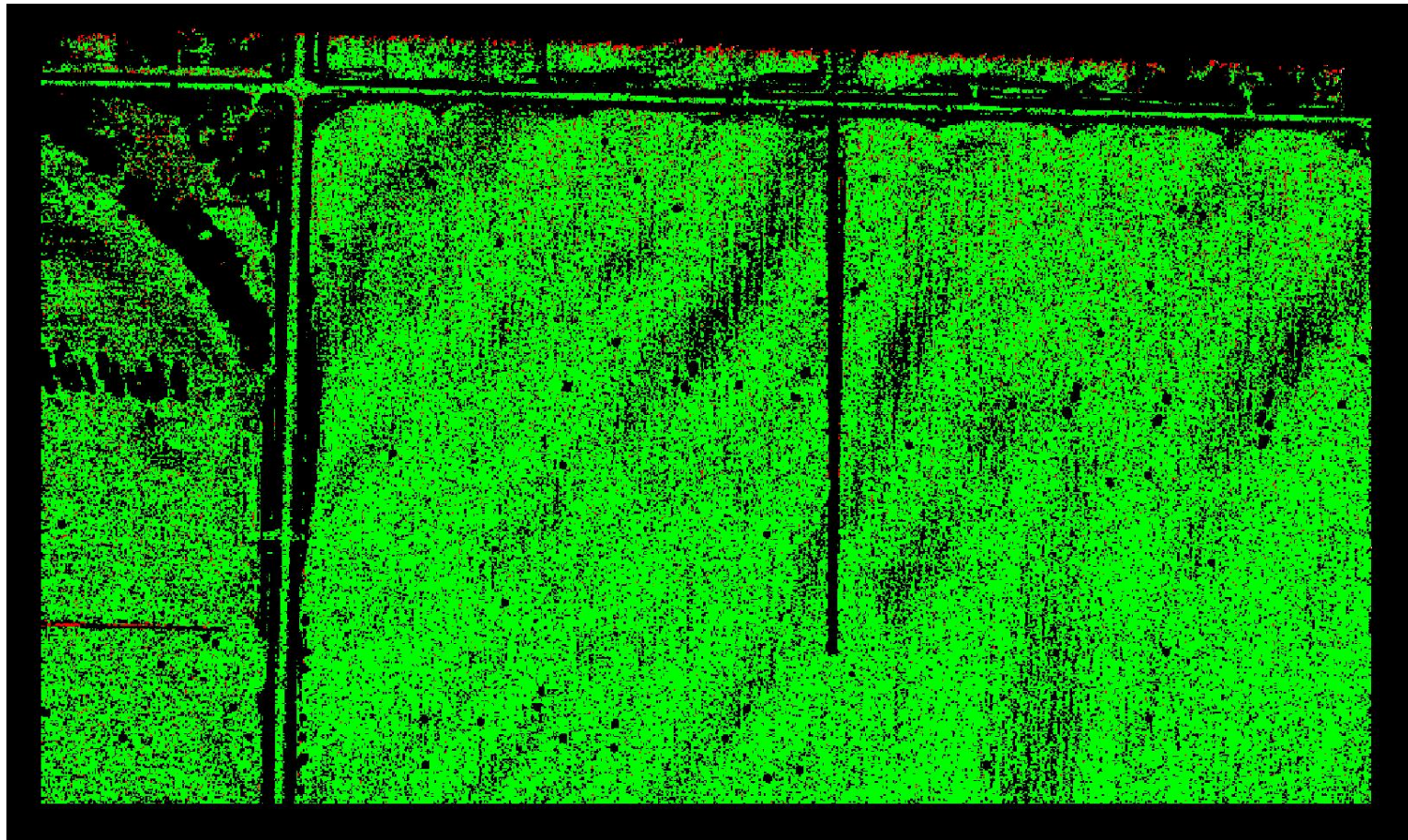


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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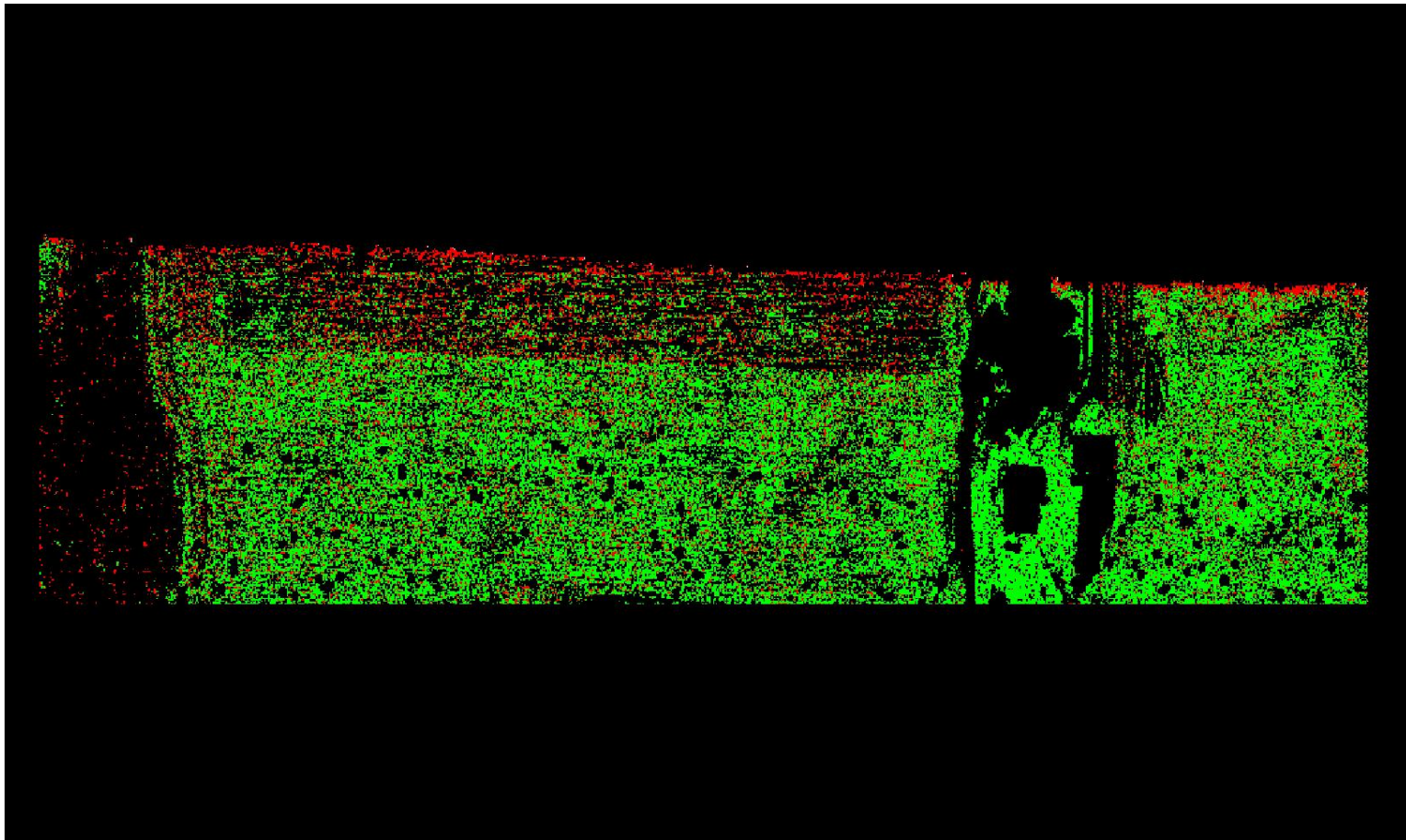


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_275_5221_CS_64903_GRID.jp2](#)

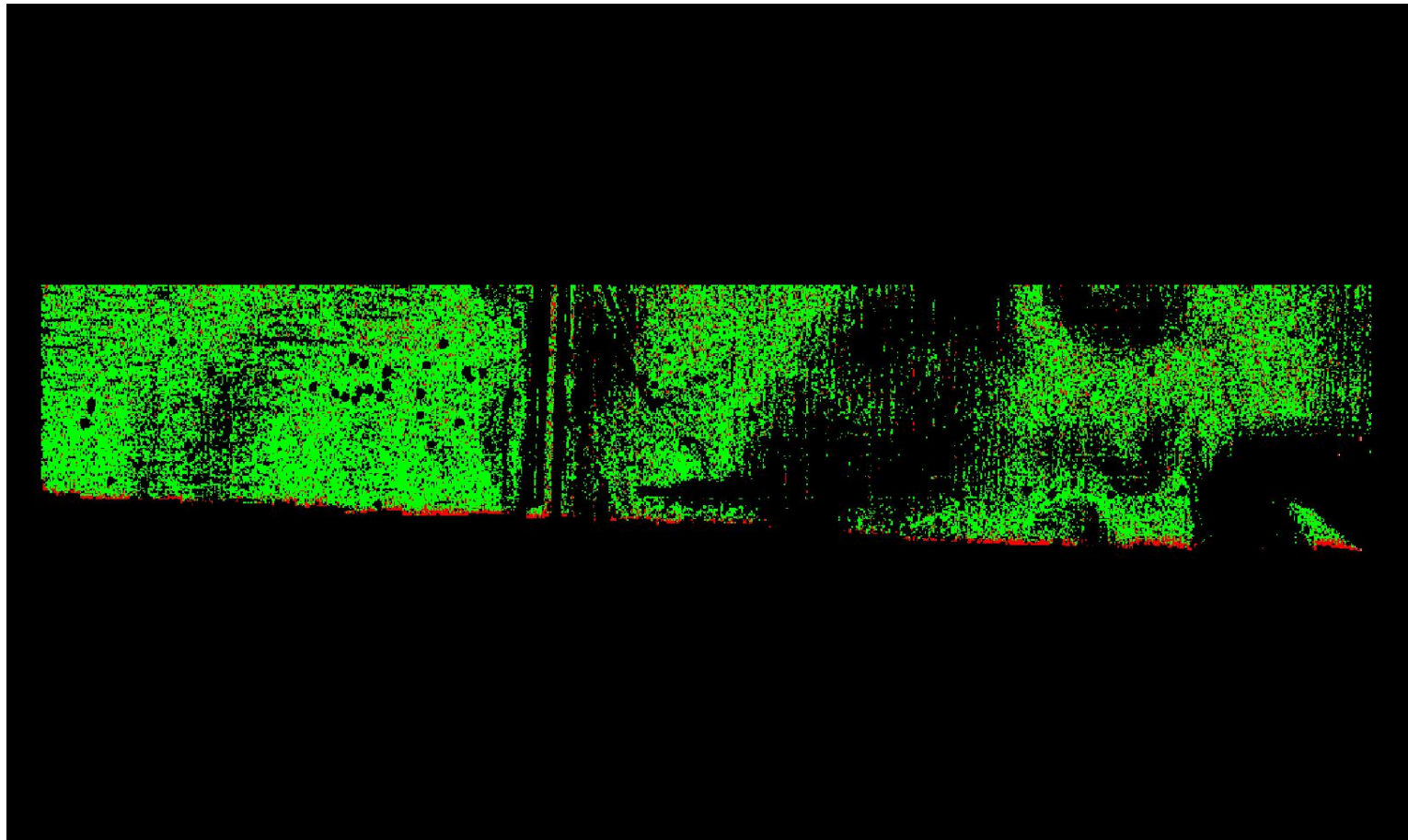


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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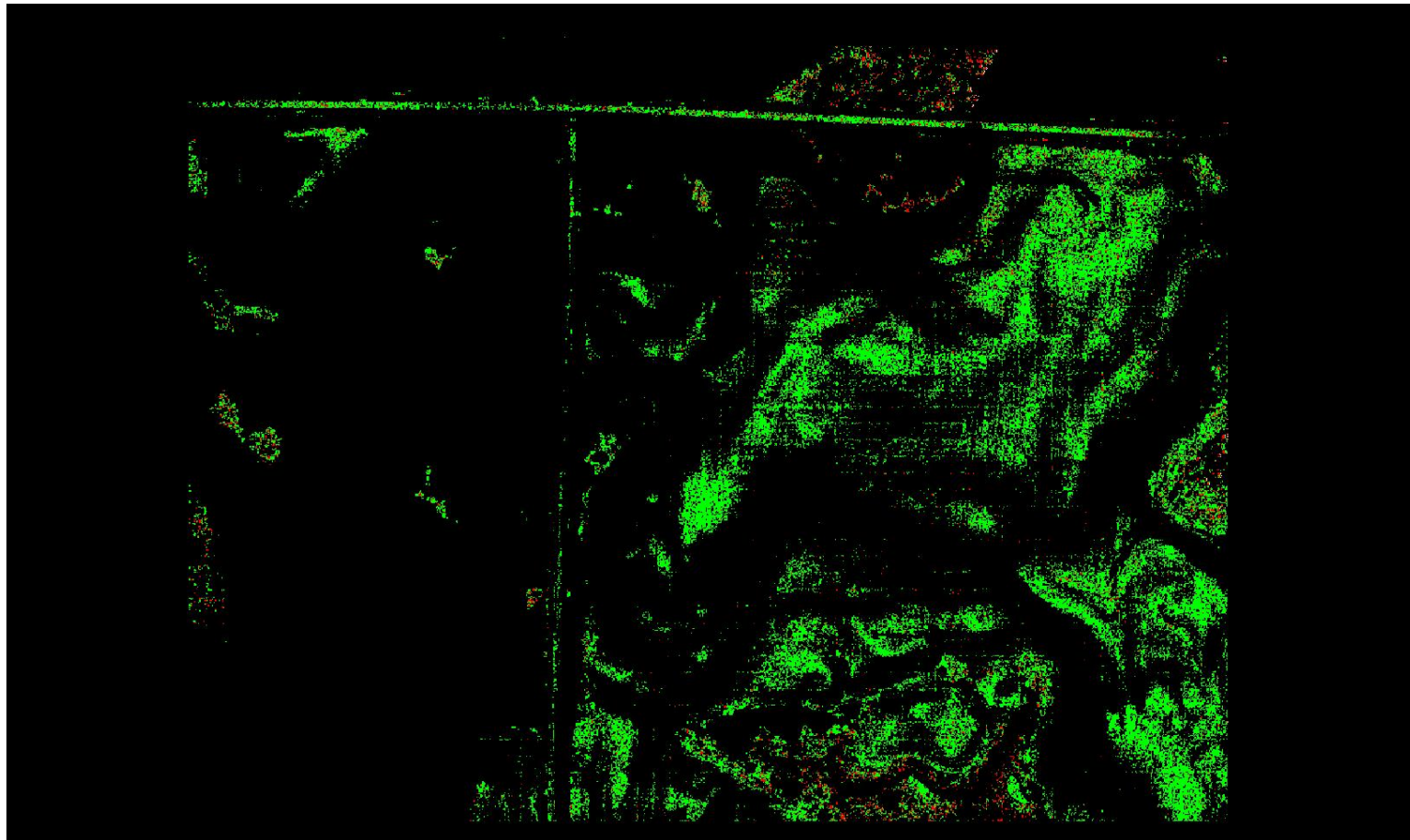
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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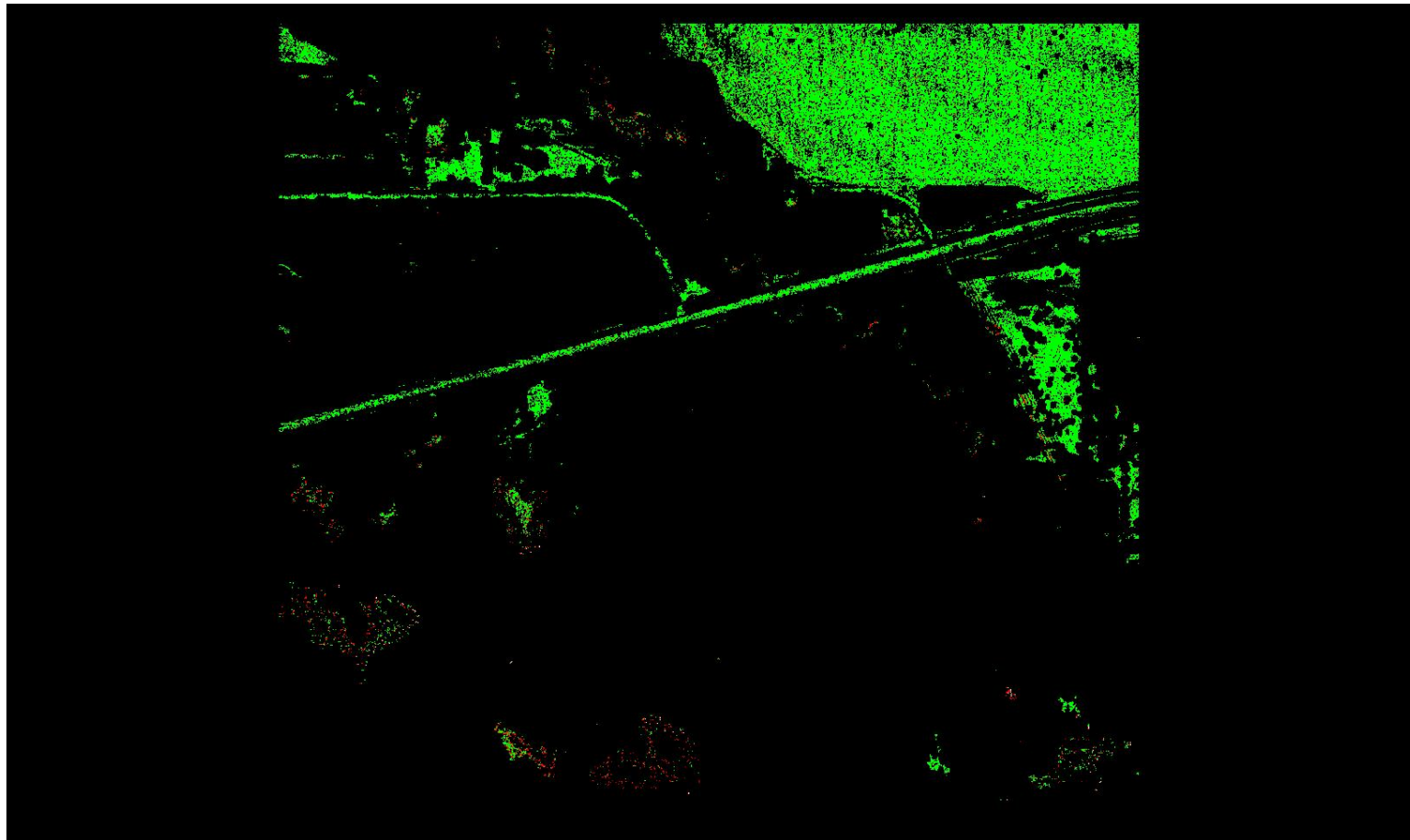


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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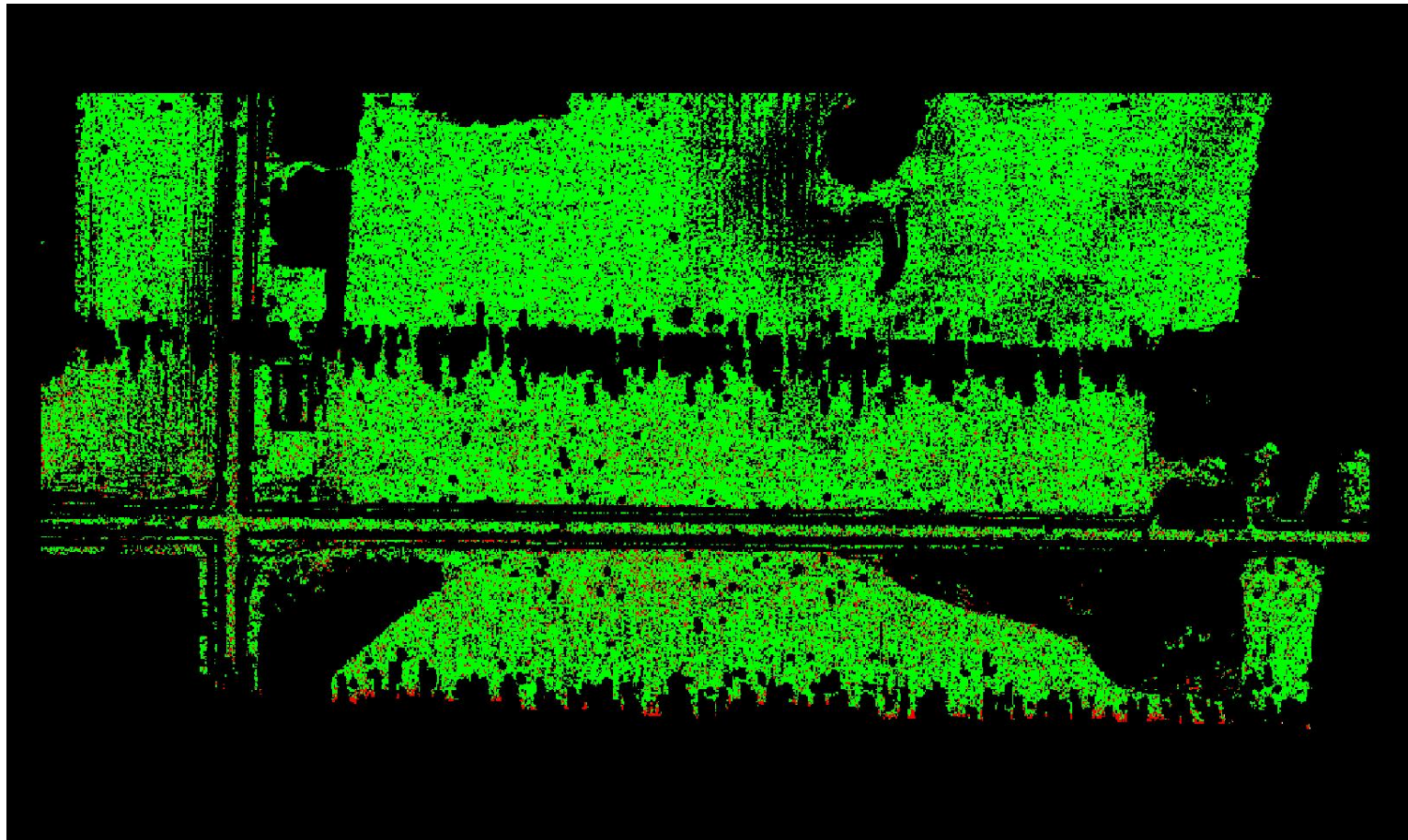
0	0.060	0.600 (Meter)
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A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_313_5204_CS_09867_GRID.jp2](#)



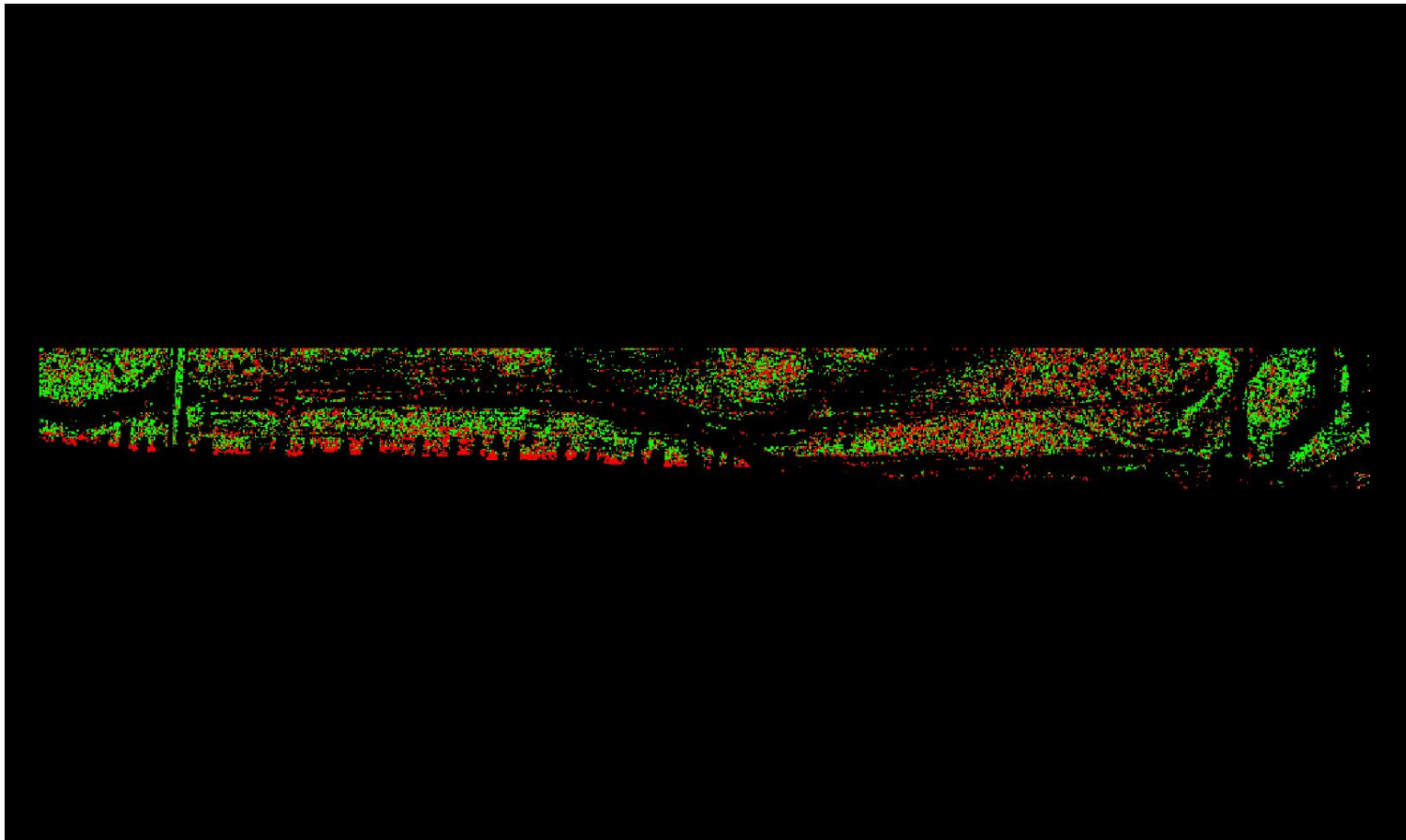
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_274_5208_CS_09567_GRID.jp2](#)



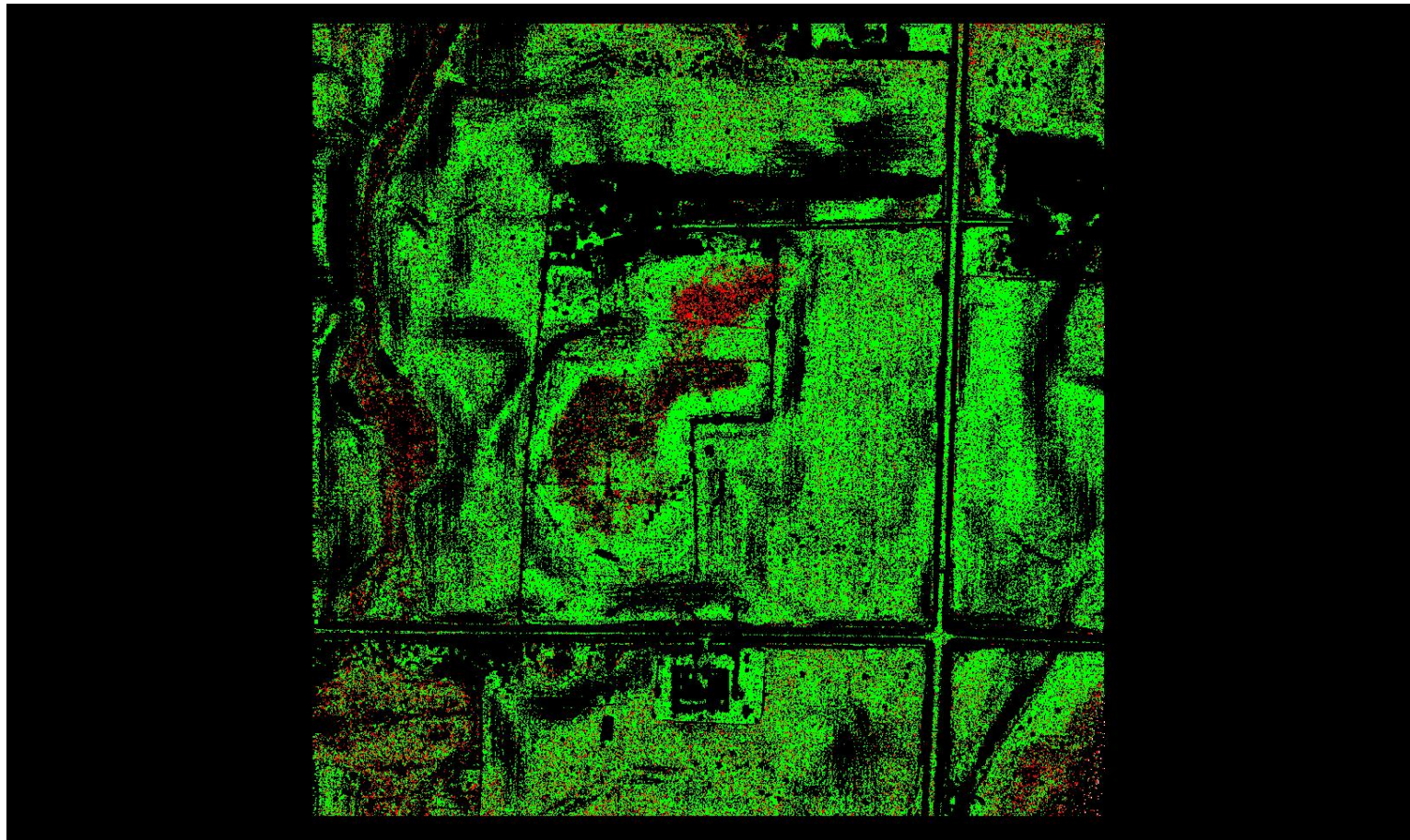
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0	0.197	1.969 (Feet)

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

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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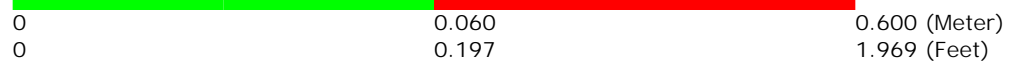
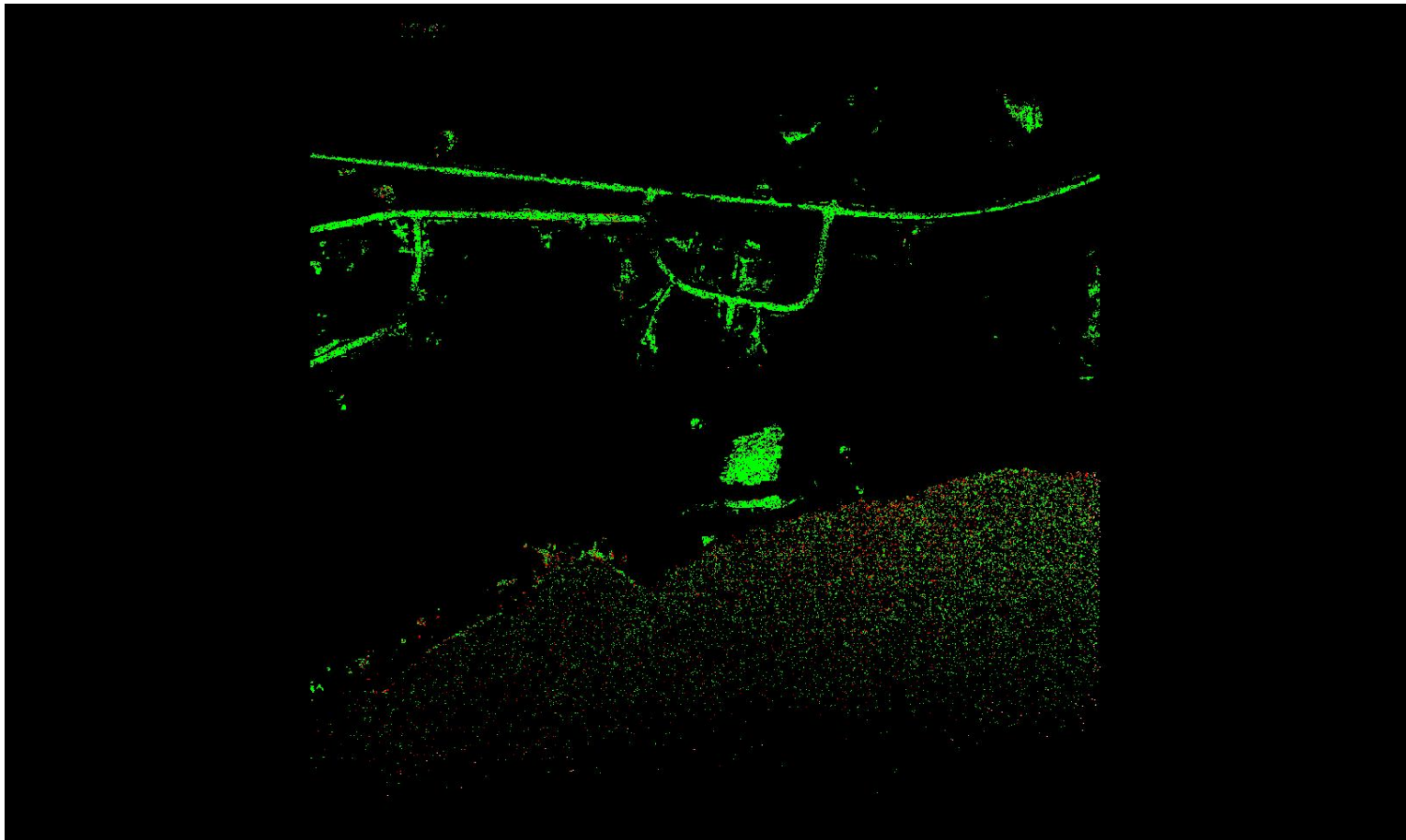


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

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[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_306_5224_CS_64003_GRID.jp2](#)

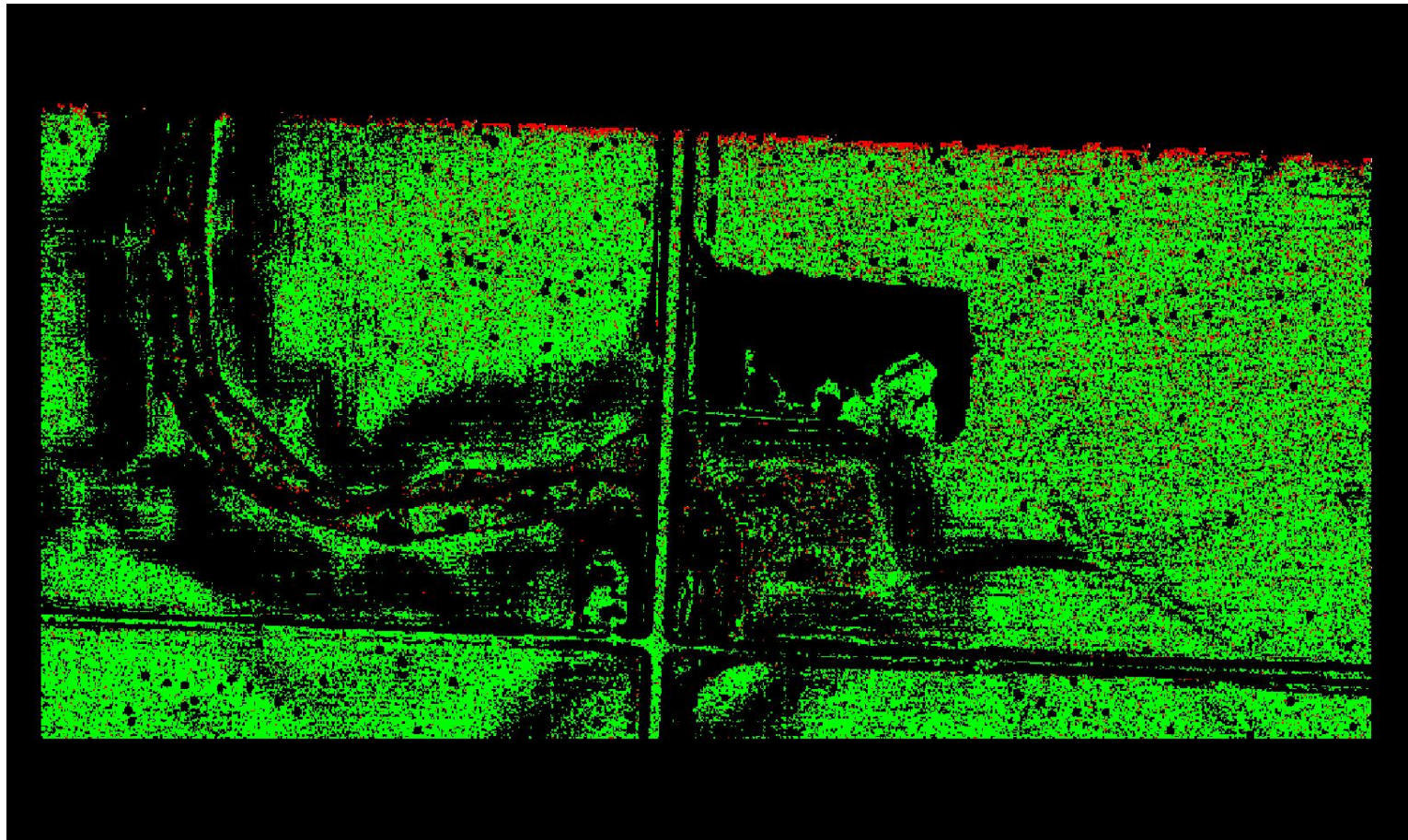


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

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[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_266_5204_CS_14467_GRID.jp2](#)

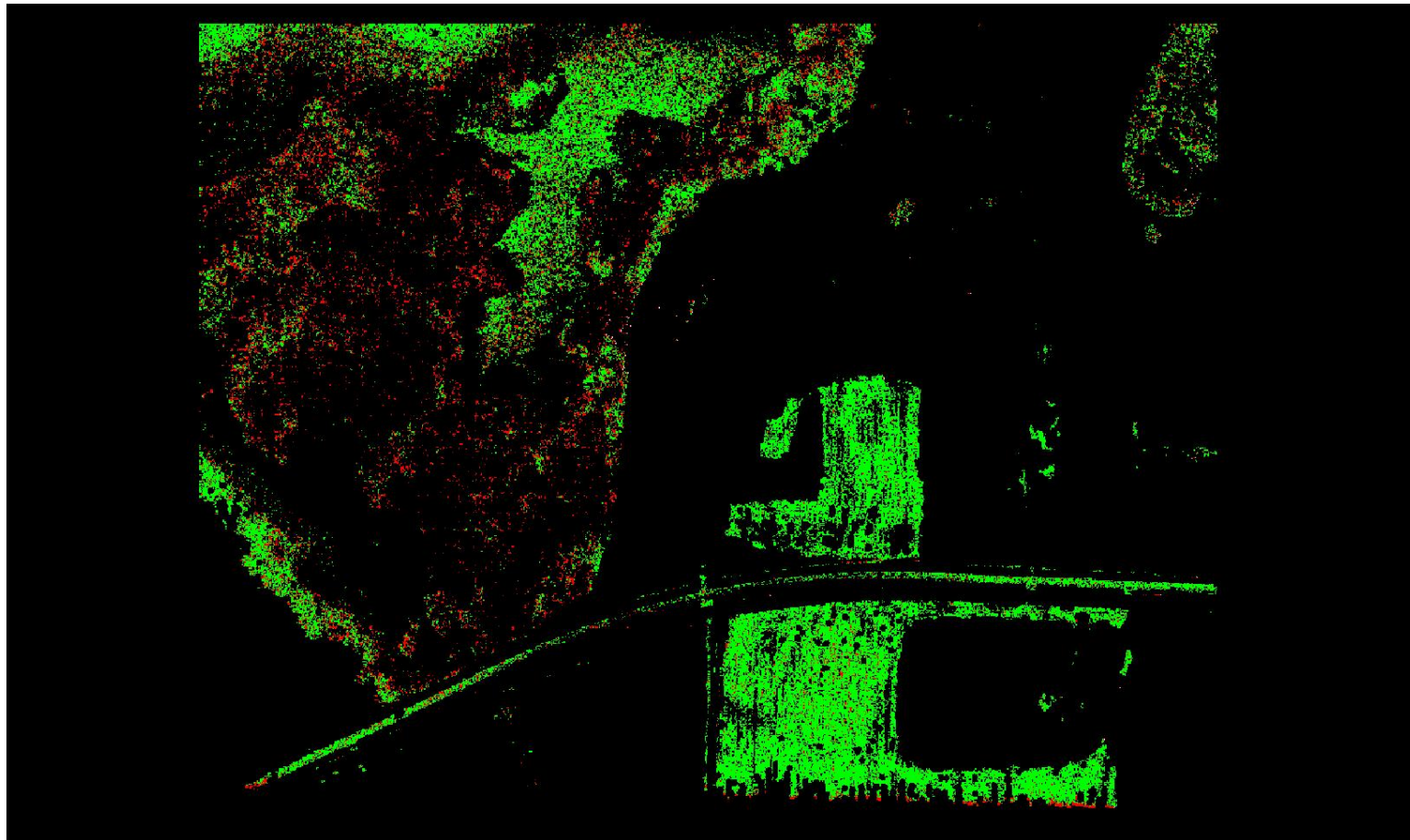


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_325_5212_CS_13567_GRID.jp2](#)

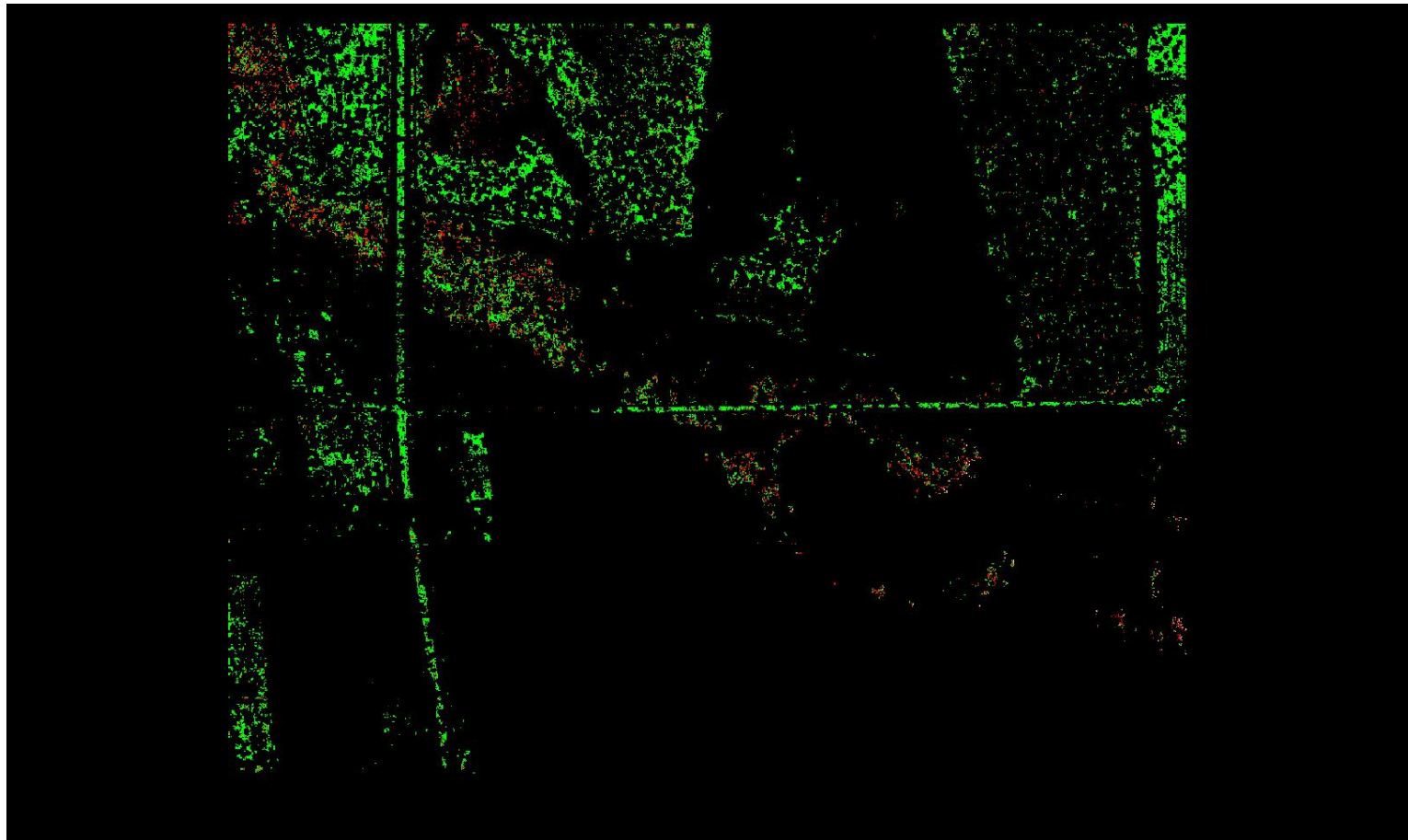


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

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

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_317_5179_CS_30767_GRID.jp2](#)

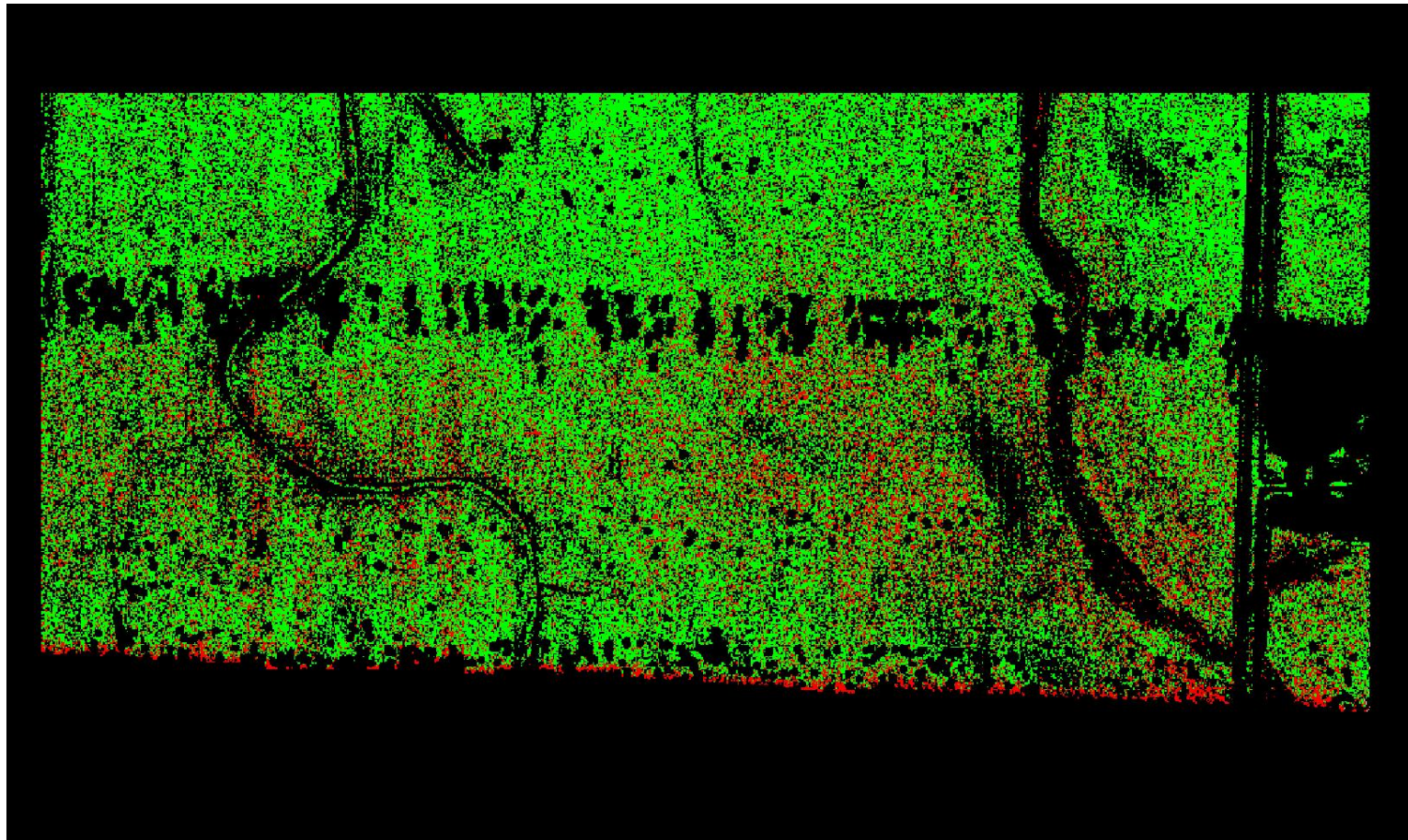


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_258_5212_CS_09267_GRID.jp2](#)

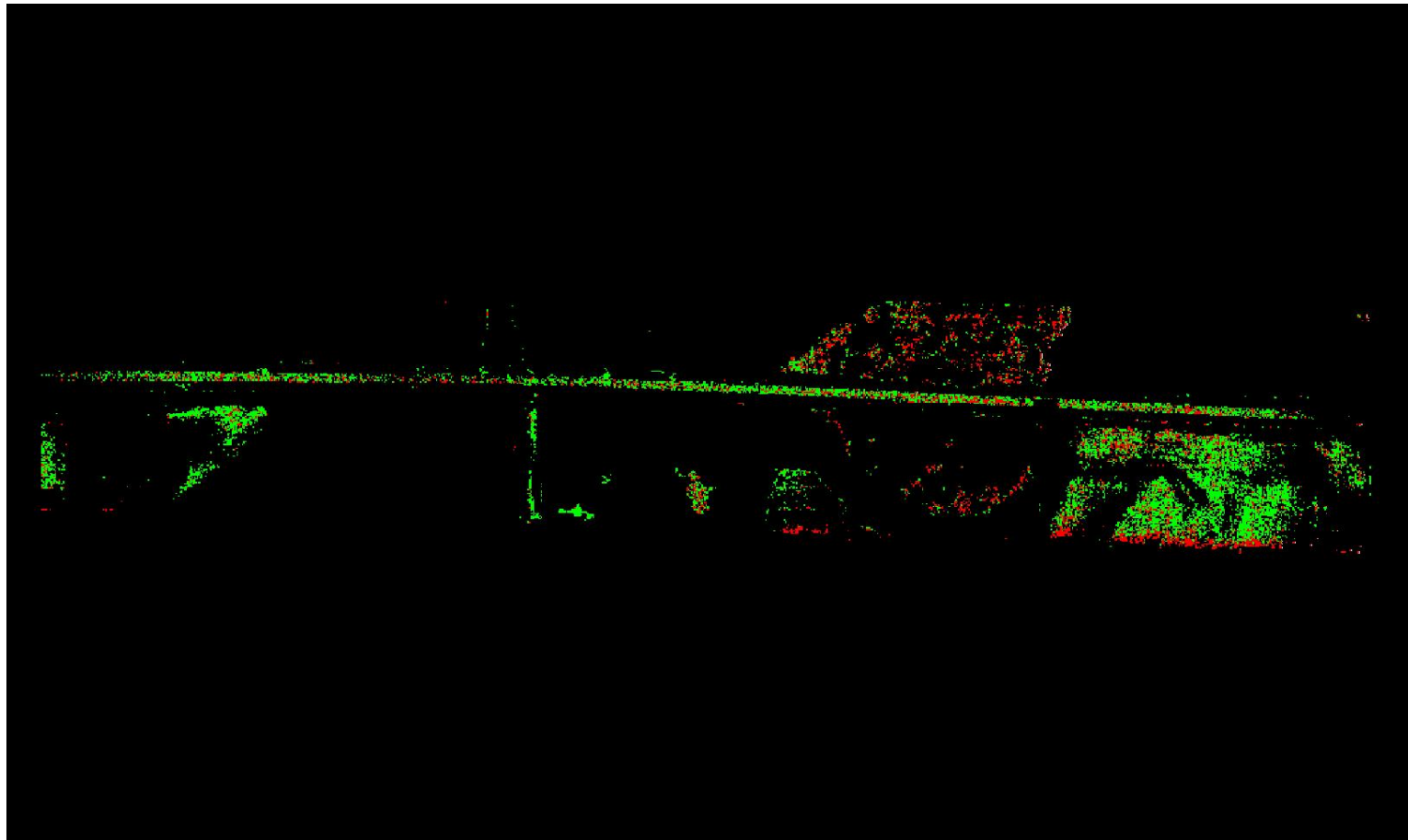


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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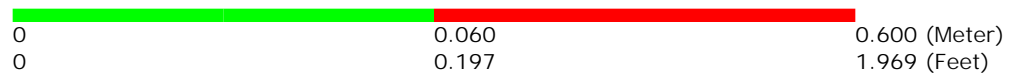


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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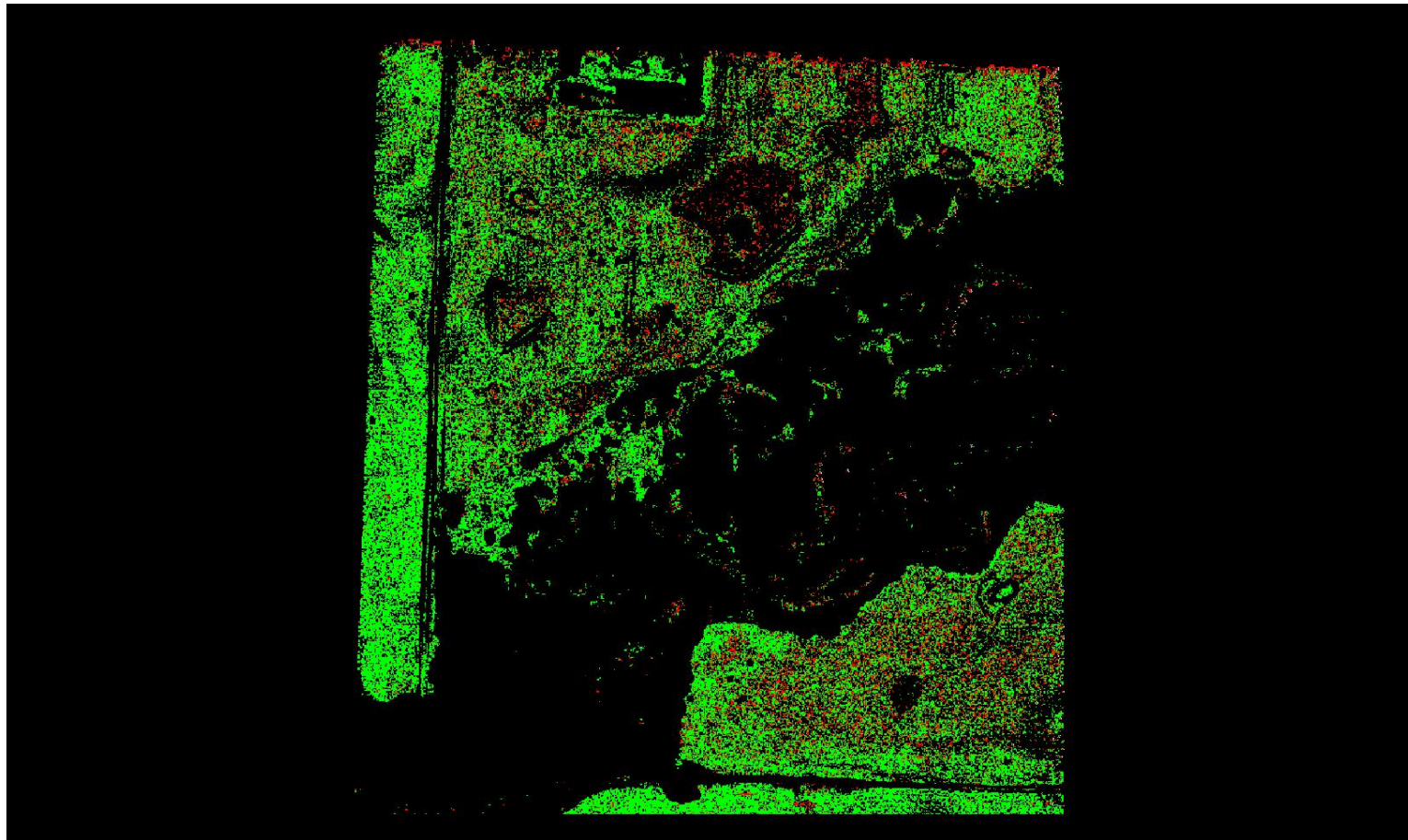


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_258_5202_CS_14567_GRID.jp2](#)

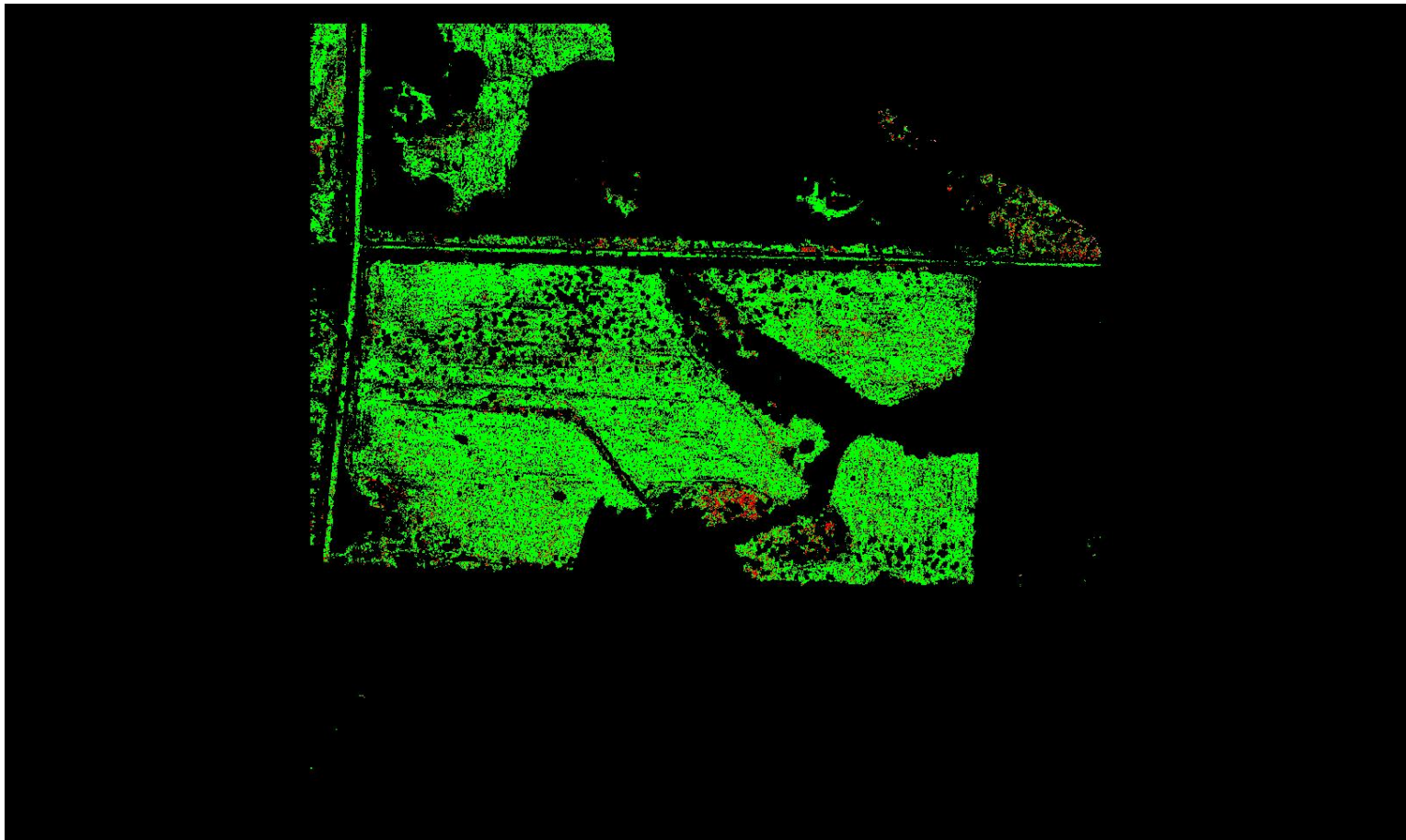


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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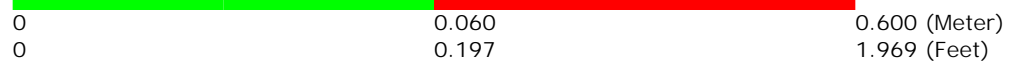
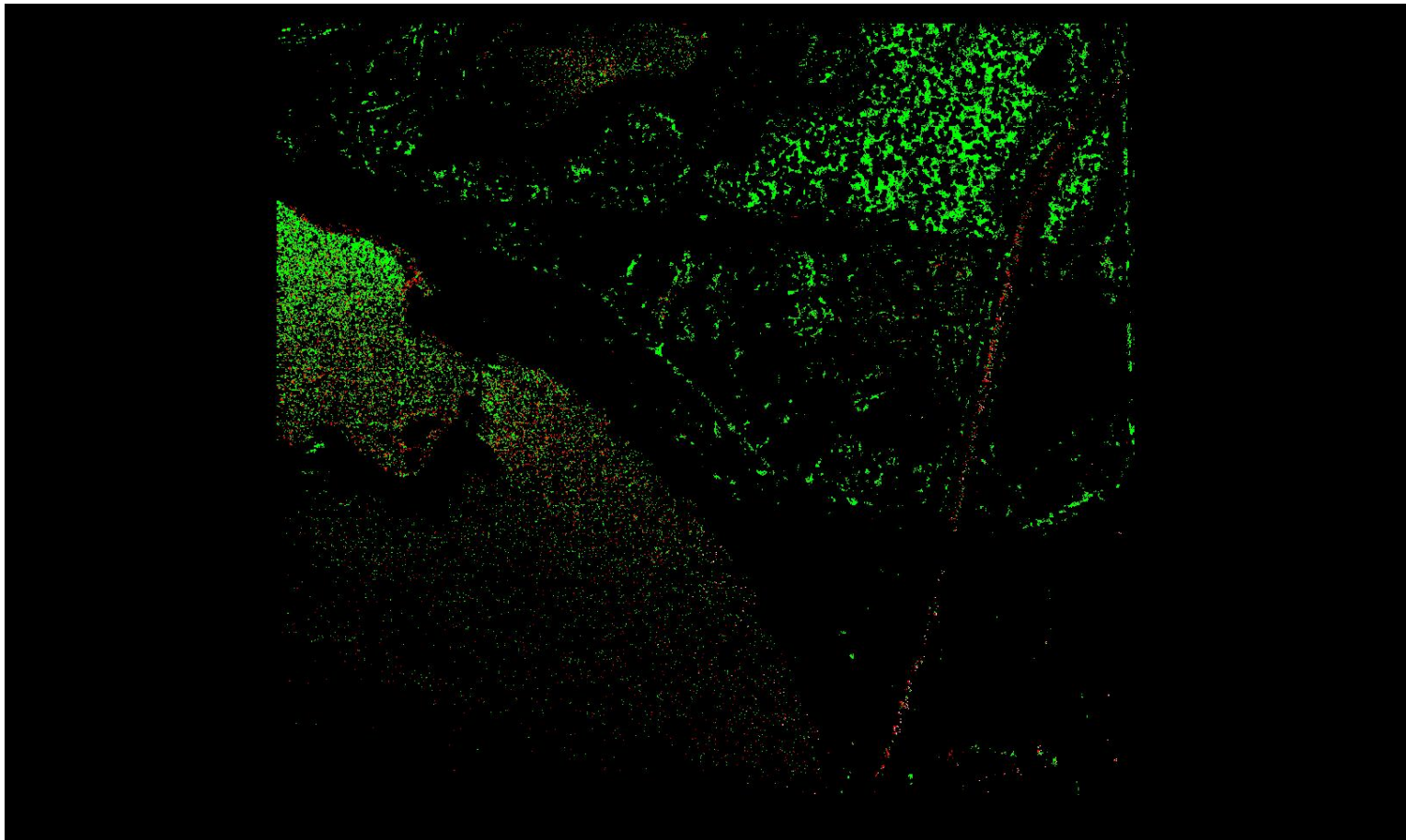


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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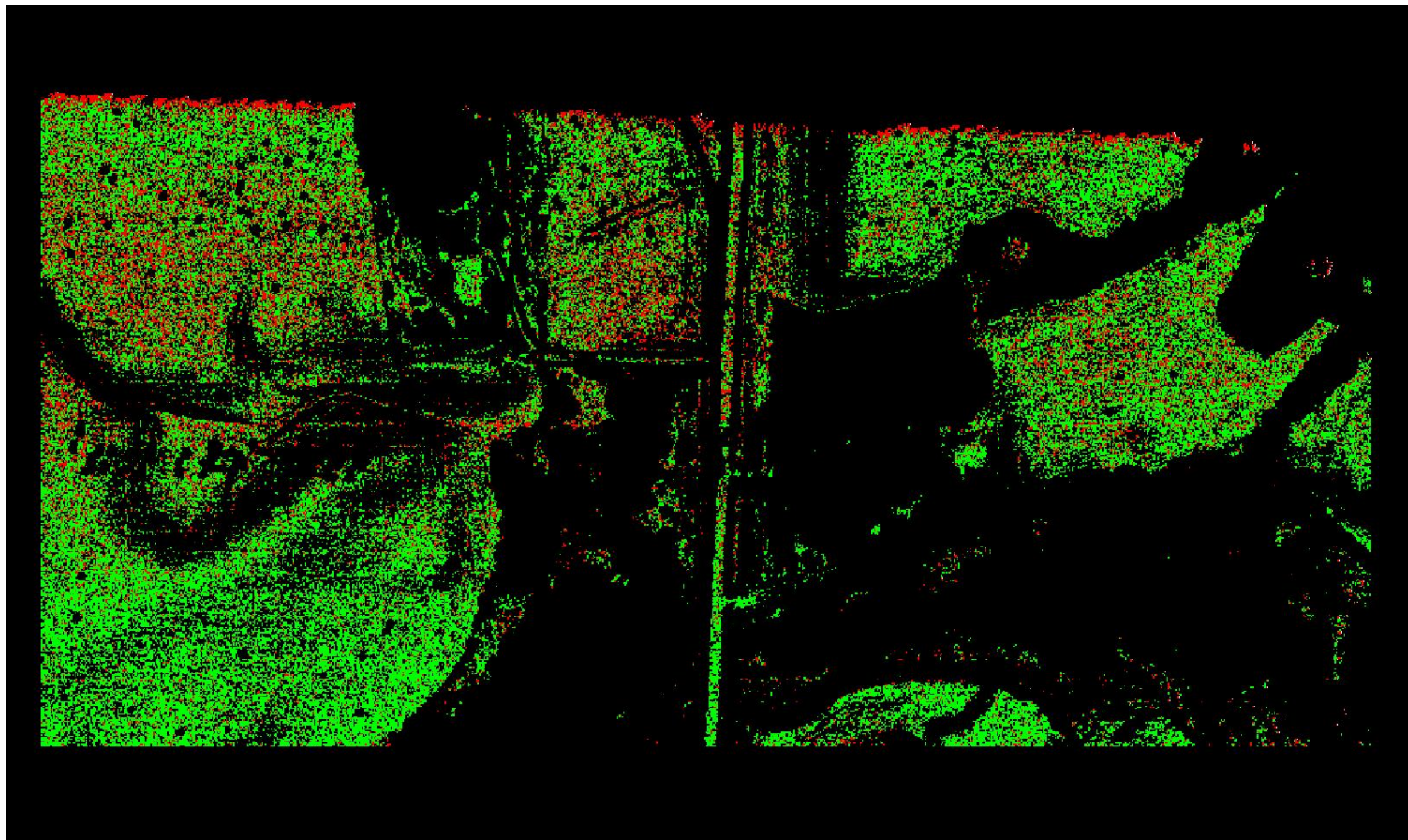


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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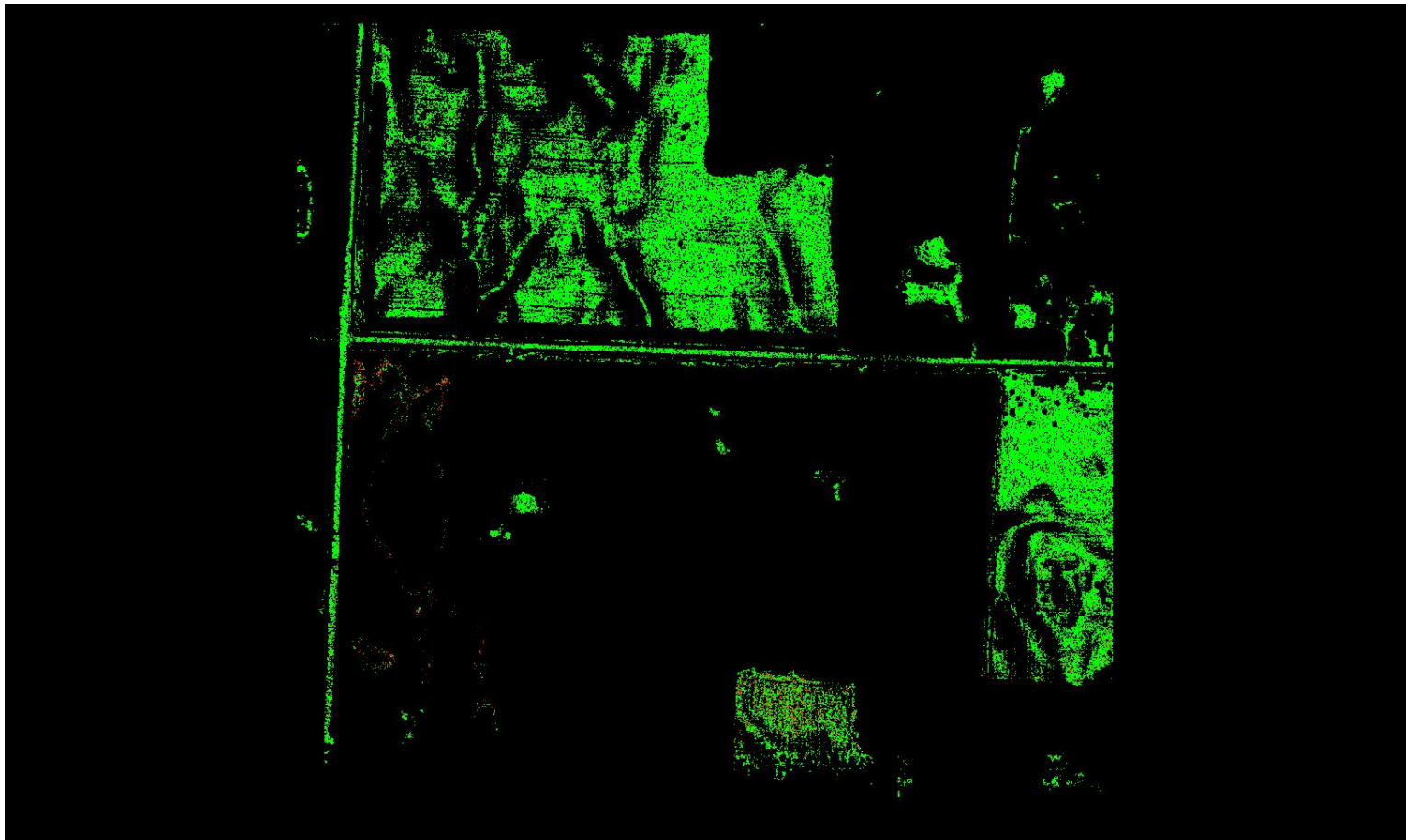


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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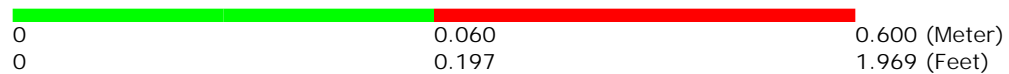
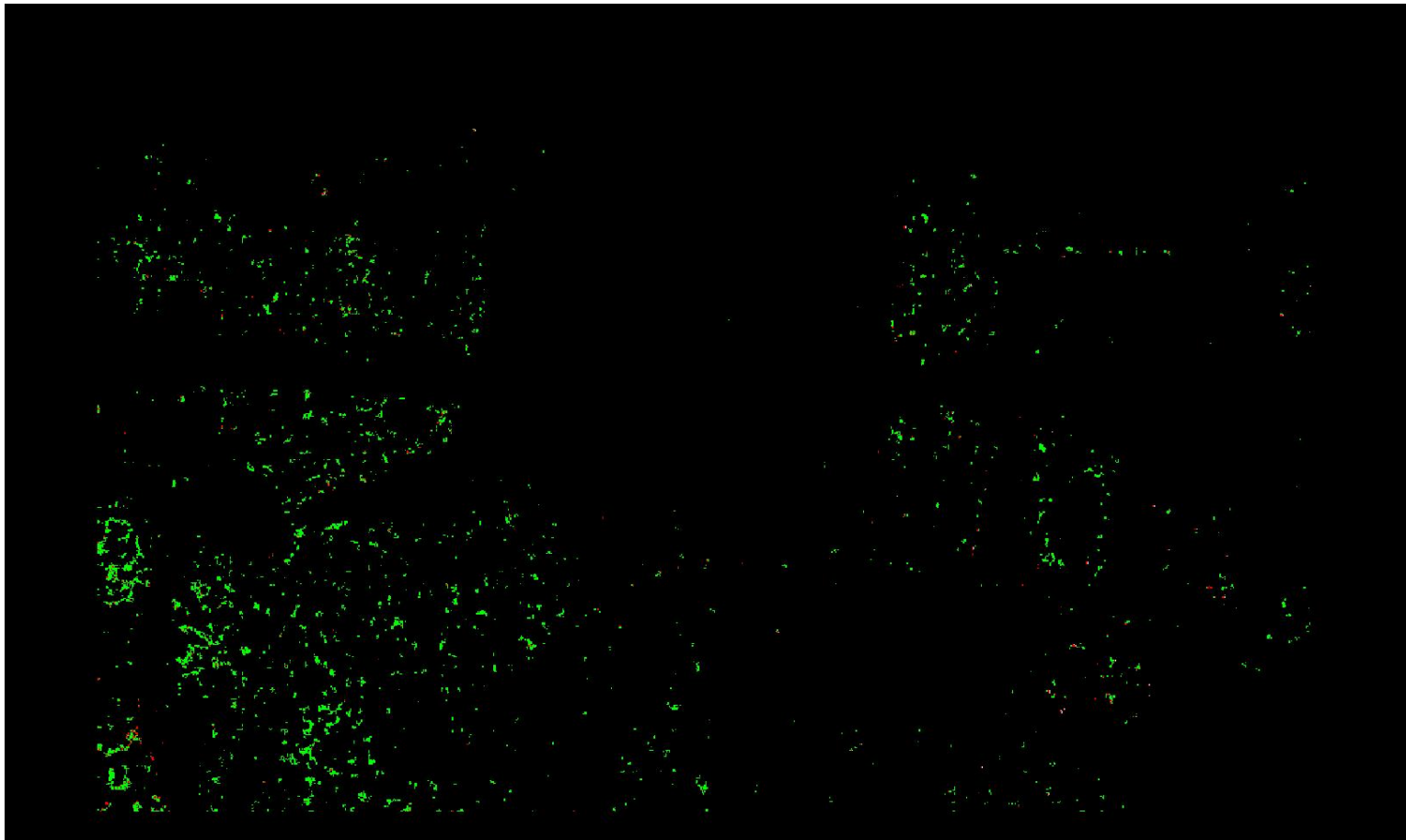


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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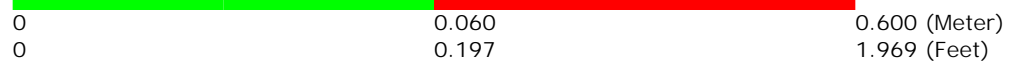


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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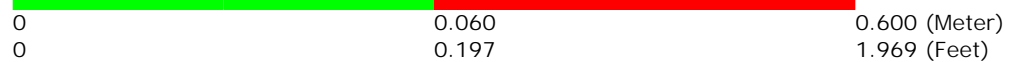
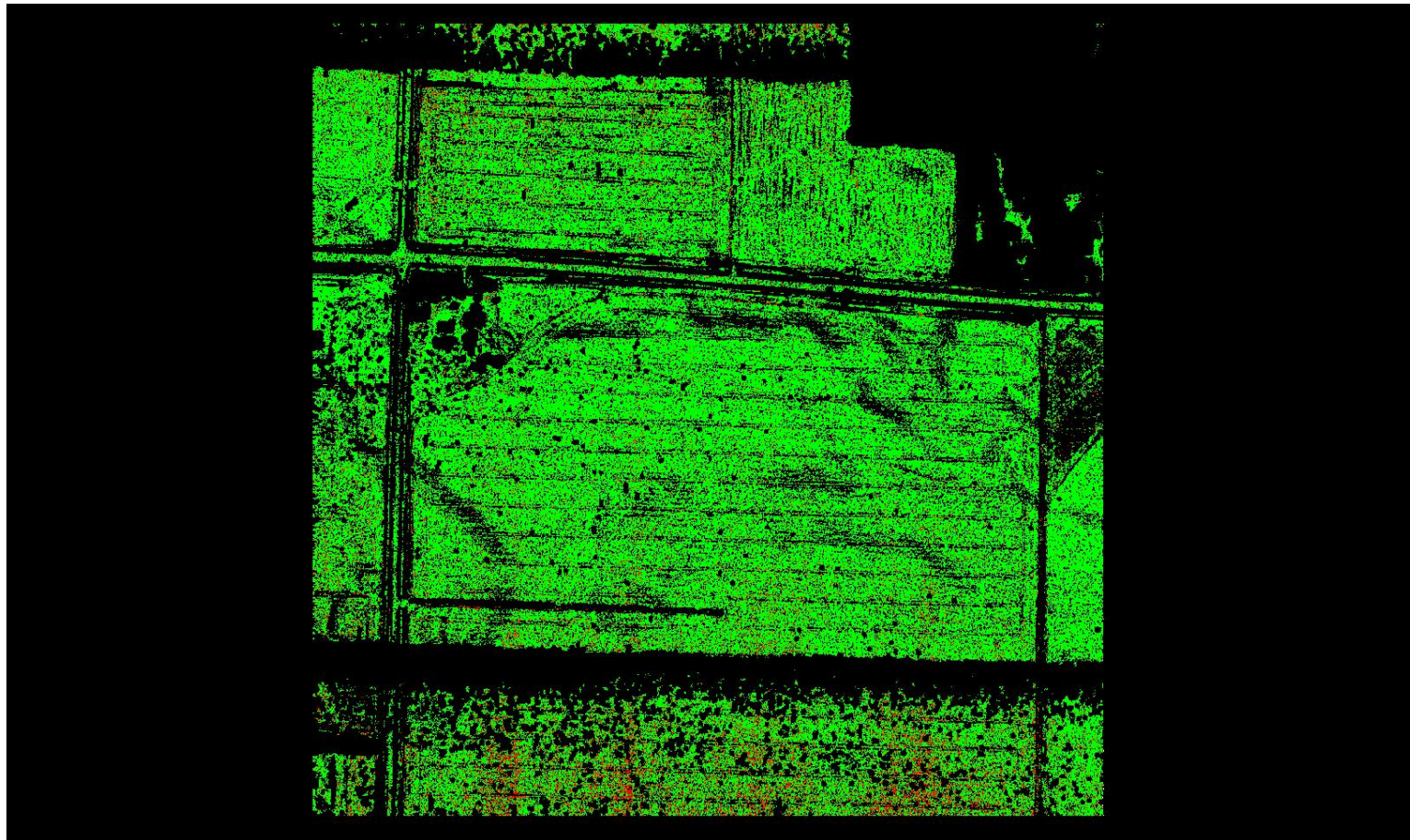


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_332_5198_CS_14667_GRID.jp2](#)

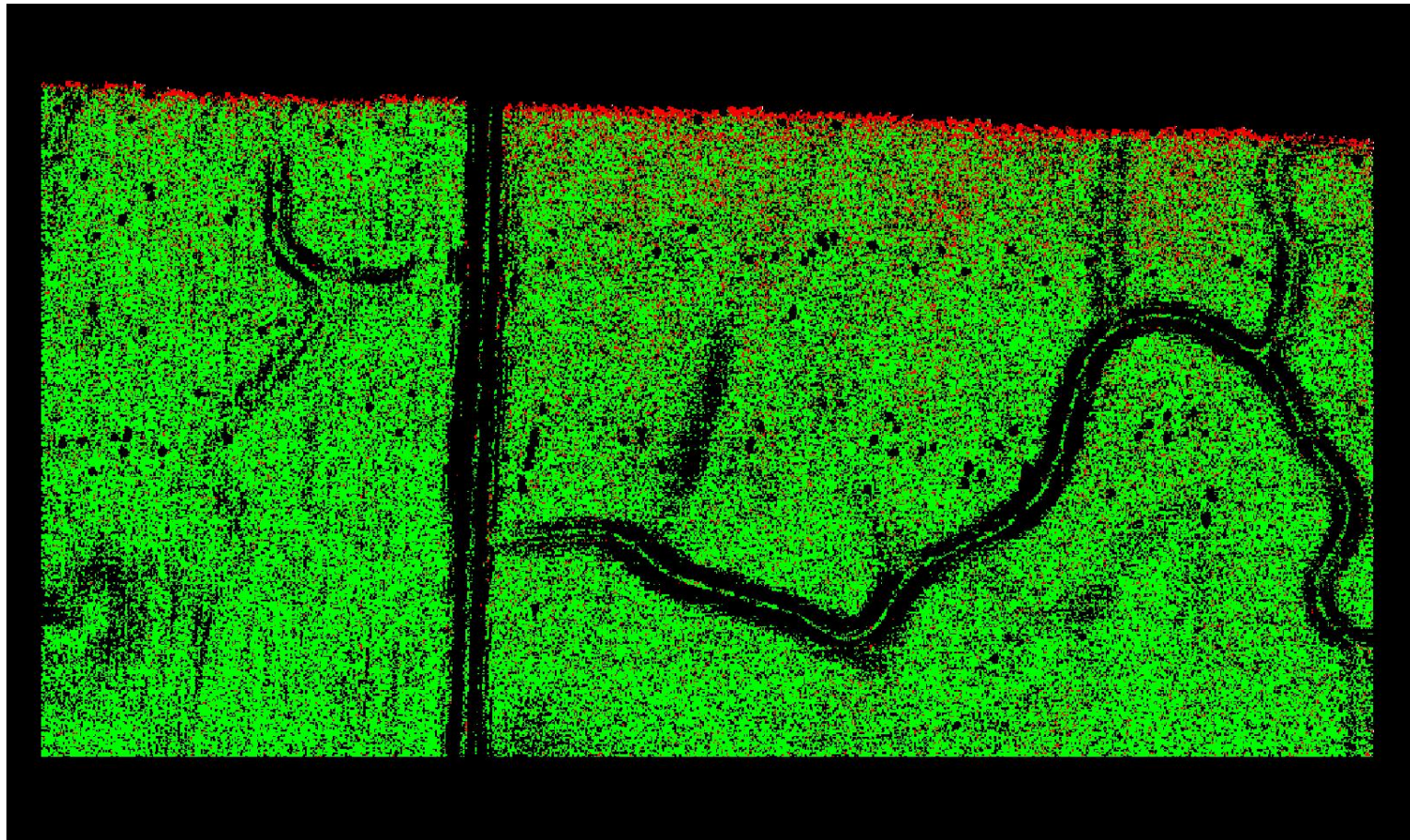


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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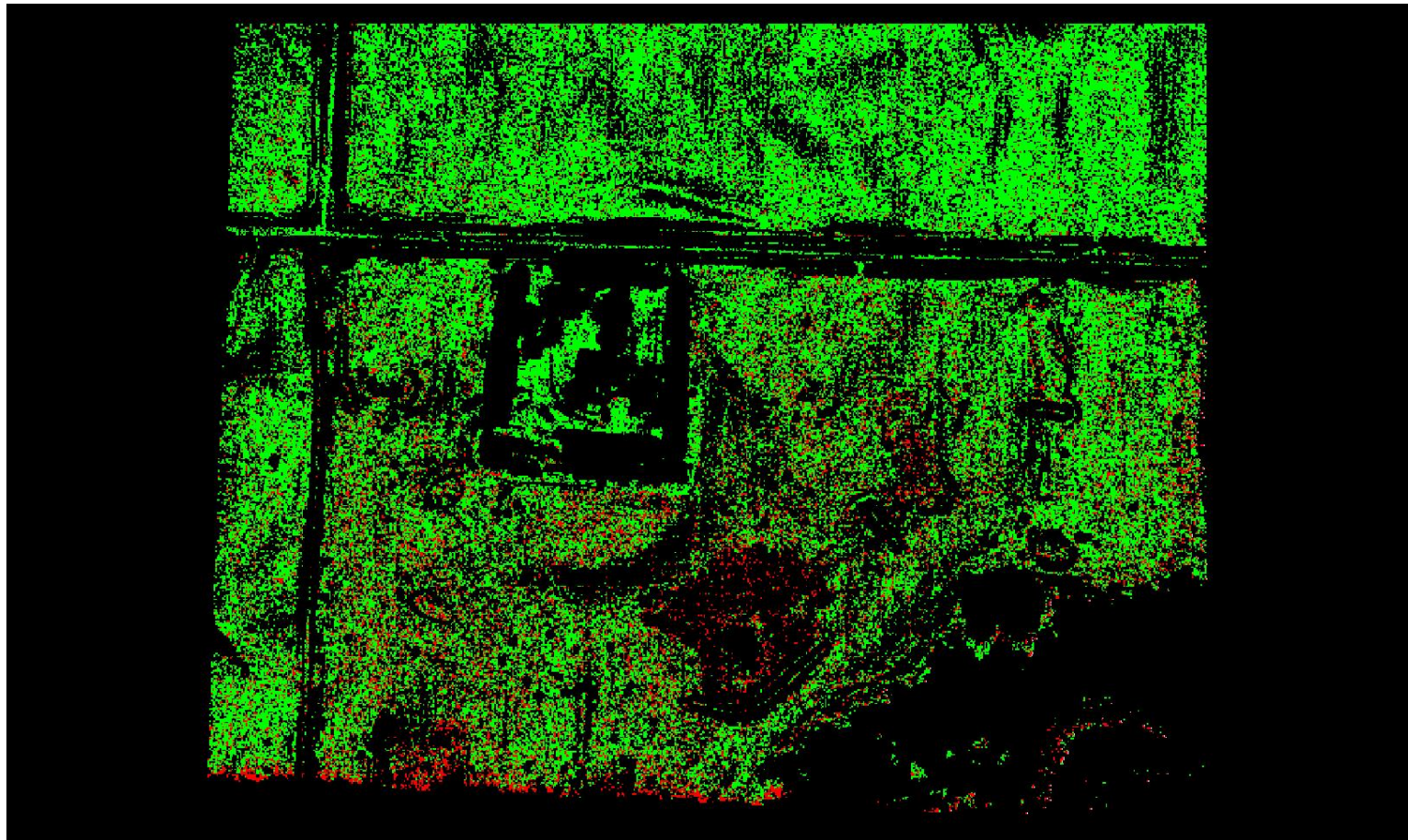


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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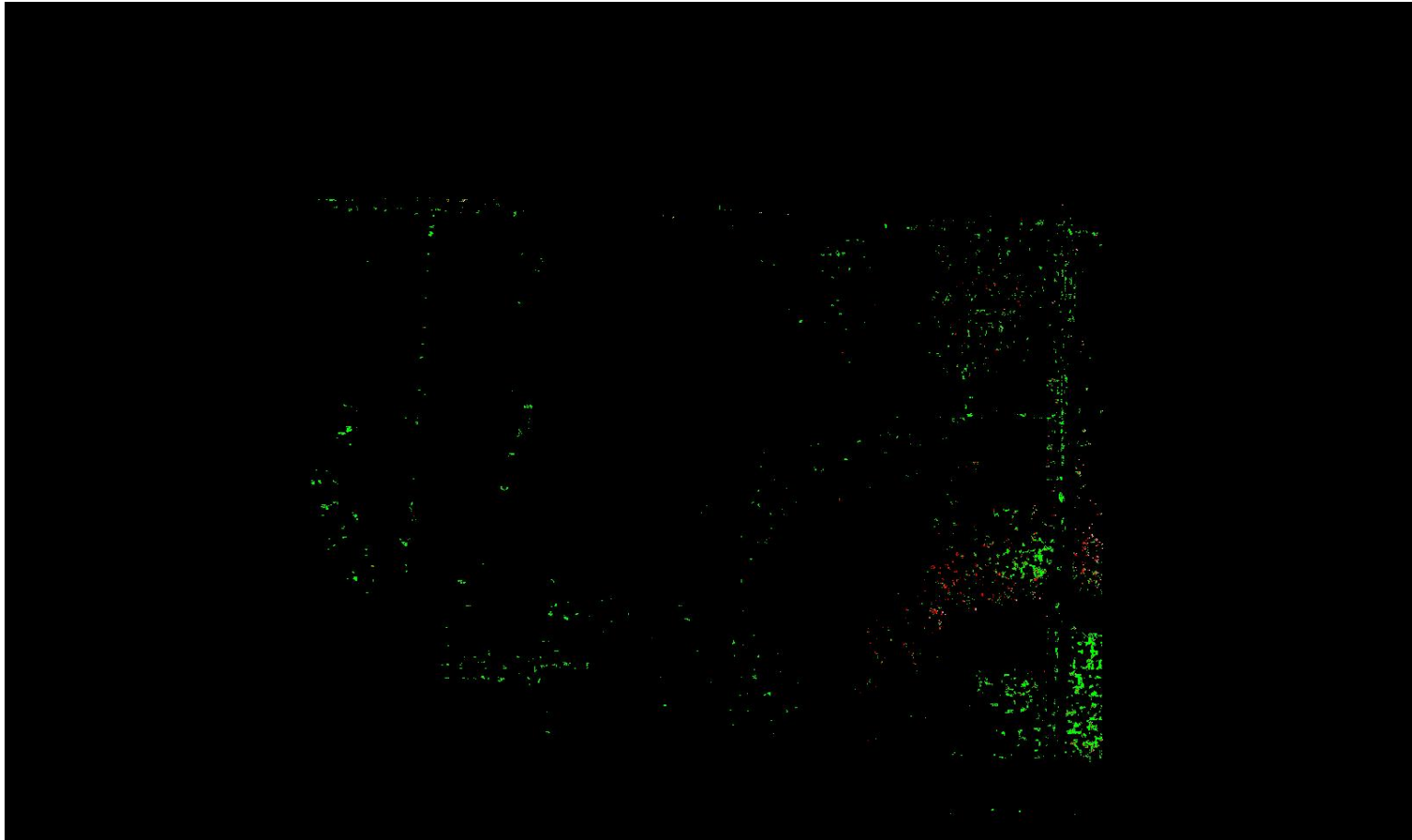


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DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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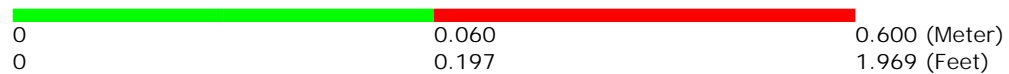
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A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_278_5214_CS_09167_GRID.jp2](#)

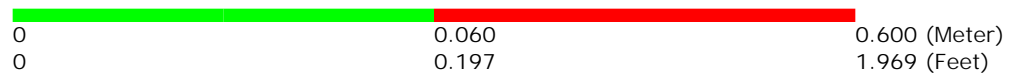


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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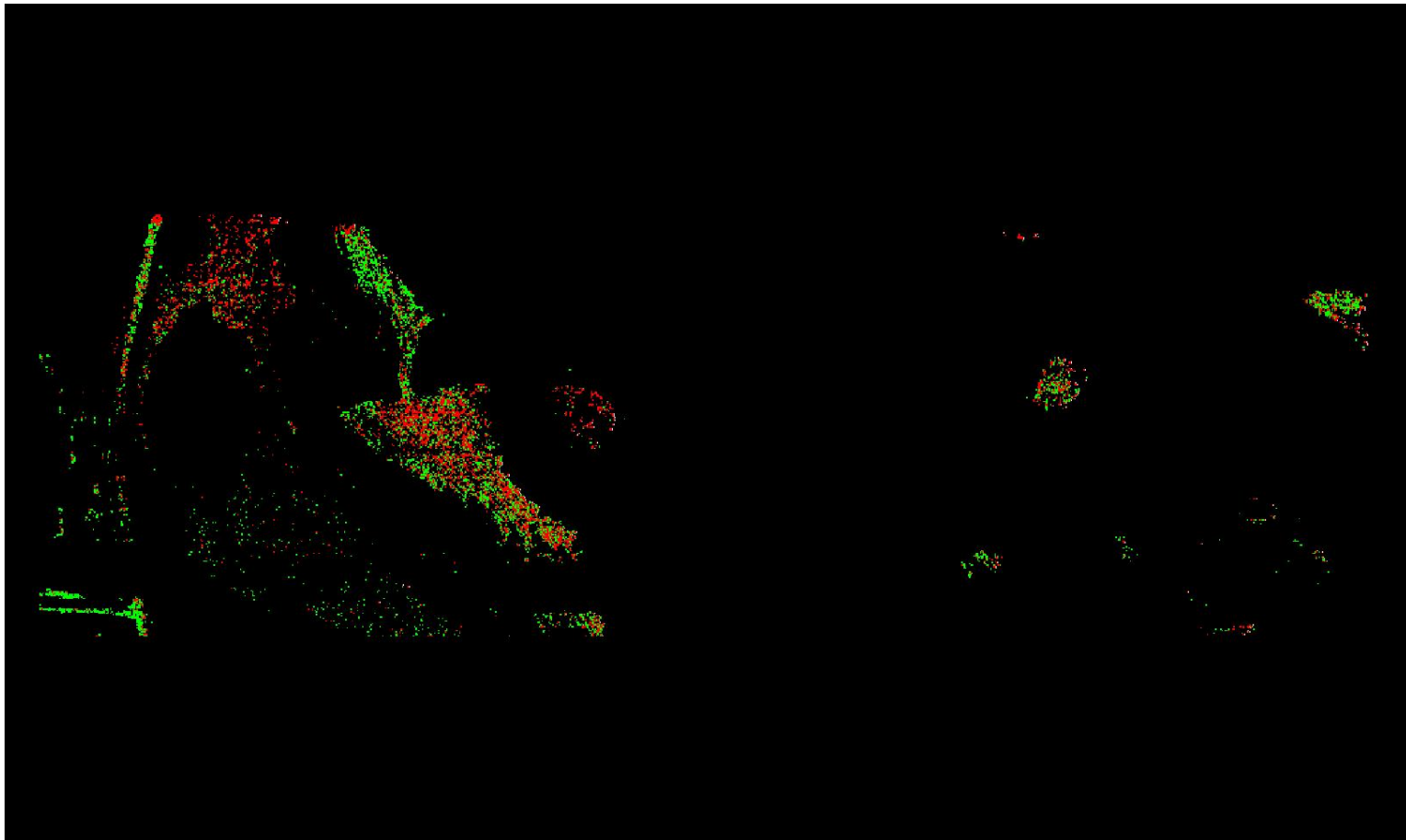


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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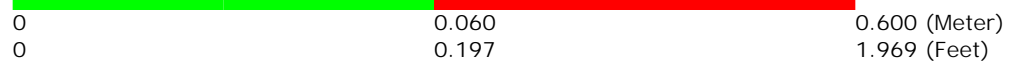
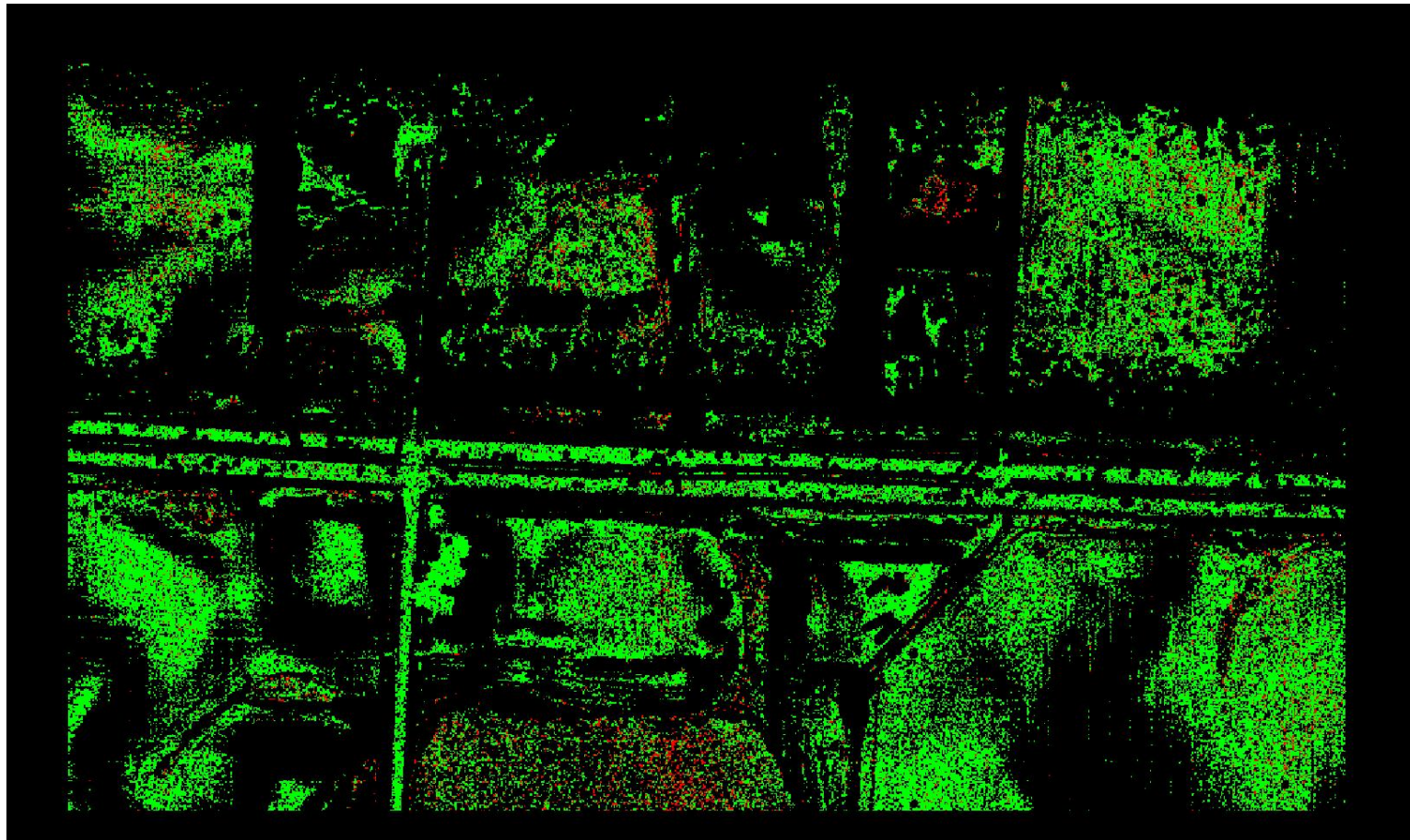


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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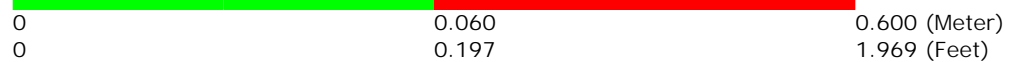
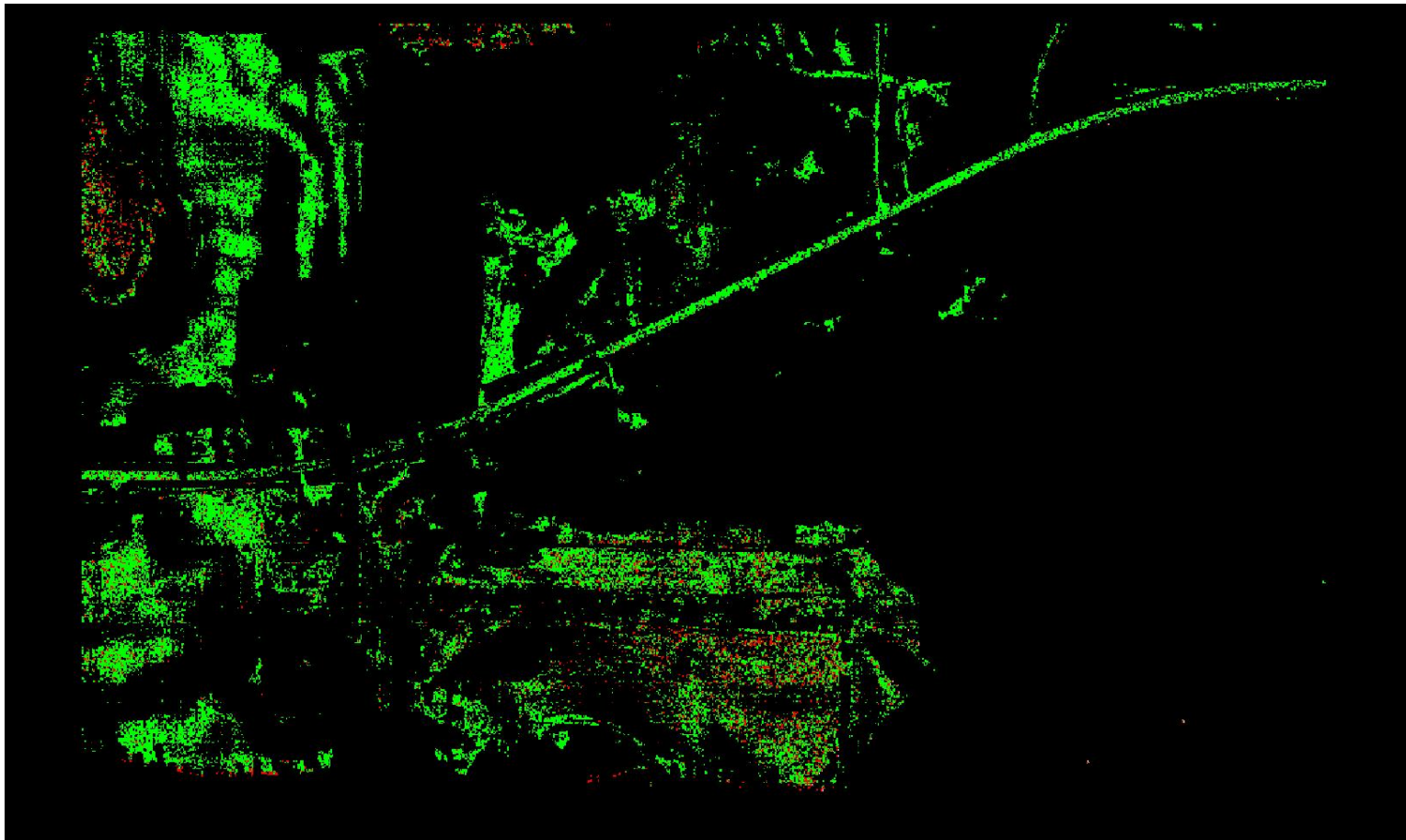


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_288_5207_CS_09667_GRID.jp2](#)

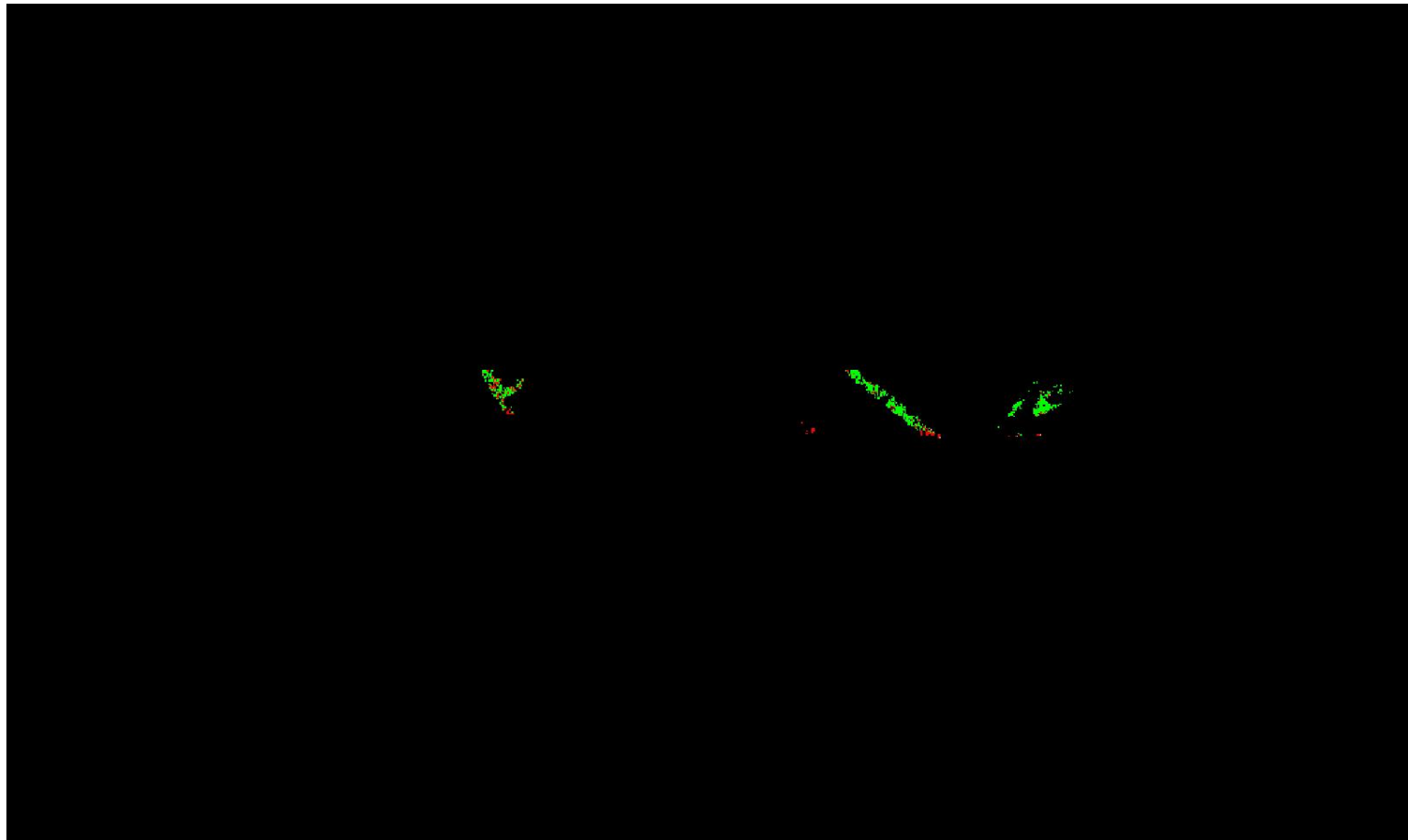


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_305_5224_CS_64603_GRID.jp2](#)



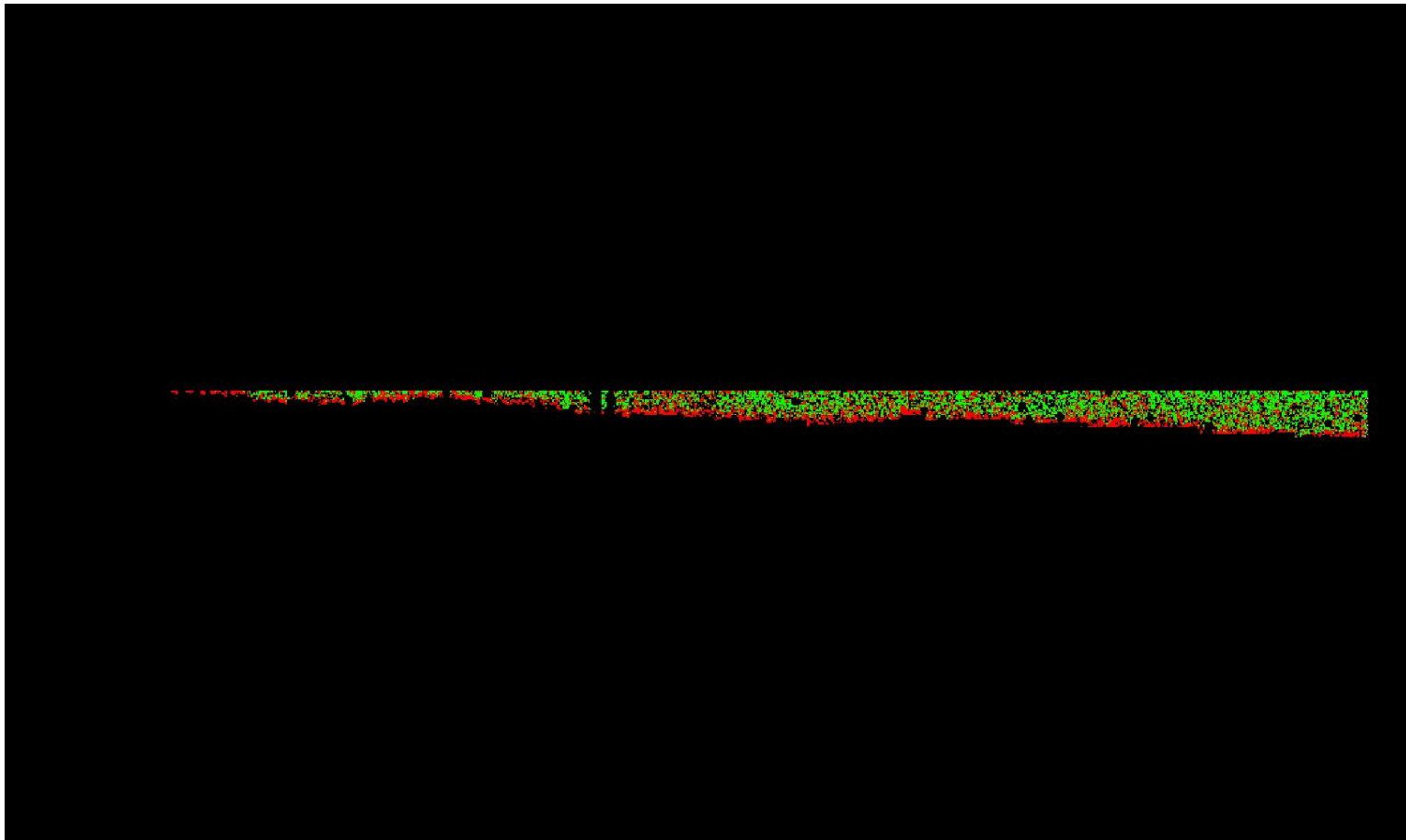
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_275_5221_CS_64503_GRID.jp2](#)

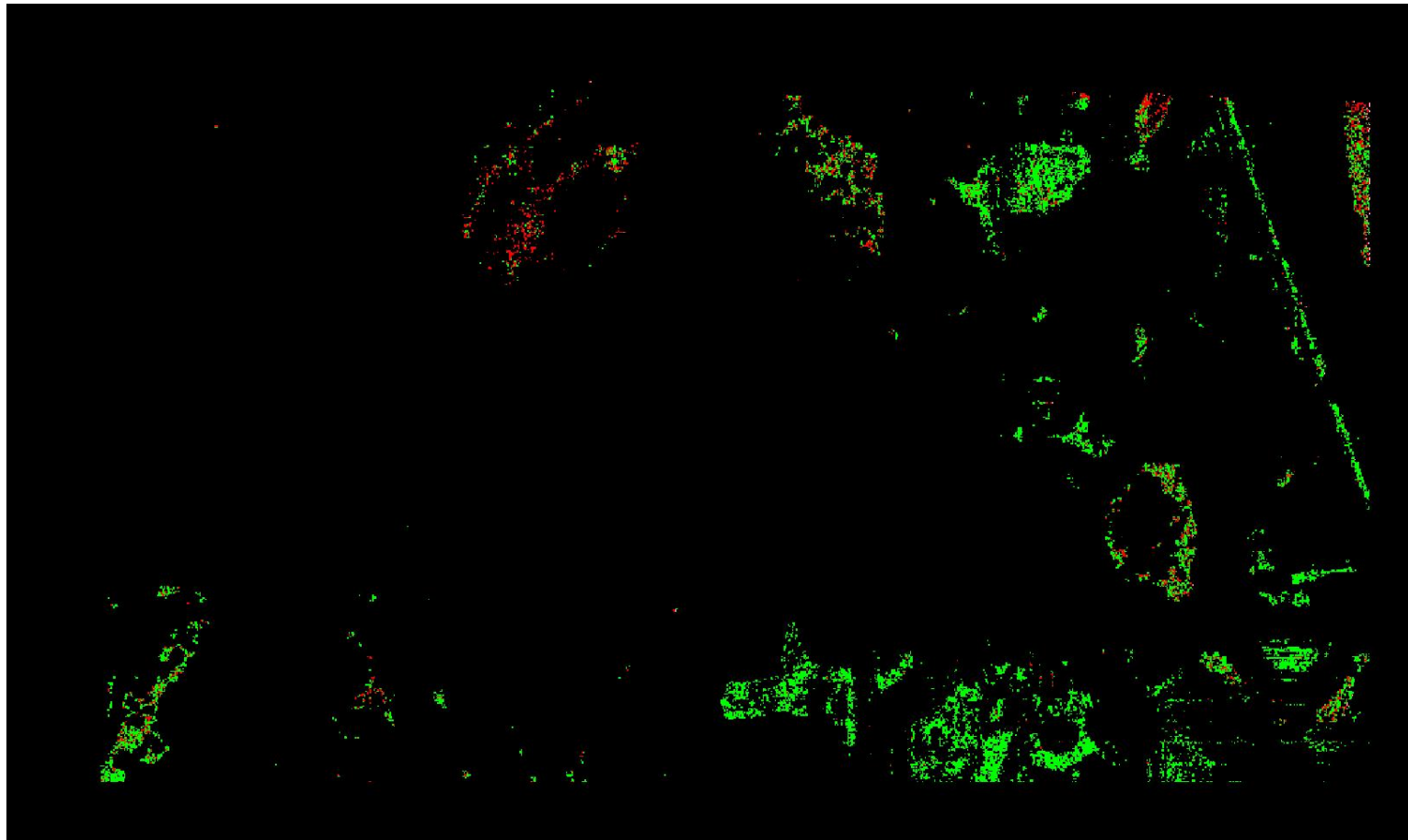


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_291_5203_CS_14467_GRID.jp2](#)



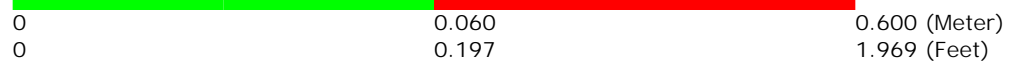
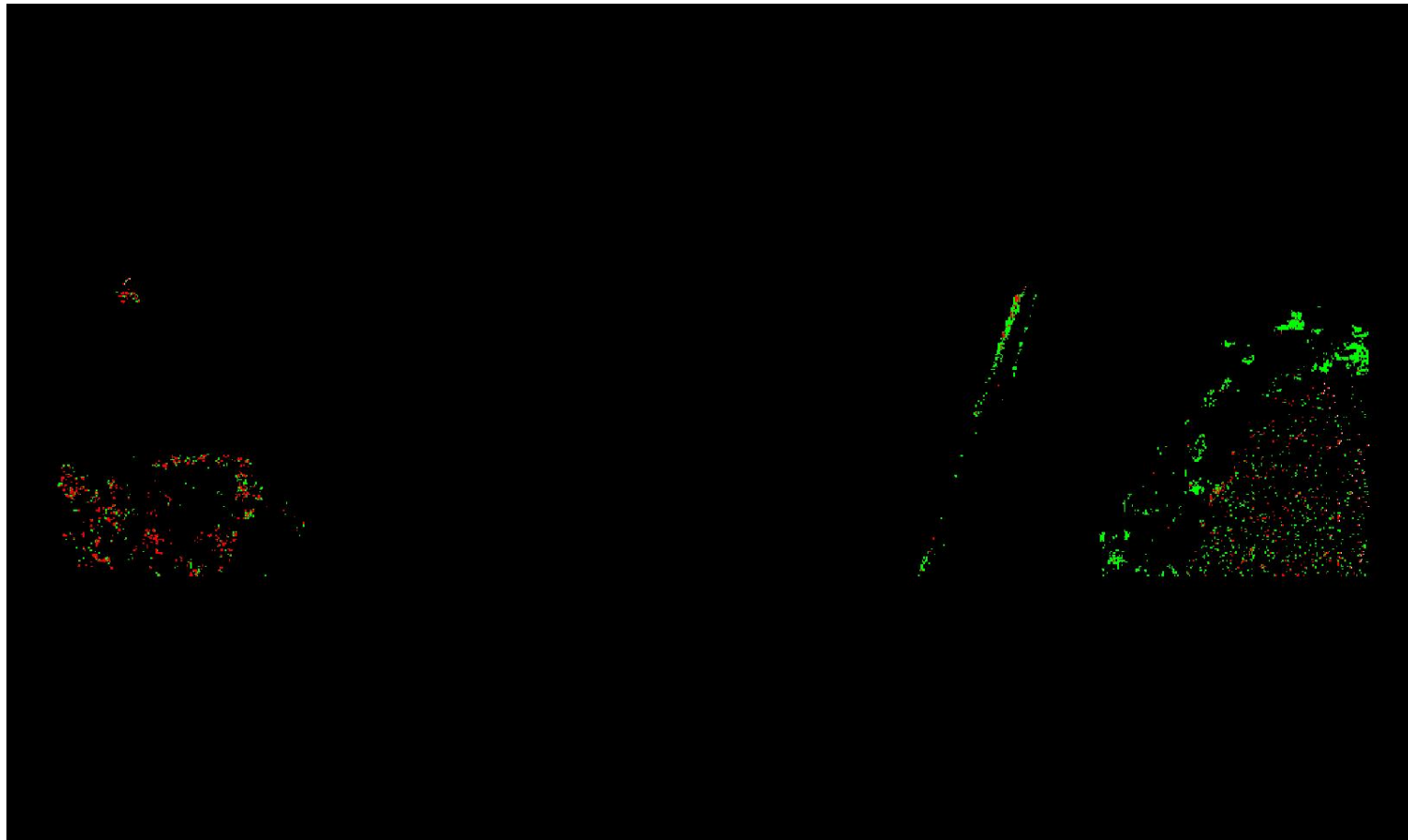
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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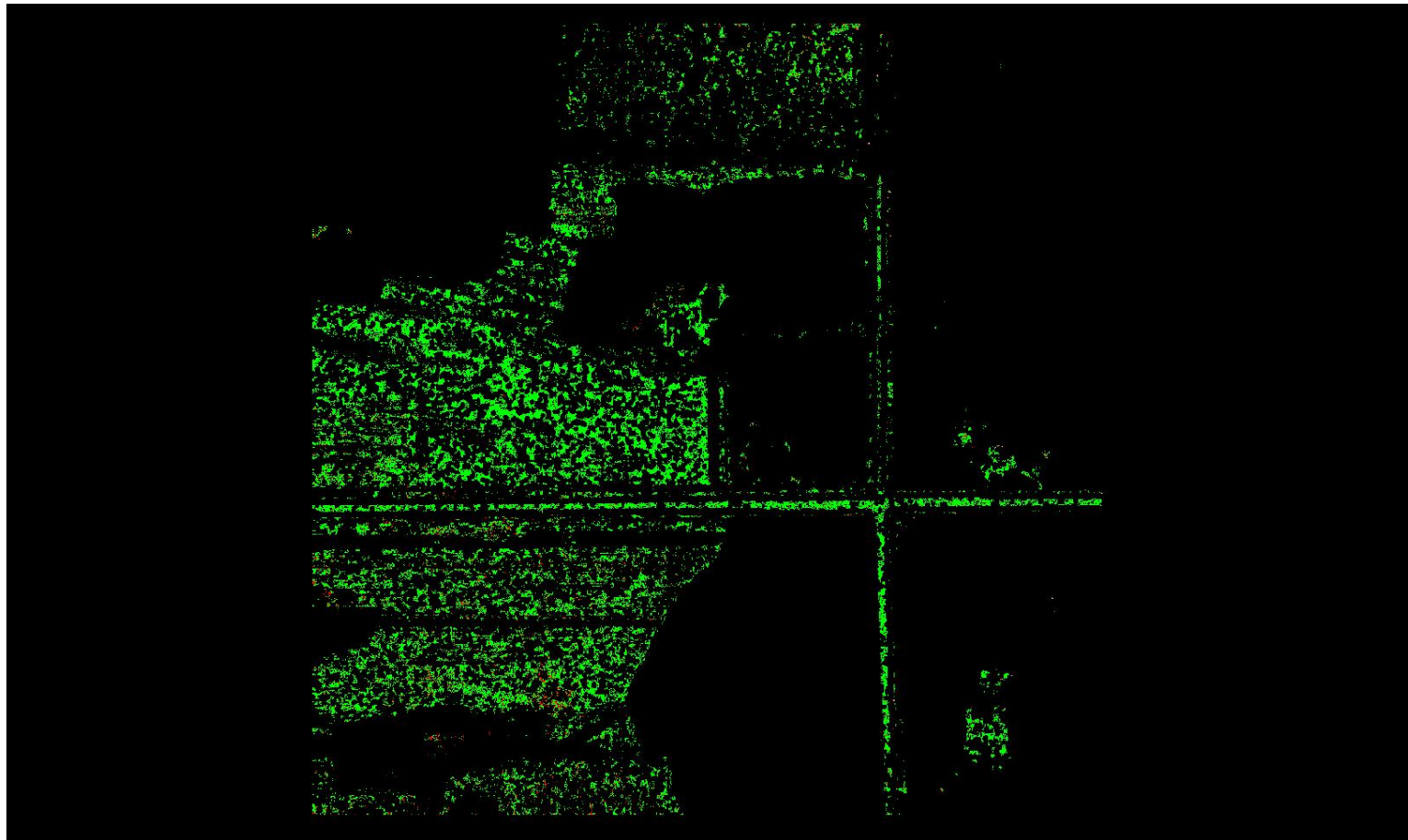


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_331_5179_CS_30767_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_332_5210_CS_13867_GRID.jp2](#)

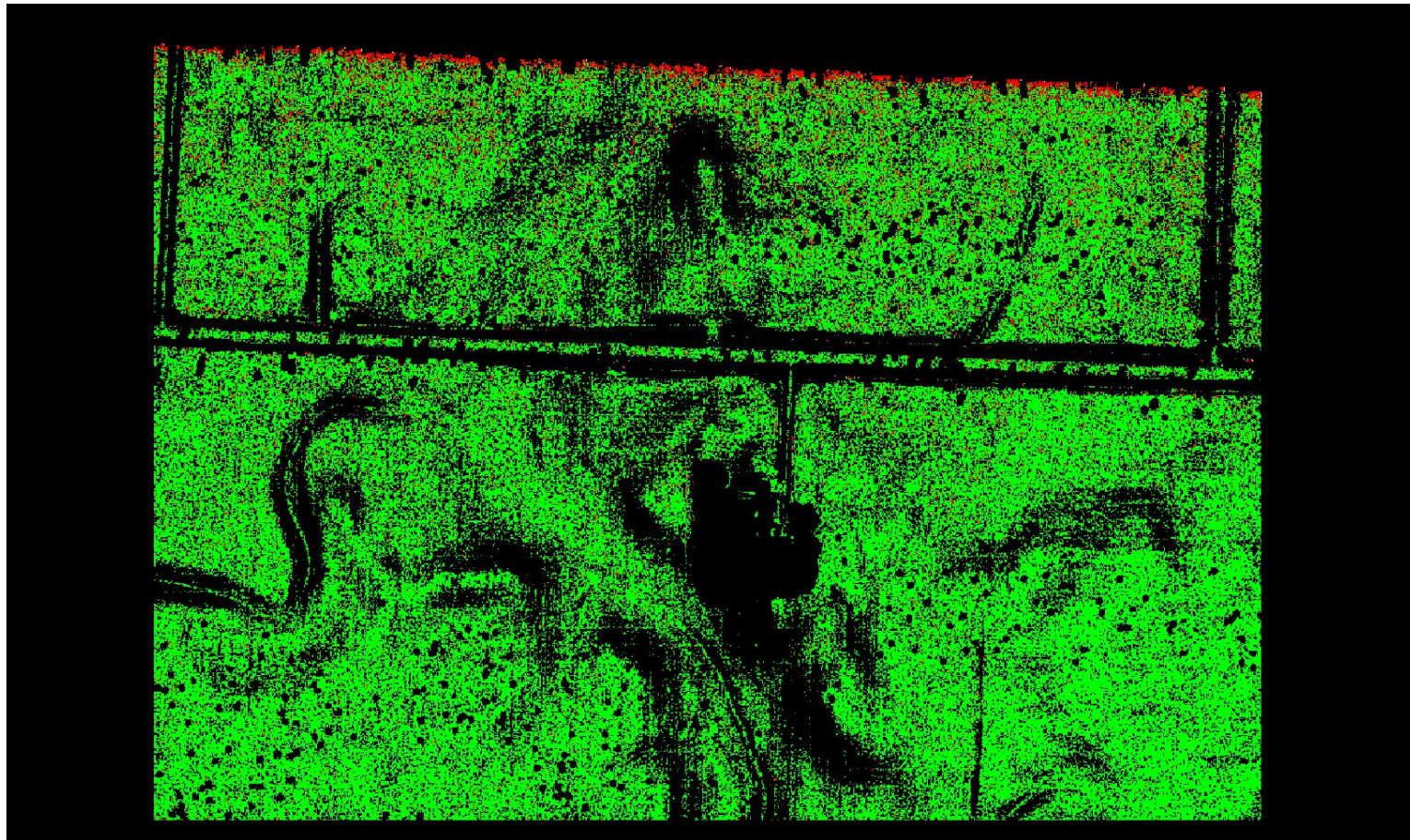


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_261_5207_CS_09867_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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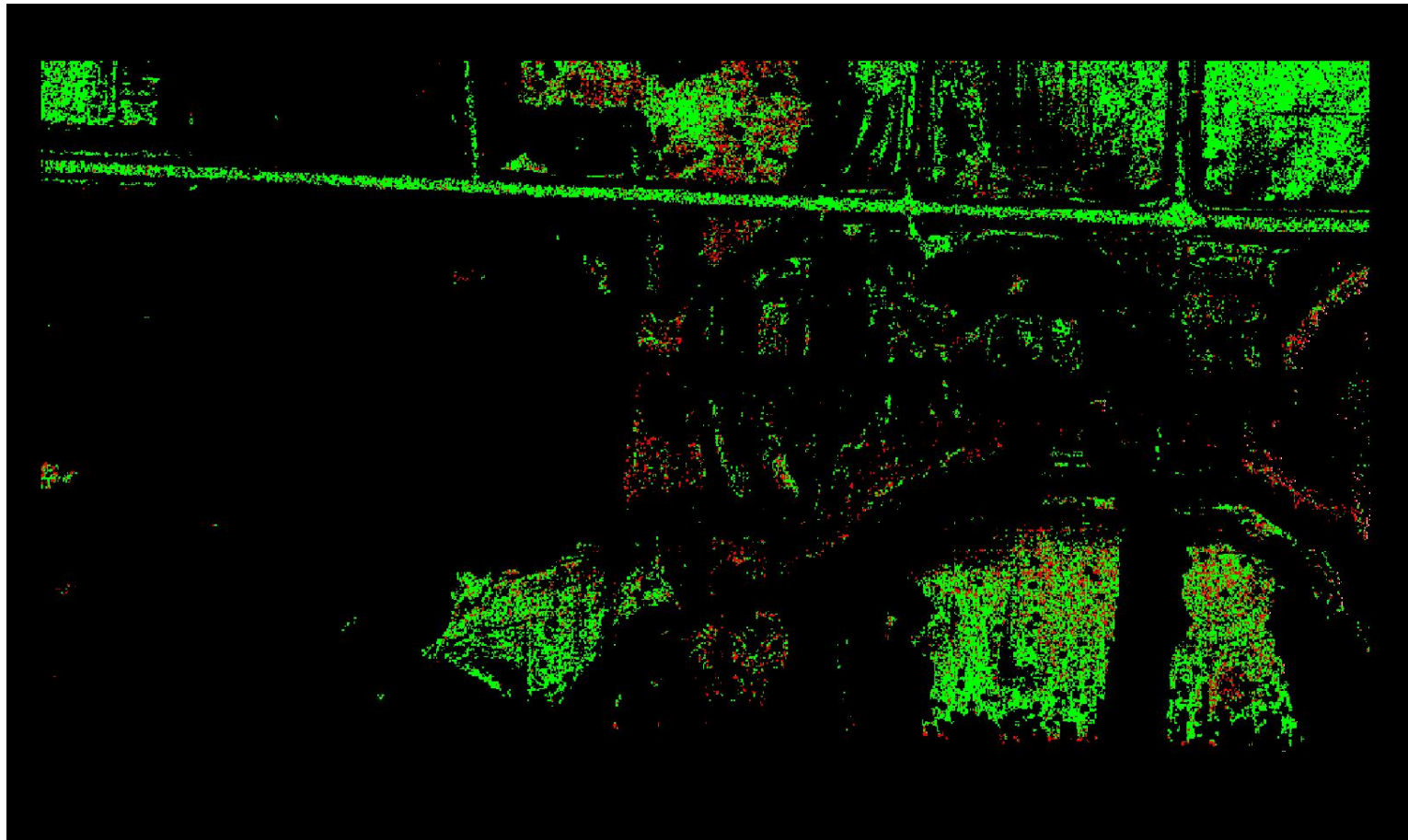


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

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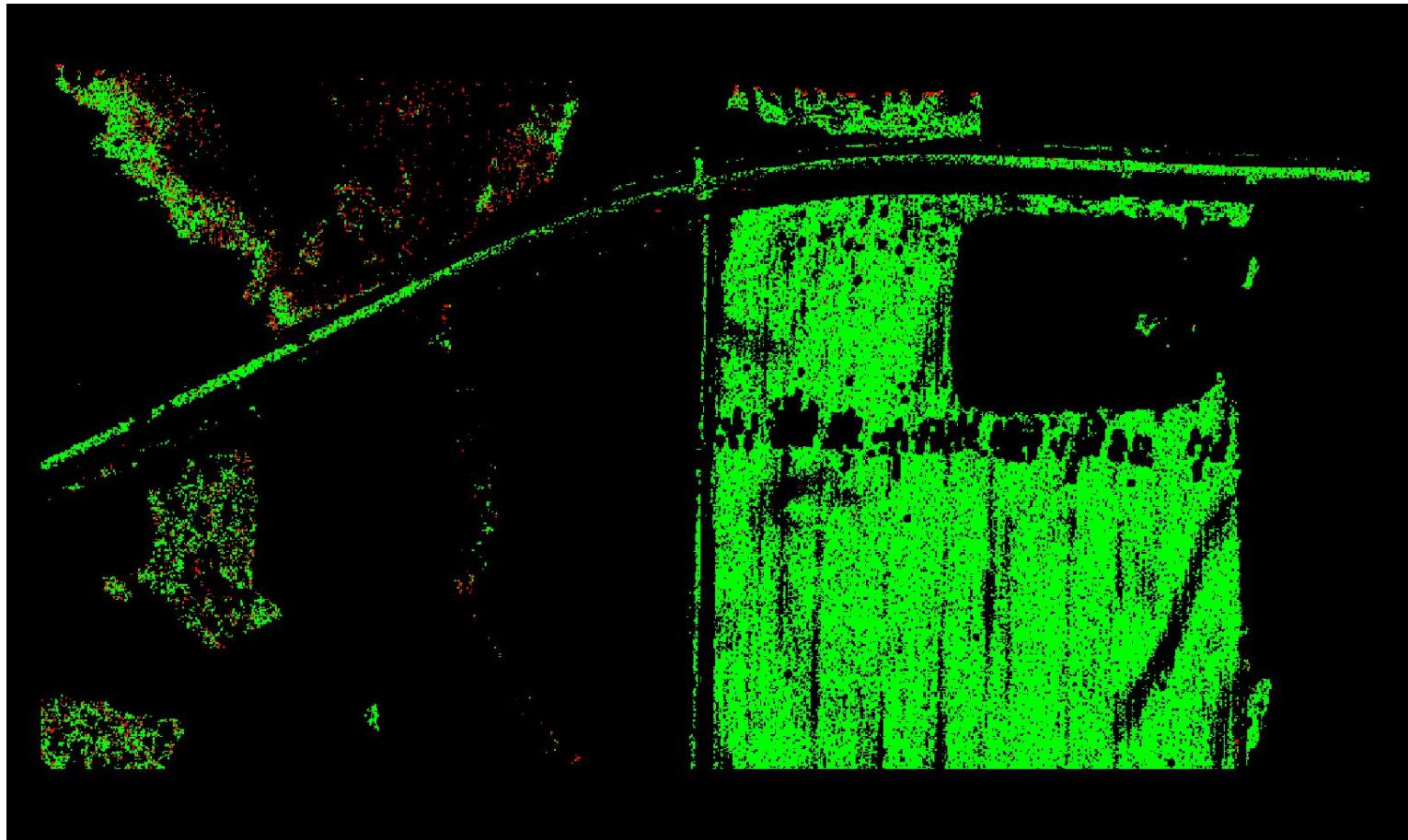


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_325_5212_CS_13667_GRID.jp2](#)

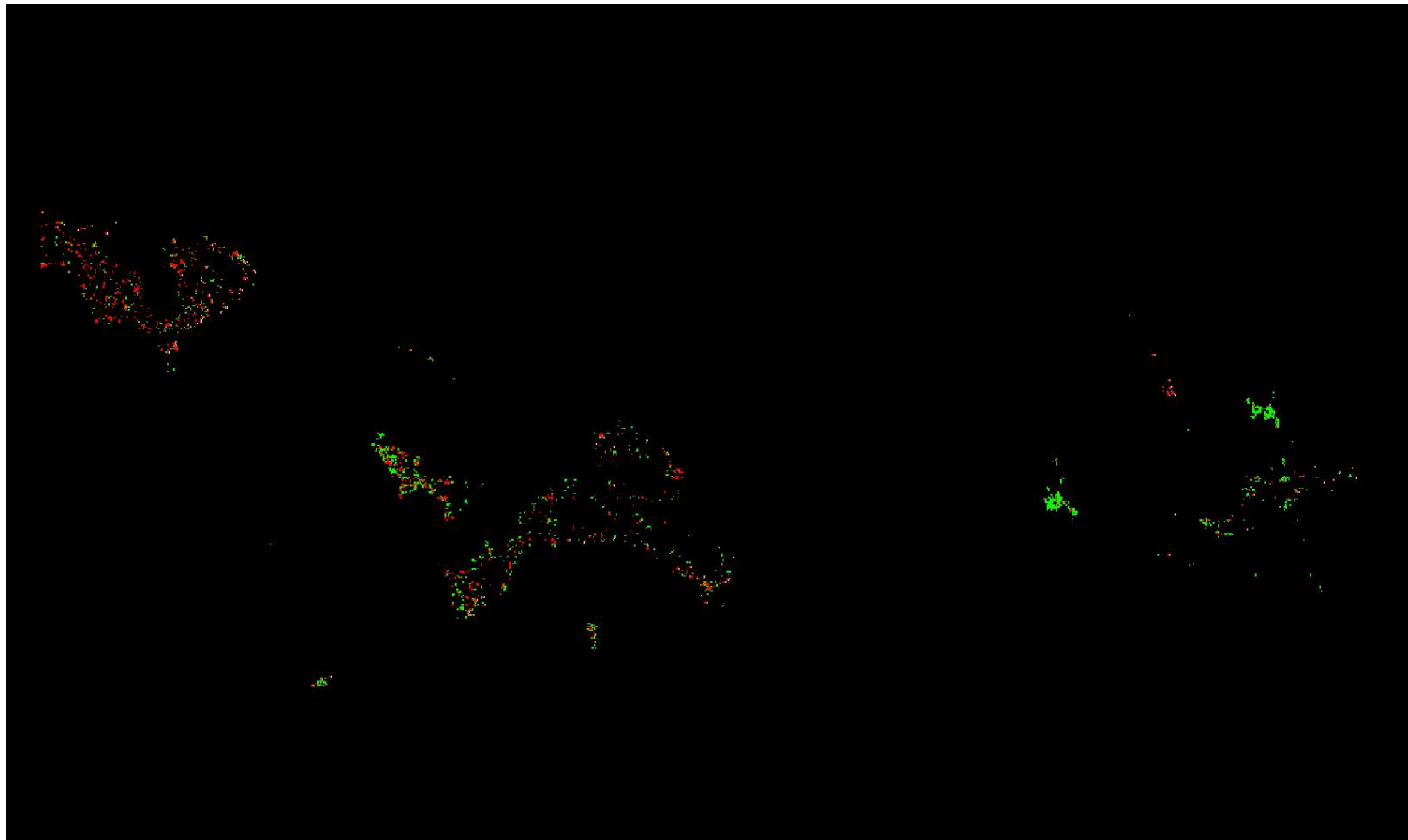


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_326_5198_CS_14767_GRID.jp2](#)



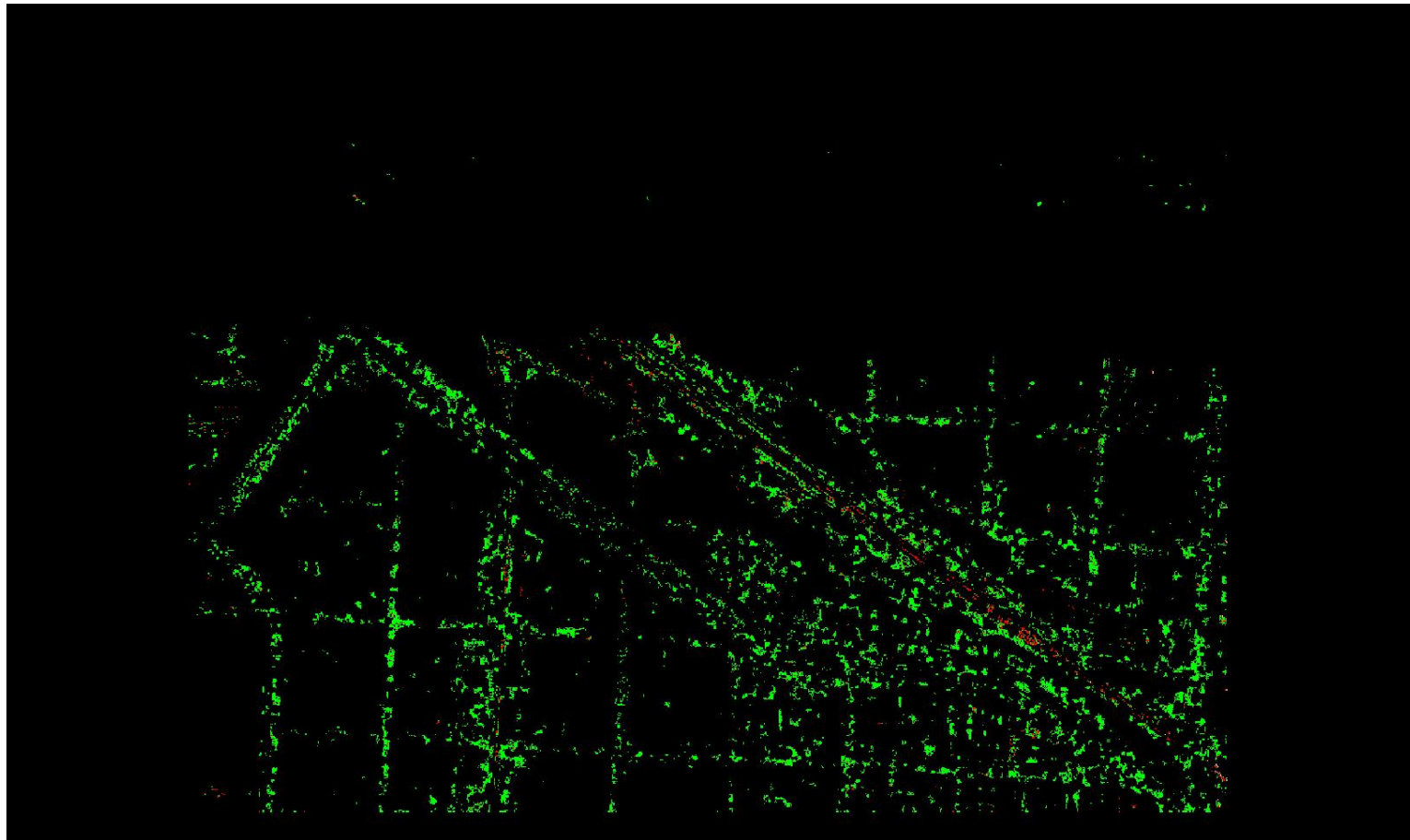
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_282_5189_CS_31567_GRID.jp2](#)

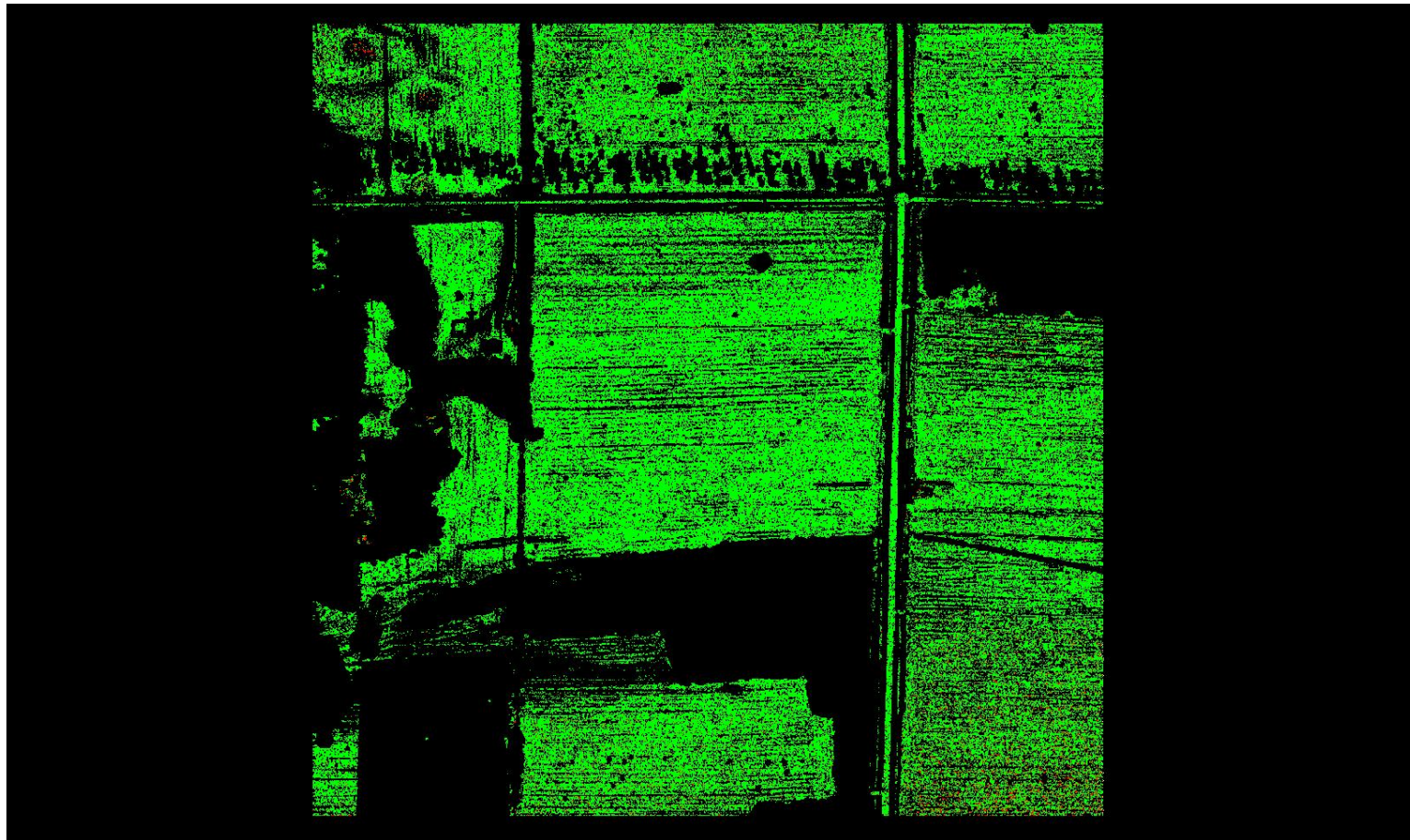


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_331_5177_CS_41803_GRID.jp2](#)



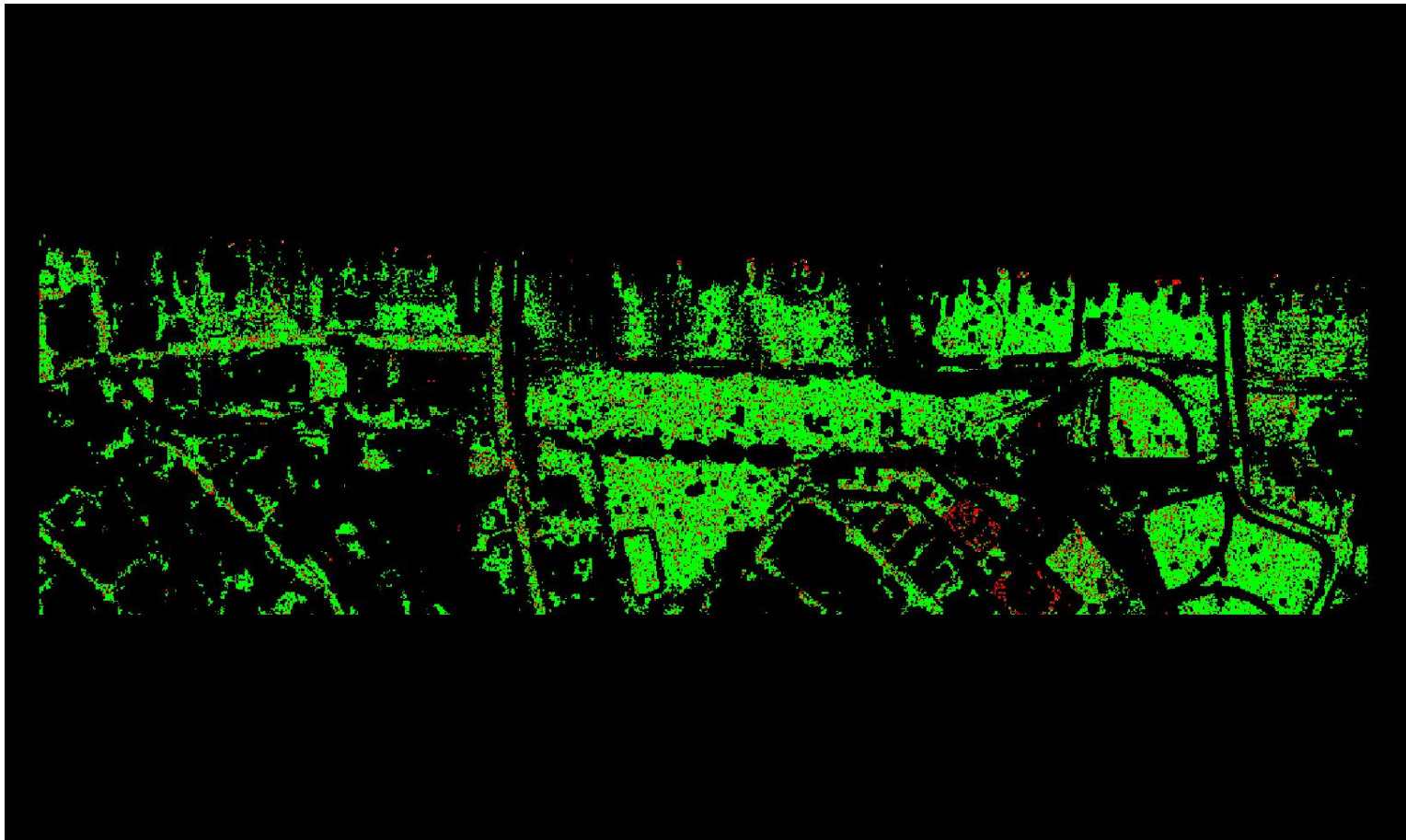
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_293_5179_CS_32603_GRID.jp2](#)

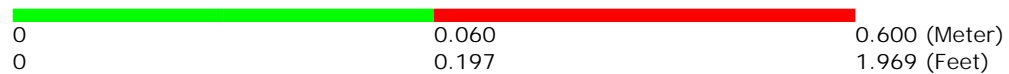
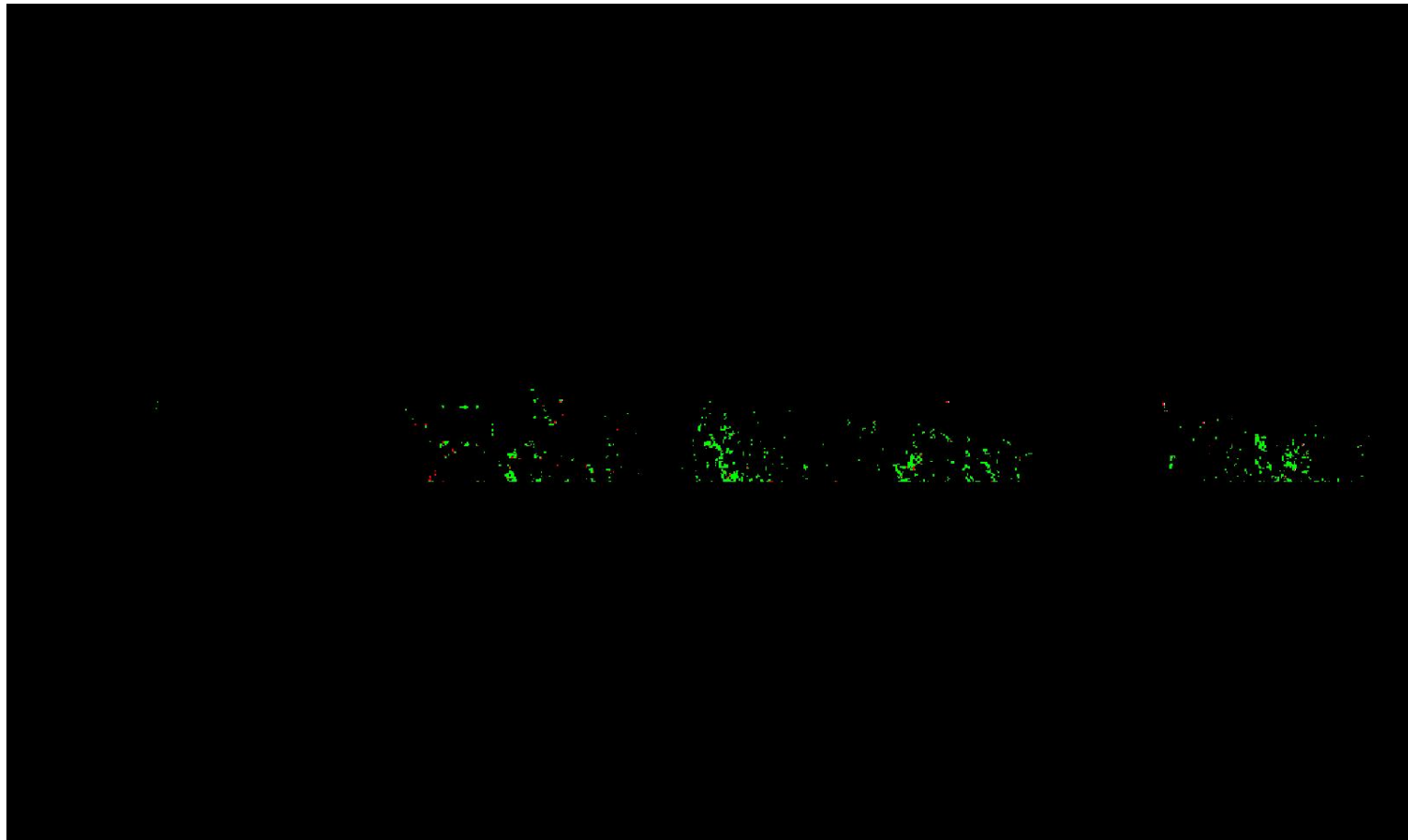


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_299_5180_CS_12967_GRID.jp2](#)

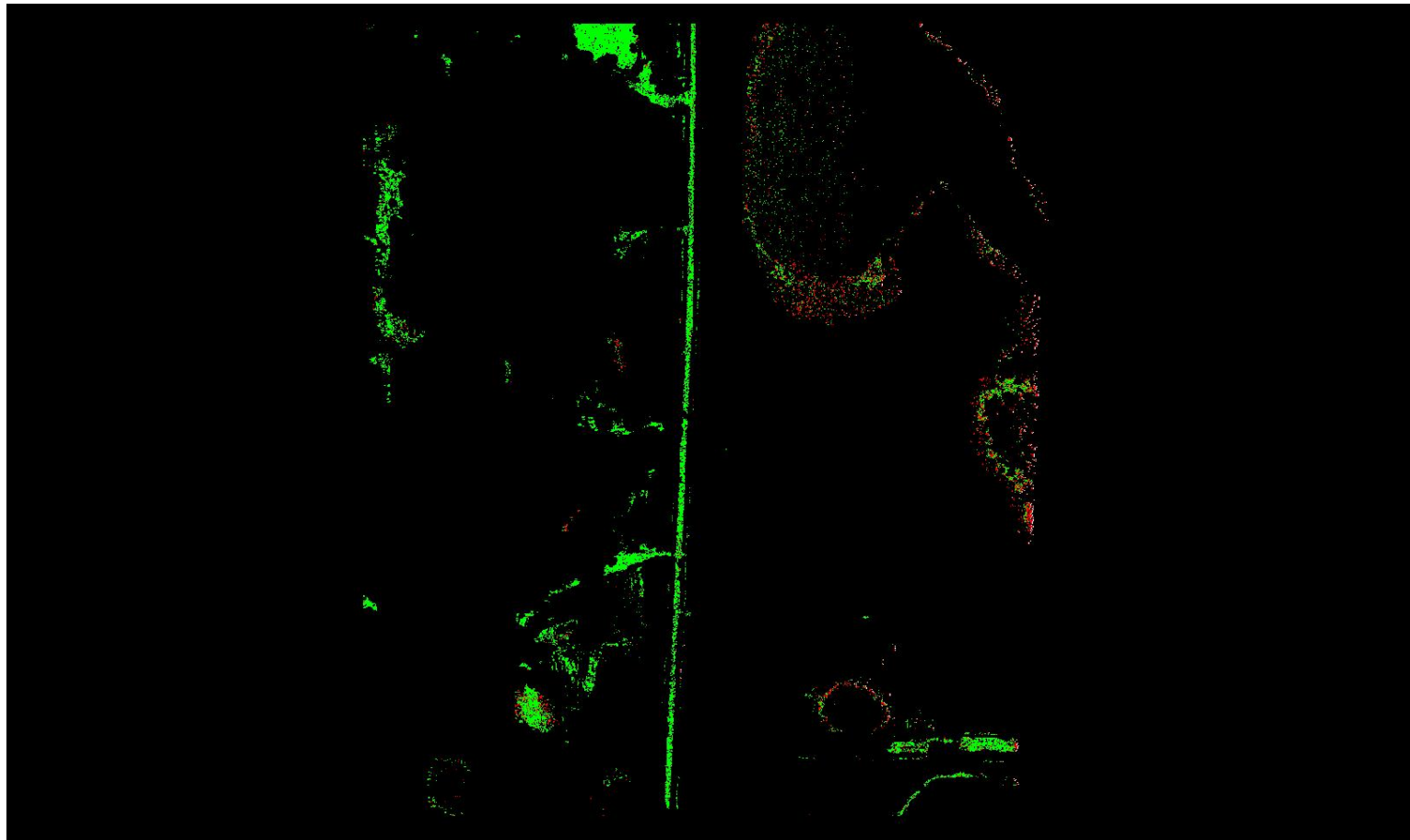


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_293_5217_CS_42303_GRID.jp2](#)



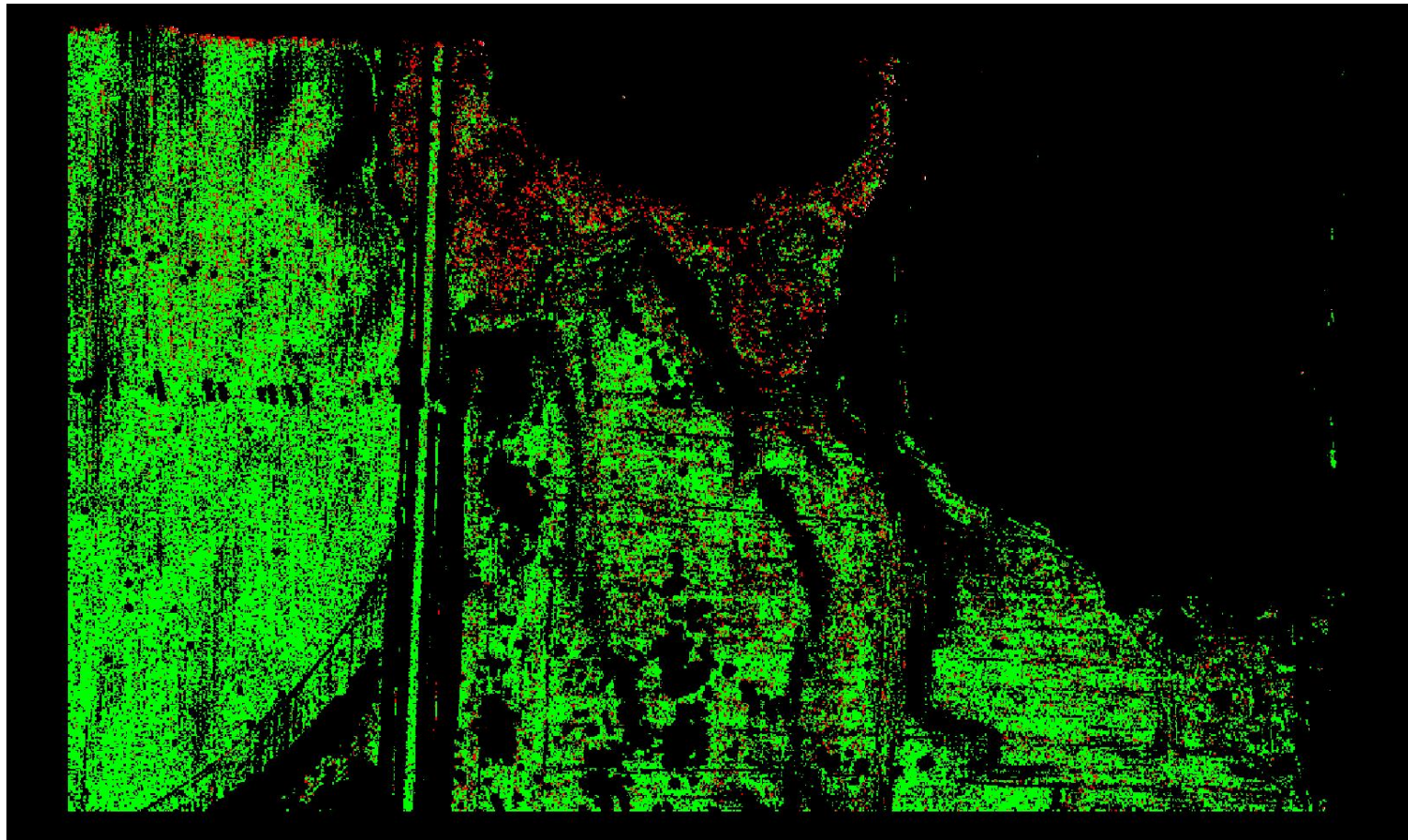
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_322_5211_CS_13767_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_306_5224_CS_64603_GRID.jp2](#)

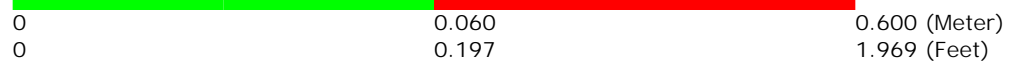
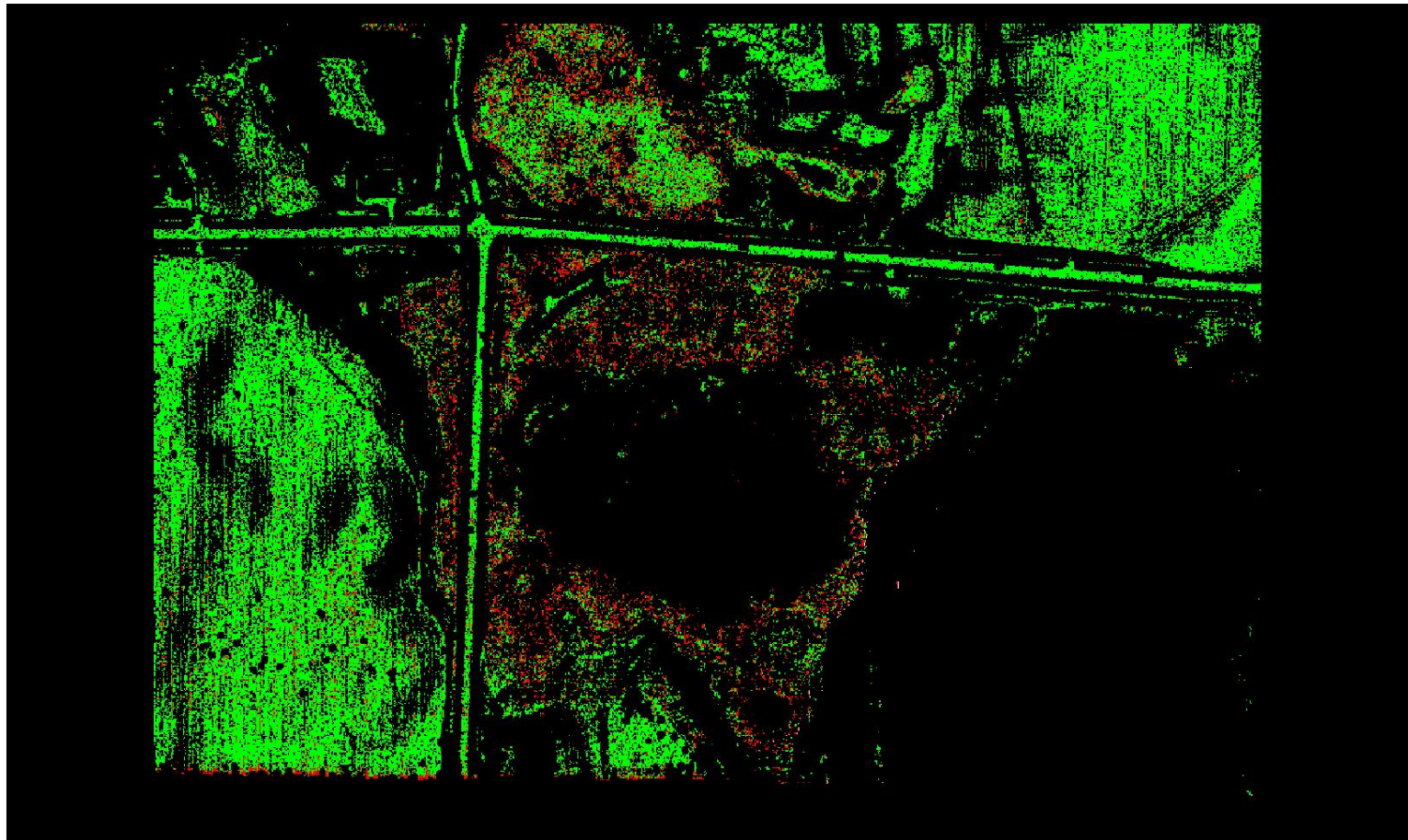


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_322_5211_CS_13667_GRID.jp2](#)

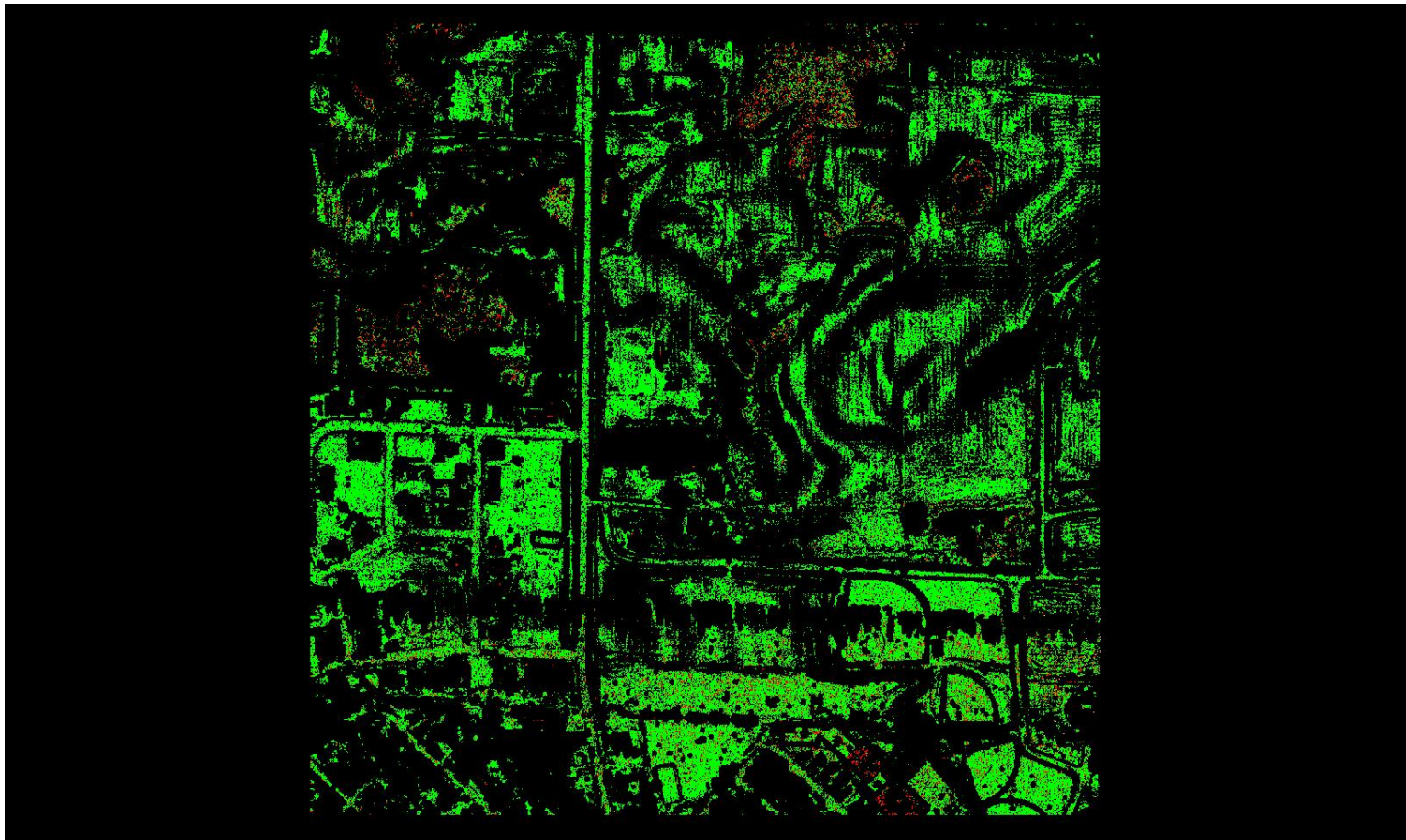


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_293_5179_CS_12967_GRID.jp2](#)



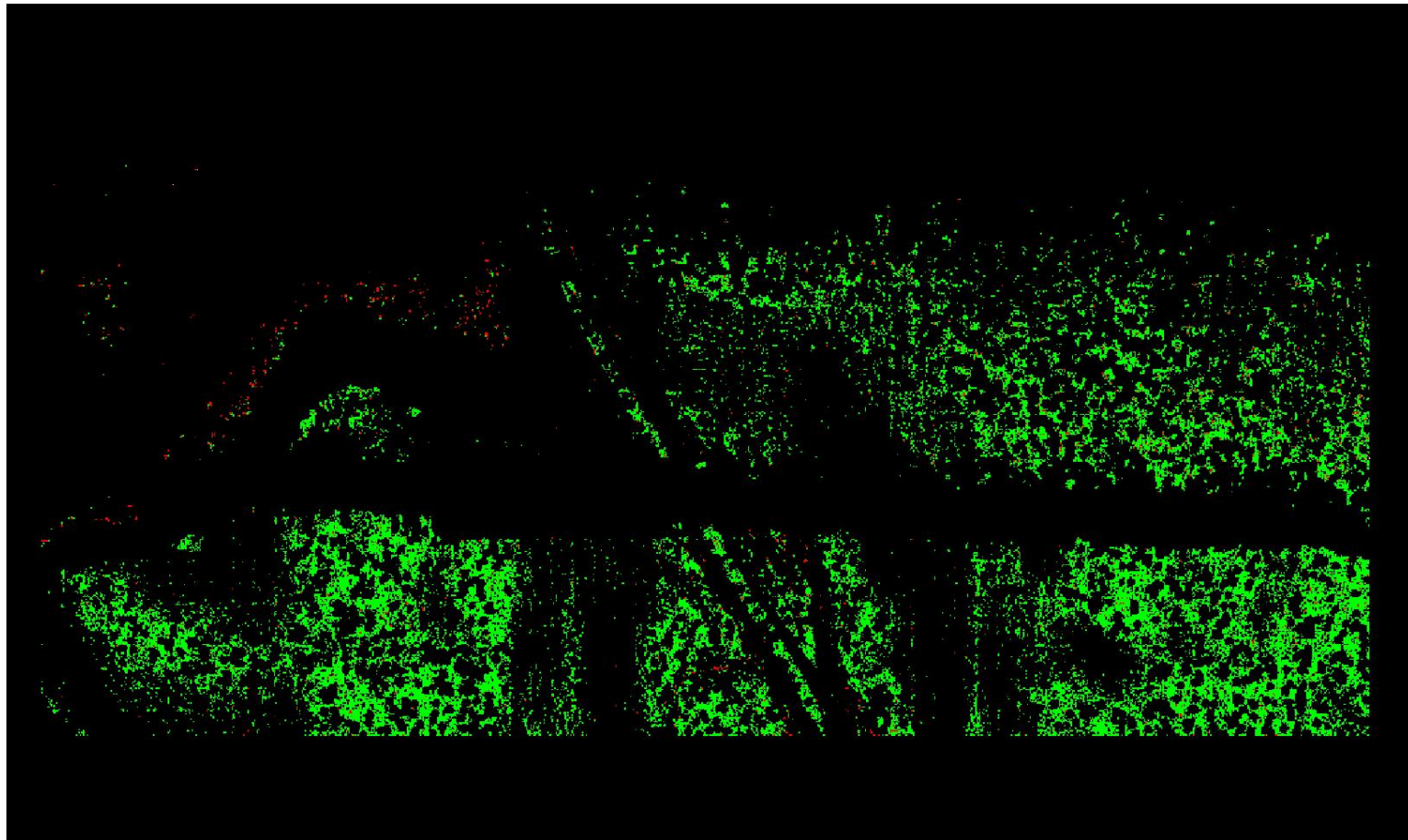
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_264_5192_CS_05531_GRID.jp2](#)



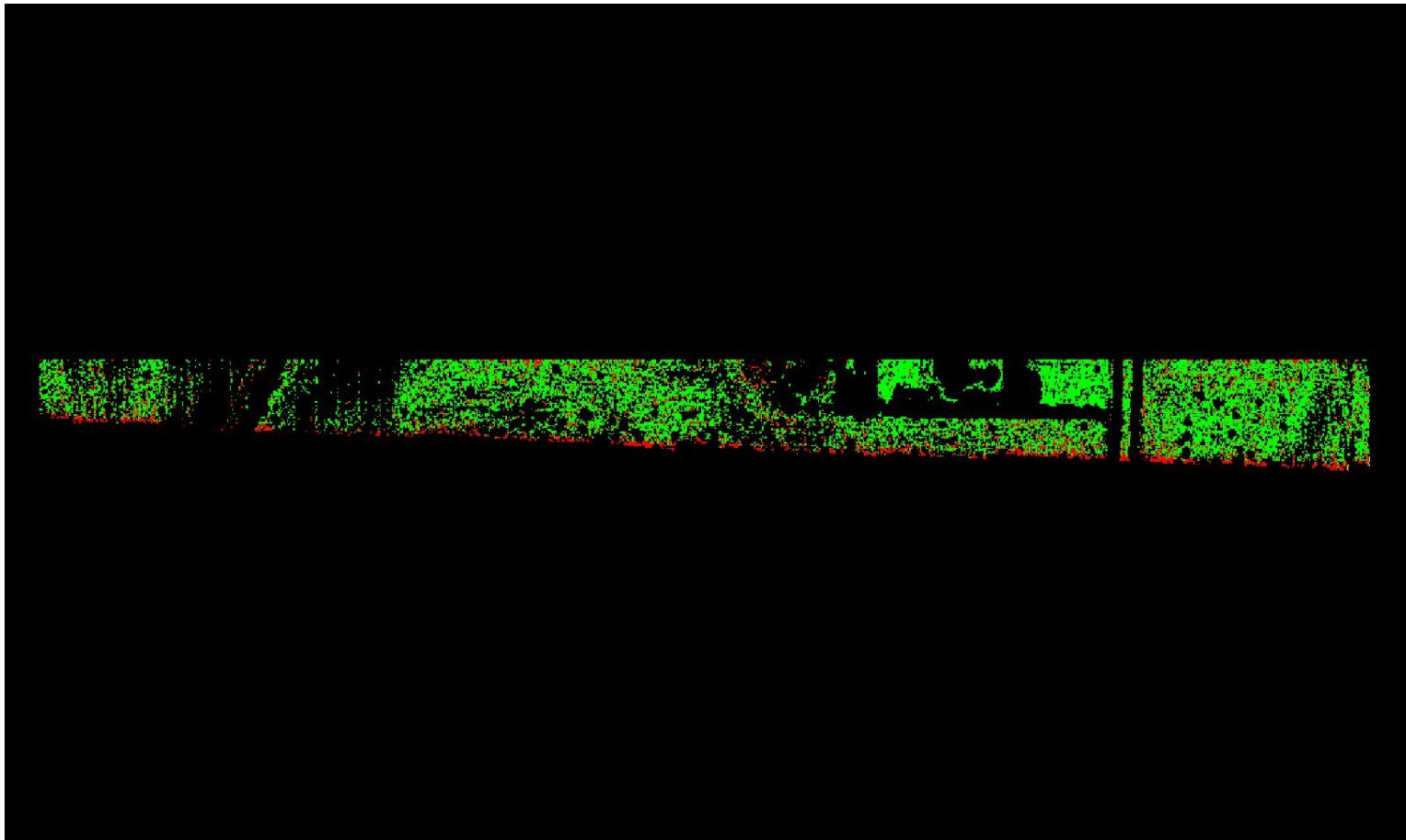
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_272_5202_CS_14467_GRID.jp2](#)



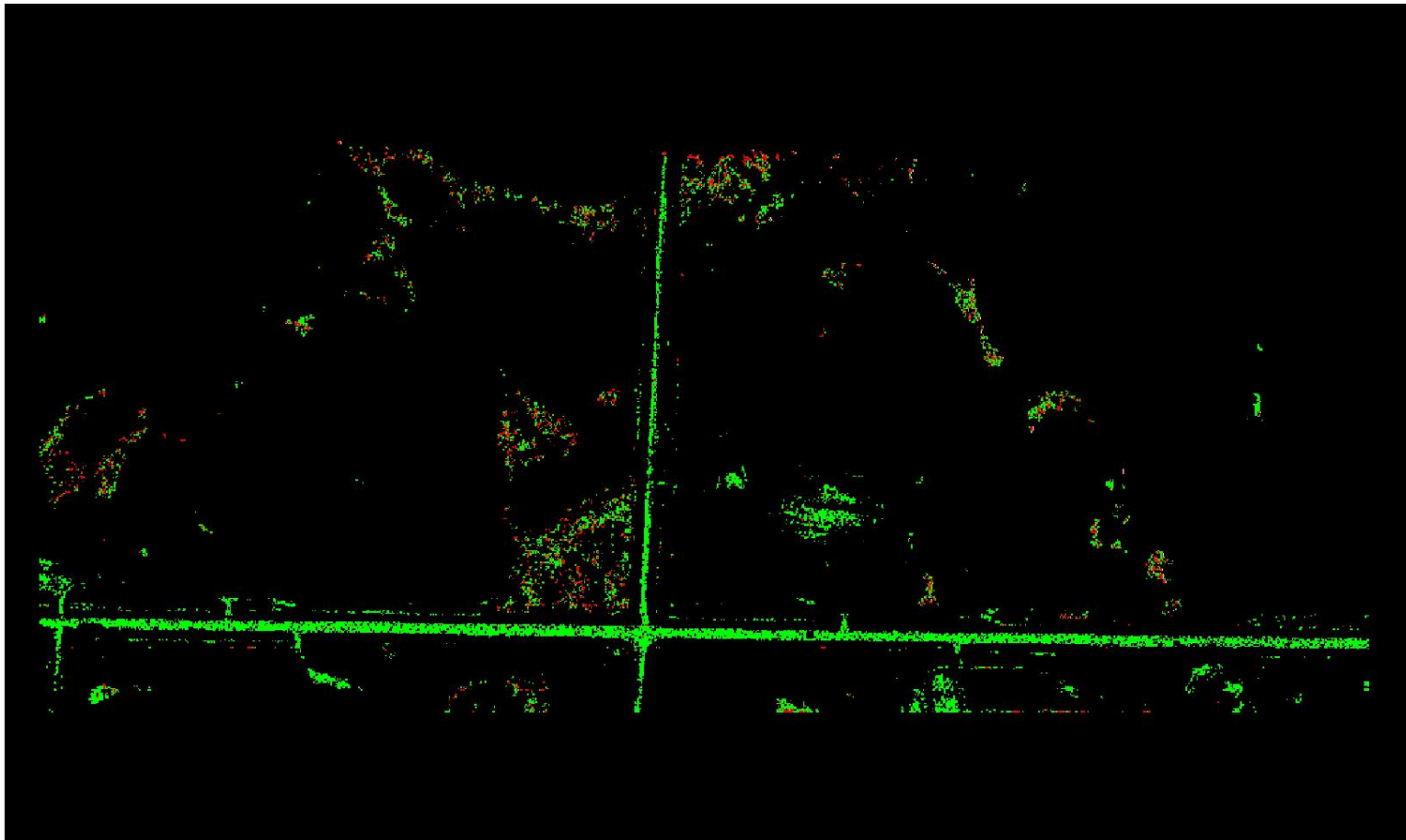
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_330_5218_CS_65003_GRID.jp2](#)

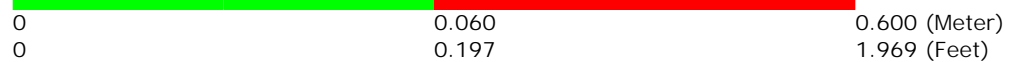
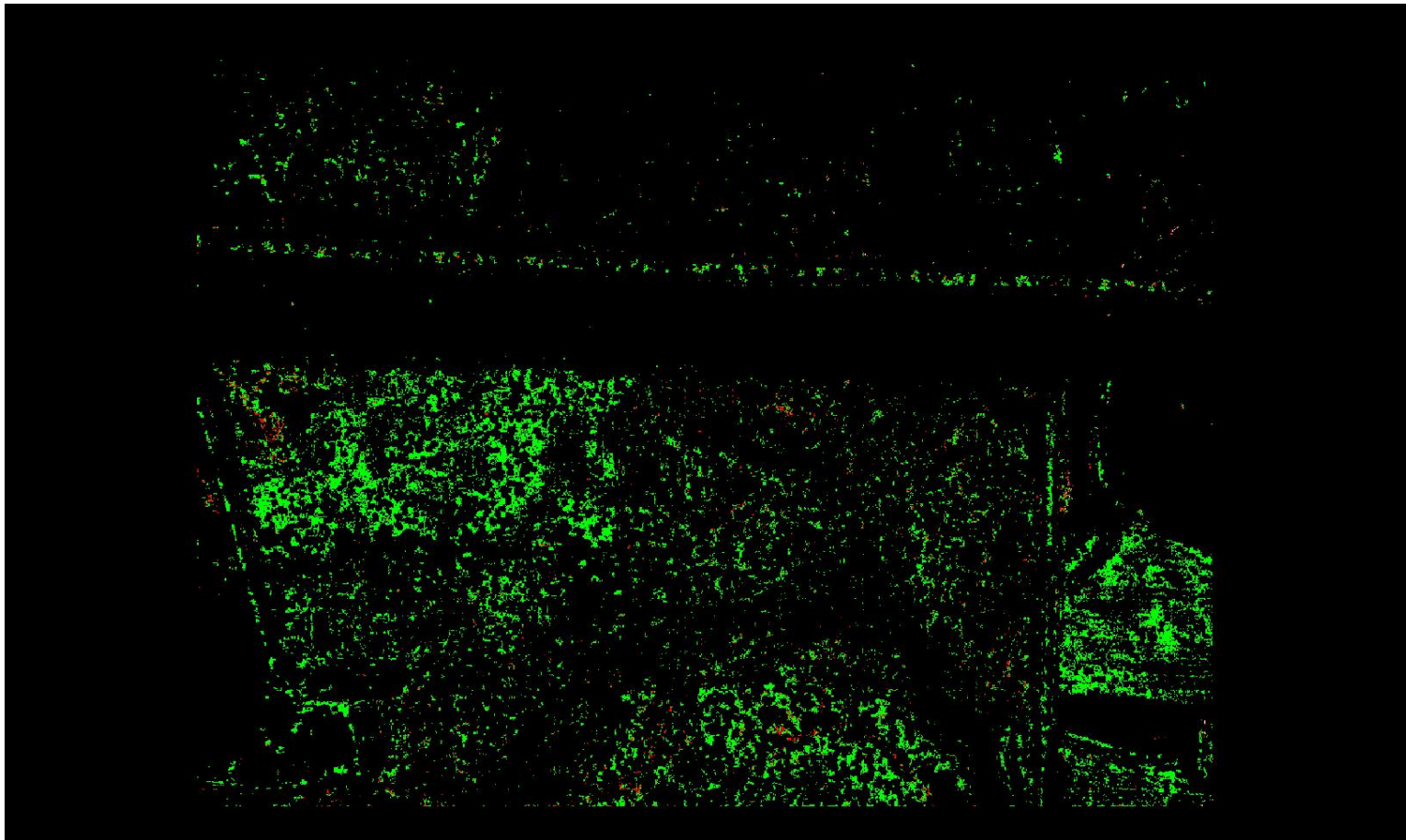


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_310_5181_CS_30867_GRID.jp2](#)



A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_303_5188_CS_31467_GRID.jp2](#)

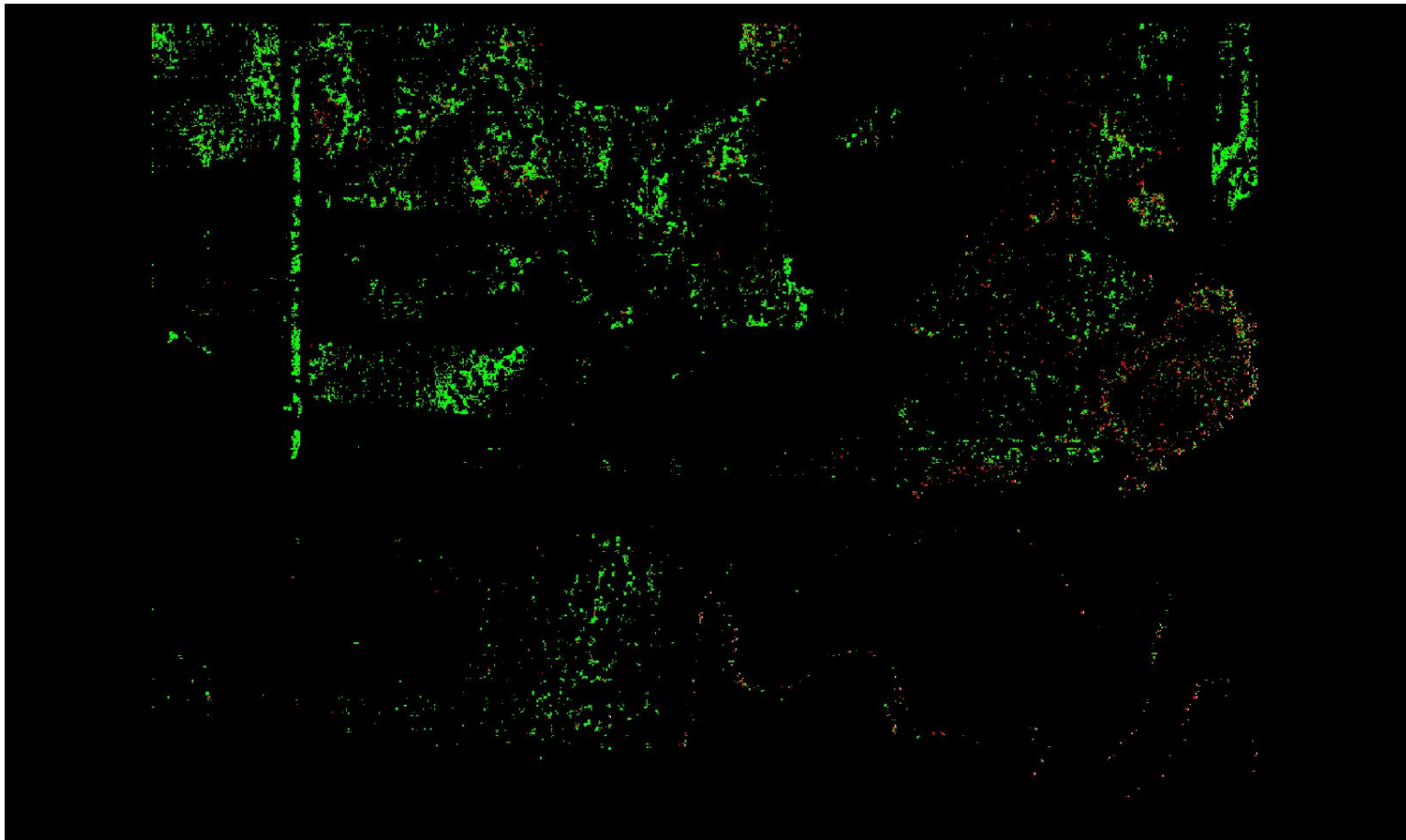


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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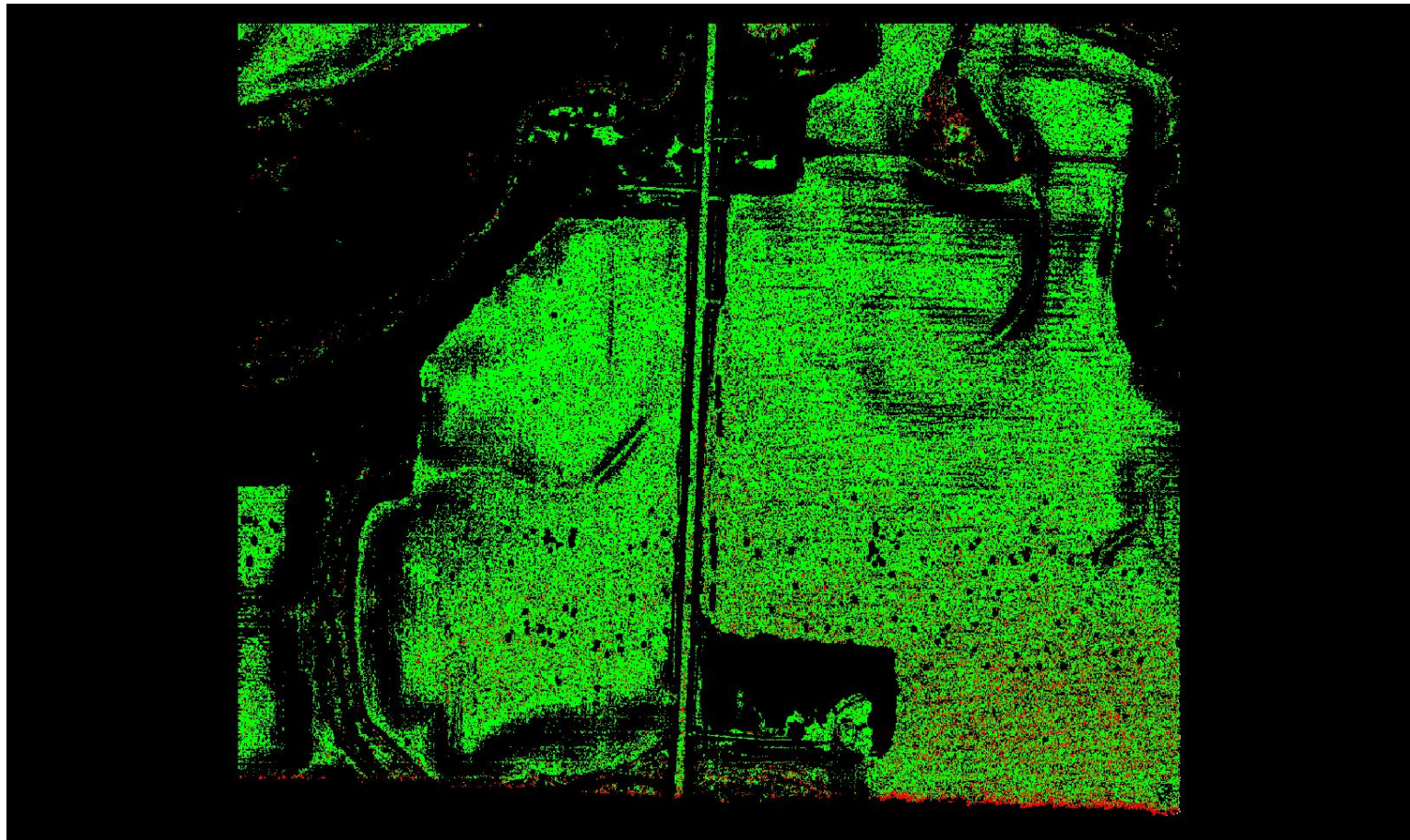
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_266_5204_CS_14167_GRID.jp2](#)

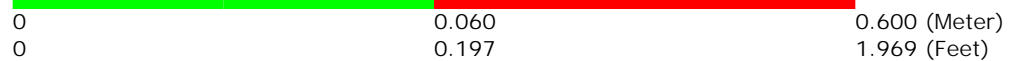
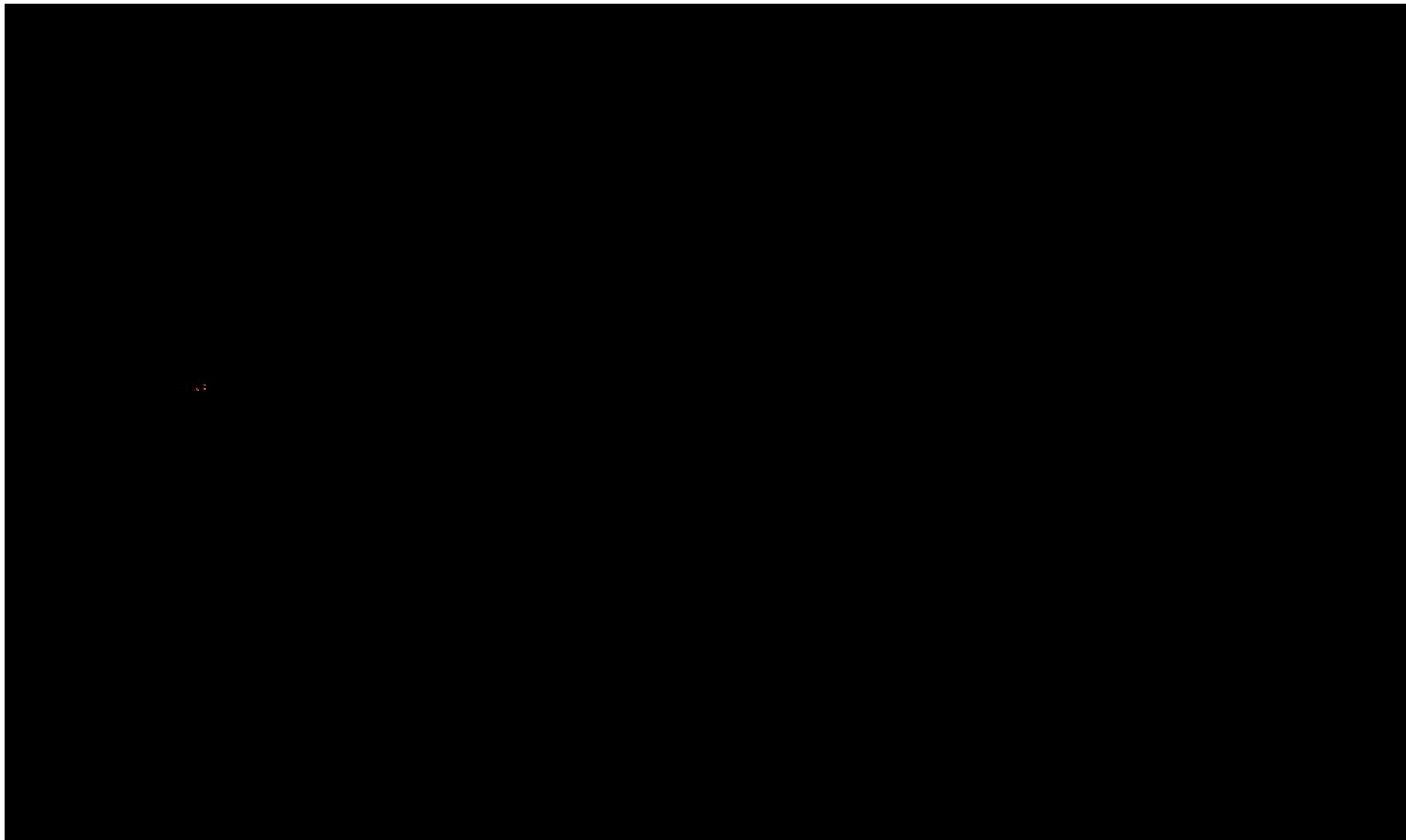


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_307_5210_CS_09467_GRID.jp2](#)

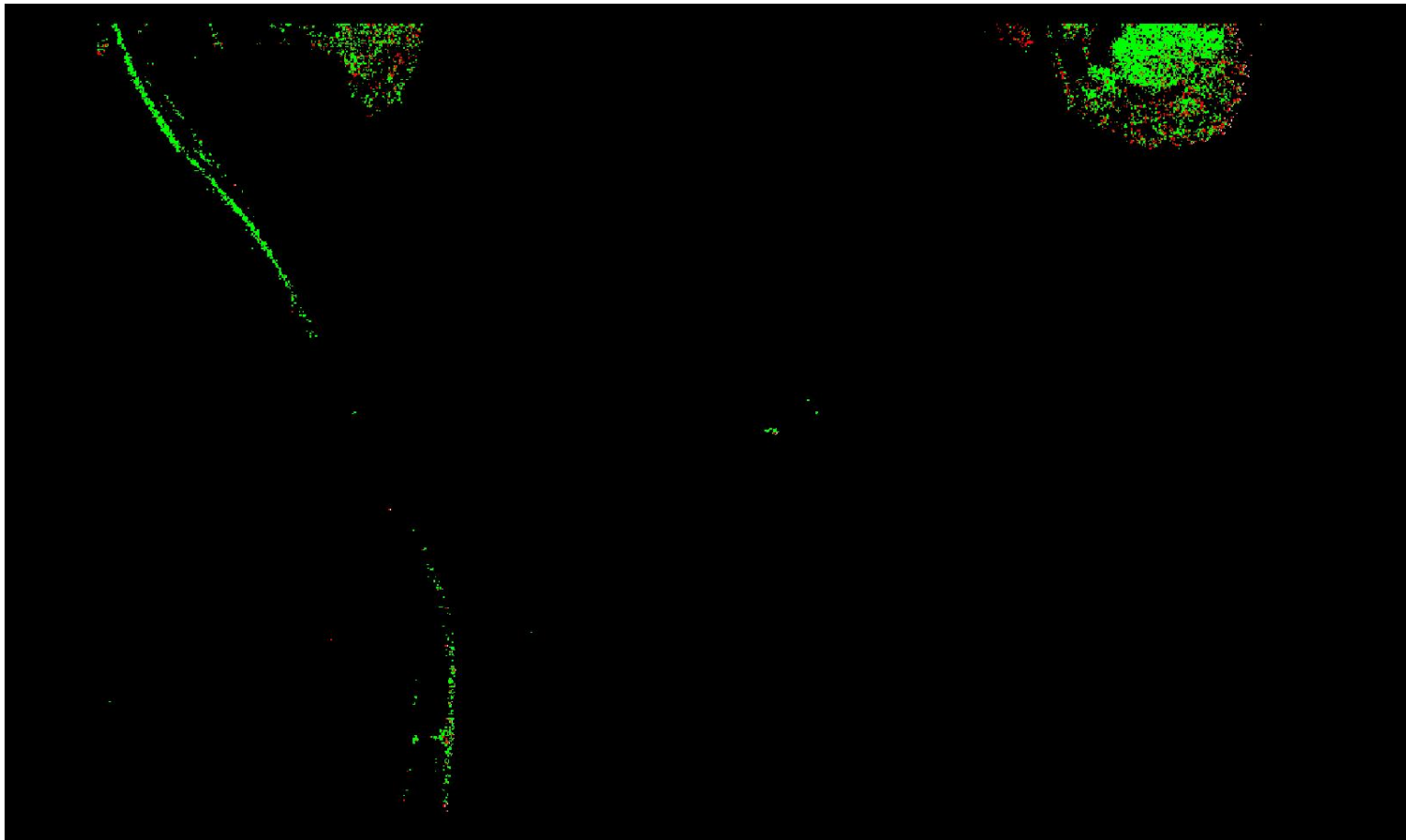


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_293_5223_CS_42703_GRID.jp2](#)



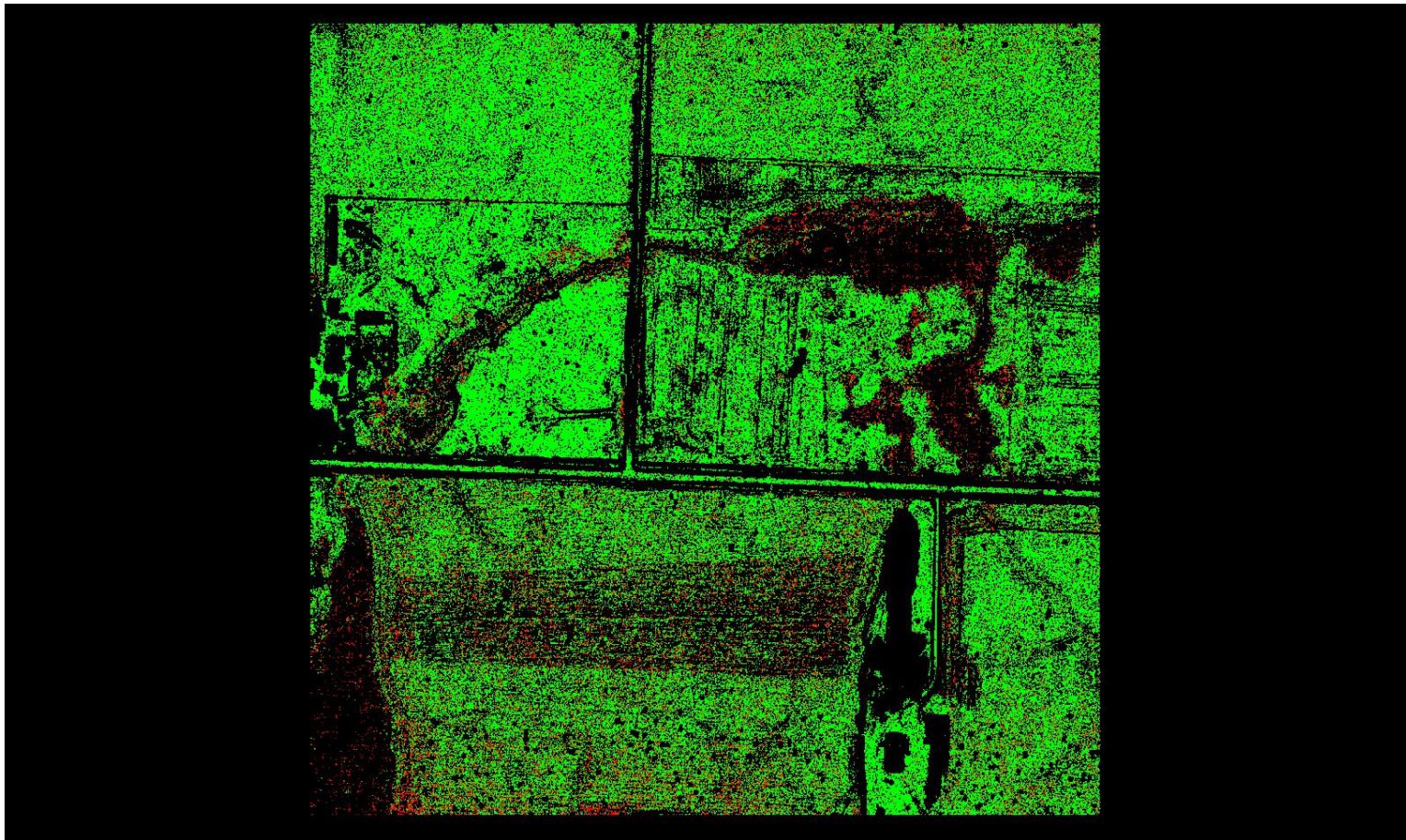
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_275_5221_CS_64803_GRID.jp2](#)

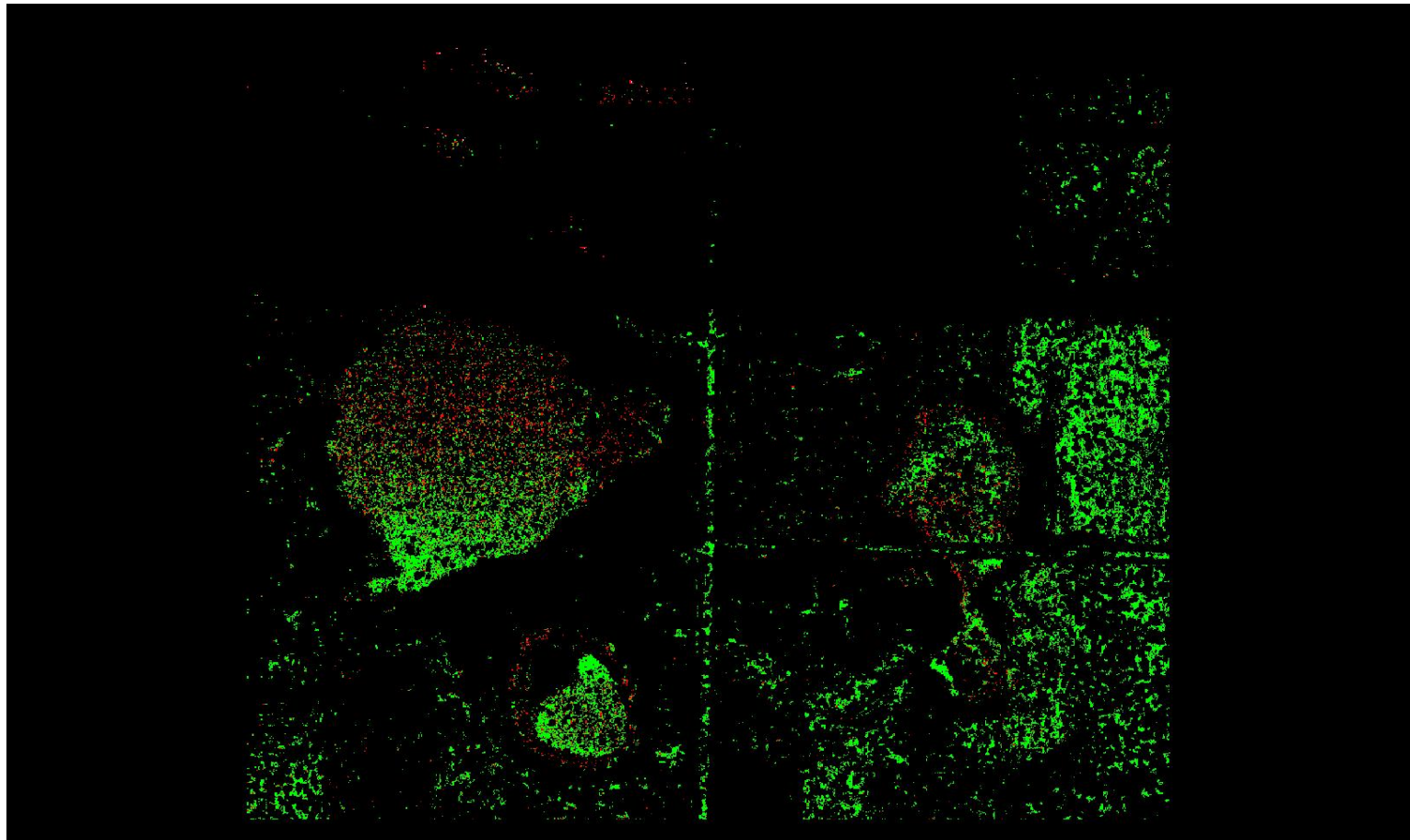


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_308_5186_CS_31367_GRID.jp2](#)



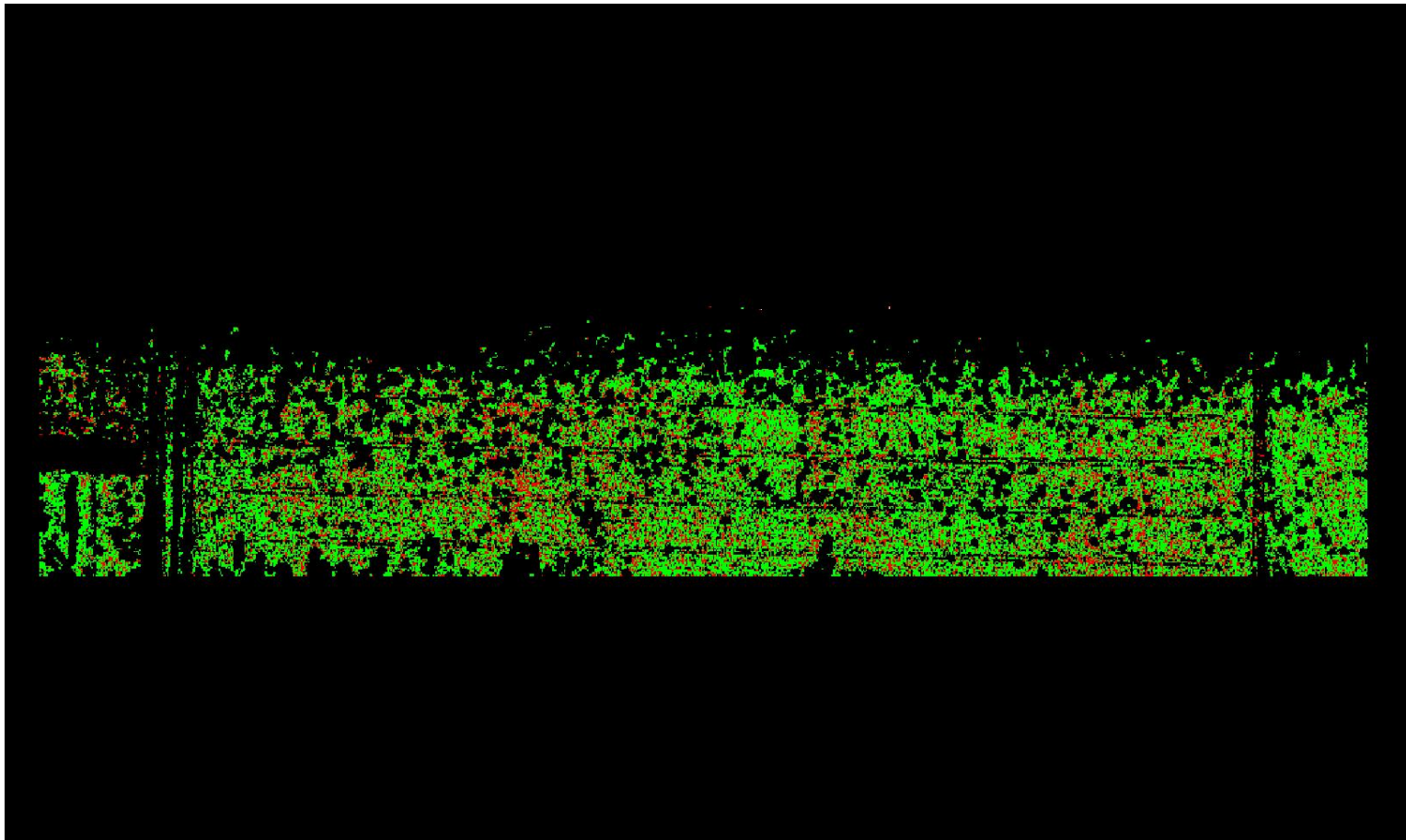
0 0.060 0.600 (Meter)
0 0.197 1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_332_5198_CS_14767_GRID.jp2](#)

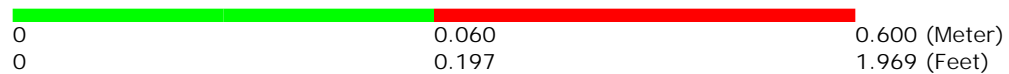


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_311_5232_CS_31403_GRID.jp2](#)

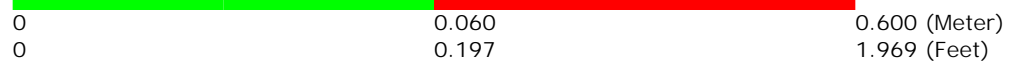
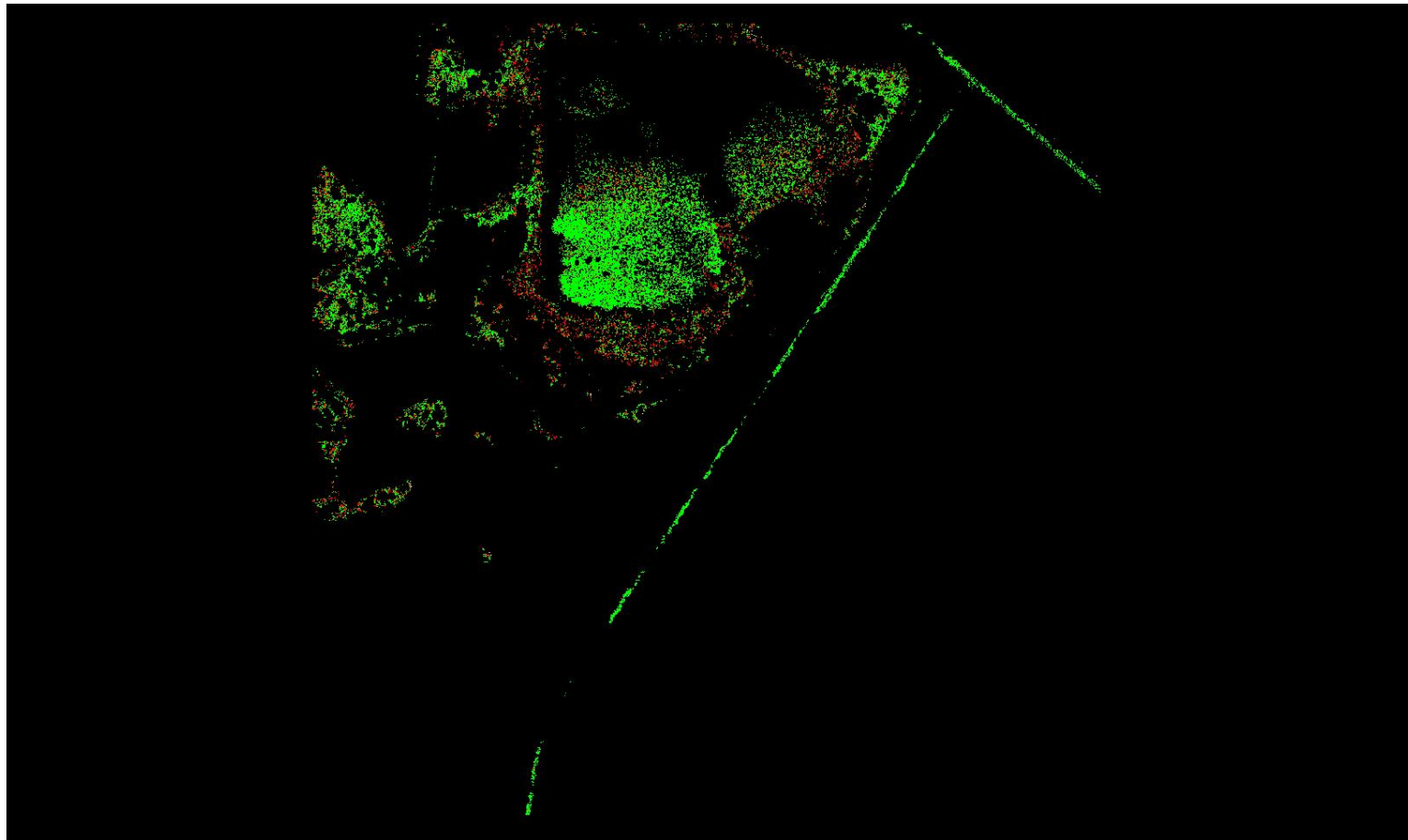


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_301_5210_CS_09367_GRID.jp2](#)

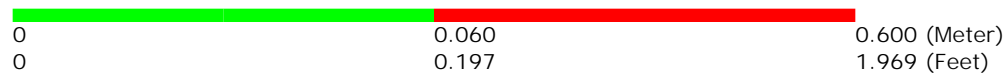
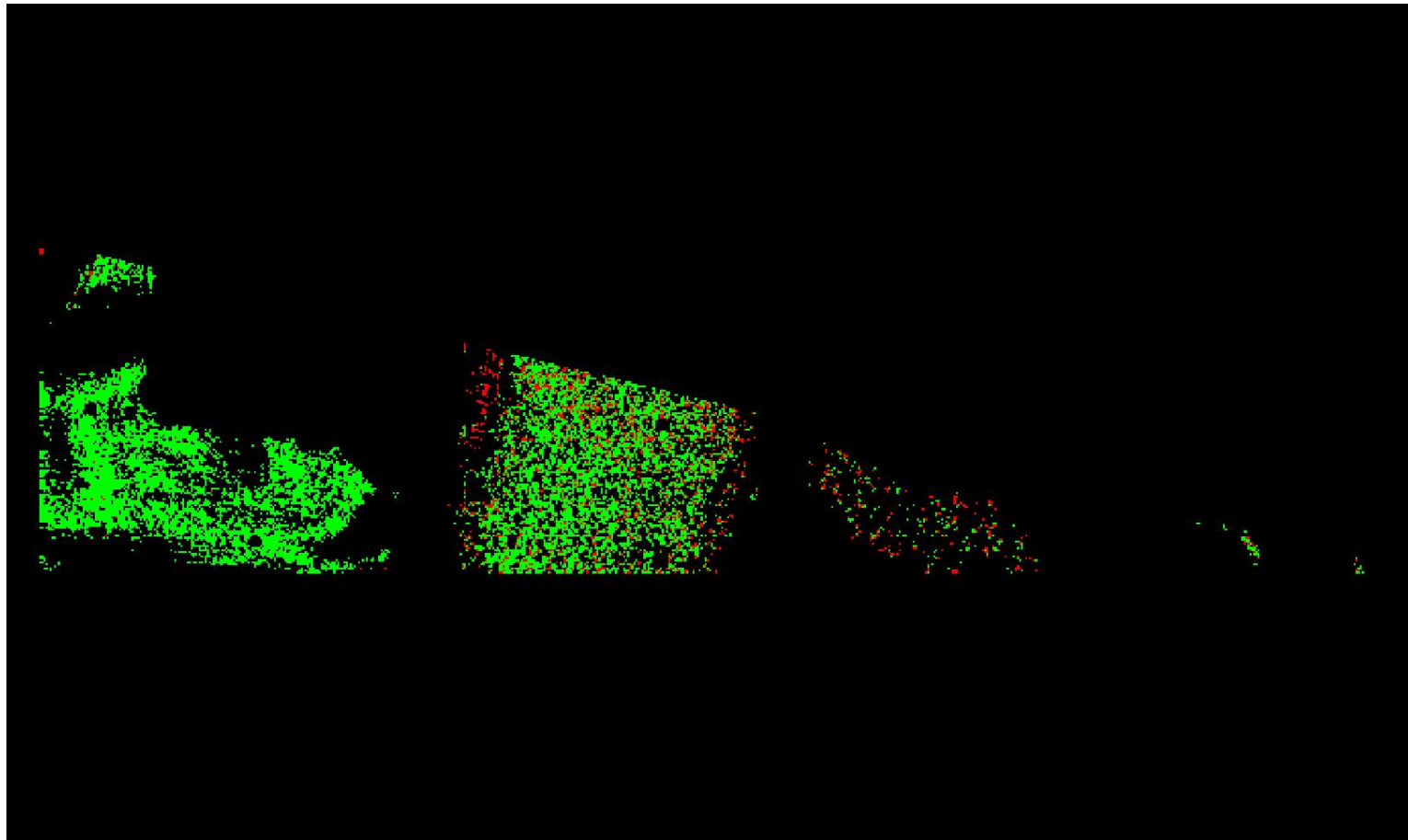


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_288_5207_CS_42203_GRID.jp2](#)

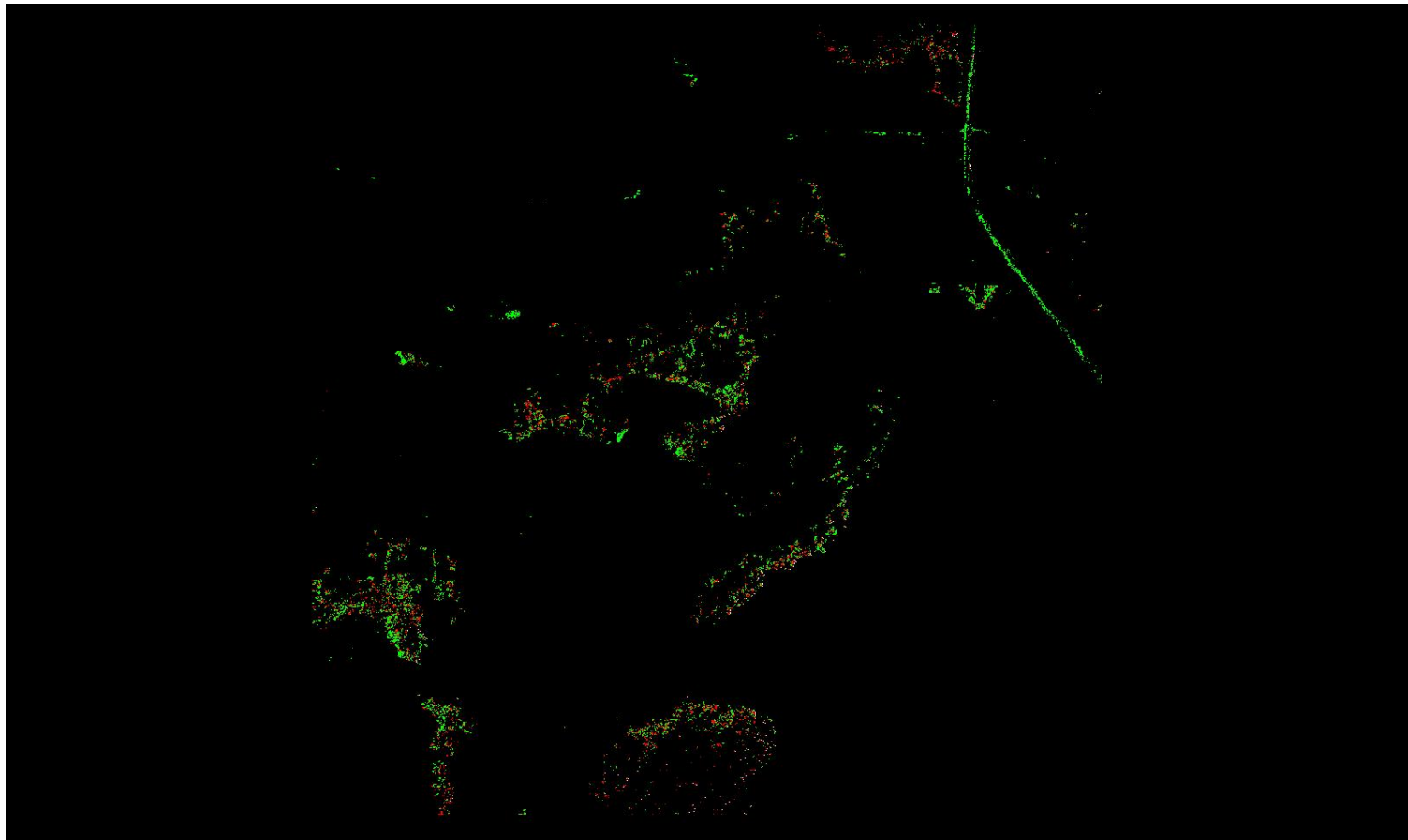


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_303_5218_CS_65003_GRID.jp2](#)



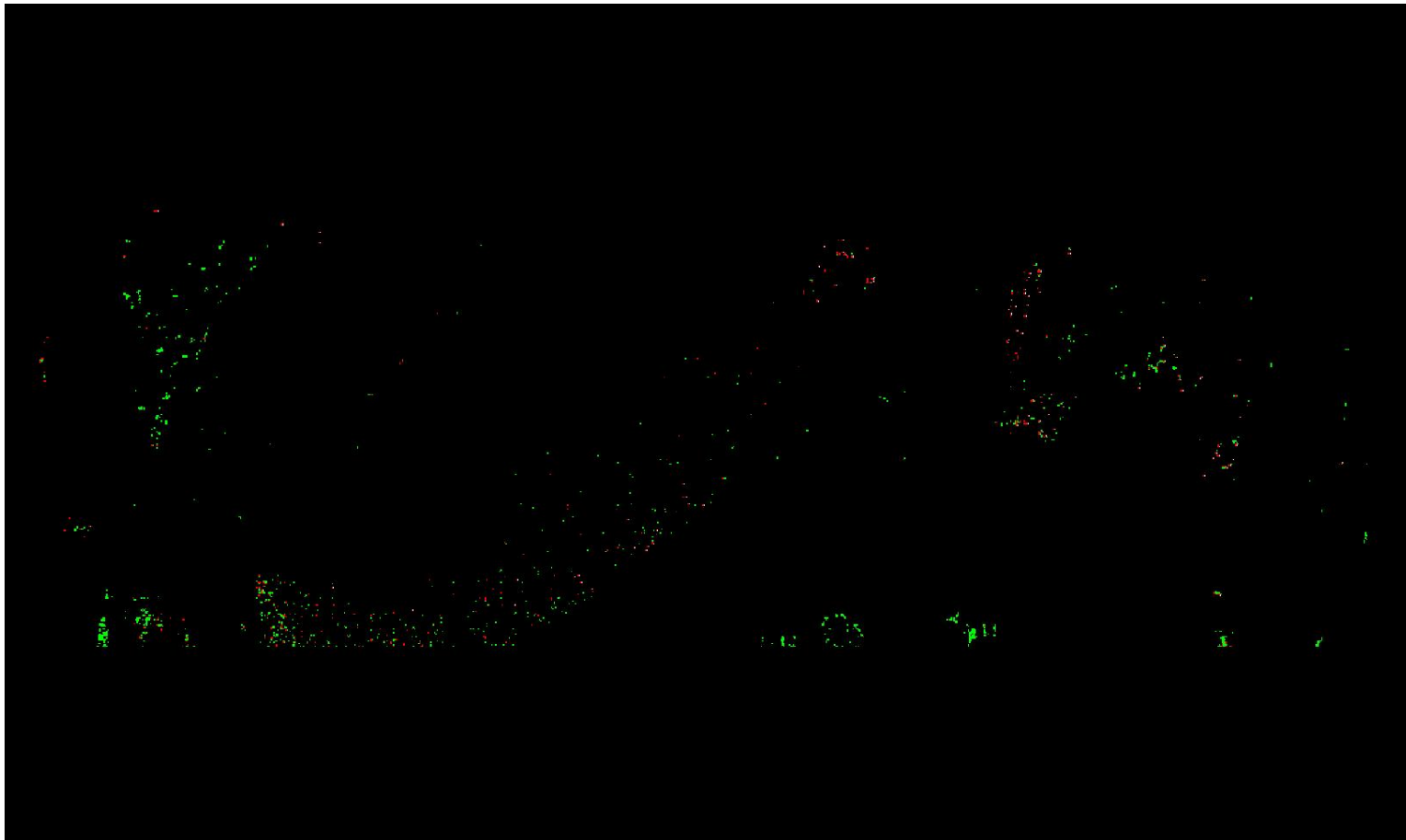
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_293_5185_CS_31167_GRID.jp2](#)



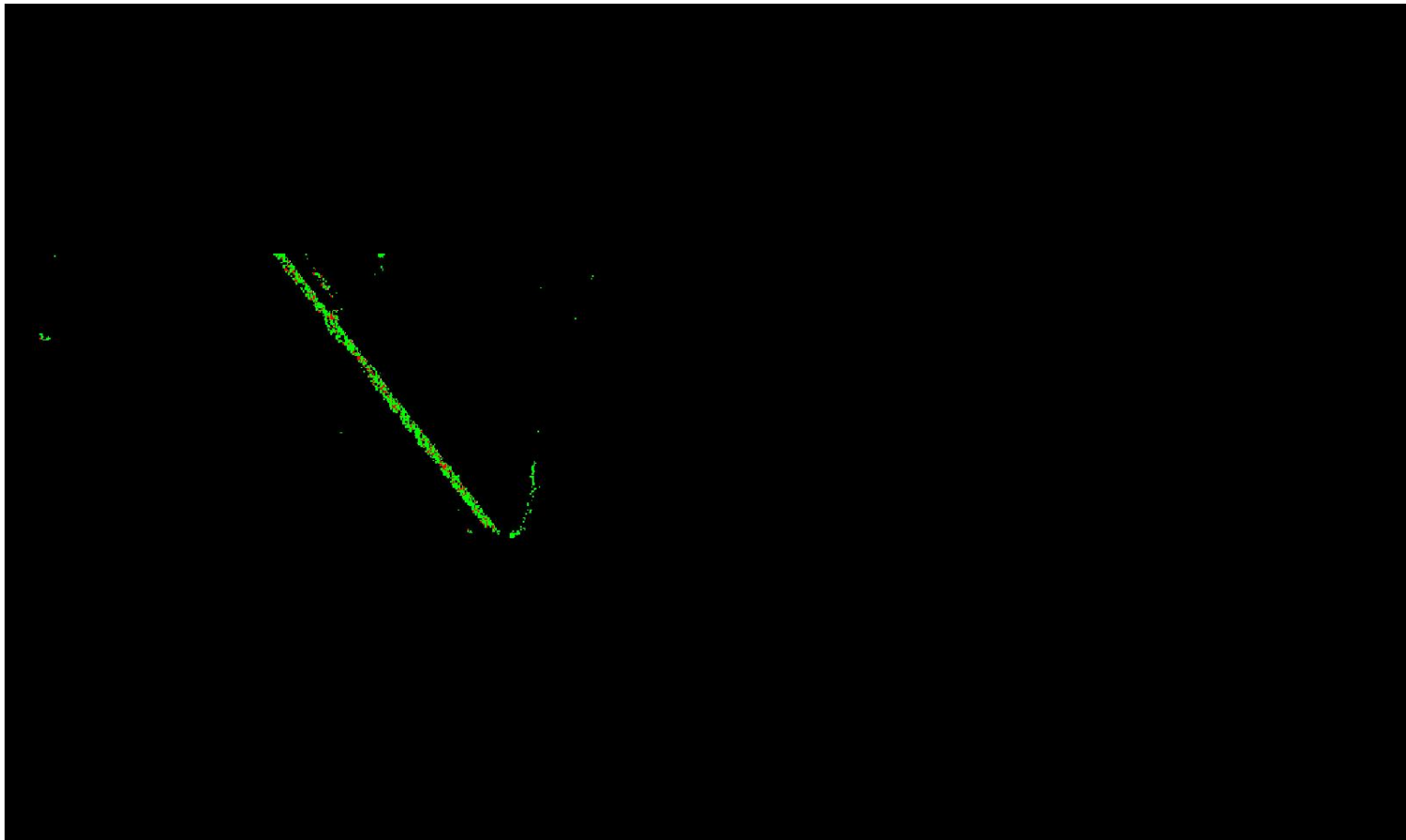
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_307_5210_CS_09267_GRID.jp2](#)



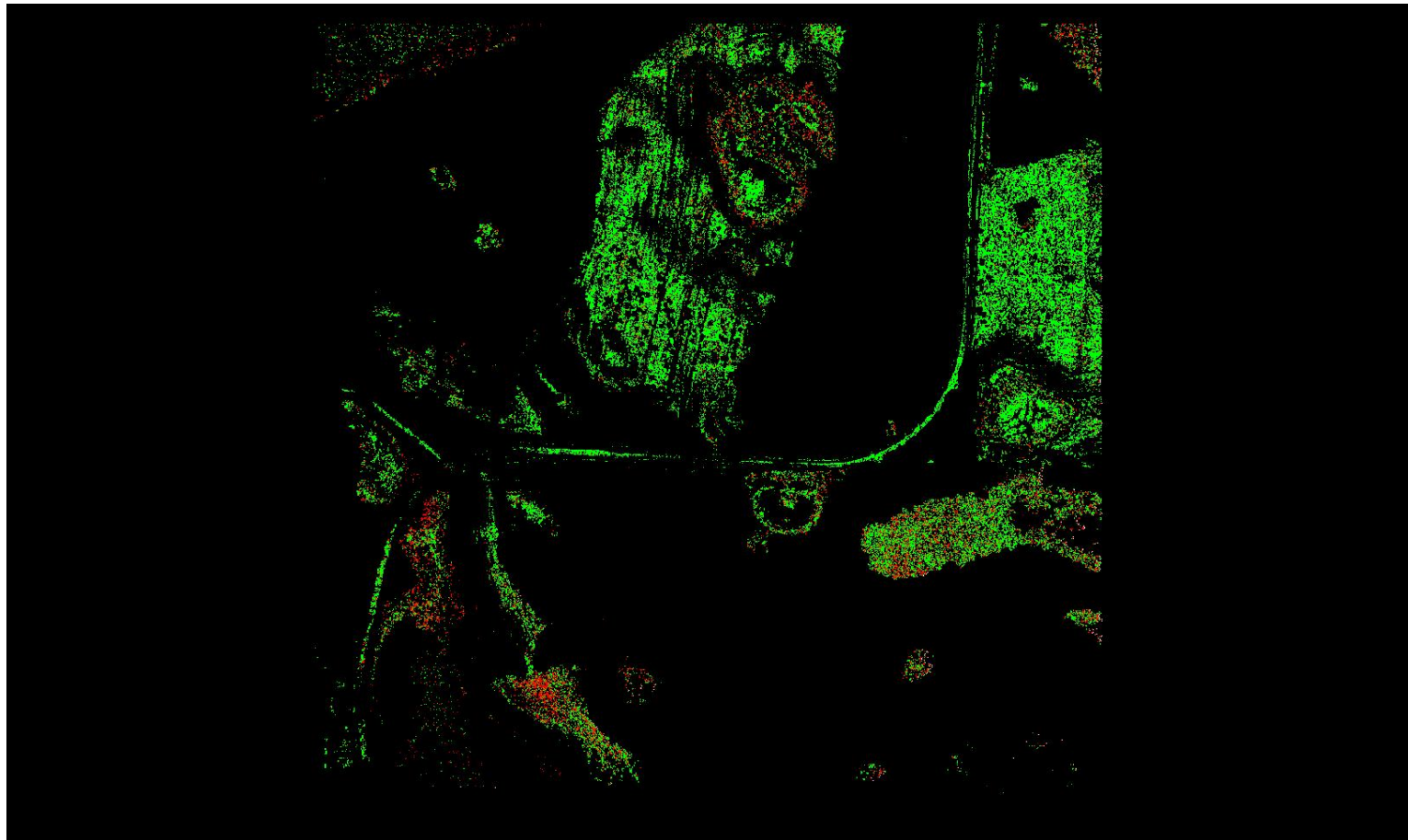
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_296_5196_CS_14967_GRID.jp2](#)

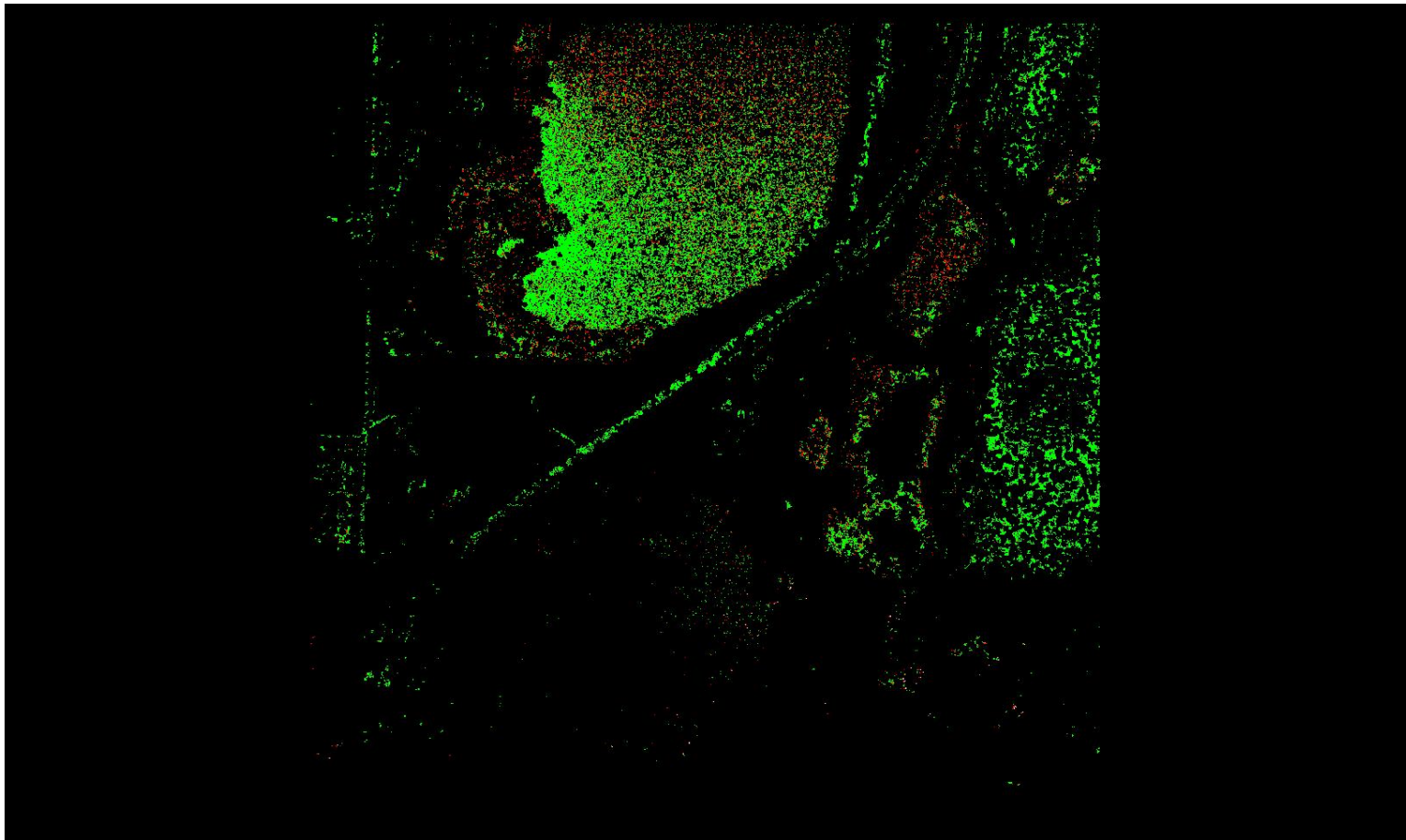


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_293_5185_CS_31267_GRID.jp2](#)

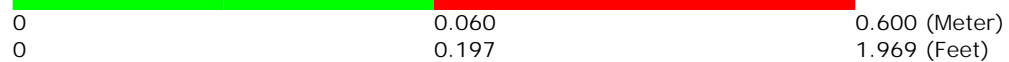
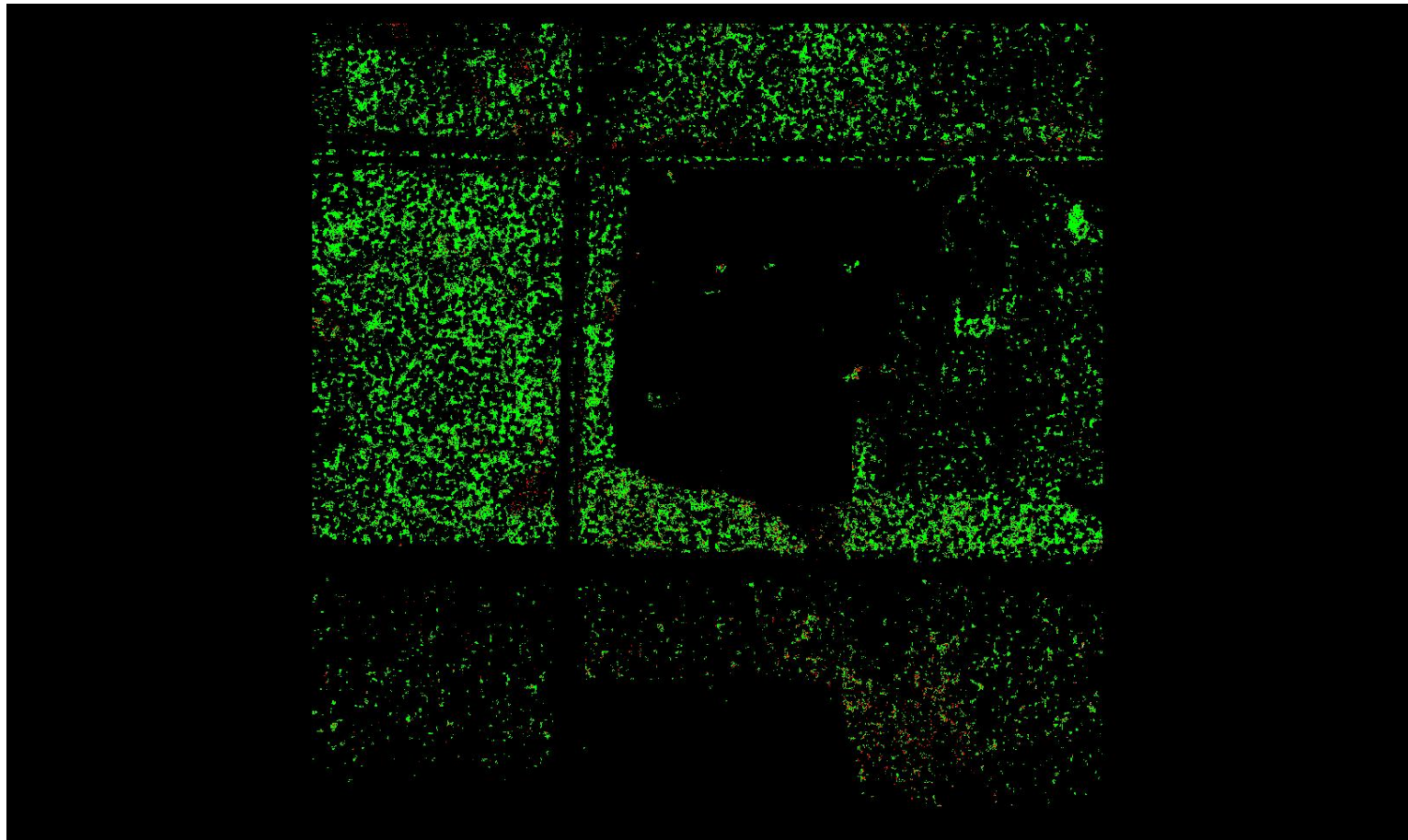


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_325_5185_CS_31367_GRID.jp2](#)

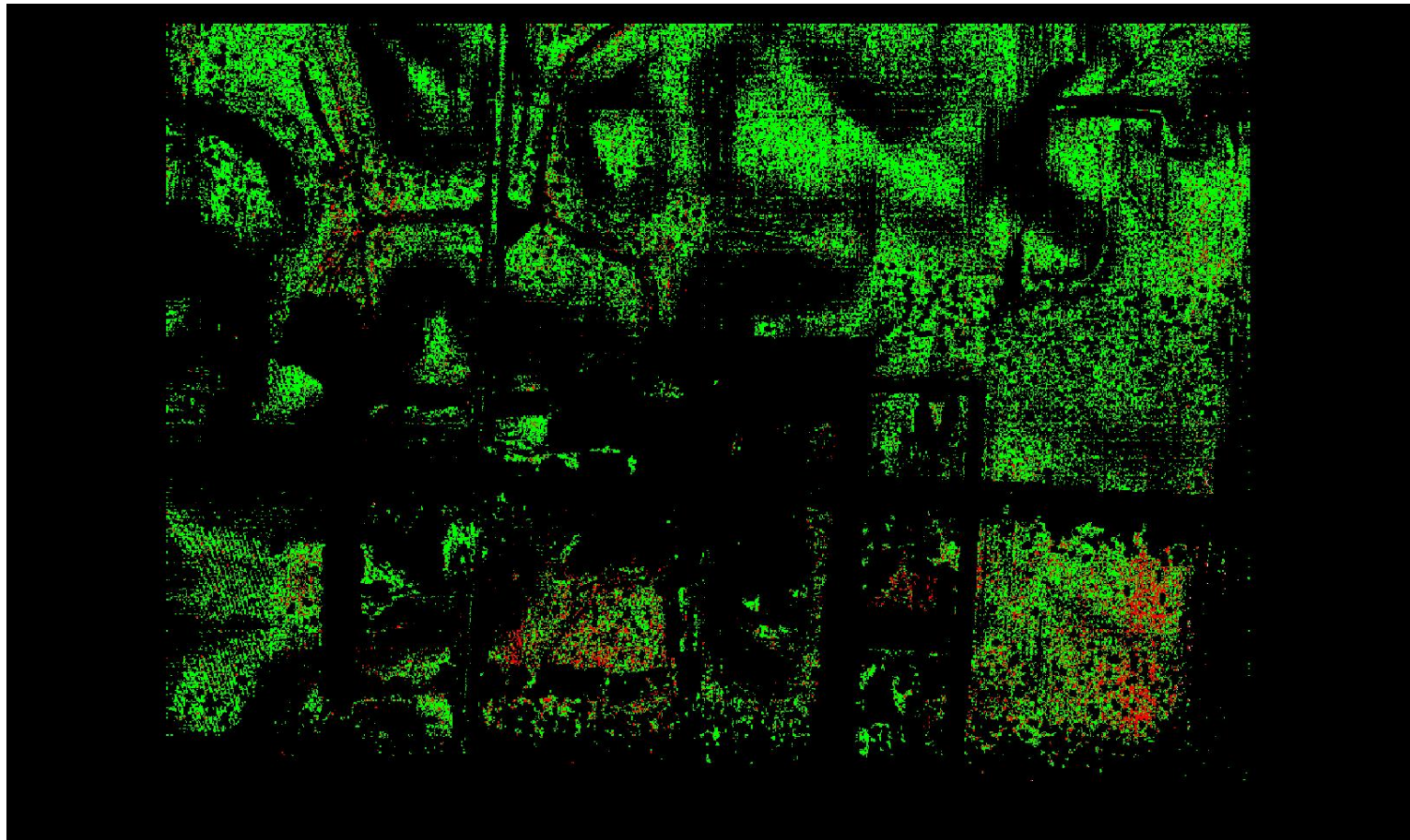


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

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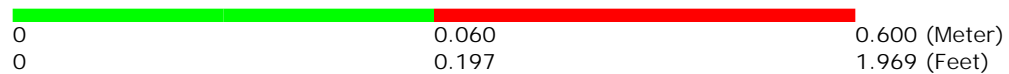


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_334_5185_CS_31267_GRID.jp2](#)

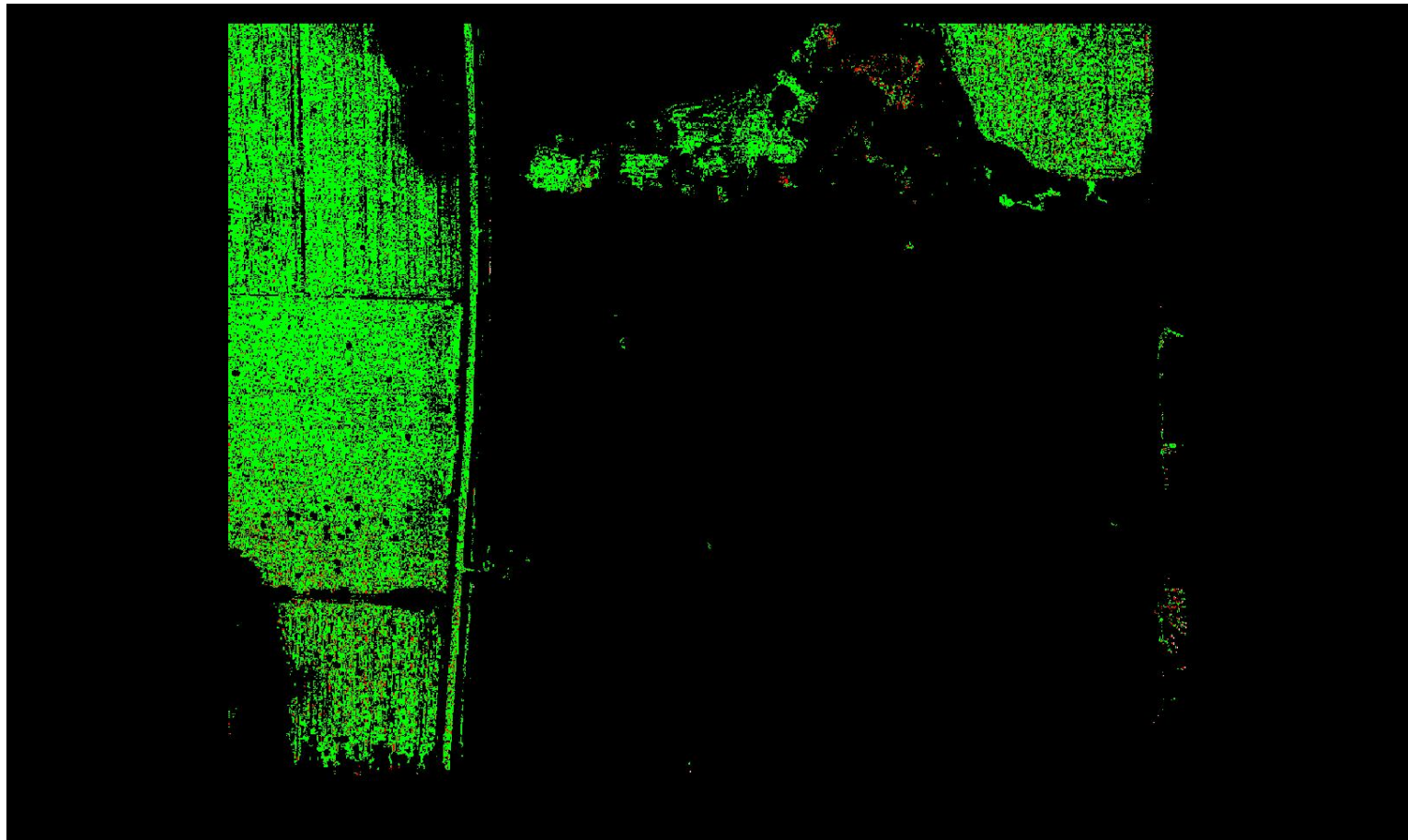


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_317_5178_CS_12967_GRID.jp2](#)



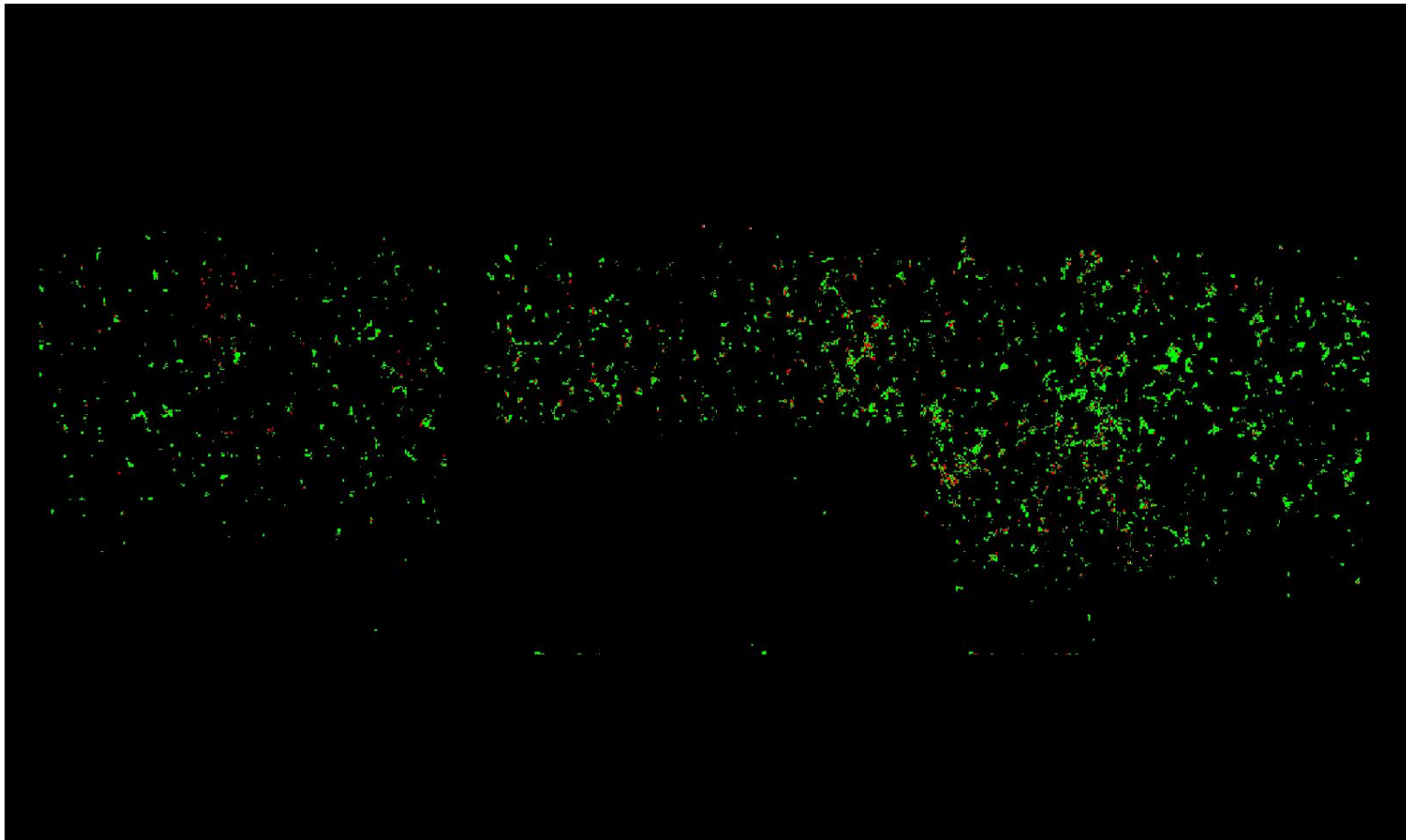
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_325_5185_CS_31267_GRID.jp2](#)

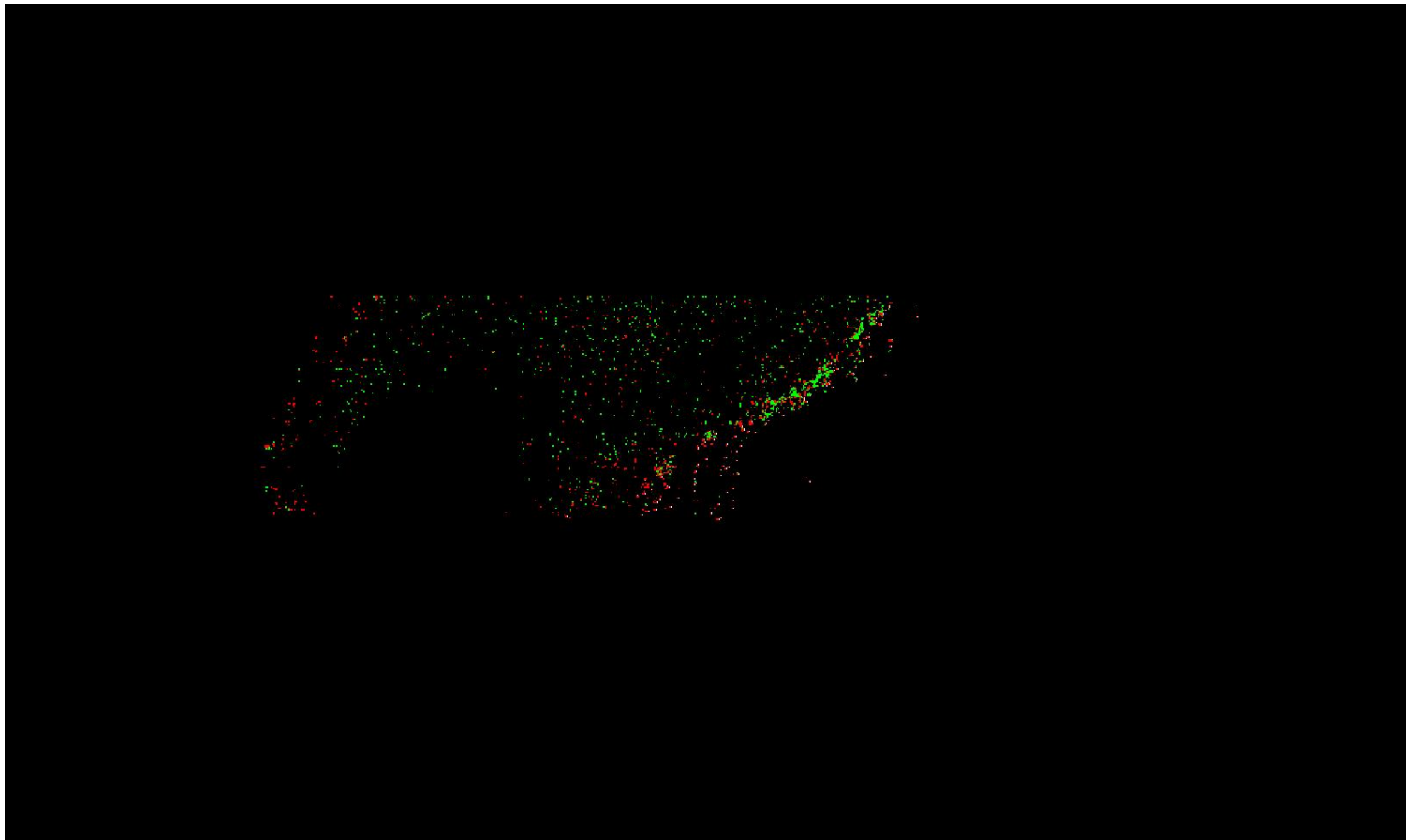


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_309_5224_CS_64103_GRID.jp2](#)



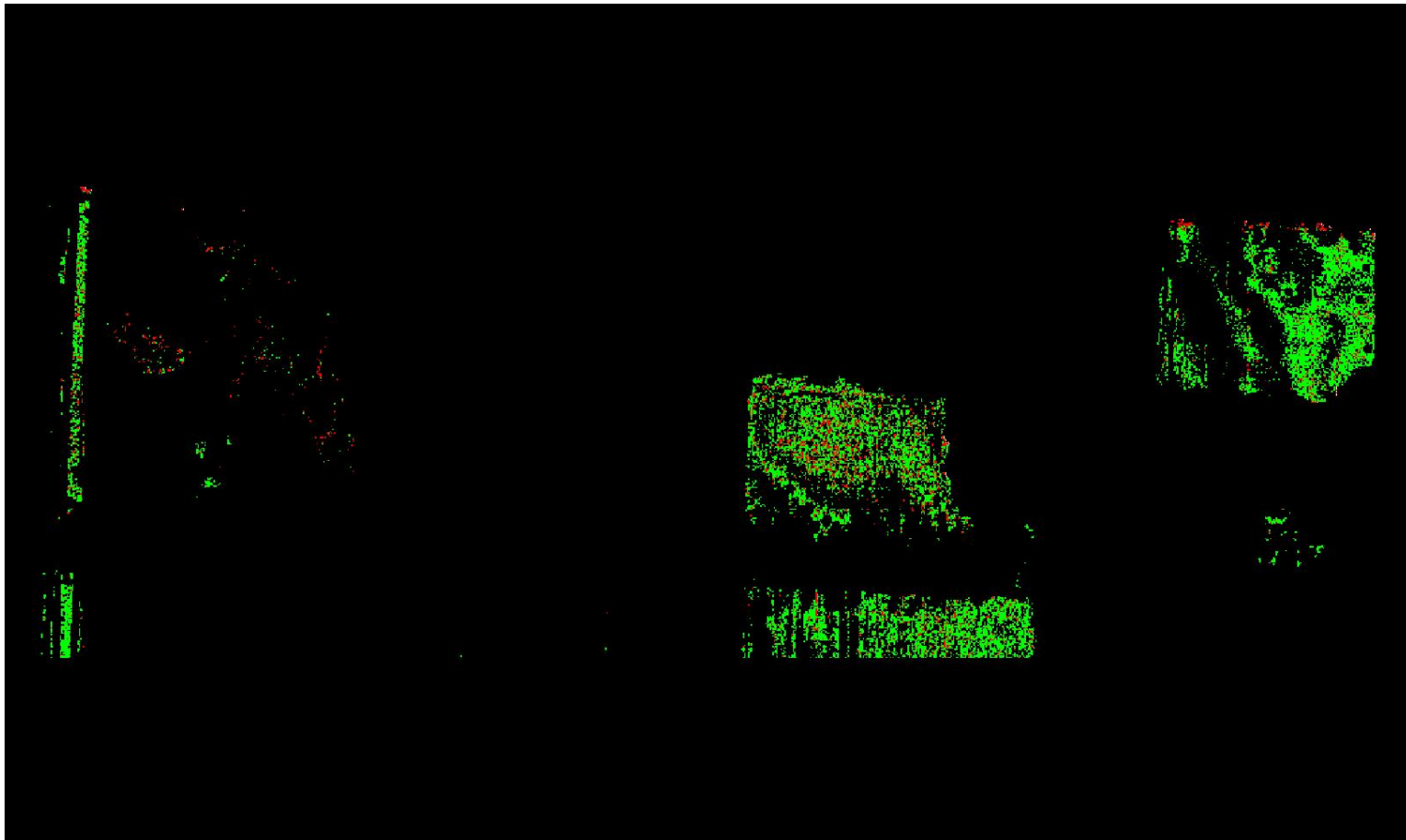
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_329_5203_CS_14167_GRID.jp2](#)



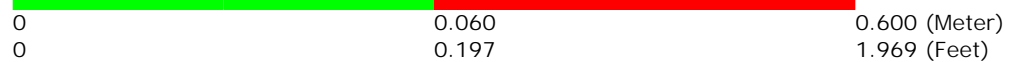
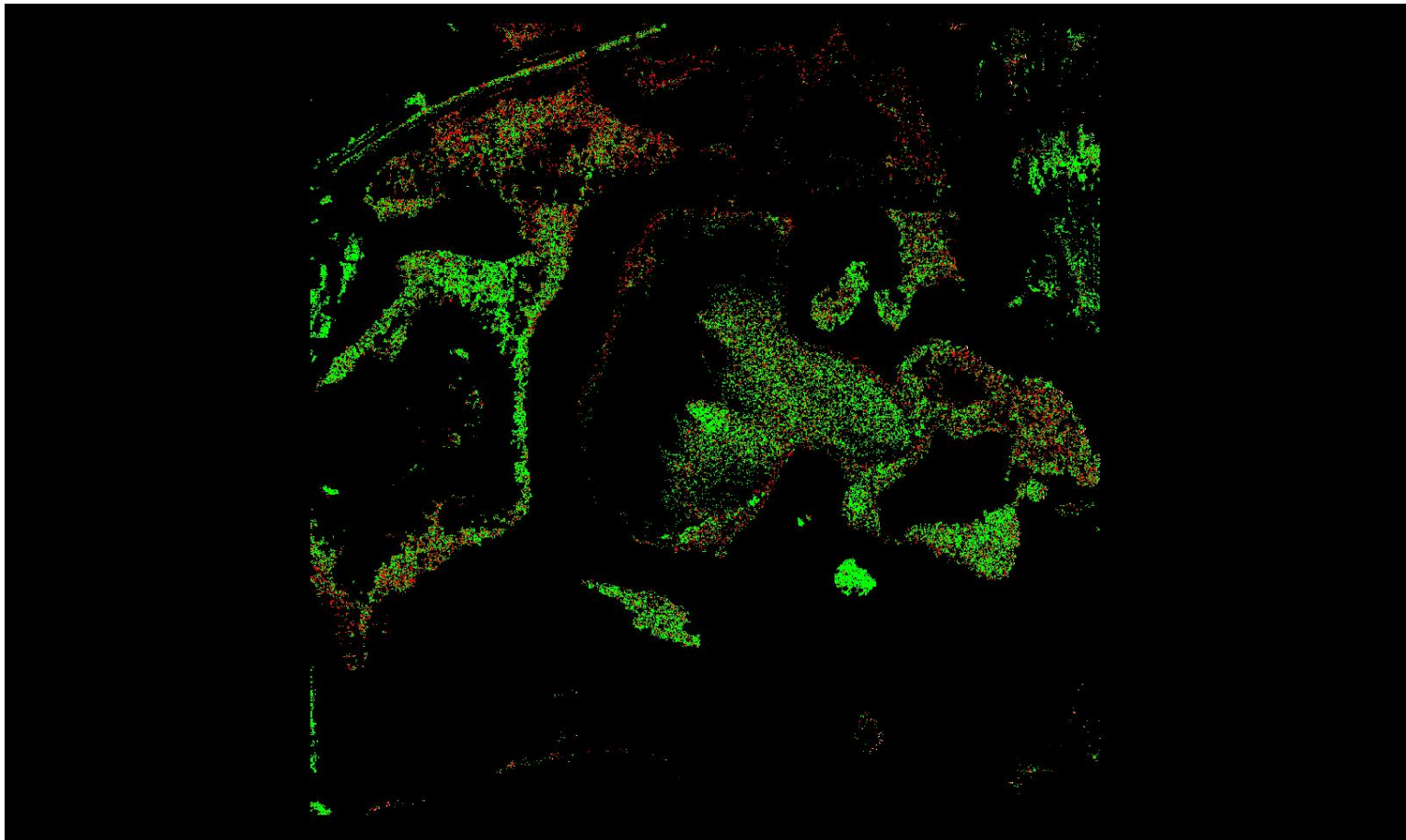
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_303_5193_CS_15267_GRID.jp2](#)

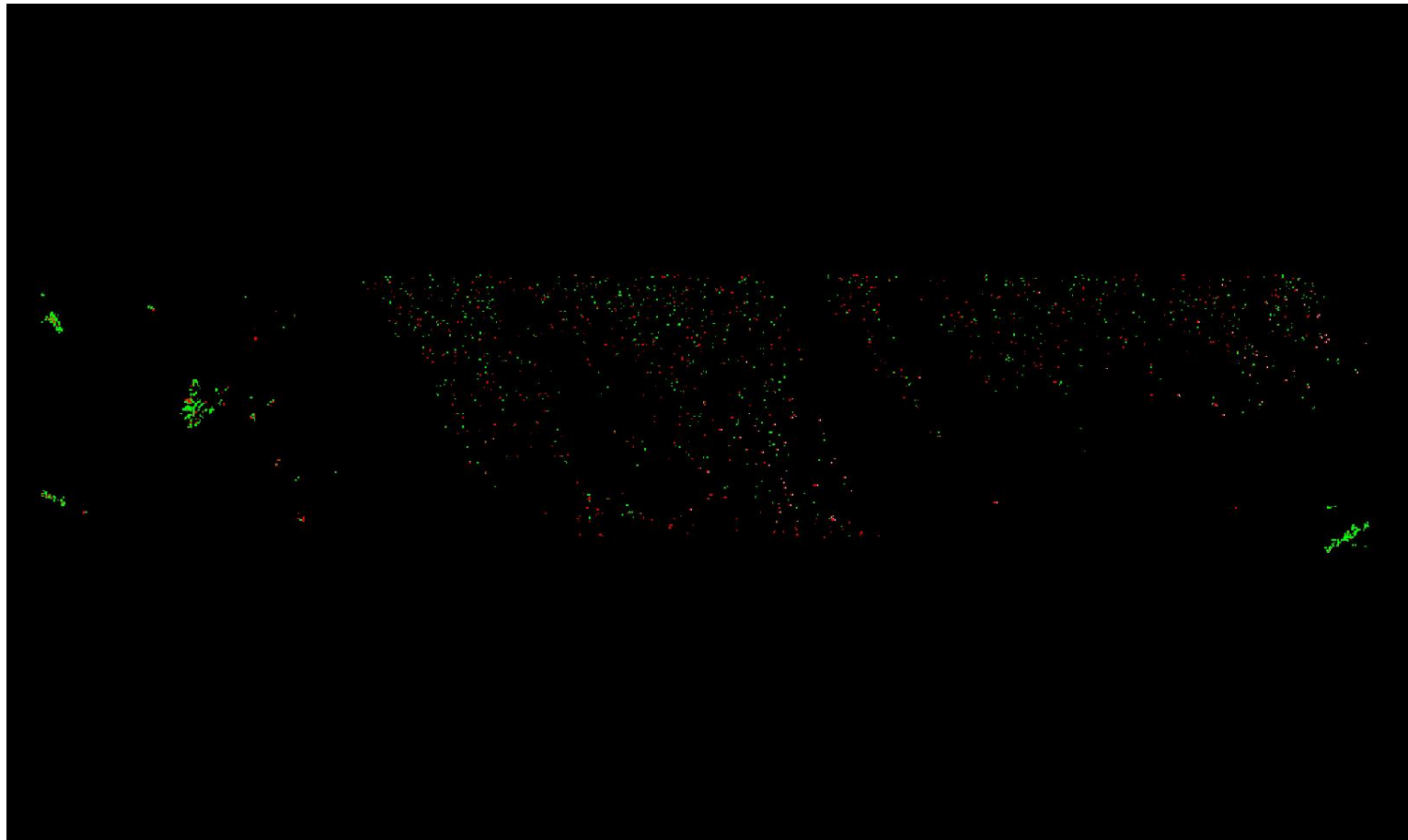


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_302_5193_CS_15167_GRID.jp2](#)



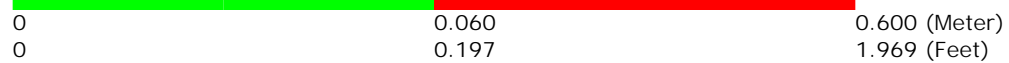
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

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

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[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_311_5231_CS_31703_GRID.jp2](#)

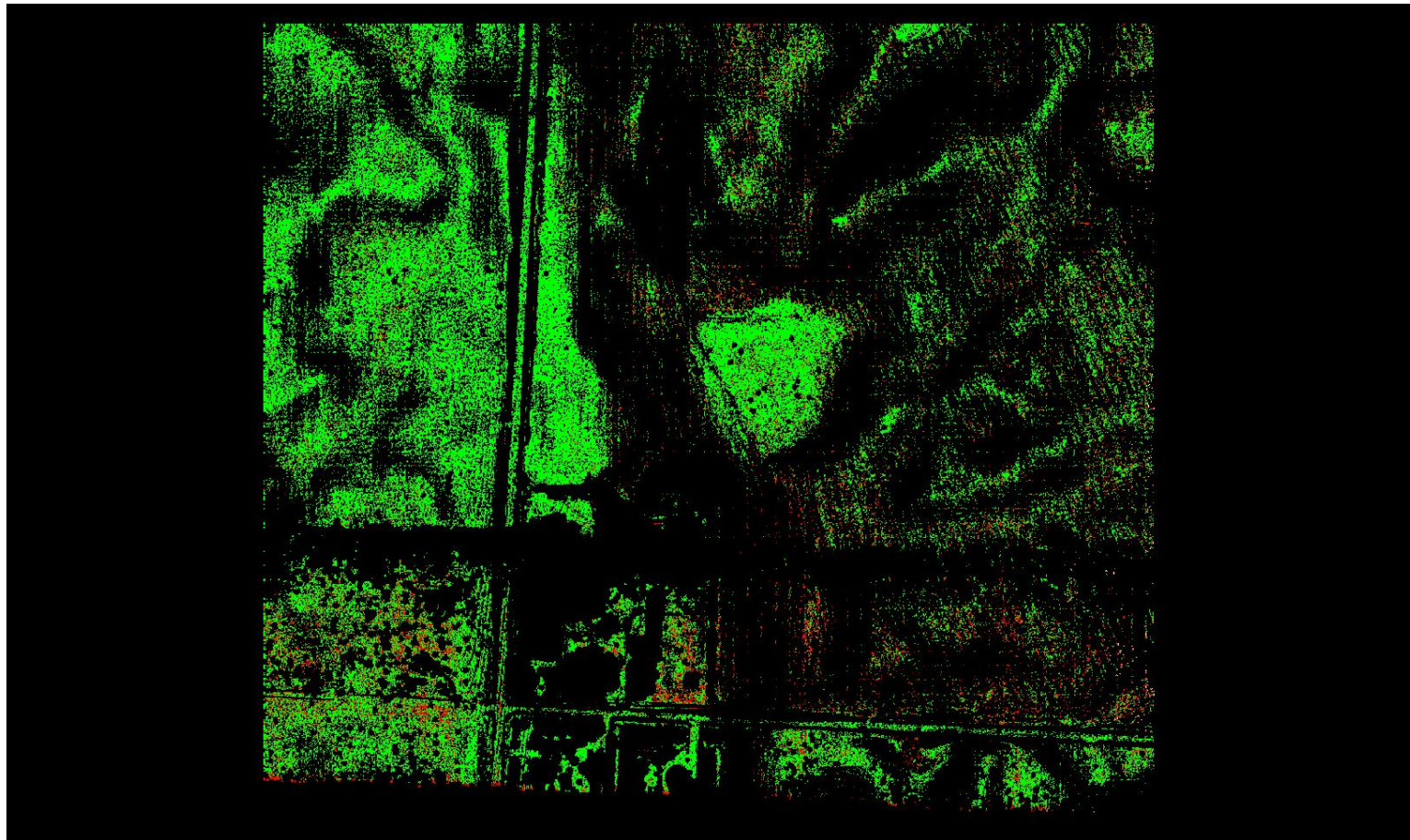


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_266_5199_CS_14767_GRID.jp2](#)



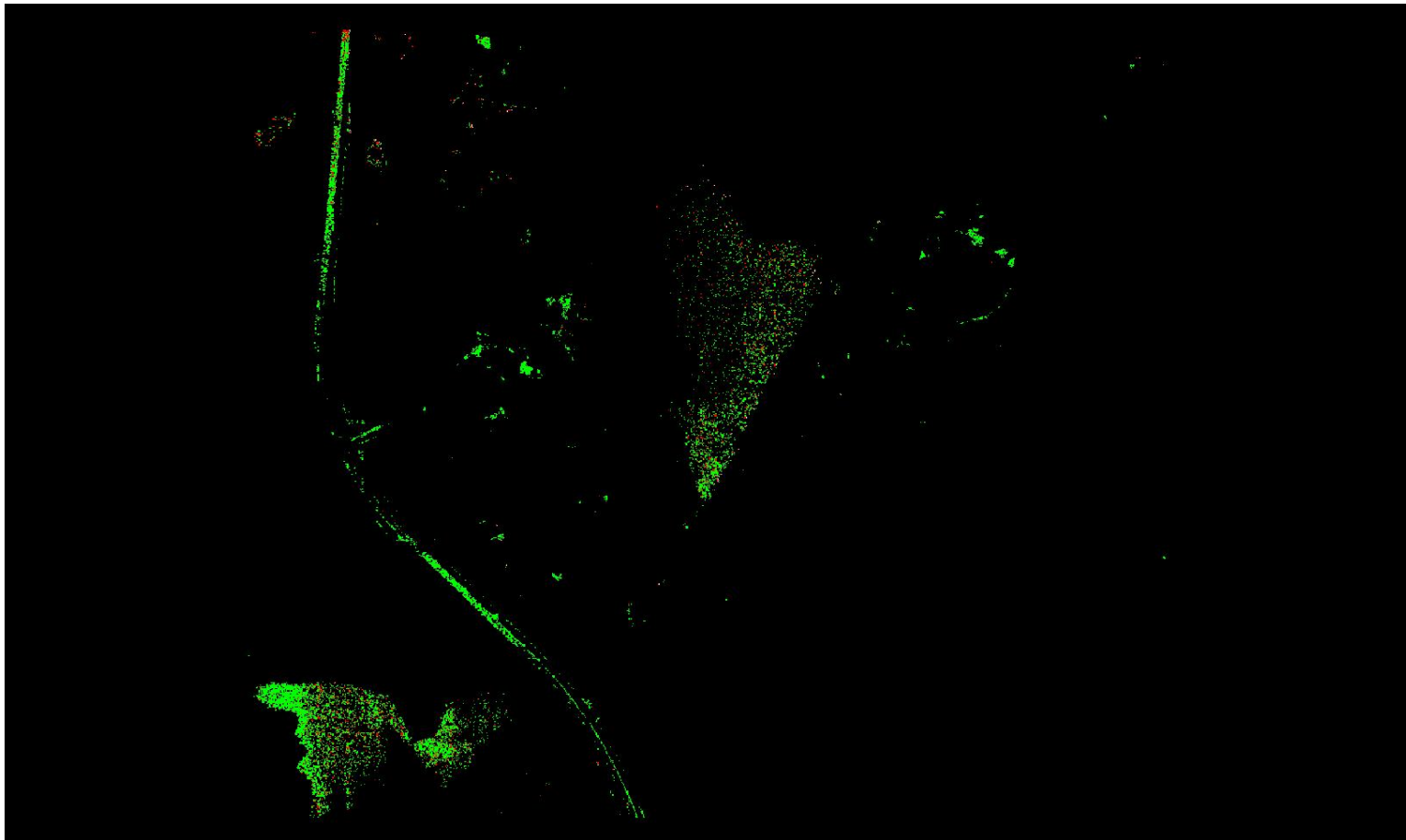
0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_316_5219_CS_64903_GRID.jp2](#)



0	0.060	0.600 (Meter)
0	0.197	1.969 (Feet)

A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that are not applicable for depicting sensor noise within individual swaths (e.g., trees, moving cars, etc.).

DPH-8 Report on Smooth Surface Precision (intraswath) - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_8\Individual_273_5190_CS_31967_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-9.1 Report on Overlap Consistency (interswath)

The USGS Lidar Base Specification 2022 rev. A states: "Overlap consistency will be assessed at multiple locations within overlap in nonvegetated areas of only single returns and with slopes of less than 10 degrees. To the degree that the data allow, test areas should be located such that the full width of the overlap is represented. The overlap areas that will be tested are those between the following:

- adjacent, overlapping parallel swaths within a project,
- cross-tie swaths and a sample of intersecting project swaths in both flight directions; and
- adjacent, overlapping lifts.

Each overlap area will be evaluated using a signed difference raster with a cell size equal to the ANPS, rounded up to the next integer, then doubled (Cellsize=CEILING(ANPS)×2). The difference rasters will be statistically summarized to verify that RMSDz values do not exceed the limits set forth in table 2 for the QL of information that is being collected."

Table 2. Relative vertical accuracy for light detection and ranging swath data.

[QL, quality level; RMSD_z, root mean square difference in the z direction; m, meter; ≤, less than or equal to]

Quality level	Smooth surface repeatability, RMSD _z (m)	Swath overlap difference, RMSD _z (m)
QL0	≤0.03	≤0.04
QL1	≤0.06	≤0.08
QL2	≤0.06	≤0.08
QL3	≤0.12	≤0.16

The purpose of this section is to show two separate mosaicked versions of a thematically rendered map of swath separation for all of the data processed. Any 'Exclusion Shapefile' pathed out on the Input Tab of this tool was applied to the processing for this test to avoid skewing the results with known areas of no data.

For the first – known as a Measurable Flightline Separation Raster (FSR) - processing has been done to isolate measurements to clusters of single returns and is limited to areas of < 10 degree slope. The colors are gradated by the selected QL's swath overlap difference RMSDz limits. Only swath overlap areas are shown in the raster. The color is overlaid on a lidar intensity background to show land cover features. A frequency distribution chart of RMSDz raster values can be found on the page following the raster graphic.

For the second raster – known as a Swath Separation Image and found at the end of this test section – there are no limitations on slope angles and return types are user defined. The colors are gradated by the selected QL's swath overlap difference RMSDz limits. Only swath overlap areas are shown in the RGB raster. The color is overlaid on a lidar intensity background to show land cover features. Tiled GeoTIFFs of this mosaicked raster can be found in the output folder for this test.

DPH-9.1 Report on Overlap Consistency (interswath) - Measurable FSR

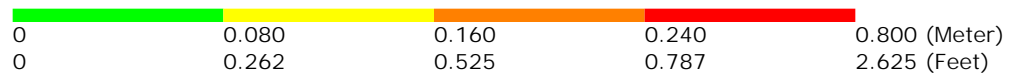
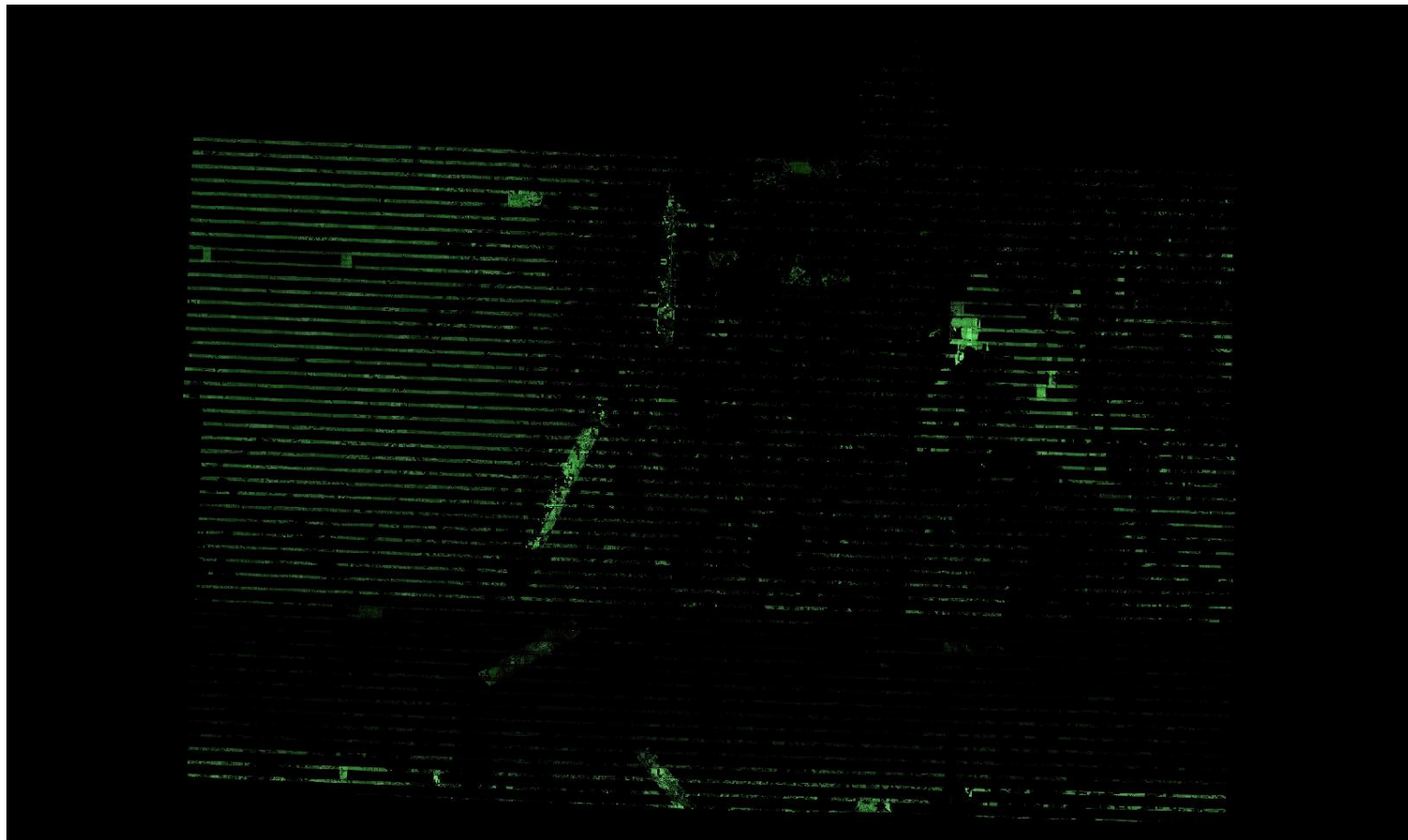
Description of the process that generates the Measurable Flightline Separation Raster (FSR):

- a. Areas of swath overlap are determined within each delivery tile.
- b. A TIN is created for the overlap areas of each swath within a tile, and a Grid is overlaid on those TINs. Grid cell sizes are 3x the aggregate nominal pulse spacing (ANPS) as shown in Table 1 of the USGS Lidar Base Specification 2022 rev. A. ANPS varies depending on the Quality Level of the data.
- c. The grid cells are populated with the vertical separation values between the underlying TINs as measured at the centroid of each grid cell. When three or more swaths coincide with a cell, the value is set to the difference between the maximum and minimum of all elevations. Only areas of slope < 10 degrees are measured. Points flagged as Withheld, including those points classed as High or Low Noise, are excluded from this analysis.
- d. The Measurable FSR uses a pre-filtering algorithm that selects only clusters of single returns for use in the RMSDz analysis. The algorithm's purpose is to find areas for measurement that are in the open, away from roof edges, trees, etc. - it is not designed to find ground below vegetation canopy. By using only clusters of single returns (at a minimum distance from any multiple returns) and ignoring cells with NODATA values, reliable RMSDz values are produced.
- e. A vertical separation cut-off is used to remove values that are not appropriate for separation measurements (e.g., trees, moving objects, etc.). This cut-off is set to 10 times the color gradation interval value.
- f. The tiled rasters are mosaicked into a single project-wide flight separation raster. A single, aggregate RMSDz is calculated from this complete grid, and the final thematic raster is generated. This raster graphic is found on the following page.

DPH-9.1 Report on Overlap Consistency (interswath) - Measurable

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_9_1\Flight_lineSeparation_SingleFile_Measurable_TIN.jp2](#)

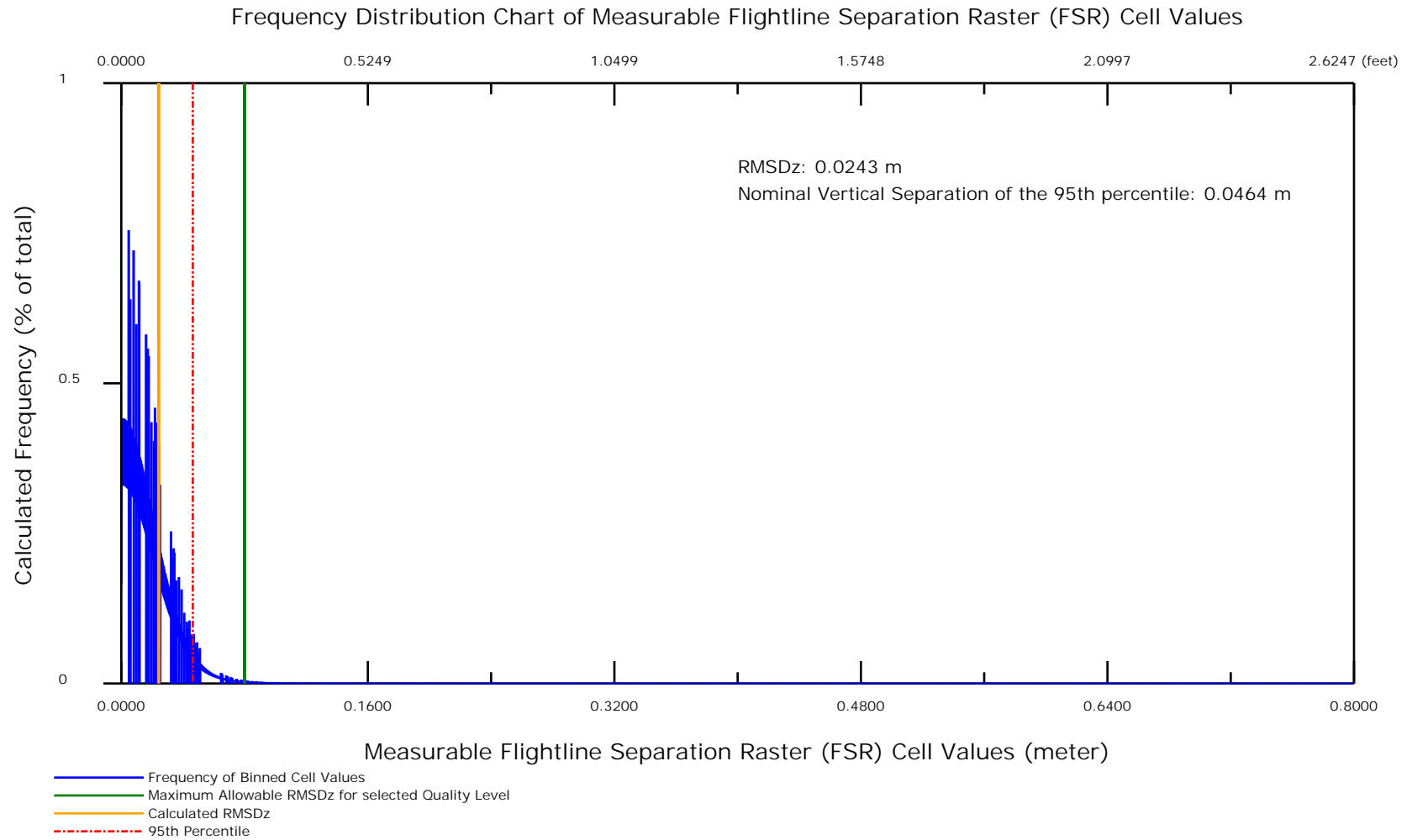


A maximum vertical separation cutoff has been applied to this graphic for the purpose of masking out disruptive features that do not show calibration issues between swaths (e.g., trees, moving cars, etc.).

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 - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\Projectwide\point_cloud\tilecls](#)



DPH-9.1 USGS Swath Separation Image

Image creation:

- a. All returns, single returns, or last returns, shall be used to create the images.
- b. All point classes and flags shall be enabled when creating the images and points flagged as withheld or classified as noise shall be excluded.
- c. Elevation values and differences shall not be subjected to a threshold or otherwise clipped so all differences are represented.
- d. The images will be derived from TINs to reduce the number of false difference values on slopes; however, other algorithms are acceptable.
- e. The images shall consist of a 50 percent transparent RGB layer overlaying the lidar intensity image.
- f. The images shall use at least three color levels wherever two or more swaths overlap within a pixel.
- g. Where two or more swaths overlap within a pixel (based on point source ID),
 - i. pixel color shall be based on vertical difference of swaths using the following breaks (based on multiples of the Swath Overlap Difference for the QL, table 2):

For QL1 or QL2 data the breaks are:

 1. 0-8 cm: GREEN;
 2. 8-16 cm: YELLOW;
 3. > 16 cm or > last additional color ramp bin value: RED (for example, addition of ORANGE pixels for the range of 16-24 cm would require red pixels to represent > 24 cm).

For QL0 data the breaks are:

 1. 0-4 cm: GREEN;
 2. 4-8 cm: YELLOW;
 3. > 8 cm or > last additional color ramp bin value: RED (for example, addition of ORANGE pixels for the range of 8-12 cm would require red pixels to represent > 12 cm).
 - ii. color choice of GREEN, YELLOW, and RED is suggested but not required.
 - iii. no pixel shall remain uncolored (transparent) in the overlap areas.
- h. Where swaths do not overlap, pixel values shall be intensity alone.

Image file formats and version control:

- a. Swath difference image format may be delivered as GeoTIFF or JPEG (with world file) by tile or as a single compressed JPEG 2000 (JP2) image mosaic.
- b. The point cloud geometry and intensity data delivered shall be identical to the point cloud geometry and intensity data used to create the difference images. Changes in the point cloud geometry or intensity requires recreation of the difference images.

Spatial extent and coordinate reference system:

- a. Spatial resolution (pixel dimension) of the images shall be no greater than 4 times the Nominal Pulse Spacing (2-4 x NPS) in the project's linear unit (meters or feet).
- b. The difference images must be representative of the associated data delivery.
- c. The images shall be in the same CRS as the point cloud data to ensure alignment with the point cloud.

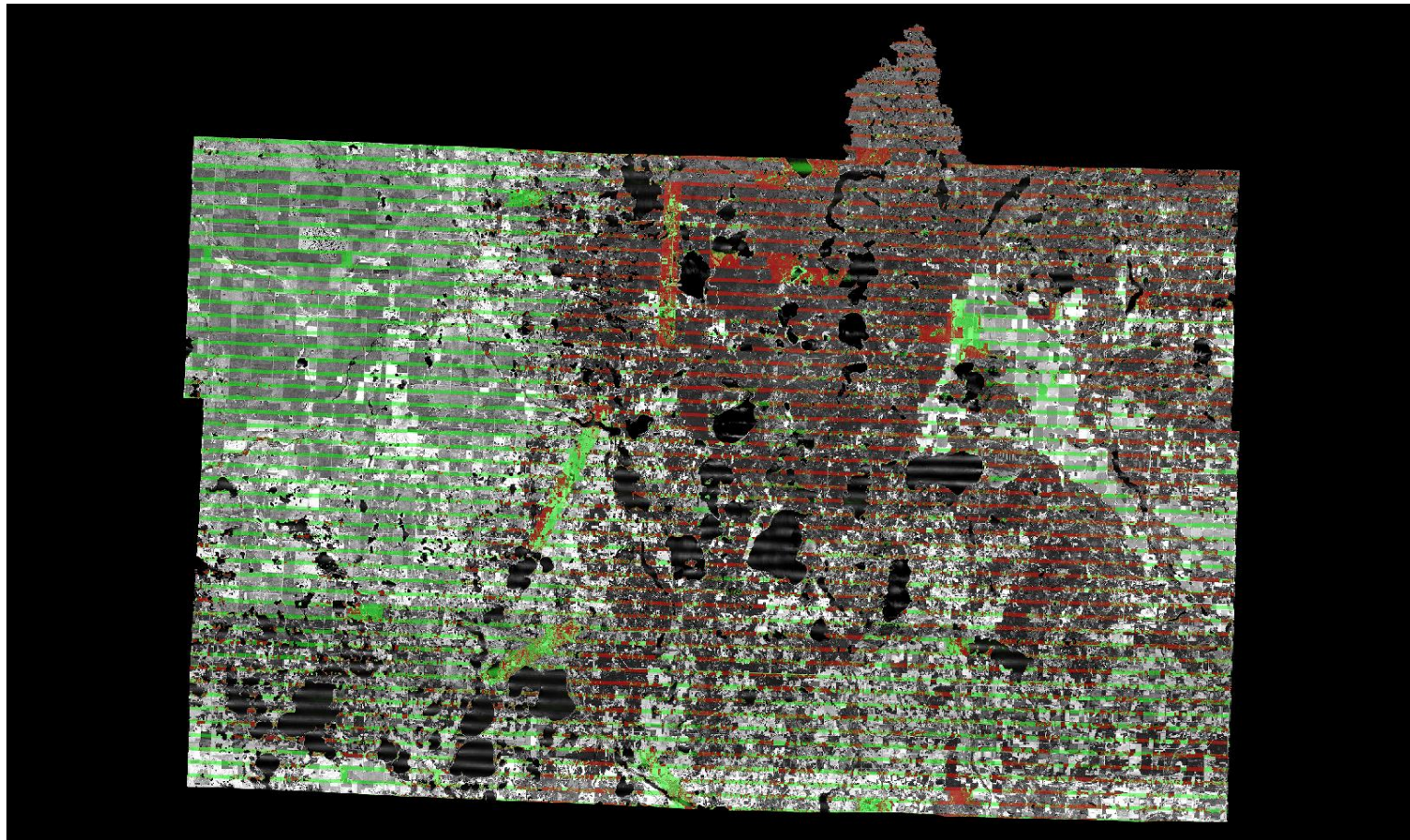
Description of the process that generates the Swath Separation Image:

- a. Areas of swath overlap are determined within each delivery tile.
- b. A Grid is created for each overlap area. Grid cell sizes are 4x the aggregate nominal pulse spacing (ANPS) as shown in Table 1 of the USGS Lidar Base Specification 2022 rev. A. ANPS varies depending on the Quality Level of the data. The grid cells are then populated with the maximum vertical separation values of the underlying points. Points flagged as Withheld, including those points classed as High or Low Noise, are excluded from this analysis.
- c. No vertical separation cut-off is used for this raster.
- d. The tiled rasters are mosaicked into a single project-wide swath separation raster, with the grid cells colored based on the separation values. For QL1 and QL2, a green cell indicates an elevation difference of 8 cm or less, yellow indicates greater than 8 cm but LTE 16 cm, orange indicates greater than 16 cm but LTE 24 cm, and red is any value greater than 24 cm. The mosaicked raster graphic is found on the following page, and tiled GeoTIFFs of the complete project can be found in the output folder for this test.

DPH-9.1 USGS Swath Separation Image - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\Swaths](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_9_1\SSI_GR_ID.jp2](#)



DPH-10 Report on Check Points

The USGS Lidar Base Specification 2022 rev. A states: "Data producers are encouraged to carefully review the requirements in the "Positional Accuracy Standards for Digital Geospatial Data" (ASPRS, 2014). Check points for NVA assessments shall be surveyed in clear, open areas (which typically produce only single lidar returns) devoid of vegetation and other vertical artifacts (such as boulders, large riser pipes, and vehicles). Check points shall not be located on ground that has been plowed or otherwise disturbed. The same check points may be used for NVA assessment of the point data and DEM. Check points for VVA assessments shall be surveyed in vegetated areas (typically characterized by multiple return lidar). Check points will be located in areas having a minimum homogeneous area of (ANPS*5) squared, with less than one-third of the required RMSEz deviation from a low-slope (<10 degree) plane. In land covers other than forested and dense urban, the tested check point will have no obstructions above 15 degrees over the horizon. All tested locations will be photographed showing the position of the survey tripod and the ground condition of the surrounding area. Control points used in the calibration process for data acquisition shall not be used as check points. Check points shall be an independent set of points used for the sole purpose of assessing the vertical accuracy of the project. Every checkpoint used to assess absolute vertical accuracy shall have a corresponding ground photograph with the following requirements:

- Photographs shall be captured at the time of the checkpoint survey.
- Photographs shall be taken from each of the cardinal points (North, South, East, and West).
- GPS survey equipment shall be in view so that the surrounding environment is recorded with respect to the point location being collected.
- Photos shall be taken during daylight hours.
- Photographs shall be of sufficient spatial resolution to enable interpretation of terrain undulations and vegetative cover surrounding the checkpoint for a minimum of 10 feet in all directions surrounding checkpoint.
- All photographs shall be delivered
 - embedded in a single PDF document, preferably in the ground survey report, or
 - as individual images in sub-directories.
- All images shall be labeled with, or image file names shall include, the checkpoint ID.

The quantity and location of check points shall meet the following requirements, unless alternative criteria are approved by the USGS-NGP in advance (see ASPRS [2014] for additional information):

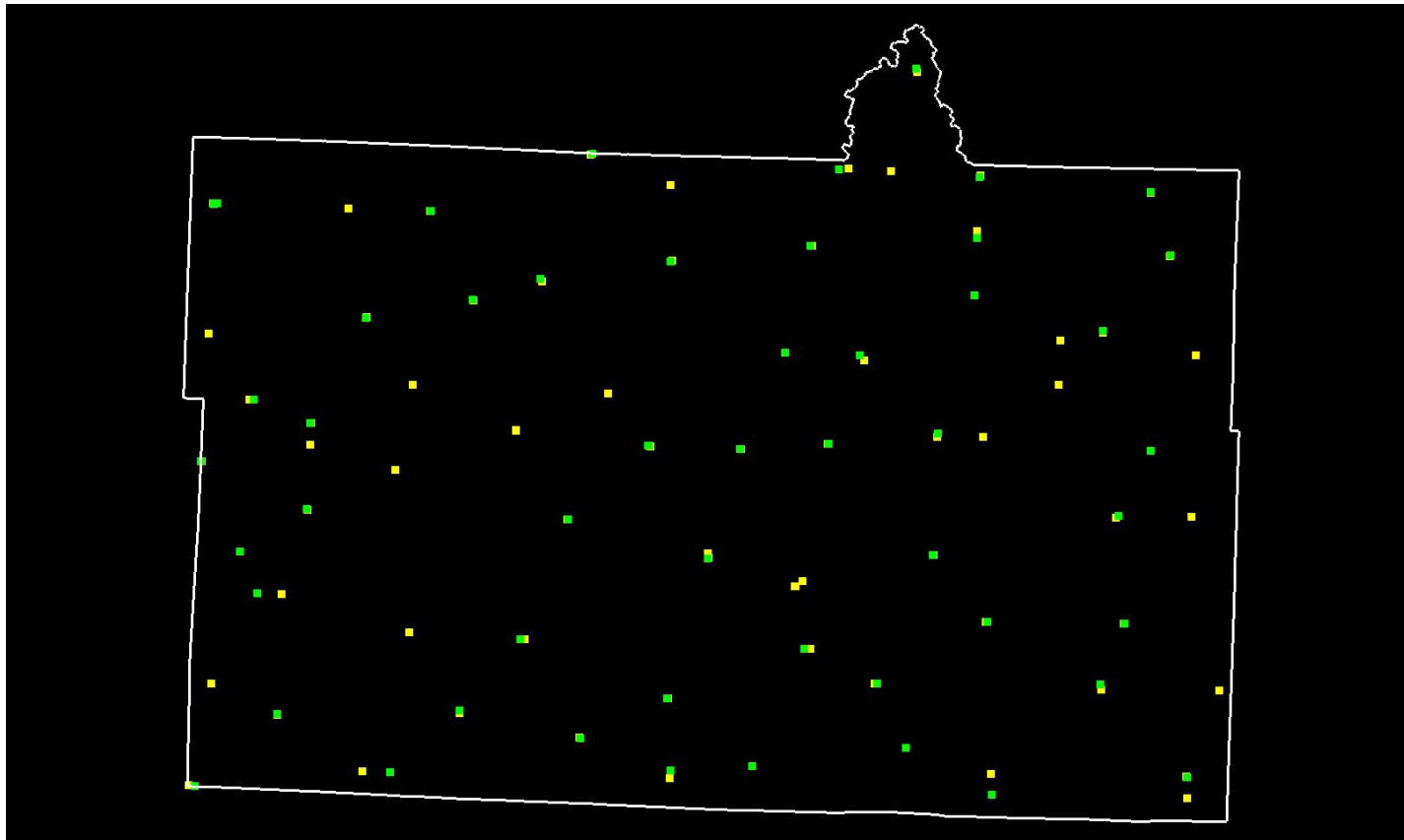
- The ASPRS-recommended total number of check points for a given project size shall be met.
- The ASPRS-recommended distribution of the total number of check points between NVA and VVA assessments shall be met.
- Check points within each assessment type (NVA and VVA) will be well-distributed across the entire project area. See "Glossary" section at the end of this specification for a definition of "well-distributed."
- Within each assessment type, check points will be distributed among all constituent land cover types in approximate proportion to the areas of those land cover types (ASPRS, 2014)."
- All checkpoints shall be located within the DPA.

The purpose of this section is to show check points (NVA and VVA).

DPH-10 Report on Check Points - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Survey_Control\02_Laser_Control\01_FINAL\NVA_VVA_UTM15_nad2011_g18_meters.shp](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_OC\MN_Becker_County_OC_USGS\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: 133

Check points in defined project area (DPA): 133

Total NVA check points in defined project area (DPA): 77

Total VVA check points in defined project area (DPA): 56

Total defined project area (DPA): 3819.531 square KM

Density of check points in defined project area (DPA): 0.035 points per square KM

TABLE C.1 RECOMMENDED NUMBER OF CHECKPOINTS BASED ON AREA

Project Area (Square Kilometers)	Horizontal Accuracy Testing of Orthoimagery and Planimetrics	Vertical and Horizontal Accuracy Testing of Elevation Data sets		
	Total Number of Static 2D/3D Checkpoints (clearly-defined points)	Number of Static 3D Checkpoints in NVA*	Number of Static 3D Checkpoints in VVA	Total Number of Static 3D Checkpoints
≤500	20	20	5	25
501-750	25	20	10	30
751-1000	30	25	15	40
1001-1250	35	30	20	50
1251-1500	40	35	25	60
1501-1750	45	40	30	70
1751-2000	50	45	35	80
2001-2250	55	50	40	90
2251-2500	60	55	45	100

*Although vertical check points are normally not well defined, where feasible, the horizontal accuracy of lidar data sets should be tested by surveying approximately half of all NVA check points at the ends of point stripes or other point features that are visible and can be measured on lidar intensity returns.

Source: ASPRS Positional Accuracy Standards for Digital Geospatial Data (Edition 1, Version 1.0. - November 2014)

DPH-11 Report on Absolute Vertical Accuracy

The USGS Lidar Base Specification 2022 rev. A states: "Absolute vertical accuracy of the lidar data and the derived DEM will be assessed and reported in accordance with ASPRS (2014). Vegetated and nonvegetated land cover types shall be assessed for absolute vertical accuracy. Federal Emergency Management Agency (2003) identifies seven land cover types; National Digital Elevation Program (2004) and ASPRS (2004) reiterate the first five of those types. The way in which each of the seven classes was reported under the previous standards and how they are reported under the new ASPRS standards and by this specification are shown in table 3. Four absolute accuracy values shall be assessed and reported:

1. NVA for the point data
2. VVA for the point data
3. NVA for the DEM
4. VVA for the DEM

The minimum NVA and VVA requirements for all data, using the ASPRS methodology, are listed in table 4. Both the NVA and VVA required values shall be met. NVA for the point data shall be assessed by comparing check points surveyed for NVA assessment to a triangulated irregular network (TIN) constructed from ground-classified lidar points in those areas. VVA for the point data shall be assessed by comparing check points surveyed for VVA assessment to a triangulated irregular network (TIN) constructed from ground-classified lidar points in those areas. NVA and VVA for the DEM are assessed by comparing check points to the final bare-earth surface. The minimum required thresholds for absolute and relative accuracy may be increased by the USGS–NGP when any of the following conditions are met:

- A demonstrable, substantial, and prohibitive increase in cost is needed to obtain this accuracy, which is often the case in heavily vegetated project areas.
- An alternate specification is needed to conform to previously contracted phases of a single larger overall collection effort such as for multiyear statewide collections
- The USGS–NGP agrees that the use of an alternate specification is reasonable and in the best interest of all stakeholders."

Table 4. Absolute vertical accuracy for light detection and ranging data and digital elevation models.

[QL, quality level, RMSE_z, root mean square error in the z direction; NVA, nonvegetated vertical accuracy; VVA, vegetated vertical accuracy; m, meter; ≤, less than or equal to]

Quality level	RMSE _z (nonvegetated) (m)	NVA at the 95-percent confidence level (m)	VVA at the 95th percentile (m)
QL0	≤0.050	≤0.098	≤0.15
QL1	≤0.100	≤0.196	≤0.30
QL2	≤0.100	≤0.196	≤0.30
QL3	≤0.200	≤0.392	≤0.60

The purpose of this section is to report on the absolute vertical accuracy of the lidar data and DEMs generated from it by testing for NVA (Nonvegetated Vertical Accuracy) and VVA (Vegetated Vertical Accuracy) against surveyed ground check points.

DPH-11 Report on Absolute Vertical Accuracy - continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Survey_Control\02_Laser_Control\01_FINAL\NVA_VVA_UT_M15_nad2011_g18_meters.shp](Y:\Mapping\Projects\65221102_MN_BeckerCounty\Survey_Control\02_Laser_Control\01_FINAL\NVA_VVA_UT_M15_nad2011_g18_meters.shp)

Units: Meter (/Feet)

Vertical Accuracy Class tested: 10-cm

Check Points in defined project area (DPA):	133
Check Points with Lidar Coverage	133
Check Points with Lidar Coverage (NVA)	77
Check Points with Lidar Coverage (VVA)	56
Average Z Error (NVA)	-0.020/-0.065
Maximum Z Error (NVA)	0.063/0.206
Median Z Error (NVA)	-0.016/-0.053
Minimum Z Error (NVA)	-0.092/-0.300
Standard deviation of Vertical Error (NVA)	0.031/0.102
Skewness of Vertical Error (NVA)	0.003
Kurtosis of Vertical Error (NVA)	-0.286
Non-vegetated Vertical Accuracy (NVA) RMSE(z) ¹	0.037/0.121 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level +/- ¹	0.072/0.237 PASS
FGDC/NSSDA Vertical Accuracy at the 95% Confidence Level +/-	0.072/0.237
Non-vegetated Vertical Accuracy (NVA) RMSE(z) (DEM) ²	0.037/0.122 PASS
Non-vegetated Vertical Accuracy (NVA) at the 95% Confidence Level (DEM) +/- ²	0.073/0.239 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (TIN) +/- ¹	0.121/0.398 PASS
Vegetated Vertical Accuracy (VVA) at the 95th Percentile (DEM) +/- ²	0.121/0.397 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 = 3.7cm, equating to +/- 7.2cm at the 95% confidence level. Actual VVA accuracy was found to be +/- 12.1cm at the 95th percentile.

¹ This value is calculated from TIN-based testing of the lidar point cloud data.

² This value is calculated from RAM-based grid testing of the lidar data. The grid cells are sized according to the Quality Level selected, and are defined in the USGS NGP Lidar Base Specification 2022 rev. A (Table 6).

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the lidar point cloud data against surveyed ground NVA (nonvegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

NVA (lidar data)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
NVA1000	266542.361	5205697.965	Yes	373.557	373.566	0.009	373.56	373.568	373.568	2493	470	1,1,1	LIPT	
NVA1001	331718.423	5179380.945	Yes	451.595	451.551	-0.044	451.534	451.558	451.56	1220	-284	1,1,1	LIPT	
NVA1002	275404.591	5221436.332	Yes	379.071	378.979	-0.092	378.978	378.986	379.002	1782	656	1,1,1	LIPT	
NVA1003	304996.937	5204145.809	Yes	470.241	470.184	-0.057	470.178	470.184	470.202	2517	1464	1,1,1	LIPT	
NVA1004	303829.255	5218869.46	Yes	468.235	468.222	-0.013	468.177	468.222	468.226	1342	-1477	1,1,1	LIPT	
NVA1005	317220.565	5178005.026	Yes	452.249	452.312	0.063	452.287	452.305	452.33	2276	507	1,1,1	LIPT	
NVA1006	278606.458	5214804.84	Yes	390.147	390.077	-0.070	390.071	390.08	390.1	1450	1949	1,1,1	LIPT	
NVA1007	285590.516	5198496.866	Yes	433.979	433.975	-0.004	433.966	433.969	433.979	2299	-2411	1,1,1	LIPT	
NVA1008	327064.614	5190719.689	Yes	457.69	457.684	-0.006	457.675	457.678	457.704	1984	260	1,1,1	LIPT	
NVA1009	329021.857	5222806.29	Yes	485.926	485.919	-0.007	485.915	485.918	485.951	2529	153	1,1,1	LIPT	
NVA1010	302604.435	5193551.887	Yes	446.402	446.413	0.011	446.41	446.418	446.418	1393	-559	1,1,1	LIPT	
NVA1011	315927.064	5215175.224	Yes	495.407	495.323	-0.084	495.311	495.321	495.346	2889	-101	1,1,1	LIPT	
NVA1012	325335.547	5185834.963	Yes	463.387	463.355	-0.032	463.351	463.362	463.372	2056	423	1,1,1	LIPT	
NVA1013	296123.164	5195644.525	Yes	446.833	446.784	-0.049	446.778	446.78	446.794	2159	101	1,1,1	LIPT	
NVA1014	293100.203	5185215.818	Yes	431.406	431.366	-0.040	431.362	431.368	431.37	1953	2338	1,1,1	LIPT	
NVA1015	286522.613	5182297.416	Yes	415.613	415.542	-0.071	415.533	415.546	415.581	1248	-2753	1,1,1	LIPT	
NVA1016	261263.294	5196118.261	Yes	405.656	405.665	0.009	405.649	405.661	405.68	1626	516	1,1,1	LIPT	
NVA1017	311617.008	5232046.146	Yes	561.56	561.543	-0.017	561.526	561.545	561.547	2315	2543	1,1,1	LIPT	
NVA1017ALT	311631.094	5231796.117	Yes	556.064	556.021	-0.043	556.005	556.025	556.032	2290	1497	1,1,1	LIPT	
NVA1018	293408.199	5217740.216	Yes	465.412	465.393	-0.019	465.377	465.395	465.398	1979	-914	1,1,1	LIPT	
NVA1019	325498.842	5212430.038	Yes	478.215	478.198	-0.017	478.153	478.198	478.211	2314	2096	1,1,1	LIPT	
NVA1020	316383.554	5224079.929	Yes	503.458	503.473	0.015	503.461	503.473	503.475	1398	-577	1,1,1	LIPT	
NVA1021	263987.467	5183949.919	Yes	423.31	423.3	-0.010	423.267	423.317	423.325	822	1110	1,1,1	LIPT	
NVA1022	261958.483	5207413.385	Yes	372.124	372.097	-0.027	372.091	372.094	372.112	1885	2127	1,1,1	LIPT	
NVA1023	316775.841	5190859.579	Yes	482.398	482.358	-0.040	482.339	482.339	482.386	2156	486	1,1,1	LIPT	
NVA1024	330454.739	5218067.574	Yes	478.689	478.637	-0.052	478.626	478.652	478.655	2187	-1471	1,1,1	LIPT	
NVA1025	301831.955	5210922.287	Yes	460.322	460.299	-0.023	460.291	460.299	460.301	1847	-1355	1,1,1	LIPT	
NVA1026	277609.598	5184099.346	Yes	410.271	410.272	0.001	410.257	410.273	410.275	1018	622	1,1,1	LIPT	
NVA1027	313135.032	5204676.528	Yes	473.832	473.827	-0.005	473.823	473.847	473.864	1784	-2247	1,1,1	LIPT	
NVA1028	270376.058	5179793.948	Yes	436.468	436.469	0.001	436.445	436.449	436.473	1429	1555	1,1,1	LIPT	

Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
NVA1029	326468.785	5198665.609	Yes	455.549	455.545	-0.004	455.525	455.546	455.564	2191	228	1,1,1	LIPT	
NVA1030	329064.9	5203613.671	Yes	454.425	454.419	-0.006	454.405	454.418	454.43	1202	731	1,1,1	LIPT	
NVA1031	291821.381	5203925.825	Yes	445.258	445.213	-0.045	445.209	445.234	445.246	2409	-241	1,1,1	LIPT	
NVA1032	308507.434	5186296.217	Yes	467.567	467.609	0.042	467.594	467.596	467.62	1637	382	1,1,1	LIPT	
NVA1033	310845.924	5181525.37	Yes	454.888	454.844	-0.044	454.839	454.85	454.858	901	-2509	1,1,1	LIPT	
NVA1034	298507.986	5203712.204	Yes	452.787	452.766	-0.021	452.762	452.765	452.777	3929	-348	1,1,1	LIPT	
NVA1035	264322.19	5192953.066	Yes	418.921	418.92	-0.001	418.918	418.92	418.922	1825	-700	1,1,1	LIPT	
NVA1036	307724.328	5210353.957	Yes	463.506	463.459	-0.047	463.449	463.471	463.478	1563	495	1,1,1	LIPT	
NVA1037	316132.242	5219986.806	Yes	495.86	495.819	-0.041	495.81	495.817	495.823	2638	984	1,1,1	LIPT	
NVA1038	293207.986	5179218.416	Yes	425.639	425.629	-0.010	425.598	425.627	425.633	1324	-1972	1,1,1	LIPT	
NVA1039	305856.251	5224567.438	Yes	491.762	491.772	0.010	491.754	491.767	491.783	1171	-54	1,1,1	LIPT	
NVA1040	283718.881	5216213.841	Yes	471.006	470.996	-0.010	470.965	470.985	471.003	1525	-288	1,1,1	LIPT	
NVA1041	282441.716	5189619.654	Yes	414.691	414.67	-0.021	414.658	414.67	414.695	1316	2356	1,1,1	LIPT	
NVA1042	257396.009	5178698.858	Yes	431.743	431.735	-0.008	431.698	431.73	431.741	1353	-1252	1,1,1	LIPT	
NVA1043	259249.347	5222006.355	Yes	356.815	356.785	-0.030	356.771	356.789	356.798	2521	1008	1,1,1	LIPT	
NVA1044	299370.386	5180143.243	Yes	427.677	427.661	-0.016	427.629	427.677	427.679	1461	-1355	1,1,1	LIPT	
NVA1045	287370.239	5225678.487	Yes	467.848	467.8	-0.048	467.797	467.8	467.804	2344	2401	1,1,1	LIPT	
NVA1046	266272.897	5199230.361	Yes	404.333	404.32	-0.013	404.312	404.321	404.346	2109	-2577	1,1,1	LIPT	
NVA1047	303716.342	5188865.021	Yes	463.239	463.286	0.047	463.261	463.277	463.288	1907	2451	1,1,1	LIPT	
NVA1048	312856.791	5195888.449	Yes	474.716	474.65	-0.066	474.643	474.666	474.677	2215	-1075	1,1,1	LIPT	
NVA1049	258397.188	5202856.987	Yes	366.573	366.565	-0.008	366.546	366.564	366.593	2808	1072	1,1,1	LIPT	
NVA1050	270643.029	5213544.986	Yes	381.74	381.679	-0.061	381.672	381.675	381.681	2944	1115	1,1,1	LIPT	
NVA1051	269345.549	5221662.211	Yes	373.787	373.733	-0.054	373.705	373.772	373.787	1625	738	1,1,1	LIPT	
NVA1052	281771.704	5205136.983	Yes	448.804	448.748	-0.056	448.724	448.746	448.757	1722	759	1,1,1	LIPT	
NVA1052ALT	281774.858	5205132.199	Yes	448.767	448.708	-0.059	448.7	448.712	448.712	2039	795	1,1,1	LIPT	
NVA1053	273863.657	5190095.405	Yes	407.81	407.815	0.005	407.796	407.812	407.819	890	1791	1,1,1	LIPT	
NVA1054	322185.825	5208537.832	Yes	472.302	472.328	0.026	472.321	472.322	472.34	611	2358	1,1,1	LIPT	
NVA1055	332112.968	5198692.929	Yes	450.302	450.307	0.005	450.288	450.297	450.327	2194	-628	1,1,1	LIPT	
NVA1056	293283.037	5223413.792	Yes	468.423	468.381	-0.042	468.36	468.389	468.402	2200	1383	1,1,1	LIPT	
NVA1057	274099.905	5208559.52	Yes	382.209	382.214	0.005	382.2	382.203	382.247	1562	-83	1,1,1	LIPT	
NVA1058	259117.332	5186310.242	Yes	425.17	425.145	-0.025	425.14	425.143	425.181	1051	1899	1,1,1	LIPT	
NVA1059	288642.144	5207853.702	Yes	458.694	458.701	0.007	458.671	458.71	458.72	1807	-747	1,1,1	LIPT	
NVA1060	334161.01	5185759.969	Yes	434.378	434.333	-0.045	434.33	434.332	434.335	1752	1419	1,1,1	LIPT	
NVA1061	258904.804	5212373.063	Yes	362.744	362.686	-0.058	362.651	362.664	362.692	3088	-688	1,1,1	LIPT	
NVA1061ALT	258907.06	5212364.248	Yes	362.731	362.675	-0.056	362.667	362.676	362.676	3459	-594	1,1,1	LIPT	

Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
NVA1062	272782.95	5202225.117	Yes	383.636	383.644	0.008	383.632	383.641	383.665	1541	1554	1,1,1	LIPT	
NVA1063	332378.646	5210742.531	Yes	448.435	448.432	-0.003	448.416	448.43	448.436	2560	-210	1,1,1	LIPT	
NVA2011	302559.64	5193511.391	Yes	446.044	446.015	-0.029	445.997	446.022	446.031	3083	-372	1,1,1	LIPT	
NVA3001	266454.477	5204071.297	Yes	375.718	375.687	-0.031	375.683	375.688	375.693	2301	1041	1,1,1	LIPT	
NVA3002	331752.844	5177778.616	Yes	452.285	452.269	-0.016	452.239	452.272	452.285	2405	1458	1,1,1	LIPT	
NVA3005	306533.569	5224643.436	Yes	485.18	485.19	0.010	485.183	485.191	485.209	1611	439	1,1,1	LIPT	
NVA3006	317173.774	5179599.716	Yes	469.626	469.631	0.005	469.63	469.63	469.633	1690	-1215	1,1,1	LIPT	
NVA3011	303143.965	5193896.071	Yes	446.187	446.205	0.018	446.199	446.211	446.225	1991	-2026	1,1,1	LIPT	
NVA3012	322297.388	5211802.952	Yes	473.107	473.13	0.023	473.107	473.13	473.137	1455	-679	1,1,1	LIPT	
NVA3014	296068.952	5196016.123	Yes	447.853	447.78	-0.073	447.779	447.783	447.785	1876	-1597	1,1,1	LIPT	
NVA3018	309715.296	5224403.127	Yes	482.964	482.975	0.011	482.973	482.98	482.982	2670	-238	1,1,1	LIPT	
NVA3028	316543.736	5204653.704	Yes	467.875	467.896	0.021	467.892	467.899	467.924	1472	-1953	1,1,1	LIPT	

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the lidar point cloud data against surveyed ground VVA (vegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

VVA (lidar data)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
VVA2001	266464.461	5205680.016	Yes	369.68	369.766	0.086	369.759	369.771	369.782	3095	595	1,1,1	LIPT	
VVA2002	331744.068	5179320.321	Yes	451.234	451.376	0.142	451.368	451.381	451.388	2396	-587	1,1,2	LIPT	
VVA2002ALT	331743.171	5179303.023	Yes	451.329	451.334	0.005	451.319	451.344	451.384	1280	-700	2,2,1	LIPT	
VVA2003	275429.44	5221454.919	Yes	378.691	378.735	0.044	378.73	378.745	378.757	2888	578	1,1,1	LIPT	
VVA2004	305093.708	5204147.83	Yes	468.506	468.564	0.058	468.558	468.576	468.587	4103	1445	1,1,1	LIPT	
VVA2005	303734.296	5218853.826	Yes	471.379	471.445	0.066	471.435	471.438	471.471	2818	-1420	1,2,1	LIPT	
VVA2006	317238.355	5178036.166	Yes	451.178	451.29	0.112	451.275	451.303	451.309	3900	637	1,1,1	LIPT	
VVA2007	278550.236	5214835.789	Yes	390.139	390.179	0.040	390.159	390.174	390.181	3496	2701	1,1,1	LIPT	
VVA2008	285650.726	5198527.766	Yes	429.053	429.123	0.070	429.119	429.122	429.135	3649	-2337	1,1,1	LIPT	
VVA2009	327081.967	5190749.489	Yes	456.11	456.152	0.042	456.142	456.165	456.168	3467	126	1,1,1	LIPT	
VVA2010	329016.209	5222884.945	Yes	484.866	484.87	0.004	484.841	484.876	484.895	3501	-233	1,1,1	LIPT	
VVA2012	315942.072	5215158.25	Yes	494.327	494.312	-0.015	494.296	494.318	494.342	3329	-200	1,1,1	LIPT	
VVA2013	325316.579	5186226.525	Yes	464.177	464.278	0.101	464.244	464.286	464.291	1732	2314	2,1,3	LIPT	
VVA2014	296047.774	5195601.682	Yes	449.149	449.122	-0.027	449.105	449.109	449.159	2821	307	1,1,1	LIPT	
VVA2015	293068.028	5185223.992	Yes	430.95	430.936	-0.014	430.921	430.926	430.959	2797	2363	1,1,1	LIPT	
VVA2016	286545.944	5182249.213	Yes	415.97	415.994	0.024	415.979	416.009	416.018	2633	-2397	1,1,1	LIPT	
VVA2017	261235.236	5196086.668	Yes	403.278	403.351	0.073	403.347	403.348	403.404	3720	339	1,1,1	LIPT	
VVA2018	311604.485	5232059.086	Yes	560.614	560.626	0.012	560.591	560.618	560.629	2882	1852	1,1,1	LIPT	
VVA2019	293328.936	5217690.831	Yes	466.878	466.94	0.062	466.901	466.912	466.946	3782	-719	1,1,1	LIPT	
VVA2020	325508.807	5212506.624	Yes	479.67	479.706	0.036	479.691	479.703	479.719	3073	2266	1,1,2	LIPT	
VVA2021	316280.021	5223958.358	Yes	501.606	501.59	-0.016	501.582	501.588	501.604	2429	-1165	1,1,1	LIPT	
VVA2022	263992.85	5184000.344	Yes	422.517	422.518	0.001	422.517	422.527	422.546	2193	1375	1,1,1	LIPT	
VVA2023	262258.634	5207414.939	Yes	372.126	372.136	0.010	372.12	372.125	372.148	3153	2112	1,1,1	LIPT	
VVA2024	316892.023	5190884.733	Yes	481.431	481.472	0.041	481.416	481.457	481.496	3477	313	1,1,1	LIPT	
VVA2025	330514.3	5218132.266	Yes	480.633	480.629	-0.004	480.604	480.628	480.641	3339	-1804	1,1,1	LIPT	
VVA2026	301804.56	5210935.852	Yes	456.48	456.539	0.059	456.513	456.519	456.581	2827	-1394	1,1,1	LIPT	
VVA2027	277585.189	5184273.523	Yes	408.557	408.559	0.002	408.518	408.561	408.562	2873	-176	1,1,1	LIPT	
VVA2027ALT	277611.713	5184266.964	Yes	408.902	408.893	-0.009	408.878	408.895	408.896	2410	-82	2,3,2	LIPT	
VVA2028	313204.934	5204878.187	Yes	474.995	475.055	0.060	475.04	475.057	475.059	3086	-1340	1,1,1	LIPT	
VVA2029ALT	272412.17	5179671.935	Yes	422.036	422.041	0.005	422.038	422.038	422.08	3474	1083	1,1,1	LIPT	

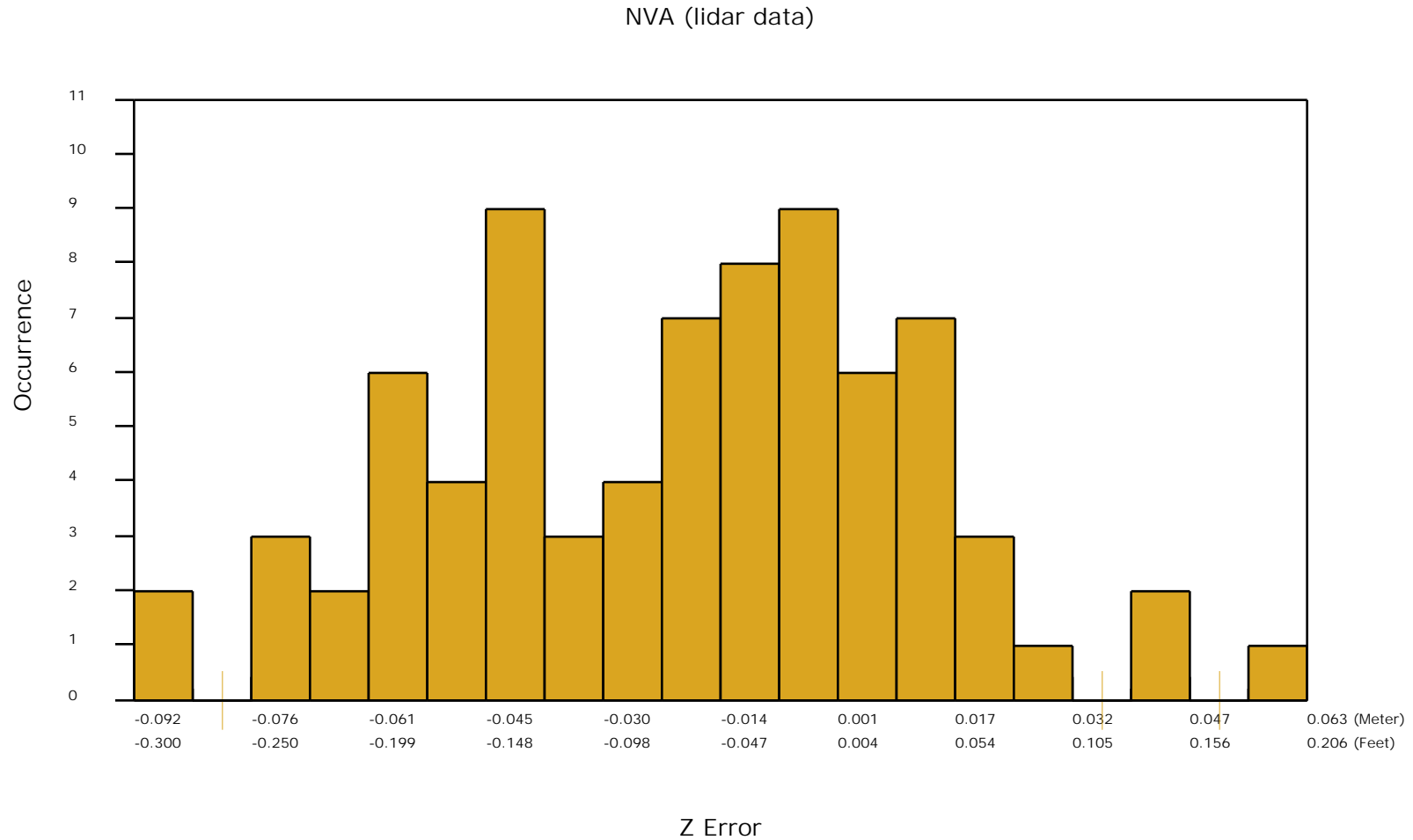
Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Minimum Z	Median Z	Maximum Z	Intensity	Scan Angle Rank	Returns	Description	Comments
VVA2030	326666.863	5198782.57	Yes	453.792	454.222	0.430	454.207	454.243	454.246	2689	-276	1,1,1	LIPT	
VVA2030ALT	326663.599	5198778.298	Yes	454.226	454.34	0.114	454.286	454.345	454.353	2211	-319	1,1,1	LIPT	
VVA2031	329020.441	5203644.836	Yes	457.768	457.762	-0.006	457.754	457.759	457.775	3165	593	1,1,1	LIPT	
VVA2032	291695.48	5203976.691	Yes	442.805	442.891	0.086	442.872	442.894	442.896	4924	-436	1,1,1	LIPT	
VVA2032ALT	291598.952	5203972.108	Yes	442.899	442.903	0.004	442.89	442.897	442.914	3614	-353	1,1,1	LIPT	
VVA2033	308673.392	5186309.766	Yes	464.984	465.089	0.105	465.078	465.098	465.121	2908	525	1,1,1	LIPT	
VVA2034	310816.664	5181482.522	Yes	454.017	454.119	0.102	454.103	454.119	454.127	1883	-2360	2,2,1	LIPT	
VVA2035	298499.251	5203761.082	Yes	452.217	452.223	0.006	452.209	452.213	452.224	3758	-521	1,1,1	LIPT	
VVA2036	262562.566	5193042.449	Yes	413.248	413.443	0.195	413.4	413.458	413.458	3027	-749	1,1,1	LIPT	
VVA2037	307374.604	5210724.901	Yes	469.498	469.505	0.007	469.5	469.532	469.538	2955	-1171	1,1,1	LIPT	
VVA2038	316130.966	5219431.351	Yes	497.842	497.83	-0.012	497.817	497.833	497.839	3096	1147	1,1,1	LIPT	
VVA2039	293311.952	5179824.86	Yes	422.846	422.907	0.061	422.864	422.91	422.945	3000	597	1,1,1	LIPT	
VVA2040	305830.097	5224540.448	Yes	492.95	492.995	0.045	492.991	492.993	493.016	2771	-186	1,1,1	LIPT	
VVA2041	283614.133	5216436.457	Yes	472.858	472.856	-0.002	472.855	472.859	472.883	3387	705	1,1,1	LIPT	
VVA2042	282134.389	5189563.516	Yes	416.309	416.305	-0.004	416.297	416.309	416.324	2565	2398	1,1,1	LIPT	
VVA2043	257907.057	5178676.153	Yes	430.395	430.337	-0.058	430.31	430.329	430.362	3590	-1315	1,1,1	LIPT	
VVA2044	259318.208	5222021.814	Yes	356.344	356.33	-0.014	356.292	356.301	356.34	2992	880	1,1,1	LIPT	
VVA2044ALT	259267.412	5222001.091	Yes	355.873	355.906	0.033	355.901	355.91	355.912	2840	1009	1,1,1	LIPT	
VVA2044RE	259564.152	5222020.459	Yes	355.63	355.633	0.003	355.619	355.633	355.634	3068	905	1,1,1	LIPT	
VVA2045	299347.058	5180168.077	Yes	426.001	426.018	0.017	426.001	426.017	426.043	2041	-1241	1,1,1	LIPT	
VVA2046	287475.247	5225694.634	Yes	464.77	464.724	-0.046	464.711	464.716	464.767	3250	2538	1,1,1	LIPT	
VVA2047	266237.282	5199252.489	Yes	403.738	403.766	0.028	403.757	403.765	403.773	2907	-2125	1,1,1	LIPT	
VVA2048	303249.151	5188909.344	Yes	460.777	460.89	0.113	460.86	460.886	460.91	2351	2435	1,1,1	LIPT	
VVA2049	312823.177	5195843.557	Yes	472.117	472.136	0.019	472.123	472.142	472.18	3845	-1303	1,1,1	LIPT	
VVA2050	258339.636	5202838.413	Yes	366.056	366.127	0.071	366.1	366.127	366.161	3237	1117	1,1,1	LIPT	
VVA2051	270631.918	5213521.371	Yes	381.059	381.012	-0.047	381.001	381.02	381.022	2238	1163	1,1,1	LIPT	

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the lidar point cloud data measured against surveyed ground check points.

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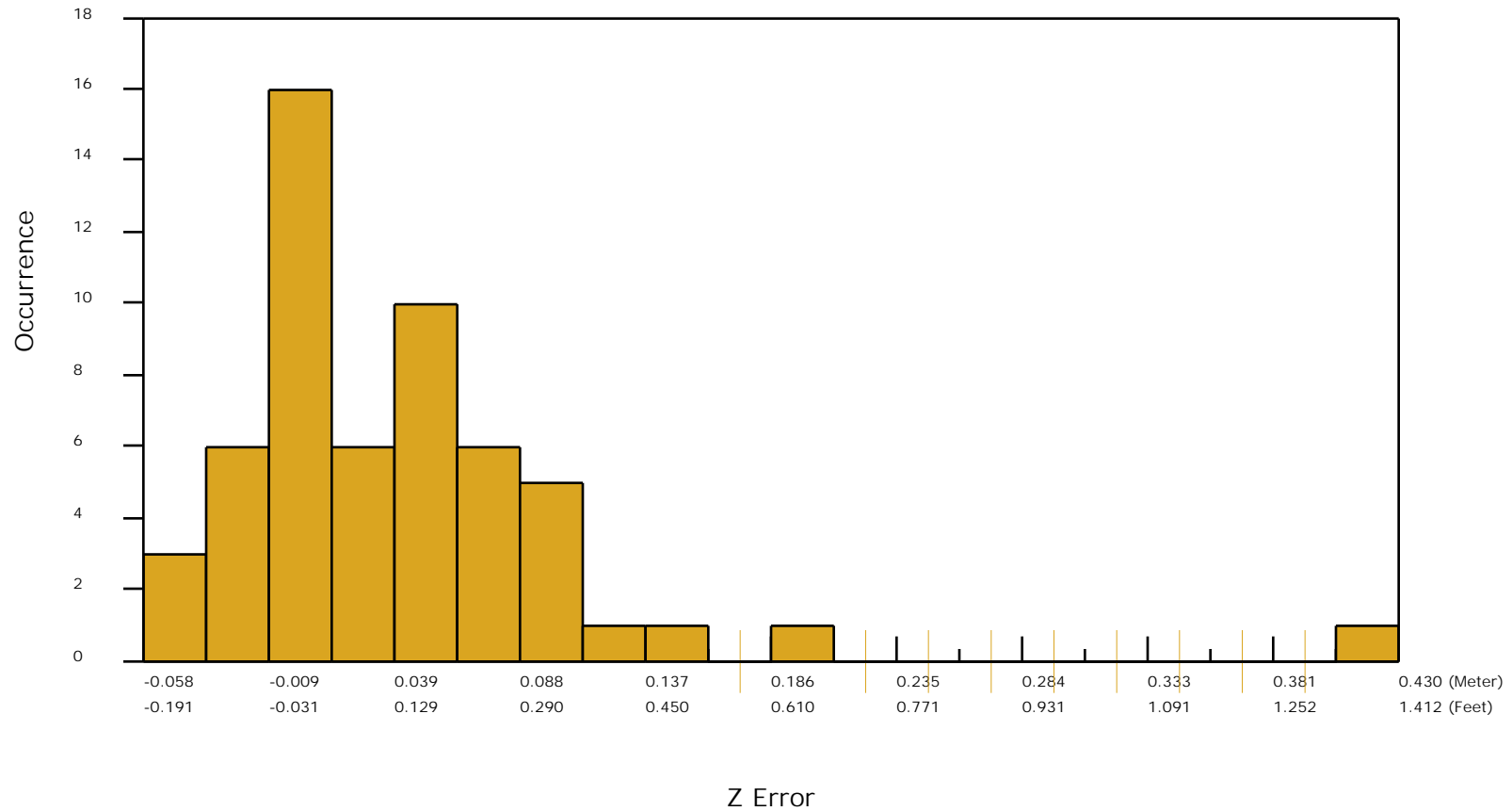


DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the vegetated vertical accuracy (VVA) of the lidar point cloud data measured against surveyed ground check points.

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VVA (lidar data)



DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the DEM data against surveyed ground NVA (nonvegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

NVA (DEM)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
NVA1000	266542.361	5205697.965	Yes	373.557	373.562	0.005	LIPT	
NVA1001	331718.423	5179380.945	Yes	451.595	451.562	-0.033	LIPT	
NVA1002	275404.591	5221436.332	Yes	379.071	378.983	-0.088	LIPT	
NVA1003	304996.937	5204145.809	Yes	470.241	470.190	-0.051	LIPT	
NVA1004	303829.255	5218869.46	Yes	468.235	468.216	-0.019	LIPT	
NVA1005	317220.565	5178005.026	Yes	452.249	452.306	0.057	LIPT	
NVA1006	278606.458	5214804.84	Yes	390.147	390.095	-0.052	LIPT	
NVA1007	285590.516	5198496.866	Yes	433.979	433.976	-0.003	LIPT	
NVA1008	327064.614	5190719.689	Yes	457.69	457.685	-0.005	LIPT	
NVA1009	329021.857	5222806.29	Yes	485.926	485.910	-0.016	LIPT	
NVA1010	302604.435	5193551.887	Yes	446.402	446.402	0.000	LIPT	
NVA1011	315927.064	5215175.224	Yes	495.407	495.329	-0.078	LIPT	
NVA1012	325335.547	5185834.963	Yes	463.387	463.388	0.001	LIPT	
NVA1013	296123.164	5195644.525	Yes	446.833	446.788	-0.045	LIPT	
NVA1014	293100.203	5185215.818	Yes	431.406	431.368	-0.038	LIPT	
NVA1015	286522.613	5182297.416	Yes	415.613	415.569	-0.044	LIPT	
NVA1016	261263.294	5196118.261	Yes	405.656	405.664	0.008	LIPT	
NVA1017	311617.008	5232046.146	Yes	561.56	561.528	-0.032	LIPT	
NVA1017ALT	311631.094	5231796.117	Yes	556.064	556.024	-0.040	LIPT	
NVA1018	293408.199	5217740.216	Yes	465.412	465.398	-0.014	LIPT	
NVA1019	325498.842	5212430.038	Yes	478.215	478.183	-0.032	LIPT	
NVA1020	316383.554	5224079.929	Yes	503.458	503.480	0.022	LIPT	
NVA1021	263987.467	5183949.919	Yes	423.31	423.292	-0.018	LIPT	
NVA1022	261958.483	5207413.385	Yes	372.124	372.105	-0.019	LIPT	
NVA1023	316775.841	5190859.579	Yes	482.398	482.371	-0.027	LIPT	
NVA1024	330454.739	5218067.574	Yes	478.689	478.639	-0.050	LIPT	
NVA1025	301831.955	5210922.287	Yes	460.322	460.290	-0.032	LIPT	
NVA1026	277609.598	5184099.346	Yes	410.271	410.261	-0.010	LIPT	
NVA1027	313135.032	5204676.528	Yes	473.832	473.839	0.007	LIPT	
NVA1028	270376.058	5179793.948	Yes	436.468	436.442	-0.026	LIPT	

Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
NVA1029	326468.785	5198665.609	Yes	455.549	455.538	-0.011	LIPT	
NVA1030	329064.9	5203613.671	Yes	454.425	454.424	-0.001	LIPT	
NVA1031	291821.381	5203925.825	Yes	445.258	445.221	-0.037	LIPT	
NVA1032	308507.434	5186296.217	Yes	467.567	467.620	0.053	LIPT	
NVA1033	310845.924	5181525.37	Yes	454.888	454.843	-0.045	LIPT	
NVA1034	298507.986	5203712.204	Yes	452.787	452.767	-0.020	LIPT	
NVA1035	264322.19	5192953.066	Yes	418.921	418.922	0.001	LIPT	
NVA1036	307724.328	5210353.957	Yes	463.506	463.422	-0.084	LIPT	
NVA1037	316132.242	5219986.806	Yes	495.86	495.816	-0.044	LIPT	
NVA1038	293207.986	5179218.416	Yes	425.639	425.624	-0.015	LIPT	
NVA1039	305856.251	5224567.438	Yes	491.762	491.765	0.003	LIPT	
NVA1040	283718.881	5216213.841	Yes	471.006	471.001	-0.005	LIPT	
NVA1041	282441.716	5189619.654	Yes	414.691	414.681	-0.010	LIPT	
NVA1042	257396.009	5178698.858	Yes	431.743	431.710	-0.033	LIPT	
NVA1043	259249.347	5222006.355	Yes	356.815	356.783	-0.032	LIPT	
NVA1044	299370.386	5180143.243	Yes	427.677	427.674	-0.003	LIPT	
NVA1045	287370.239	5225678.487	Yes	467.848	467.786	-0.062	LIPT	
NVA1046	266272.897	5199230.361	Yes	404.333	404.322	-0.011	LIPT	
NVA1047	303716.342	5188865.021	Yes	463.239	463.272	0.033	LIPT	
NVA1048	312856.791	5195888.449	Yes	474.716	474.657	-0.059	LIPT	
NVA1049	258397.188	5202856.987	Yes	366.573	366.587	0.014	LIPT	
NVA1050	270643.029	5213544.986	Yes	381.74	381.680	-0.060	LIPT	
NVA1051	269345.549	5221662.211	Yes	373.787	373.766	-0.021	LIPT	
NVA1052	281771.704	5205136.983	Yes	448.804	448.736	-0.068	LIPT	
NVA1052ALT	281774.858	5205132.199	Yes	448.767	448.708	-0.059	LIPT	
NVA1053	273863.657	5190095.405	Yes	407.81	407.804	-0.006	LIPT	
NVA1054	322185.825	5208537.832	Yes	472.302	472.320	0.018	LIPT	
NVA1055	332112.968	5198692.929	Yes	450.302	450.294	-0.008	LIPT	
NVA1056	293283.037	5223413.792	Yes	468.423	468.413	-0.010	LIPT	
NVA1057	274099.905	5208559.52	Yes	382.209	382.234	0.025	LIPT	
NVA1058	259117.332	5186310.242	Yes	425.17	425.144	-0.026	LIPT	
NVA1059	288642.144	5207853.702	Yes	458.694	458.702	0.008	LIPT	
NVA1060	334161.01	5185759.969	Yes	434.378	434.307	-0.071	LIPT	
NVA1061	258904.804	5212373.063	Yes	362.744	362.680	-0.064	LIPT	
NVA1061ALT	258907.06	5212364.248	Yes	362.731	362.671	-0.060	LIPT	

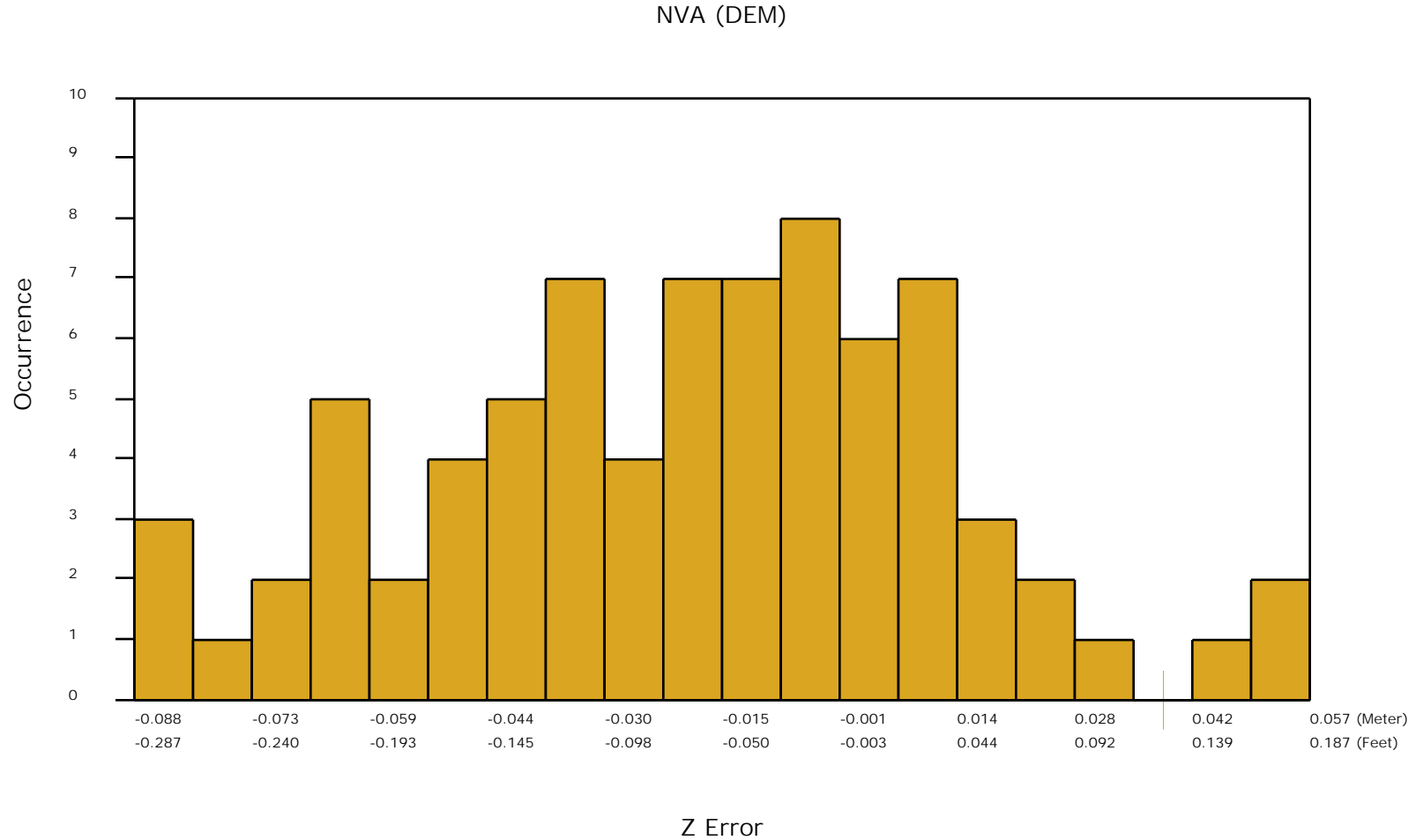
Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
NVA1062	272782.95	5202225.117	Yes	383.636	383.645	0.009	LIPT	
NVA1063	332378.646	5210742.531	Yes	448.435	448.413	-0.022	LIPT	
NVA2011	302559.64	5193511.391	Yes	446.044	446.007	-0.037	LIPT	
NVA3001	266454.477	5204071.297	Yes	375.718	375.692	-0.026	LIPT	
NVA3002	331752.844	5177778.616	Yes	452.285	452.278	-0.007	LIPT	
NVA3005	306533.569	5224643.436	Yes	485.18	485.189	0.009	LIPT	
NVA3006	317173.774	5179599.716	Yes	469.626	469.631	0.005	LIPT	
NVA3011	303143.965	5193896.071	Yes	446.187	446.236	0.049	LIPT	
NVA3012	322297.388	5211802.952	Yes	473.107	473.120	0.013	LIPT	
NVA3014	296068.952	5196016.123	Yes	447.853	447.767	-0.086	LIPT	
NVA3018	309715.296	5224403.127	Yes	482.964	482.974	0.010	LIPT	
NVA3028	316543.736	5204653.704	Yes	467.875	467.895	0.020	LIPT	

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the non-vegetated vertical accuracy (NVA) of the DEM data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\tilecls](#)



DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to report the results of measuring the DEM data against surveyed ground VVA (vegetated vertical accuracy) check points. All XY coordinates and Z values reported are in the selected data units.

VVA (DEM)

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
VVA2001	266464.461	5205680.016	Yes	369.68	369.768	0.088	LIPT	
VVA2002	331744.068	5179320.321	Yes	451.234	451.371	0.137	LIPT	
VVA2002ALT	331743.171	5179303.023	Yes	451.329	451.383	0.054	LIPT	
VVA2003	275429.44	5221454.919	Yes	378.691	378.739	0.048	LIPT	
VVA2004	305093.708	5204147.83	Yes	468.506	468.560	0.054	LIPT	
VVA2005	303734.296	5218853.826	Yes	471.379	471.438	0.059	LIPT	
VVA2006	317238.355	5178036.166	Yes	451.178	451.290	0.112	LIPT	
VVA2007	278550.236	5214835.789	Yes	390.139	390.172	0.033	LIPT	
VVA2008	285650.726	5198527.766	Yes	429.053	429.123	0.070	LIPT	
VVA2009	327081.967	5190749.489	Yes	456.11	456.166	0.056	LIPT	
VVA2010	329016.209	5222884.945	Yes	484.866	484.868	0.002	LIPT	
VVA2012	315942.072	5215158.25	Yes	494.327	494.297	-0.030	LIPT	
VVA2013	325316.579	5186226.525	Yes	464.177	464.292	0.115	LIPT	
VVA2014	296047.774	5195601.682	Yes	449.149	449.119	-0.030	LIPT	
VVA2015	293068.028	5185223.992	Yes	430.95	430.929	-0.021	LIPT	
VVA2016	286545.944	5182249.213	Yes	415.97	416.011	0.041	LIPT	
VVA2017	261235.236	5196086.668	Yes	403.278	403.349	0.071	LIPT	
VVA2018	311604.485	5232059.086	Yes	560.614	560.611	-0.003	LIPT	
VVA2019	293328.936	5217690.831	Yes	466.878	466.945	0.067	LIPT	
VVA2020	325508.807	5212506.624	Yes	479.67	479.725	0.055	LIPT	
VVA2021	316280.021	5223958.358	Yes	501.606	501.580	-0.026	LIPT	
VVA2022	263992.85	5184000.344	Yes	422.517	422.528	0.011	LIPT	
VVA2023	262258.634	5207414.939	Yes	372.126	372.129	0.003	LIPT	
VVA2024	316892.023	5190884.733	Yes	481.431	481.489	0.058	LIPT	
VVA2025	330514.3	5218132.266	Yes	480.633	480.628	-0.005	LIPT	
VVA2026	301804.56	5210935.852	Yes	456.48	456.551	0.071	LIPT	
VVA2027	277585.189	5184273.523	Yes	408.557	408.518	-0.039	LIPT	
VVA2027ALT	277611.713	5184266.964	Yes	408.902	408.889	-0.013	LIPT	
VVA2028	313204.934	5204878.187	Yes	474.995	475.056	0.061	LIPT	
VVA2029ALT	272412.17	5179671.935	Yes	422.036	422.047	0.011	LIPT	

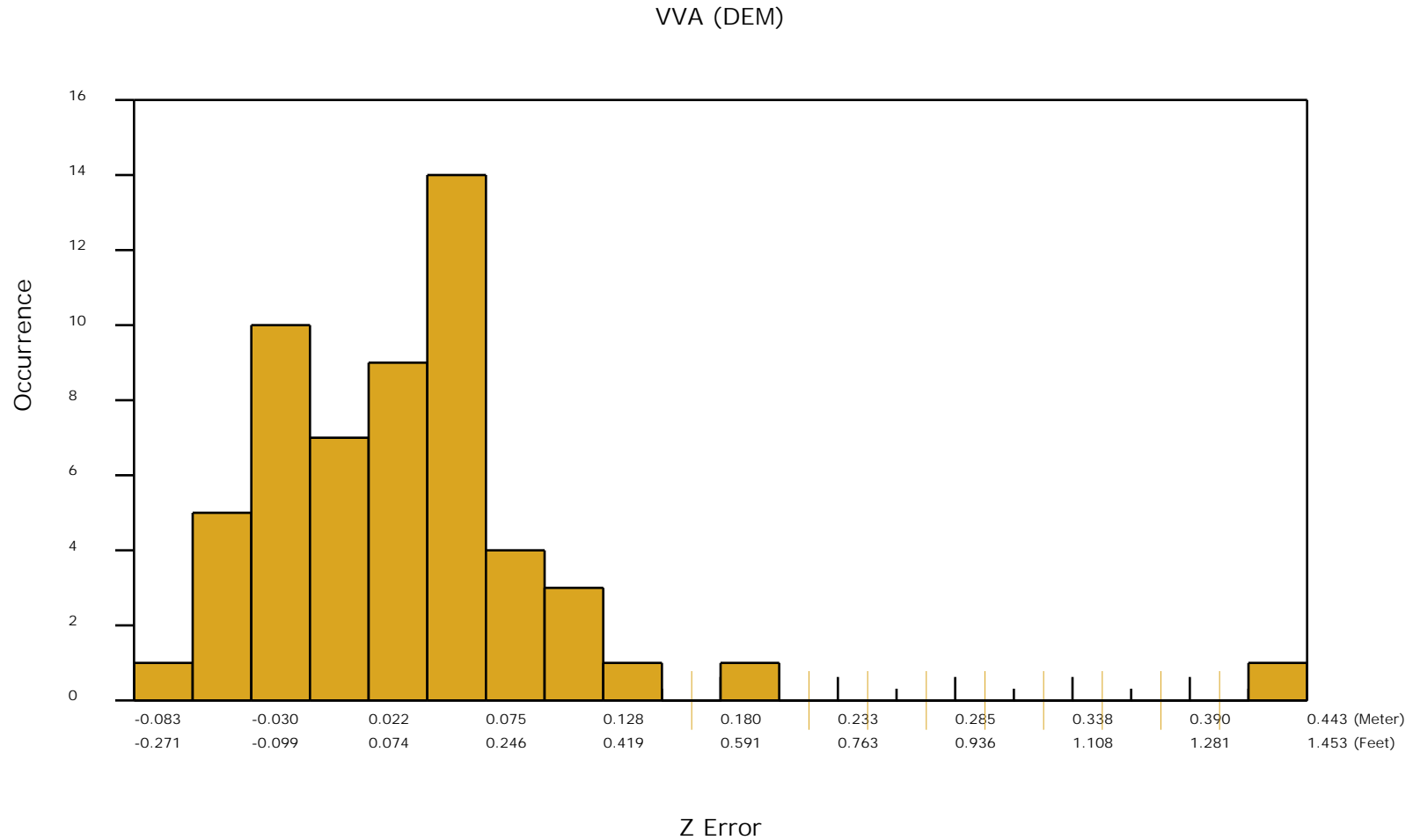
Check Points Vertical Accuracy - continued

ID	X	Y	Coverage	Z	Z From Lidar	Z Error	Description	Comments
VVA2030	326666.863	5198782.57	Yes	453.792	454.235	0.443	LIPT	
VVA2030ALT	326663.599	5198778.298	Yes	454.226	454.318	0.092	LIPT	
VVA2031	329020.441	5203644.836	Yes	457.768	457.761	-0.007	LIPT	
VVA2032	291695.48	5203976.691	Yes	442.805	442.881	0.076	LIPT	
VVA2032ALT	291598.952	5203972.108	Yes	442.899	442.914	0.015	LIPT	
VVA2033	308673.392	5186309.766	Yes	464.984	465.081	0.097	LIPT	
VVA2034	310816.664	5181482.522	Yes	454.017	454.087	0.070	LIPT	
VVA2035	298499.251	5203761.082	Yes	452.217	452.215	-0.002	LIPT	
VVA2036	262562.566	5193042.449	Yes	413.248	413.452	0.204	LIPT	
VVA2037	307374.604	5210724.901	Yes	469.498	469.529	0.031	LIPT	
VVA2038	316130.966	5219431.351	Yes	497.842	497.827	-0.015	LIPT	
VVA2039	293311.952	5179824.86	Yes	422.846	422.893	0.047	LIPT	
VVA2040	305830.097	5224540.448	Yes	492.95	492.997	0.047	LIPT	
VVA2041	283614.133	5216436.457	Yes	472.858	472.846	-0.012	LIPT	
VVA2042	282134.389	5189563.516	Yes	416.309	416.286	-0.023	LIPT	
VVA2043	257907.057	5178676.153	Yes	430.395	430.312	-0.083	LIPT	
VVA2044	259318.208	5222021.814	Yes	356.344	356.321	-0.023	LIPT	
VVA2044ALT	259267.412	5222001.091	Yes	355.873	355.903	0.030	LIPT	
VVA2044RE	259564.152	5222020.459	Yes	355.63	355.619	-0.011	LIPT	
VVA2045	299347.058	5180168.077	Yes	426.001	426.050	0.049	LIPT	
VVA2046	287475.247	5225694.634	Yes	464.77	464.729	-0.041	LIPT	
VVA2047	266237.282	5199252.489	Yes	403.738	403.778	0.040	LIPT	
VVA2048	303249.151	5188909.344	Yes	460.777	460.883	0.106	LIPT	
VVA2049	312823.177	5195843.557	Yes	472.117	472.155	0.038	LIPT	
VVA2050	258339.636	5202838.413	Yes	366.056	366.128	0.072	LIPT	
VVA2051	270631.918	5213521.371	Yes	381.059	381.017	-0.042	LIPT	

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a frequency distribution chart of the vegetated vertical accuracy (VVA) of the DEM data measured against surveyed ground check points.

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\tilecls](Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\tilecls)

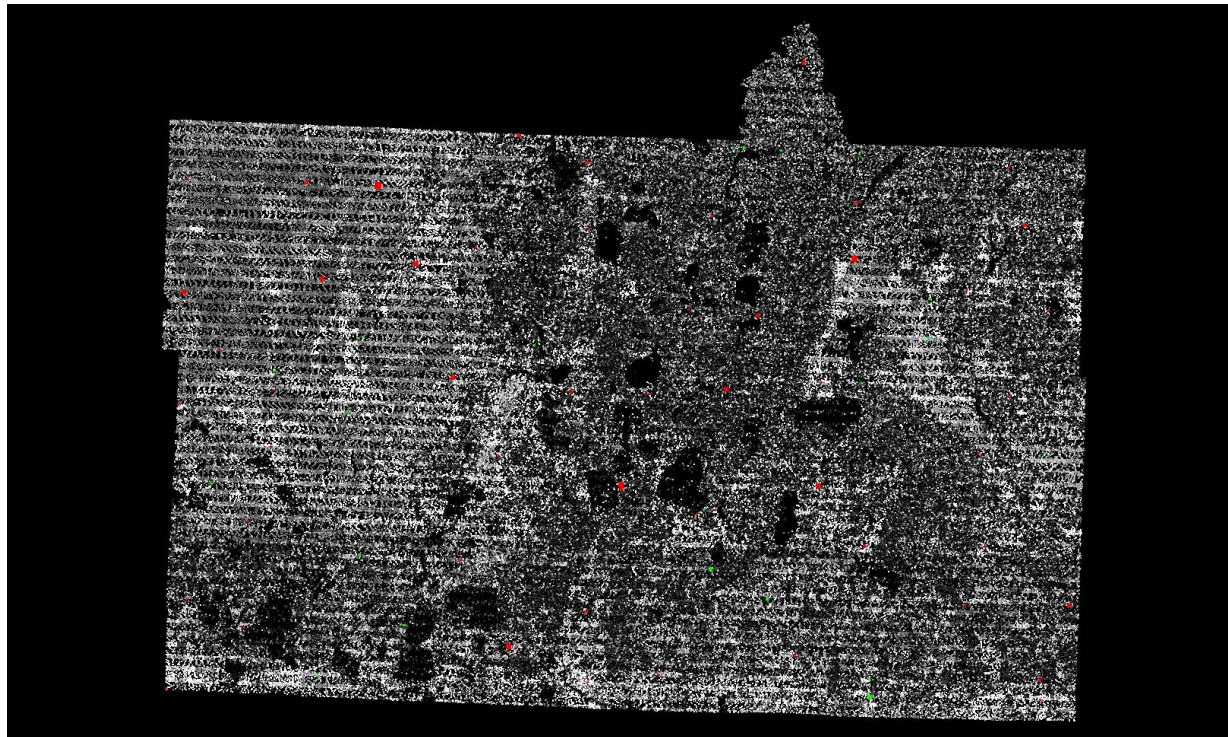


DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a graphic of lidar data points colored by intensity with NVA check points rendered "thematically" showing the green and red squares sized by Z error.

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\tilecls](Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_11\ColorBy_Intensity_CheckPoints_NVA.jpg](Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_11\ColorBy_Intensity_CheckPoints_NVA.jpg)



■ Green represents where the lidar surface is above the check point (positive elevation error).

■ Red represents where the lidar surface is below the check point (negative elevation error).

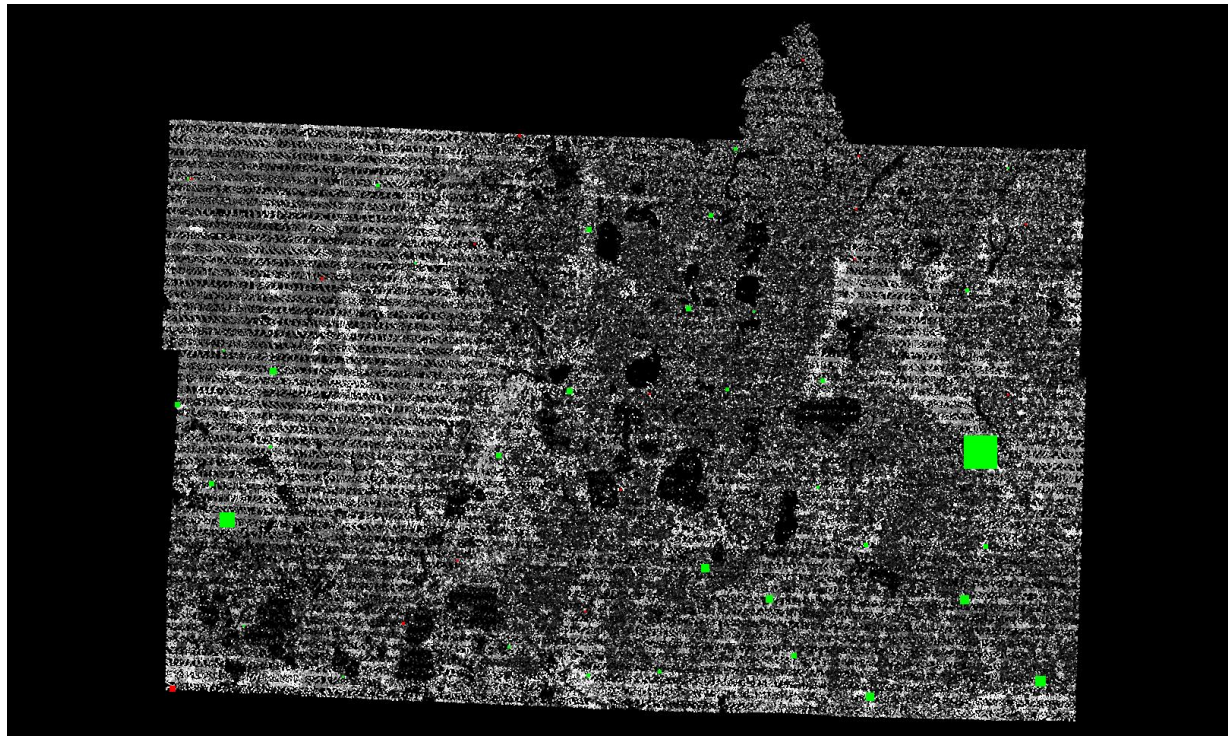
The size of the square symbol represents the absolute value magnitude of error.

DPH-11 Report on Absolute Vertical Accuracy - continued

The purpose of this section is to show a graphic of lidar data points colored by intensity with VVA check points rendered "thematically" showing the green and red squares sized by Z error.

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\tilecls](Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\223407\223404_MN_BeckerCo_1_2021\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_11\ColorBy_Intensity_CheckPoints_VVA.jpg](Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC_USGS\DPH_11\ColorBy_Intensity_CheckPoints_VVA.jpg)



■ Green represents where a DEM of the lidar surface is above the check point (positive elevation error).

■ Red represents where a DEM of the lidar surface is below the check point (negative elevation error).

The size of the square symbol represents the absolute value magnitude of error.

DPH-12 Report on Use of the LAS Withheld Bit Flag

The USGS Lidar Base Specification 2022 rev. A states: "The withheld bit flag, as defined in LAS specification version 1.4–R15 (ASPRS, 2019), shall only be used to identify points that cannot be reasonably interpreted as valid surface returns. Examples include outliers, blunders, geometrically unreliable points, aerosol back-scatter, laser multi-path, airborne objects, and sensor anomalies. The withheld flag may be used in conjunction with other classification codes (low/high noise for example), but it should be used in all cases where the previously mentioned criteria are met. The usage of the LAS Withheld Bit Flag is of such importance that proof of performance is required. This proof shall be provided as

- Preferred: Maximum Surface Height Rasters as detailed in the appendix.
- Other test or metadata as agreed to by the USGS in advance and documented in the project Task Order."

The purpose of this section is to list the presence and quantities of points flagged as Withheld for all lidar data files.

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\Projectwide\point_cloud\tilecls](#)

Total Withheld points in class 7 (all files)	32894659
Total Withheld points in class 18 (all files)	127925039
<hr/>	
Total Withheld points (all classes, all files)	160819698

DPH-12 Report on Use of the LAS Withheld Bit Flag - continued

The purpose of this section is to show the presence and extent of points flagged as Withheld for all lidar data files.

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\Projectwide\point_cloud\tilecls](Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\Projectwide\point_cloud\tilecls)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC\DPH_12\Withheld.jpg](Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC\DPH_12\Withheld.jpg)



DPH-14 Report on Point Classification

The USGS Lidar Base Specification 2022 rev. A states: "The minimum, required classification scheme for lidar data is found in table 5.

- All points that fall within the minimum classification scheme (table 5) and not flagged as withheld shall be properly classified.
- Additional classes may be used on specific projects.
- Accuracy of point classification into classes beyond the minimum scheme (table 5) will not be assessed by the USGS, as documented in metadata.
- Assessing and verifying accuracy of point classification into classes beyond the minimum scheme will be the responsibility of the partner requesting the additional classes.
- No points in the classified LAS deliverable may remain assigned to Class 0, unless these points are flagged as withheld.
- Points classified as water will only be checked when associated with a breakline.
- Classification codes shall not be used in lieu of the overlap bit flag to identify overlap points.
- Model key points, if calculated, shall be identified using the key point bit flag as defined in LAS specification version 1.4–R15 (ASPRS, 2019). Model key points may, in addition, be identified using class 8 at the discretion of the data producer."

Table 5. Minimum light detection and ranging data classification scheme.

Code	Description
1	Processed, but unclassified
2	Bare earth
7	Low noise
9	Water
17	Bridge deck
18	High noise
20	Ignored ground (typically breakline proximity)
21	Snow (if present and identifiable)
22	Temporal exclusion (typically nonfavored data in intertidal zones)

The purpose of this section is to report total numbers of points for each class within the LAS files.

DPH-14 Report on Point Classification - Class Totals

The purpose of this section is to list the number of points in each classification so the user can determine if any points exist in unintended classes or contain incorrect bit flags.

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\Projectwide\point_cloud\tilecls](#)

Class	Total	MKP	WH	Overlap	Class	Total	MKP	WH	Overlap
0	00	00	00	00	64	00	00	00	00
1	60,179,399,506	00	00	00	65	00	00	00	00
2	36,068,014,917	00	00	00	66	00	00	00	00
3	00	00	00	00	67	00	00	00	00
4	00	00	00	00	68	00	00	00	00
5	00	00	00	00	69	00	00	00	00
6	00	00	00	00	70	00	00	00	00
7	32,894,659	00	32,894,659	00	71	00	00	00	00
8	00	00	00	00	72	00	00	00	00
9	810,934,005	00	00	00	73	00	00	00	00
10	00	00	00	00	74	00	00	00	00
11	00	00	00	00	75	00	00	00	00
12	00	00	00	00	76	00	00	00	00
13	00	00	00	00	77	00	00	00	00
14	00	00	00	00	78	00	00	00	00
15	00	00	00	00	79	00	00	00	00
16	00	00	00	00	80	00	00	00	00
17	266,602	00	00	00	81	00	00	00	00
18	127,925,039	00	127,925,039	00	82	00	00	00	00
19	00	00	00	00	83	00	00	00	00
20	6,059,900	00	00	00	84	00	00	00	00
21	00	00	00	00	85	00	00	00	00
22	00	00	00	00	86	00	00	00	00
23	00	00	00	00	87	00	00	00	00
24	00	00	00	00	88	00	00	00	00
25	00	00	00	00	89	00	00	00	00
26	00	00	00	00	90	00	00	00	00
27	00	00	00	00	91	00	00	00	00
28	00	00	00	00	92	00	00	00	00
29	00	00	00	00	93	00	00	00	00
30	00	00	00	00	94	00	00	00	00
31	00	00	00	00	95	00	00	00	00
32	00	00	00	00	96	00	00	00	00
33	00	00	00	00	97	00	00	00	00
34	00	00	00	00	98	00	00	00	00
35	00	00	00	00	99	00	00	00	00
36	00	00	00	00	100	00	00	00	00
37	00	00	00	00	101	00	00	00	00
38	00	00	00	00	102	00	00	00	00
39	00	00	00	00	103	00	00	00	00
40	00	00	00	00	104	00	00	00	00
41	00	00	00	00	105	00	00	00	00
42	00	00	00	00	106	00	00	00	00
43	00	00	00	00	107	00	00	00	00
44	00	00	00	00	108	00	00	00	00
45	00	00	00	00	109	00	00	00	00
46	00	00	00	00	110	00	00	00	00
47	00	00	00	00	111	00	00	00	00
48	00	00	00	00	112	00	00	00	00
49	00	00	00	00	113	00	00	00	00
50	00	00	00	00	114	00	00	00	00
51	00	00	00	00	115	00	00	00	00
52	00	00	00	00	116	00	00	00	00
53	00	00	00	00	117	00	00	00	00
54	00	00	00	00	118	00	00	00	00
55	00	00	00	00	119	00	00	00	00
56	00	00	00	00	120	00	00	00	00
57	00	00	00	00	121	00	00	00	00
58	00	00	00	00	122	00	00	00	00
59	00	00	00	00	123	00	00	00	00
60	00	00	00	00	124	00	00	00	00
61	00	00	00	00	125	00	00	00	00
62	00	00	00	00	126	00	00	00	00
63	00	00	00	00	127	00	00	00	00

Bold – point counts in 'Minimum classified point cloud classification scheme' (see table on previous page)

– point counts in Classes beyond the minimum

– disallowed point counts or bit flags per USGS spec

– not all Class 0, Class 7, and Class 18 points flagged as Withheld

DPH-14 Report on Point Classification - Continued

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\Projectwide\point_cloud\filecls](#)

Class	Total	MKP	WH	Overlap	Class	Total	MKP	WH	Overlap
128	00	00	00	00	192	00	00	00	00
129	00	00	00	00	193	00	00	00	00
130	00	00	00	00	194	00	00	00	00
131	00	00	00	00	195	00	00	00	00
132	00	00	00	00	196	00	00	00	00
133	00	00	00	00	197	00	00	00	00
134	00	00	00	00	198	00	00	00	00
135	00	00	00	00	199	00	00	00	00
136	00	00	00	00	200	00	00	00	00
137	00	00	00	00	201	00	00	00	00
138	00	00	00	00	202	00	00	00	00
139	00	00	00	00	203	00	00	00	00
140	00	00	00	00	204	00	00	00	00
141	00	00	00	00	205	00	00	00	00
142	00	00	00	00	206	00	00	00	00
143	00	00	00	00	207	00	00	00	00
144	00	00	00	00	208	00	00	00	00
145	00	00	00	00	209	00	00	00	00
146	00	00	00	00	210	00	00	00	00
147	00	00	00	00	211	00	00	00	00
148	00	00	00	00	212	00	00	00	00
149	00	00	00	00	213	00	00	00	00
150	00	00	00	00	214	00	00	00	00
151	00	00	00	00	215	00	00	00	00
152	00	00	00	00	216	00	00	00	00
153	00	00	00	00	217	00	00	00	00
154	00	00	00	00	218	00	00	00	00
155	00	00	00	00	219	00	00	00	00
156	00	00	00	00	220	00	00	00	00
157	00	00	00	00	221	00	00	00	00
158	00	00	00	00	222	00	00	00	00
159	00	00	00	00	223	00	00	00	00
160	00	00	00	00	224	00	00	00	00
161	00	00	00	00	225	00	00	00	00
162	00	00	00	00	226	00	00	00	00
163	00	00	00	00	227	00	00	00	00
164	00	00	00	00	228	00	00	00	00
165	00	00	00	00	229	00	00	00	00
166	00	00	00	00	230	00	00	00	00
167	00	00	00	00	231	00	00	00	00
168	00	00	00	00	232	00	00	00	00
169	00	00	00	00	233	00	00	00	00
170	00	00	00	00	234	00	00	00	00
171	00	00	00	00	235	00	00	00	00
172	00	00	00	00	236	00	00	00	00
173	00	00	00	00	237	00	00	00	00
174	00	00	00	00	238	00	00	00	00
175	00	00	00	00	239	00	00	00	00
176	00	00	00	00	240	00	00	00	00
177	00	00	00	00	241	00	00	00	00
178	00	00	00	00	242	00	00	00	00
179	00	00	00	00	243	00	00	00	00
180	00	00	00	00	244	00	00	00	00
181	00	00	00	00	245	00	00	00	00
182	00	00	00	00	246	00	00	00	00
183	00	00	00	00	247	00	00	00	00
184	00	00	00	00	248	00	00	00	00
185	00	00	00	00	249	00	00	00	00
186	00	00	00	00	250	00	00	00	00
187	00	00	00	00	251	00	00	00	00
188	00	00	00	00	252	00	00	00	00
189	00	00	00	00	253	00	00	00	00
190	00	00	00	00	254	00	00	00	00
191	00	00	00	00	255	00	00	00	00

Bold – point counts in 'Minimum classified point cloud classification scheme' (see table on previous page)

– point counts in Classes beyond the minimum

– disallowed point counts or bit flags per USGS spec

– not all Class 0, Class 7, and Class 18 points flagged as Withheld

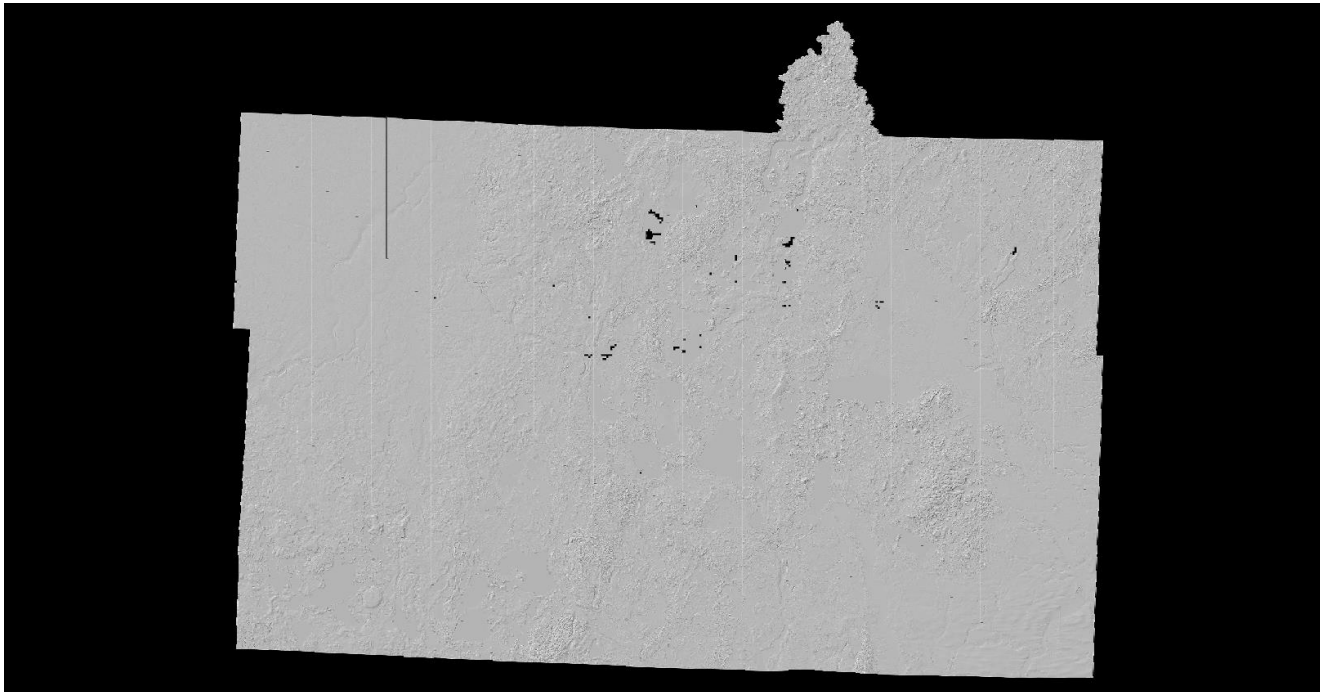
DPH-15 Report on Classification Consistency

The USGS Lidar Base Specification 2022 rev. A 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. Any 'Exclusion Shapefile' pathed out on the Input Tab of this tool was applied to the processing for this test to avoid skewing the results with known areas of no data.

[Data Source - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Production\Final_Client_Deliverables\Projectwide\point_cloud\tilecls](#)

[Result Path - Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\QA_QC\MN_Becker_County_QC\DPH_15\Hillshade_SingleFile.jp2](#)



DPH-16 Report on Tiles

The USGS Lidar Base Specification 2022 rev. A states: "A single nonoverlapping project tiling scheme will be established and agreed upon by the data producer and the USGS–NGP before collection. The tiling scheme will be used for all tiled deliverables:

- The tiling scheme shall use the same coordinate reference system and units as the data.
- The tile size shall be an integer multiple of the cell size for raster deliverables.
- The tiles shall be indexed in x and y to an integer multiple of the x and y dimensions of the tile.
- The tiled deliverables shall edge-match seamlessly and without gaps.
- The tiled deliverables shall conform to the project tiling scheme without added overlap."

The purpose of this section is to report on the unallowed presence of overlap in the project tile scheme.

[Data Source: Y:\Mapping\Projects\65221102_MN_BeckerCounty\Admin\PM_Shapes\MN_BeckerCounty_2021_tiles_utm15_3955total.shp](#)

Units: Meter

Tile	Approx. Width	Approx. Height	Overlap
257_5178	1000.000	1000.000	False
257_5179	1000.000	1000.000	False
257_5180	1000.000	1000.000	False
257_5181	1000.000	1000.000	False
257_5182	1000.000	1000.000	False
257_5183	1000.000	1000.000	False
257_5184	1000.000	1000.000	False
257_5185	1000.000	1000.000	False
257_5186	1000.000	1000.000	False
257_5187	1000.000	1000.000	False
257_5188	1000.000	1000.000	False
257_5189	1000.000	1000.000	False
257_5190	1000.000	1000.000	False
257_5191	1000.000	1000.000	False
257_5192	1000.000	1000.000	False
257_5193	1000.000	1000.000	False
257_5194	1000.000	1000.000	False
257_5195	1000.000	1000.000	False
257_5196	1000.000	1000.000	False
257_5207	1000.000	1000.000	False
257_5208	1000.000	1000.000	False
257_5209	1000.000	1000.000	False
257_5210	1000.000	1000.000	False
257_5211	1000.000	1000.000	False
257_5212	1000.000	1000.000	False
257_5213	1000.000	1000.000	False
257_5214	1000.000	1000.000	False
257_5215	1000.000	1000.000	False
257_5216	1000.000	1000.000	False
257_5217	1000.000	1000.000	False
257_5218	1000.000	1000.000	False
257_5219	1000.000	1000.000	False
257_5220	1000.000	1000.000	False
257_5221	1000.000	1000.000	False
257_5222	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>
257_5223	1000.000	1000.000	False
257_5224	1000.000	1000.000	False
257_5225	1000.000	1000.000	False
257_5226	1000.000	1000.000	False
258_5178	1000.000	1000.000	False
258_5179	1000.000	1000.000	False
258_5180	1000.000	1000.000	False
258_5181	1000.000	1000.000	False
258_5182	1000.000	1000.000	False
258_5183	1000.000	1000.000	False
258_5184	1000.000	1000.000	False
258_5185	1000.000	1000.000	False
258_5186	1000.000	1000.000	False
258_5187	1000.000	1000.000	False
258_5188	1000.000	1000.000	False
258_5189	1000.000	1000.000	False
258_5190	1000.000	1000.000	False
258_5191	1000.000	1000.000	False
258_5192	1000.000	1000.000	False
258_5193	1000.000	1000.000	False
258_5194	1000.000	1000.000	False
258_5195	1000.000	1000.000	False
258_5196	1000.000	1000.000	False
258_5197	1000.000	1000.000	False
258_5198	1000.000	1000.000	False
258_5199	1000.000	1000.000	False
258_5200	1000.000	1000.000	False
258_5201	1000.000	1000.000	False
258_5202	1000.000	1000.000	False
258_5203	1000.000	1000.000	False
258_5204	1000.000	1000.000	False
258_5205	1000.000	1000.000	False
258_5206	1000.000	1000.000	False
258_5207	1000.000	1000.000	False
258_5208	1000.000	1000.000	False
258_5209	1000.000	1000.000	False
258_5210	1000.000	1000.000	False
258_5211	1000.000	1000.000	False
258_5212	1000.000	1000.000	False
258_5213	1000.000	1000.000	False
258_5214	1000.000	1000.000	False
258_5215	1000.000	1000.000	False
258_5216	1000.000	1000.000	False
258_5217	1000.000	1000.000	False
258_5218	1000.000	1000.000	False
258_5219	1000.000	1000.000	False
258_5220	1000.000	1000.000	False
258_5221	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>
258_5222	1000.000	1000.000	False
258_5223	1000.000	1000.000	False
258_5224	1000.000	1000.000	False
258_5225	1000.000	1000.000	False
258_5226	1000.000	1000.000	False
259_5178	1000.000	1000.000	False
259_5179	1000.000	1000.000	False
259_5180	1000.000	1000.000	False
259_5181	1000.000	1000.000	False
259_5182	1000.000	1000.000	False
259_5183	1000.000	1000.000	False
259_5184	1000.000	1000.000	False
259_5185	1000.000	1000.000	False
259_5186	1000.000	1000.000	False
259_5187	1000.000	1000.000	False
259_5188	1000.000	1000.000	False
259_5189	1000.000	1000.000	False
259_5190	1000.000	1000.000	False
259_5191	1000.000	1000.000	False
259_5192	1000.000	1000.000	False
259_5193	1000.000	1000.000	False
259_5194	1000.000	1000.000	False
259_5195	1000.000	1000.000	False
259_5196	1000.000	1000.000	False
259_5197	1000.000	1000.000	False
259_5198	1000.000	1000.000	False
259_5199	1000.000	1000.000	False
259_5200	1000.000	1000.000	False
259_5201	1000.000	1000.000	False
259_5202	1000.000	1000.000	False
259_5203	1000.000	1000.000	False
259_5204	1000.000	1000.000	False
259_5205	1000.000	1000.000	False
259_5206	1000.000	1000.000	False
259_5207	1000.000	1000.000	False
259_5208	1000.000	1000.000	False
259_5209	1000.000	1000.000	False
259_5210	1000.000	1000.000	False
259_5211	1000.000	1000.000	False
259_5212	1000.000	1000.000	False
259_5213	1000.000	1000.000	False
259_5214	1000.000	1000.000	False
259_5215	1000.000	1000.000	False
259_5216	1000.000	1000.000	False
259_5217	1000.000	1000.000	False
259_5218	1000.000	1000.000	False
259_5219	1000.000	1000.000	False
259_5220	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>
259_5221	1000.000	1000.000	False
259_5222	1000.000	1000.000	False
259_5223	1000.000	1000.000	False
259_5224	1000.000	1000.000	False
259_5225	1000.000	1000.000	False
259_5226	1000.000	1000.000	False
260_5178	1000.000	1000.000	False
260_5179	1000.000	1000.000	False
260_5180	1000.000	1000.000	False
260_5181	1000.000	1000.000	False
260_5182	1000.000	1000.000	False
260_5183	1000.000	1000.000	False
260_5184	1000.000	1000.000	False
260_5185	1000.000	1000.000	False
260_5186	1000.000	1000.000	False
260_5187	1000.000	1000.000	False
260_5188	1000.000	1000.000	False
260_5189	1000.000	1000.000	False
260_5190	1000.000	1000.000	False
260_5191	1000.000	1000.000	False
260_5192	1000.000	1000.000	False
260_5193	1000.000	1000.000	False
260_5194	1000.000	1000.000	False
260_5195	1000.000	1000.000	False
260_5196	1000.000	1000.000	False
260_5197	1000.000	1000.000	False
260_5198	1000.000	1000.000	False
260_5199	1000.000	1000.000	False
260_5200	1000.000	1000.000	False
260_5201	1000.000	1000.000	False
260_5202	1000.000	1000.000	False
260_5203	1000.000	1000.000	False
260_5204	1000.000	1000.000	False
260_5205	1000.000	1000.000	False
260_5206	1000.000	1000.000	False
260_5207	1000.000	1000.000	False
260_5208	1000.000	1000.000	False
260_5209	1000.000	1000.000	False
260_5210	1000.000	1000.000	False
260_5211	1000.000	1000.000	False
260_5212	1000.000	1000.000	False
260_5213	1000.000	1000.000	False
260_5214	1000.000	1000.000	False
260_5215	1000.000	1000.000	False
260_5216	1000.000	1000.000	False
260_5217	1000.000	1000.000	False
260_5218	1000.000	1000.000	False
260_5219	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>
260_5220	1000.000	1000.000	False
260_5221	1000.000	1000.000	False
260_5222	1000.000	1000.000	False
260_5223	1000.000	1000.000	False
260_5224	1000.000	1000.000	False
260_5225	1000.000	1000.000	False
260_5226	1000.000	1000.000	False
261_5178	1000.000	1000.000	False
261_5179	1000.000	1000.000	False
261_5180	1000.000	1000.000	False
261_5181	1000.000	1000.000	False
261_5182	1000.000	1000.000	False
261_5183	1000.000	1000.000	False
261_5184	1000.000	1000.000	False
261_5185	1000.000	1000.000	False
261_5186	1000.000	1000.000	False
261_5187	1000.000	1000.000	False
261_5188	1000.000	1000.000	False
261_5189	1000.000	1000.000	False
261_5190	1000.000	1000.000	False
261_5191	1000.000	1000.000	False
261_5192	1000.000	1000.000	False
261_5193	1000.000	1000.000	False
261_5194	1000.000	1000.000	False
261_5195	1000.000	1000.000	False
261_5196	1000.000	1000.000	False
261_5197	1000.000	1000.000	False
261_5198	1000.000	1000.000	False
261_5199	1000.000	1000.000	False
261_5200	1000.000	1000.000	False
261_5201	1000.000	1000.000	False
261_5202	1000.000	1000.000	False
261_5203	1000.000	1000.000	False
261_5204	1000.000	1000.000	False
261_5205	1000.000	1000.000	False
261_5206	1000.000	1000.000	False
261_5207	1000.000	1000.000	False
261_5208	1000.000	1000.000	False
261_5209	1000.000	1000.000	False
261_5210	1000.000	1000.000	False
261_5211	1000.000	1000.000	False
261_5212	1000.000	1000.000	False
261_5213	1000.000	1000.000	False
261_5214	1000.000	1000.000	False
261_5215	1000.000	1000.000	False
261_5216	1000.000	1000.000	False
261_5217	1000.000	1000.000	False
261_5218	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>
261_5219	1000.000	1000.000	False
261_5220	1000.000	1000.000	False
261_5221	1000.000	1000.000	False
261_5222	1000.000	1000.000	False
261_5223	1000.000	1000.000	False
261_5224	1000.000	1000.000	False
261_5225	1000.000	1000.000	False
261_5226	1000.000	1000.000	False
262_5178	1000.000	1000.000	False
262_5179	1000.000	1000.000	False
262_5180	1000.000	1000.000	False
262_5181	1000.000	1000.000	False
262_5182	1000.000	1000.000	False
262_5183	1000.000	1000.000	False
262_5184	1000.000	1000.000	False
262_5185	1000.000	1000.000	False
262_5186	1000.000	1000.000	False
262_5187	1000.000	1000.000	False
262_5188	1000.000	1000.000	False
262_5189	1000.000	1000.000	False
262_5190	1000.000	1000.000	False
262_5191	1000.000	1000.000	False
262_5192	1000.000	1000.000	False
262_5193	1000.000	1000.000	False
262_5194	1000.000	1000.000	False
262_5195	1000.000	1000.000	False
262_5196	1000.000	1000.000	False
262_5197	1000.000	1000.000	False
262_5198	1000.000	1000.000	False
262_5199	1000.000	1000.000	False
262_5200	1000.000	1000.000	False
262_5201	1000.000	1000.000	False
262_5202	1000.000	1000.000	False
262_5203	1000.000	1000.000	False
262_5204	1000.000	1000.000	False
262_5205	1000.000	1000.000	False
262_5206	1000.000	1000.000	False
262_5207	1000.000	1000.000	False
262_5208	1000.000	1000.000	False
262_5209	1000.000	1000.000	False
262_5210	1000.000	1000.000	False
262_5211	1000.000	1000.000	False
262_5212	1000.000	1000.000	False
262_5213	1000.000	1000.000	False
262_5214	1000.000	1000.000	False
262_5215	1000.000	1000.000	False
262_5216	1000.000	1000.000	False
262_5217	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>
262_5218	1000.000	1000.000	False
262_5219	1000.000	1000.000	False
262_5220	1000.000	1000.000	False
262_5221	1000.000	1000.000	False
262_5222	1000.000	1000.000	False
262_5223	1000.000	1000.000	False
262_5224	1000.000	1000.000	False
262_5225	1000.000	1000.000	False
262_5226	1000.000	1000.000	False
263_5178	1000.000	1000.000	False
263_5179	1000.000	1000.000	False
263_5180	1000.000	1000.000	False
263_5181	1000.000	1000.000	False
263_5182	1000.000	1000.000	False
263_5183	1000.000	1000.000	False
263_5184	1000.000	1000.000	False
263_5185	1000.000	1000.000	False
263_5186	1000.000	1000.000	False
263_5187	1000.000	1000.000	False
263_5188	1000.000	1000.000	False
263_5189	1000.000	1000.000	False
263_5190	1000.000	1000.000	False
263_5191	1000.000	1000.000	False
263_5192	1000.000	1000.000	False
263_5193	1000.000	1000.000	False
263_5194	1000.000	1000.000	False
263_5195	1000.000	1000.000	False
263_5196	1000.000	1000.000	False
263_5197	1000.000	1000.000	False
263_5198	1000.000	1000.000	False
263_5199	1000.000	1000.000	False
263_5200	1000.000	1000.000	False
263_5201	1000.000	1000.000	False
263_5202	1000.000	1000.000	False
263_5203	1000.000	1000.000	False
263_5204	1000.000	1000.000	False
263_5205	1000.000	1000.000	False
263_5206	1000.000	1000.000	False
263_5207	1000.000	1000.000	False
263_5208	1000.000	1000.000	False
263_5209	1000.000	1000.000	False
263_5210	1000.000	1000.000	False
263_5211	1000.000	1000.000	False
263_5212	1000.000	1000.000	False
263_5213	1000.000	1000.000	False
263_5214	1000.000	1000.000	False
263_5215	1000.000	1000.000	False
263_5216	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>
263_5217	1000.000	1000.000	False
263_5218	1000.000	1000.000	False
263_5219	1000.000	1000.000	False
263_5220	1000.000	1000.000	False
263_5221	1000.000	1000.000	False
263_5222	1000.000	1000.000	False
263_5223	1000.000	1000.000	False
263_5224	1000.000	1000.000	False
263_5225	1000.000	1000.000	False
263_5226	1000.000	1000.000	False
264_5178	1000.000	1000.000	False
264_5179	1000.000	1000.000	False
264_5180	1000.000	1000.000	False
264_5181	1000.000	1000.000	False
264_5182	1000.000	1000.000	False
264_5183	1000.000	1000.000	False
264_5184	1000.000	1000.000	False
264_5185	1000.000	1000.000	False
264_5186	1000.000	1000.000	False
264_5187	1000.000	1000.000	False
264_5188	1000.000	1000.000	False
264_5189	1000.000	1000.000	False
264_5190	1000.000	1000.000	False
264_5191	1000.000	1000.000	False
264_5192	1000.000	1000.000	False
264_5193	1000.000	1000.000	False
264_5194	1000.000	1000.000	False
264_5195	1000.000	1000.000	False
264_5196	1000.000	1000.000	False
264_5197	1000.000	1000.000	False
264_5198	1000.000	1000.000	False
264_5199	1000.000	1000.000	False
264_5200	1000.000	1000.000	False
264_5201	1000.000	1000.000	False
264_5202	1000.000	1000.000	False
264_5203	1000.000	1000.000	False
264_5204	1000.000	1000.000	False
264_5205	1000.000	1000.000	False
264_5206	1000.000	1000.000	False
264_5207	1000.000	1000.000	False
264_5208	1000.000	1000.000	False
264_5209	1000.000	1000.000	False
264_5210	1000.000	1000.000	False
264_5211	1000.000	1000.000	False
264_5212	1000.000	1000.000	False
264_5213	1000.000	1000.000	False
264_5214	1000.000	1000.000	False
264_5215	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>
264_5216	1000.000	1000.000	False
264_5217	1000.000	1000.000	False
264_5218	1000.000	1000.000	False
264_5219	1000.000	1000.000	False
264_5220	1000.000	1000.000	False
264_5221	1000.000	1000.000	False
264_5222	1000.000	1000.000	False
264_5223	1000.000	1000.000	False
264_5224	1000.000	1000.000	False
264_5225	1000.000	1000.000	False
264_5226	1000.000	1000.000	False
265_5178	1000.000	1000.000	False
265_5179	1000.000	1000.000	False
265_5180	1000.000	1000.000	False
265_5181	1000.000	1000.000	False
265_5182	1000.000	1000.000	False
265_5183	1000.000	1000.000	False
265_5184	1000.000	1000.000	False
265_5185	1000.000	1000.000	False
265_5186	1000.000	1000.000	False
265_5187	1000.000	1000.000	False
265_5188	1000.000	1000.000	False
265_5189	1000.000	1000.000	False
265_5190	1000.000	1000.000	False
265_5191	1000.000	1000.000	False
265_5192	1000.000	1000.000	False
265_5193	1000.000	1000.000	False
265_5194	1000.000	1000.000	False
265_5195	1000.000	1000.000	False
265_5196	1000.000	1000.000	False
265_5197	1000.000	1000.000	False
265_5198	1000.000	1000.000	False
265_5199	1000.000	1000.000	False
265_5200	1000.000	1000.000	False
265_5201	1000.000	1000.000	False
265_5202	1000.000	1000.000	False
265_5203	1000.000	1000.000	False
265_5204	1000.000	1000.000	False
265_5205	1000.000	1000.000	False
265_5206	1000.000	1000.000	False
265_5207	1000.000	1000.000	False
265_5208	1000.000	1000.000	False
265_5209	1000.000	1000.000	False
265_5210	1000.000	1000.000	False
265_5211	1000.000	1000.000	False
265_5212	1000.000	1000.000	False
265_5213	1000.000	1000.000	False
265_5214	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>
265_5215	1000.000	1000.000	False
265_5216	1000.000	1000.000	False
265_5217	1000.000	1000.000	False
265_5218	1000.000	1000.000	False
265_5219	1000.000	1000.000	False
265_5220	1000.000	1000.000	False
265_5221	1000.000	1000.000	False
265_5222	1000.000	1000.000	False
265_5223	1000.000	1000.000	False
265_5224	1000.000	1000.000	False
265_5225	1000.000	1000.000	False
265_5226	1000.000	1000.000	False
266_5178	1000.000	1000.000	False
266_5179	1000.000	1000.000	False
266_5180	1000.000	1000.000	False
266_5181	1000.000	1000.000	False
266_5182	1000.000	1000.000	False
266_5183	1000.000	1000.000	False
266_5184	1000.000	1000.000	False
266_5185	1000.000	1000.000	False
266_5186	1000.000	1000.000	False
266_5187	1000.000	1000.000	False
266_5188	1000.000	1000.000	False
266_5189	1000.000	1000.000	False
266_5190	1000.000	1000.000	False
266_5191	1000.000	1000.000	False
266_5192	1000.000	1000.000	False
266_5193	1000.000	1000.000	False
266_5194	1000.000	1000.000	False
266_5195	1000.000	1000.000	False
266_5196	1000.000	1000.000	False
266_5197	1000.000	1000.000	False
266_5198	1000.000	1000.000	False
266_5199	1000.000	1000.000	False
266_5200	1000.000	1000.000	False
266_5201	1000.000	1000.000	False
266_5202	1000.000	1000.000	False
266_5203	1000.000	1000.000	False
266_5204	1000.000	1000.000	False
266_5205	1000.000	1000.000	False
266_5206	1000.000	1000.000	False
266_5207	1000.000	1000.000	False
266_5208	1000.000	1000.000	False
266_5209	1000.000	1000.000	False
266_5210	1000.000	1000.000	False
266_5211	1000.000	1000.000	False
266_5212	1000.000	1000.000	False
266_5213	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>
266_5214	1000.000	1000.000	False
266_5215	1000.000	1000.000	False
266_5216	1000.000	1000.000	False
266_5217	1000.000	1000.000	False
266_5218	1000.000	1000.000	False
266_5219	1000.000	1000.000	False
266_5220	1000.000	1000.000	False
266_5221	1000.000	1000.000	False
266_5222	1000.000	1000.000	False
266_5223	1000.000	1000.000	False
266_5224	1000.000	1000.000	False
266_5225	1000.000	1000.000	False
266_5226	1000.000	1000.000	False
267_5178	1000.000	1000.000	False
267_5179	1000.000	1000.000	False
267_5180	1000.000	1000.000	False
267_5181	1000.000	1000.000	False
267_5182	1000.000	1000.000	False
267_5183	1000.000	1000.000	False
267_5184	1000.000	1000.000	False
267_5185	1000.000	1000.000	False
267_5186	1000.000	1000.000	False
267_5187	1000.000	1000.000	False
267_5188	1000.000	1000.000	False
267_5189	1000.000	1000.000	False
267_5190	1000.000	1000.000	False
267_5191	1000.000	1000.000	False
267_5192	1000.000	1000.000	False
267_5193	1000.000	1000.000	False
267_5194	1000.000	1000.000	False
267_5195	1000.000	1000.000	False
267_5196	1000.000	1000.000	False
267_5197	1000.000	1000.000	False
267_5198	1000.000	1000.000	False
267_5199	1000.000	1000.000	False
267_5200	1000.000	1000.000	False
267_5201	1000.000	1000.000	False
267_5202	1000.000	1000.000	False
267_5203	1000.000	1000.000	False
267_5204	1000.000	1000.000	False
267_5205	1000.000	1000.000	False
267_5206	1000.000	1000.000	False
267_5207	1000.000	1000.000	False
267_5208	1000.000	1000.000	False
267_5209	1000.000	1000.000	False
267_5210	1000.000	1000.000	False
267_5211	1000.000	1000.000	False
267_5212	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>
267_5213	1000.000	1000.000	False
267_5214	1000.000	1000.000	False
267_5215	1000.000	1000.000	False
267_5216	1000.000	1000.000	False
267_5217	1000.000	1000.000	False
267_5218	1000.000	1000.000	False
267_5219	1000.000	1000.000	False
267_5220	1000.000	1000.000	False
267_5221	1000.000	1000.000	False
267_5222	1000.000	1000.000	False
267_5223	1000.000	1000.000	False
267_5224	1000.000	1000.000	False
267_5225	1000.000	1000.000	False
267_5226	1000.000	1000.000	False
268_5178	1000.000	1000.000	False
268_5179	1000.000	1000.000	False
268_5180	1000.000	1000.000	False
268_5181	1000.000	1000.000	False
268_5182	1000.000	1000.000	False
268_5183	1000.000	1000.000	False
268_5184	1000.000	1000.000	False
268_5185	1000.000	1000.000	False
268_5186	1000.000	1000.000	False
268_5187	1000.000	1000.000	False
268_5188	1000.000	1000.000	False
268_5189	1000.000	1000.000	False
268_5190	1000.000	1000.000	False
268_5191	1000.000	1000.000	False
268_5192	1000.000	1000.000	False
268_5193	1000.000	1000.000	False
268_5194	1000.000	1000.000	False
268_5195	1000.000	1000.000	False
268_5196	1000.000	1000.000	False
268_5197	1000.000	1000.000	False
268_5198	1000.000	1000.000	False
268_5199	1000.000	1000.000	False
268_5200	1000.000	1000.000	False
268_5201	1000.000	1000.000	False
268_5202	1000.000	1000.000	False
268_5203	1000.000	1000.000	False
268_5204	1000.000	1000.000	False
268_5205	1000.000	1000.000	False
268_5206	1000.000	1000.000	False
268_5207	1000.000	1000.000	False
268_5208	1000.000	1000.000	False
268_5209	1000.000	1000.000	False
268_5210	1000.000	1000.000	False
268_5211	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>
268_5212	1000.000	1000.000	False
268_5213	1000.000	1000.000	False
268_5214	1000.000	1000.000	False
268_5215	1000.000	1000.000	False
268_5216	1000.000	1000.000	False
268_5217	1000.000	1000.000	False
268_5218	1000.000	1000.000	False
268_5219	1000.000	1000.000	False
268_5220	1000.000	1000.000	False
268_5221	1000.000	1000.000	False
268_5222	1000.000	1000.000	False
268_5223	1000.000	1000.000	False
268_5224	1000.000	1000.000	False
268_5225	1000.000	1000.000	False
268_5226	1000.000	1000.000	False
269_5178	1000.000	1000.000	False
269_5179	1000.000	1000.000	False
269_5180	1000.000	1000.000	False
269_5181	1000.000	1000.000	False
269_5182	1000.000	1000.000	False
269_5183	1000.000	1000.000	False
269_5184	1000.000	1000.000	False
269_5185	1000.000	1000.000	False
269_5186	1000.000	1000.000	False
269_5187	1000.000	1000.000	False
269_5188	1000.000	1000.000	False
269_5189	1000.000	1000.000	False
269_5190	1000.000	1000.000	False
269_5191	1000.000	1000.000	False
269_5192	1000.000	1000.000	False
269_5193	1000.000	1000.000	False
269_5194	1000.000	1000.000	False
269_5195	1000.000	1000.000	False
269_5196	1000.000	1000.000	False
269_5197	1000.000	1000.000	False
269_5198	1000.000	1000.000	False
269_5199	1000.000	1000.000	False
269_5200	1000.000	1000.000	False
269_5201	1000.000	1000.000	False
269_5202	1000.000	1000.000	False
269_5203	1000.000	1000.000	False
269_5204	1000.000	1000.000	False
269_5205	1000.000	1000.000	False
269_5206	1000.000	1000.000	False
269_5207	1000.000	1000.000	False
269_5208	1000.000	1000.000	False
269_5209	1000.000	1000.000	False
269_5210	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>
269_5211	1000.000	1000.000	False
269_5212	1000.000	1000.000	False
269_5213	1000.000	1000.000	False
269_5214	1000.000	1000.000	False
269_5215	1000.000	1000.000	False
269_5216	1000.000	1000.000	False
269_5217	1000.000	1000.000	False
269_5218	1000.000	1000.000	False
269_5219	1000.000	1000.000	False
269_5220	1000.000	1000.000	False
269_5221	1000.000	1000.000	False
269_5222	1000.000	1000.000	False
269_5223	1000.000	1000.000	False
269_5224	1000.000	1000.000	False
269_5225	1000.000	1000.000	False
269_5226	1000.000	1000.000	False
270_5178	1000.000	1000.000	False
270_5179	1000.000	1000.000	False
270_5180	1000.000	1000.000	False
270_5181	1000.000	1000.000	False
270_5182	1000.000	1000.000	False
270_5183	1000.000	1000.000	False
270_5184	1000.000	1000.000	False
270_5185	1000.000	1000.000	False
270_5186	1000.000	1000.000	False
270_5187	1000.000	1000.000	False
270_5188	1000.000	1000.000	False
270_5189	1000.000	1000.000	False
270_5190	1000.000	1000.000	False
270_5191	1000.000	1000.000	False
270_5192	1000.000	1000.000	False
270_5193	1000.000	1000.000	False
270_5194	1000.000	1000.000	False
270_5195	1000.000	1000.000	False
270_5196	1000.000	1000.000	False
270_5197	1000.000	1000.000	False
270_5198	1000.000	1000.000	False
270_5199	1000.000	1000.000	False
270_5200	1000.000	1000.000	False
270_5201	1000.000	1000.000	False
270_5202	1000.000	1000.000	False
270_5203	1000.000	1000.000	False
270_5204	1000.000	1000.000	False
270_5205	1000.000	1000.000	False
270_5206	1000.000	1000.000	False
270_5207	1000.000	1000.000	False
270_5208	1000.000	1000.000	False
270_5209	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
270_5210	1000.000	1000.000	False
270_5211	1000.000	1000.000	False
270_5212	1000.000	1000.000	False
270_5213	1000.000	1000.000	False
270_5214	1000.000	1000.000	False
270_5215	1000.000	1000.000	False
270_5216	1000.000	1000.000	False
270_5217	1000.000	1000.000	False
270_5218	1000.000	1000.000	False
270_5219	1000.000	1000.000	False
270_5220	1000.000	1000.000	False
270_5221	1000.000	1000.000	False
270_5222	1000.000	1000.000	False
270_5223	1000.000	1000.000	False
270_5224	1000.000	1000.000	False
270_5225	1000.000	1000.000	False
270_5226	1000.000	1000.000	False
271_5177	1000.000	1000.000	False
271_5178	1000.000	1000.000	False
271_5179	1000.000	1000.000	False
271_5180	1000.000	1000.000	False
271_5181	1000.000	1000.000	False
271_5182	1000.000	1000.000	False
271_5183	1000.000	1000.000	False
271_5184	1000.000	1000.000	False
271_5185	1000.000	1000.000	False
271_5186	1000.000	1000.000	False
271_5187	1000.000	1000.000	False
271_5188	1000.000	1000.000	False
271_5189	1000.000	1000.000	False
271_5190	1000.000	1000.000	False
271_5191	1000.000	1000.000	False
271_5192	1000.000	1000.000	False
271_5193	1000.000	1000.000	False
271_5194	1000.000	1000.000	False
271_5195	1000.000	1000.000	False
271_5196	1000.000	1000.000	False
271_5197	1000.000	1000.000	False
271_5198	1000.000	1000.000	False
271_5199	1000.000	1000.000	False
271_5200	1000.000	1000.000	False
271_5201	1000.000	1000.000	False
271_5202	1000.000	1000.000	False
271_5203	1000.000	1000.000	False
271_5204	1000.000	1000.000	False
271_5205	1000.000	1000.000	False
271_5206	1000.000	1000.000	False
271_5207	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>
271_5208	1000.000	1000.000	False
271_5209	1000.000	1000.000	False
271_5210	1000.000	1000.000	False
271_5211	1000.000	1000.000	False
271_5212	1000.000	1000.000	False
271_5213	1000.000	1000.000	False
271_5214	1000.000	1000.000	False
271_5215	1000.000	1000.000	False
271_5216	1000.000	1000.000	False
271_5217	1000.000	1000.000	False
271_5218	1000.000	1000.000	False
271_5219	1000.000	1000.000	False
271_5220	1000.000	1000.000	False
271_5221	1000.000	1000.000	False
271_5222	1000.000	1000.000	False
271_5223	1000.000	1000.000	False
271_5224	1000.000	1000.000	False
271_5225	1000.000	1000.000	False
271_5226	1000.000	1000.000	False
272_5177	1000.000	1000.000	False
272_5178	1000.000	1000.000	False
272_5179	1000.000	1000.000	False
272_5180	1000.000	1000.000	False
272_5181	1000.000	1000.000	False
272_5182	1000.000	1000.000	False
272_5183	1000.000	1000.000	False
272_5184	1000.000	1000.000	False
272_5185	1000.000	1000.000	False
272_5186	1000.000	1000.000	False
272_5187	1000.000	1000.000	False
272_5188	1000.000	1000.000	False
272_5189	1000.000	1000.000	False
272_5190	1000.000	1000.000	False
272_5191	1000.000	1000.000	False
272_5192	1000.000	1000.000	False
272_5193	1000.000	1000.000	False
272_5194	1000.000	1000.000	False
272_5195	1000.000	1000.000	False
272_5196	1000.000	1000.000	False
272_5197	1000.000	1000.000	False
272_5198	1000.000	1000.000	False
272_5199	1000.000	1000.000	False
272_5200	1000.000	1000.000	False
272_5201	1000.000	1000.000	False
272_5202	1000.000	1000.000	False
272_5203	1000.000	1000.000	False
272_5204	1000.000	1000.000	False
272_5205	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>
272_5206	1000.000	1000.000	False
272_5207	1000.000	1000.000	False
272_5208	1000.000	1000.000	False
272_5209	1000.000	1000.000	False
272_5210	1000.000	1000.000	False
272_5211	1000.000	1000.000	False
272_5212	1000.000	1000.000	False
272_5213	1000.000	1000.000	False
272_5214	1000.000	1000.000	False
272_5215	1000.000	1000.000	False
272_5216	1000.000	1000.000	False
272_5217	1000.000	1000.000	False
272_5218	1000.000	1000.000	False
272_5219	1000.000	1000.000	False
272_5220	1000.000	1000.000	False
272_5221	1000.000	1000.000	False
272_5222	1000.000	1000.000	False
272_5223	1000.000	1000.000	False
272_5224	1000.000	1000.000	False
272_5225	1000.000	1000.000	False
272_5226	1000.000	1000.000	False
273_5177	1000.000	1000.000	False
273_5178	1000.000	1000.000	False
273_5179	1000.000	1000.000	False
273_5180	1000.000	1000.000	False
273_5181	1000.000	1000.000	False
273_5182	1000.000	1000.000	False
273_5183	1000.000	1000.000	False
273_5184	1000.000	1000.000	False
273_5185	1000.000	1000.000	False
273_5186	1000.000	1000.000	False
273_5187	1000.000	1000.000	False
273_5188	1000.000	1000.000	False
273_5189	1000.000	1000.000	False
273_5190	1000.000	1000.000	False
273_5191	1000.000	1000.000	False
273_5192	1000.000	1000.000	False
273_5193	1000.000	1000.000	False
273_5194	1000.000	1000.000	False
273_5195	1000.000	1000.000	False
273_5196	1000.000	1000.000	False
273_5197	1000.000	1000.000	False
273_5198	1000.000	1000.000	False
273_5199	1000.000	1000.000	False
273_5200	1000.000	1000.000	False
273_5201	1000.000	1000.000	False
273_5202	1000.000	1000.000	False
273_5203	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>
273_5204	1000.000	1000.000	False
273_5205	1000.000	1000.000	False
273_5206	1000.000	1000.000	False
273_5207	1000.000	1000.000	False
273_5208	1000.000	1000.000	False
273_5209	1000.000	1000.000	False
273_5210	1000.000	1000.000	False
273_5211	1000.000	1000.000	False
273_5212	1000.000	1000.000	False
273_5213	1000.000	1000.000	False
273_5214	1000.000	1000.000	False
273_5215	1000.000	1000.000	False
273_5216	1000.000	1000.000	False
273_5217	1000.000	1000.000	False
273_5218	1000.000	1000.000	False
273_5219	1000.000	1000.000	False
273_5220	1000.000	1000.000	False
273_5221	1000.000	1000.000	False
273_5222	1000.000	1000.000	False
273_5223	1000.000	1000.000	False
273_5224	1000.000	1000.000	False
273_5225	1000.000	1000.000	False
273_5226	1000.000	1000.000	False
274_5177	1000.000	1000.000	False
274_5178	1000.000	1000.000	False
274_5179	1000.000	1000.000	False
274_5180	1000.000	1000.000	False
274_5181	1000.000	1000.000	False
274_5182	1000.000	1000.000	False
274_5183	1000.000	1000.000	False
274_5184	1000.000	1000.000	False
274_5185	1000.000	1000.000	False
274_5186	1000.000	1000.000	False
274_5187	1000.000	1000.000	False
274_5188	1000.000	1000.000	False
274_5189	1000.000	1000.000	False
274_5190	1000.000	1000.000	False
274_5191	1000.000	1000.000	False
274_5192	1000.000	1000.000	False
274_5193	1000.000	1000.000	False
274_5194	1000.000	1000.000	False
274_5195	1000.000	1000.000	False
274_5196	1000.000	1000.000	False
274_5197	1000.000	1000.000	False
274_5198	1000.000	1000.000	False
274_5199	1000.000	1000.000	False
274_5200	1000.000	1000.000	False
274_5201	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>
274_5202	1000.000	1000.000	False
274_5203	1000.000	1000.000	False
274_5204	1000.000	1000.000	False
274_5205	1000.000	1000.000	False
274_5206	1000.000	1000.000	False
274_5207	1000.000	1000.000	False
274_5208	1000.000	1000.000	False
274_5209	1000.000	1000.000	False
274_5210	1000.000	1000.000	False
274_5211	1000.000	1000.000	False
274_5212	1000.000	1000.000	False
274_5213	1000.000	1000.000	False
274_5214	1000.000	1000.000	False
274_5215	1000.000	1000.000	False
274_5216	1000.000	1000.000	False
274_5217	1000.000	1000.000	False
274_5218	1000.000	1000.000	False
274_5219	1000.000	1000.000	False
274_5220	1000.000	1000.000	False
274_5221	1000.000	1000.000	False
274_5222	1000.000	1000.000	False
274_5223	1000.000	1000.000	False
274_5224	1000.000	1000.000	False
274_5225	1000.000	1000.000	False
274_5226	1000.000	1000.000	False
275_5177	1000.000	1000.000	False
275_5178	1000.000	1000.000	False
275_5179	1000.000	1000.000	False
275_5180	1000.000	1000.000	False
275_5181	1000.000	1000.000	False
275_5182	1000.000	1000.000	False
275_5183	1000.000	1000.000	False
275_5184	1000.000	1000.000	False
275_5185	1000.000	1000.000	False
275_5186	1000.000	1000.000	False
275_5187	1000.000	1000.000	False
275_5188	1000.000	1000.000	False
275_5189	1000.000	1000.000	False
275_5190	1000.000	1000.000	False
275_5191	1000.000	1000.000	False
275_5192	1000.000	1000.000	False
275_5193	1000.000	1000.000	False
275_5194	1000.000	1000.000	False
275_5195	1000.000	1000.000	False
275_5196	1000.000	1000.000	False
275_5197	1000.000	1000.000	False
275_5198	1000.000	1000.000	False
275_5199	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>
275_5200	1000.000	1000.000	False
275_5201	1000.000	1000.000	False
275_5202	1000.000	1000.000	False
275_5203	1000.000	1000.000	False
275_5204	1000.000	1000.000	False
275_5205	1000.000	1000.000	False
275_5206	1000.000	1000.000	False
275_5207	1000.000	1000.000	False
275_5208	1000.000	1000.000	False
275_5209	1000.000	1000.000	False
275_5210	1000.000	1000.000	False
275_5211	1000.000	1000.000	False
275_5212	1000.000	1000.000	False
275_5213	1000.000	1000.000	False
275_5214	1000.000	1000.000	False
275_5215	1000.000	1000.000	False
275_5216	1000.000	1000.000	False
275_5217	1000.000	1000.000	False
275_5218	1000.000	1000.000	False
275_5219	1000.000	1000.000	False
275_5220	1000.000	1000.000	False
275_5221	1000.000	1000.000	False
275_5222	1000.000	1000.000	False
275_5223	1000.000	1000.000	False
275_5224	1000.000	1000.000	False
275_5225	1000.000	1000.000	False
275_5226	1000.000	1000.000	False
276_5177	1000.000	1000.000	False
276_5178	1000.000	1000.000	False
276_5179	1000.000	1000.000	False
276_5180	1000.000	1000.000	False
276_5181	1000.000	1000.000	False
276_5182	1000.000	1000.000	False
276_5183	1000.000	1000.000	False
276_5184	1000.000	1000.000	False
276_5185	1000.000	1000.000	False
276_5186	1000.000	1000.000	False
276_5187	1000.000	1000.000	False
276_5188	1000.000	1000.000	False
276_5189	1000.000	1000.000	False
276_5190	1000.000	1000.000	False
276_5191	1000.000	1000.000	False
276_5192	1000.000	1000.000	False
276_5193	1000.000	1000.000	False
276_5194	1000.000	1000.000	False
276_5195	1000.000	1000.000	False
276_5196	1000.000	1000.000	False
276_5197	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>
276_5198	1000.000	1000.000	False
276_5199	1000.000	1000.000	False
276_5200	1000.000	1000.000	False
276_5201	1000.000	1000.000	False
276_5202	1000.000	1000.000	False
276_5203	1000.000	1000.000	False
276_5204	1000.000	1000.000	False
276_5205	1000.000	1000.000	False
276_5206	1000.000	1000.000	False
276_5207	1000.000	1000.000	False
276_5208	1000.000	1000.000	False
276_5209	1000.000	1000.000	False
276_5210	1000.000	1000.000	False
276_5211	1000.000	1000.000	False
276_5212	1000.000	1000.000	False
276_5213	1000.000	1000.000	False
276_5214	1000.000	1000.000	False
276_5215	1000.000	1000.000	False
276_5216	1000.000	1000.000	False
276_5217	1000.000	1000.000	False
276_5218	1000.000	1000.000	False
276_5219	1000.000	1000.000	False
276_5220	1000.000	1000.000	False
276_5221	1000.000	1000.000	False
276_5222	1000.000	1000.000	False
276_5223	1000.000	1000.000	False
276_5224	1000.000	1000.000	False
276_5225	1000.000	1000.000	False
276_5226	1000.000	1000.000	False
277_5177	1000.000	1000.000	False
277_5178	1000.000	1000.000	False
277_5179	1000.000	1000.000	False
277_5180	1000.000	1000.000	False
277_5181	1000.000	1000.000	False
277_5182	1000.000	1000.000	False
277_5183	1000.000	1000.000	False
277_5184	1000.000	1000.000	False
277_5185	1000.000	1000.000	False
277_5186	1000.000	1000.000	False
277_5187	1000.000	1000.000	False
277_5188	1000.000	1000.000	False
277_5189	1000.000	1000.000	False
277_5190	1000.000	1000.000	False
277_5191	1000.000	1000.000	False
277_5192	1000.000	1000.000	False
277_5193	1000.000	1000.000	False
277_5194	1000.000	1000.000	False
277_5195	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>
277_5196	1000.000	1000.000	False
277_5197	1000.000	1000.000	False
277_5198	1000.000	1000.000	False
277_5199	1000.000	1000.000	False
277_5200	1000.000	1000.000	False
277_5201	1000.000	1000.000	False
277_5202	1000.000	1000.000	False
277_5203	1000.000	1000.000	False
277_5204	1000.000	1000.000	False
277_5205	1000.000	1000.000	False
277_5206	1000.000	1000.000	False
277_5207	1000.000	1000.000	False
277_5208	1000.000	1000.000	False
277_5209	1000.000	1000.000	False
277_5210	1000.000	1000.000	False
277_5211	1000.000	1000.000	False
277_5212	1000.000	1000.000	False
277_5213	1000.000	1000.000	False
277_5214	1000.000	1000.000	False
277_5215	1000.000	1000.000	False
277_5216	1000.000	1000.000	False
277_5217	1000.000	1000.000	False
277_5218	1000.000	1000.000	False
277_5219	1000.000	1000.000	False
277_5220	1000.000	1000.000	False
277_5221	1000.000	1000.000	False
277_5222	1000.000	1000.000	False
277_5223	1000.000	1000.000	False
277_5224	1000.000	1000.000	False
277_5225	1000.000	1000.000	False
277_5226	1000.000	1000.000	False
278_5177	1000.000	1000.000	False
278_5178	1000.000	1000.000	False
278_5179	1000.000	1000.000	False
278_5180	1000.000	1000.000	False
278_5181	1000.000	1000.000	False
278_5182	1000.000	1000.000	False
278_5183	1000.000	1000.000	False
278_5184	1000.000	1000.000	False
278_5185	1000.000	1000.000	False
278_5186	1000.000	1000.000	False
278_5187	1000.000	1000.000	False
278_5188	1000.000	1000.000	False
278_5189	1000.000	1000.000	False
278_5190	1000.000	1000.000	False
278_5191	1000.000	1000.000	False
278_5192	1000.000	1000.000	False
278_5193	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

Tile	Approx. Width	Approx. Height	Overlap
278_5194	1000.000	1000.000	False
278_5195	1000.000	1000.000	False
278_5196	1000.000	1000.000	False
278_5197	1000.000	1000.000	False
278_5198	1000.000	1000.000	False
278_5199	1000.000	1000.000	False
278_5200	1000.000	1000.000	False
278_5201	1000.000	1000.000	False
278_5202	1000.000	1000.000	False
278_5203	1000.000	1000.000	False
278_5204	1000.000	1000.000	False
278_5205	1000.000	1000.000	False
278_5206	1000.000	1000.000	False
278_5207	1000.000	1000.000	False
278_5208	1000.000	1000.000	False
278_5209	1000.000	1000.000	False
278_5210	1000.000	1000.000	False
278_5211	1000.000	1000.000	False
278_5212	1000.000	1000.000	False
278_5213	1000.000	1000.000	False
278_5214	1000.000	1000.000	False
278_5215	1000.000	1000.000	False
278_5216	1000.000	1000.000	False
278_5217	1000.000	1000.000	False
278_5218	1000.000	1000.000	False
278_5219	1000.000	1000.000	False
278_5220	1000.000	1000.000	False
278_5221	1000.000	1000.000	False
278_5222	1000.000	1000.000	False
278_5223	1000.000	1000.000	False
278_5224	1000.000	1000.000	False
278_5225	1000.000	1000.000	False
278_5226	1000.000	1000.000	False
279_5177	1000.000	1000.000	False
279_5178	1000.000	1000.000	False
279_5179	1000.000	1000.000	False
279_5180	1000.000	1000.000	False
279_5181	1000.000	1000.000	False
279_5182	1000.000	1000.000	False
279_5183	1000.000	1000.000	False
279_5184	1000.000	1000.000	False
279_5185	1000.000	1000.000	False
279_5186	1000.000	1000.000	False
279_5187	1000.000	1000.000	False
279_5188	1000.000	1000.000	False
279_5189	1000.000	1000.000	False
279_5190	1000.000	1000.000	False
279_5191	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>
279_5192	1000.000	1000.000	False
279_5193	1000.000	1000.000	False
279_5194	1000.000	1000.000	False
279_5195	1000.000	1000.000	False
279_5196	1000.000	1000.000	False
279_5197	1000.000	1000.000	False
279_5198	1000.000	1000.000	False
279_5199	1000.000	1000.000	False
279_5200	1000.000	1000.000	False
279_5201	1000.000	1000.000	False
279_5202	1000.000	1000.000	False
279_5203	1000.000	1000.000	False
279_5204	1000.000	1000.000	False
279_5205	1000.000	1000.000	False
279_5206	1000.000	1000.000	False
279_5207	1000.000	1000.000	False
279_5208	1000.000	1000.000	False
279_5209	1000.000	1000.000	False
279_5210	1000.000	1000.000	False
279_5211	1000.000	1000.000	False
279_5212	1000.000	1000.000	False
279_5213	1000.000	1000.000	False
279_5214	1000.000	1000.000	False
279_5215	1000.000	1000.000	False
279_5216	1000.000	1000.000	False
279_5217	1000.000	1000.000	False
279_5218	1000.000	1000.000	False
279_5219	1000.000	1000.000	False
279_5220	1000.000	1000.000	False
279_5221	1000.000	1000.000	False
279_5222	1000.000	1000.000	False
279_5223	1000.000	1000.000	False
279_5224	1000.000	1000.000	False
279_5225	1000.000	1000.000	False
279_5226	1000.000	1000.000	False
280_5177	1000.000	1000.000	False
280_5178	1000.000	1000.000	False
280_5179	1000.000	1000.000	False
280_5180	1000.000	1000.000	False
280_5181	1000.000	1000.000	False
280_5182	1000.000	1000.000	False
280_5183	1000.000	1000.000	False
280_5184	1000.000	1000.000	False
280_5185	1000.000	1000.000	False
280_5186	1000.000	1000.000	False
280_5187	1000.000	1000.000	False
280_5188	1000.000	1000.000	False
280_5189	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>
280_5190	1000.000	1000.000	False
280_5191	1000.000	1000.000	False
280_5192	1000.000	1000.000	False
280_5193	1000.000	1000.000	False
280_5194	1000.000	1000.000	False
280_5195	1000.000	1000.000	False
280_5196	1000.000	1000.000	False
280_5197	1000.000	1000.000	False
280_5198	1000.000	1000.000	False
280_5199	1000.000	1000.000	False
280_5200	1000.000	1000.000	False
280_5201	1000.000	1000.000	False
280_5202	1000.000	1000.000	False
280_5203	1000.000	1000.000	False
280_5204	1000.000	1000.000	False
280_5205	1000.000	1000.000	False
280_5206	1000.000	1000.000	False
280_5207	1000.000	1000.000	False
280_5208	1000.000	1000.000	False
280_5209	1000.000	1000.000	False
280_5210	1000.000	1000.000	False
280_5211	1000.000	1000.000	False
280_5212	1000.000	1000.000	False
280_5213	1000.000	1000.000	False
280_5214	1000.000	1000.000	False
280_5215	1000.000	1000.000	False
280_5216	1000.000	1000.000	False
280_5217	1000.000	1000.000	False
280_5218	1000.000	1000.000	False
280_5219	1000.000	1000.000	False
280_5220	1000.000	1000.000	False
280_5221	1000.000	1000.000	False
280_5222	1000.000	1000.000	False
280_5223	1000.000	1000.000	False
280_5224	1000.000	1000.000	False
280_5225	1000.000	1000.000	False
280_5226	1000.000	1000.000	False
281_5177	1000.000	1000.000	False
281_5178	1000.000	1000.000	False
281_5179	1000.000	1000.000	False
281_5180	1000.000	1000.000	False
281_5181	1000.000	1000.000	False
281_5182	1000.000	1000.000	False
281_5183	1000.000	1000.000	False
281_5184	1000.000	1000.000	False
281_5185	1000.000	1000.000	False
281_5186	1000.000	1000.000	False
281_5187	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>
281_5188	1000.000	1000.000	False
281_5189	1000.000	1000.000	False
281_5190	1000.000	1000.000	False
281_5191	1000.000	1000.000	False
281_5192	1000.000	1000.000	False
281_5193	1000.000	1000.000	False
281_5194	1000.000	1000.000	False
281_5195	1000.000	1000.000	False
281_5196	1000.000	1000.000	False
281_5197	1000.000	1000.000	False
281_5198	1000.000	1000.000	False
281_5199	1000.000	1000.000	False
281_5200	1000.000	1000.000	False
281_5201	1000.000	1000.000	False
281_5202	1000.000	1000.000	False
281_5203	1000.000	1000.000	False
281_5204	1000.000	1000.000	False
281_5205	1000.000	1000.000	False
281_5206	1000.000	1000.000	False
281_5207	1000.000	1000.000	False
281_5208	1000.000	1000.000	False
281_5209	1000.000	1000.000	False
281_5210	1000.000	1000.000	False
281_5211	1000.000	1000.000	False
281_5212	1000.000	1000.000	False
281_5213	1000.000	1000.000	False
281_5214	1000.000	1000.000	False
281_5215	1000.000	1000.000	False
281_5216	1000.000	1000.000	False
281_5217	1000.000	1000.000	False
281_5218	1000.000	1000.000	False
281_5219	1000.000	1000.000	False
281_5220	1000.000	1000.000	False
281_5221	1000.000	1000.000	False
281_5222	1000.000	1000.000	False
281_5223	1000.000	1000.000	False
281_5224	1000.000	1000.000	False
281_5225	1000.000	1000.000	False
281_5226	1000.000	1000.000	False
282_5177	1000.000	1000.000	False
282_5178	1000.000	1000.000	False
282_5179	1000.000	1000.000	False
282_5180	1000.000	1000.000	False
282_5181	1000.000	1000.000	False
282_5182	1000.000	1000.000	False
282_5183	1000.000	1000.000	False
282_5184	1000.000	1000.000	False
282_5185	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>
282_5186	1000.000	1000.000	False
282_5187	1000.000	1000.000	False
282_5188	1000.000	1000.000	False
282_5189	1000.000	1000.000	False
282_5190	1000.000	1000.000	False
282_5191	1000.000	1000.000	False
282_5192	1000.000	1000.000	False
282_5193	1000.000	1000.000	False
282_5194	1000.000	1000.000	False
282_5195	1000.000	1000.000	False
282_5196	1000.000	1000.000	False
282_5197	1000.000	1000.000	False
282_5198	1000.000	1000.000	False
282_5199	1000.000	1000.000	False
282_5200	1000.000	1000.000	False
282_5201	1000.000	1000.000	False
282_5202	1000.000	1000.000	False
282_5203	1000.000	1000.000	False
282_5204	1000.000	1000.000	False
282_5205	1000.000	1000.000	False
282_5206	1000.000	1000.000	False
282_5207	1000.000	1000.000	False
282_5208	1000.000	1000.000	False
282_5209	1000.000	1000.000	False
282_5210	1000.000	1000.000	False
282_5211	1000.000	1000.000	False
282_5212	1000.000	1000.000	False
282_5213	1000.000	1000.000	False
282_5214	1000.000	1000.000	False
282_5215	1000.000	1000.000	False
282_5216	1000.000	1000.000	False
282_5217	1000.000	1000.000	False
282_5218	1000.000	1000.000	False
282_5219	1000.000	1000.000	False
282_5220	1000.000	1000.000	False
282_5221	1000.000	1000.000	False
282_5222	1000.000	1000.000	False
282_5223	1000.000	1000.000	False
282_5224	1000.000	1000.000	False
282_5225	1000.000	1000.000	False
282_5226	1000.000	1000.000	False
283_5177	1000.000	1000.000	False
283_5178	1000.000	1000.000	False
283_5179	1000.000	1000.000	False
283_5180	1000.000	1000.000	False
283_5181	1000.000	1000.000	False
283_5182	1000.000	1000.000	False
283_5183	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>
283_5184	1000.000	1000.000	False
283_5185	1000.000	1000.000	False
283_5186	1000.000	1000.000	False
283_5187	1000.000	1000.000	False
283_5188	1000.000	1000.000	False
283_5189	1000.000	1000.000	False
283_5190	1000.000	1000.000	False
283_5191	1000.000	1000.000	False
283_5192	1000.000	1000.000	False
283_5193	1000.000	1000.000	False
283_5194	1000.000	1000.000	False
283_5195	1000.000	1000.000	False
283_5196	1000.000	1000.000	False
283_5197	1000.000	1000.000	False
283_5198	1000.000	1000.000	False
283_5199	1000.000	1000.000	False
283_5200	1000.000	1000.000	False
283_5201	1000.000	1000.000	False
283_5202	1000.000	1000.000	False
283_5203	1000.000	1000.000	False
283_5204	1000.000	1000.000	False
283_5205	1000.000	1000.000	False
283_5206	1000.000	1000.000	False
283_5207	1000.000	1000.000	False
283_5208	1000.000	1000.000	False
283_5209	1000.000	1000.000	False
283_5210	1000.000	1000.000	False
283_5211	1000.000	1000.000	False
283_5212	1000.000	1000.000	False
283_5213	1000.000	1000.000	False
283_5214	1000.000	1000.000	False
283_5215	1000.000	1000.000	False
283_5216	1000.000	1000.000	False
283_5217	1000.000	1000.000	False
283_5218	1000.000	1000.000	False
283_5219	1000.000	1000.000	False
283_5220	1000.000	1000.000	False
283_5221	1000.000	1000.000	False
283_5222	1000.000	1000.000	False
283_5223	1000.000	1000.000	False
283_5224	1000.000	1000.000	False
283_5225	1000.000	1000.000	False
284_5177	1000.000	1000.000	False
284_5178	1000.000	1000.000	False
284_5179	1000.000	1000.000	False
284_5180	1000.000	1000.000	False
284_5181	1000.000	1000.000	False
284_5182	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>
284_5183	1000.000	1000.000	False
284_5184	1000.000	1000.000	False
284_5185	1000.000	1000.000	False
284_5186	1000.000	1000.000	False
284_5187	1000.000	1000.000	False
284_5188	1000.000	1000.000	False
284_5189	1000.000	1000.000	False
284_5190	1000.000	1000.000	False
284_5191	1000.000	1000.000	False
284_5192	1000.000	1000.000	False
284_5193	1000.000	1000.000	False
284_5194	1000.000	1000.000	False
284_5195	1000.000	1000.000	False
284_5196	1000.000	1000.000	False
284_5197	1000.000	1000.000	False
284_5198	1000.000	1000.000	False
284_5199	1000.000	1000.000	False
284_5200	1000.000	1000.000	False
284_5201	1000.000	1000.000	False
284_5202	1000.000	1000.000	False
284_5203	1000.000	1000.000	False
284_5204	1000.000	1000.000	False
284_5205	1000.000	1000.000	False
284_5206	1000.000	1000.000	False
284_5207	1000.000	1000.000	False
284_5208	1000.000	1000.000	False
284_5209	1000.000	1000.000	False
284_5210	1000.000	1000.000	False
284_5211	1000.000	1000.000	False
284_5212	1000.000	1000.000	False
284_5213	1000.000	1000.000	False
284_5214	1000.000	1000.000	False
284_5215	1000.000	1000.000	False
284_5216	1000.000	1000.000	False
284_5217	1000.000	1000.000	False
284_5218	1000.000	1000.000	False
284_5219	1000.000	1000.000	False
284_5220	1000.000	1000.000	False
284_5221	1000.000	1000.000	False
284_5222	1000.000	1000.000	False
284_5223	1000.000	1000.000	False
284_5224	1000.000	1000.000	False
284_5225	1000.000	1000.000	False
285_5177	1000.000	1000.000	False
285_5178	1000.000	1000.000	False
285_5179	1000.000	1000.000	False
285_5180	1000.000	1000.000	False
285_5181	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>
285_5182	1000.000	1000.000	False
285_5183	1000.000	1000.000	False
285_5184	1000.000	1000.000	False
285_5185	1000.000	1000.000	False
285_5186	1000.000	1000.000	False
285_5187	1000.000	1000.000	False
285_5188	1000.000	1000.000	False
285_5189	1000.000	1000.000	False
285_5190	1000.000	1000.000	False
285_5191	1000.000	1000.000	False
285_5192	1000.000	1000.000	False
285_5193	1000.000	1000.000	False
285_5194	1000.000	1000.000	False
285_5195	1000.000	1000.000	False
285_5196	1000.000	1000.000	False
285_5197	1000.000	1000.000	False
285_5198	1000.000	1000.000	False
285_5199	1000.000	1000.000	False
285_5200	1000.000	1000.000	False
285_5201	1000.000	1000.000	False
285_5202	1000.000	1000.000	False
285_5203	1000.000	1000.000	False
285_5204	1000.000	1000.000	False
285_5205	1000.000	1000.000	False
285_5206	1000.000	1000.000	False
285_5207	1000.000	1000.000	False
285_5208	1000.000	1000.000	False
285_5209	1000.000	1000.000	False
285_5210	1000.000	1000.000	False
285_5211	1000.000	1000.000	False
285_5212	1000.000	1000.000	False
285_5213	1000.000	1000.000	False
285_5214	1000.000	1000.000	False
285_5215	1000.000	1000.000	False
285_5216	1000.000	1000.000	False
285_5217	1000.000	1000.000	False
285_5218	1000.000	1000.000	False
285_5219	1000.000	1000.000	False
285_5220	1000.000	1000.000	False
285_5221	1000.000	1000.000	False
285_5222	1000.000	1000.000	False
285_5223	1000.000	1000.000	False
285_5224	1000.000	1000.000	False
285_5225	1000.000	1000.000	False
286_5177	1000.000	1000.000	False
286_5178	1000.000	1000.000	False
286_5179	1000.000	1000.000	False
286_5180	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>
286_5181	1000.000	1000.000	False
286_5182	1000.000	1000.000	False
286_5183	1000.000	1000.000	False
286_5184	1000.000	1000.000	False
286_5185	1000.000	1000.000	False
286_5186	1000.000	1000.000	False
286_5187	1000.000	1000.000	False
286_5188	1000.000	1000.000	False
286_5189	1000.000	1000.000	False
286_5190	1000.000	1000.000	False
286_5191	1000.000	1000.000	False
286_5192	1000.000	1000.000	False
286_5193	1000.000	1000.000	False
286_5194	1000.000	1000.000	False
286_5195	1000.000	1000.000	False
286_5196	1000.000	1000.000	False
286_5197	1000.000	1000.000	False
286_5198	1000.000	1000.000	False
286_5199	1000.000	1000.000	False
286_5200	1000.000	1000.000	False
286_5201	1000.000	1000.000	False
286_5202	1000.000	1000.000	False
286_5203	1000.000	1000.000	False
286_5204	1000.000	1000.000	False
286_5205	1000.000	1000.000	False
286_5206	1000.000	1000.000	False
286_5207	1000.000	1000.000	False
286_5208	1000.000	1000.000	False
286_5209	1000.000	1000.000	False
286_5210	1000.000	1000.000	False
286_5211	1000.000	1000.000	False
286_5212	1000.000	1000.000	False
286_5213	1000.000	1000.000	False
286_5214	1000.000	1000.000	False
286_5215	1000.000	1000.000	False
286_5216	1000.000	1000.000	False
286_5217	1000.000	1000.000	False
286_5218	1000.000	1000.000	False
286_5219	1000.000	1000.000	False
286_5220	1000.000	1000.000	False
286_5221	1000.000	1000.000	False
286_5222	1000.000	1000.000	False
286_5223	1000.000	1000.000	False
286_5224	1000.000	1000.000	False
286_5225	1000.000	1000.000	False
287_5177	1000.000	1000.000	False
287_5178	1000.000	1000.000	False
287_5179	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>
287_5180	1000.000	1000.000	False
287_5181	1000.000	1000.000	False
287_5182	1000.000	1000.000	False
287_5183	1000.000	1000.000	False
287_5184	1000.000	1000.000	False
287_5185	1000.000	1000.000	False
287_5186	1000.000	1000.000	False
287_5187	1000.000	1000.000	False
287_5188	1000.000	1000.000	False
287_5189	1000.000	1000.000	False
287_5190	1000.000	1000.000	False
287_5191	1000.000	1000.000	False
287_5192	1000.000	1000.000	False
287_5193	1000.000	1000.000	False
287_5194	1000.000	1000.000	False
287_5195	1000.000	1000.000	False
287_5196	1000.000	1000.000	False
287_5197	1000.000	1000.000	False
287_5198	1000.000	1000.000	False
287_5199	1000.000	1000.000	False
287_5200	1000.000	1000.000	False
287_5201	1000.000	1000.000	False
287_5202	1000.000	1000.000	False
287_5203	1000.000	1000.000	False
287_5204	1000.000	1000.000	False
287_5205	1000.000	1000.000	False
287_5206	1000.000	1000.000	False
287_5207	1000.000	1000.000	False
287_5208	1000.000	1000.000	False
287_5209	1000.000	1000.000	False
287_5210	1000.000	1000.000	False
287_5211	1000.000	1000.000	False
287_5212	1000.000	1000.000	False
287_5213	1000.000	1000.000	False
287_5214	1000.000	1000.000	False
287_5215	1000.000	1000.000	False
287_5216	1000.000	1000.000	False
287_5217	1000.000	1000.000	False
287_5218	1000.000	1000.000	False
287_5219	1000.000	1000.000	False
287_5220	1000.000	1000.000	False
287_5221	1000.000	1000.000	False
287_5222	1000.000	1000.000	False
287_5223	1000.000	1000.000	False
287_5224	1000.000	1000.000	False
287_5225	1000.000	1000.000	False
288_5177	1000.000	1000.000	False
288_5178	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>
288_5179	1000.000	1000.000	False
288_5180	1000.000	1000.000	False
288_5181	1000.000	1000.000	False
288_5182	1000.000	1000.000	False
288_5183	1000.000	1000.000	False
288_5184	1000.000	1000.000	False
288_5185	1000.000	1000.000	False
288_5186	1000.000	1000.000	False
288_5187	1000.000	1000.000	False
288_5188	1000.000	1000.000	False
288_5189	1000.000	1000.000	False
288_5190	1000.000	1000.000	False
288_5191	1000.000	1000.000	False
288_5192	1000.000	1000.000	False
288_5193	1000.000	1000.000	False
288_5194	1000.000	1000.000	False
288_5195	1000.000	1000.000	False
288_5196	1000.000	1000.000	False
288_5197	1000.000	1000.000	False
288_5198	1000.000	1000.000	False
288_5199	1000.000	1000.000	False
288_5200	1000.000	1000.000	False
288_5201	1000.000	1000.000	False
288_5202	1000.000	1000.000	False
288_5203	1000.000	1000.000	False
288_5204	1000.000	1000.000	False
288_5205	1000.000	1000.000	False
288_5206	1000.000	1000.000	False
288_5207	1000.000	1000.000	False
288_5208	1000.000	1000.000	False
288_5209	1000.000	1000.000	False
288_5210	1000.000	1000.000	False
288_5211	1000.000	1000.000	False
288_5212	1000.000	1000.000	False
288_5213	1000.000	1000.000	False
288_5214	1000.000	1000.000	False
288_5215	1000.000	1000.000	False
288_5216	1000.000	1000.000	False
288_5217	1000.000	1000.000	False
288_5218	1000.000	1000.000	False
288_5219	1000.000	1000.000	False
288_5220	1000.000	1000.000	False
288_5221	1000.000	1000.000	False
288_5222	1000.000	1000.000	False
288_5223	1000.000	1000.000	False
288_5224	1000.000	1000.000	False
288_5225	1000.000	1000.000	False
289_5177	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>
289_5178	1000.000	1000.000	False
289_5179	1000.000	1000.000	False
289_5180	1000.000	1000.000	False
289_5181	1000.000	1000.000	False
289_5182	1000.000	1000.000	False
289_5183	1000.000	1000.000	False
289_5184	1000.000	1000.000	False
289_5185	1000.000	1000.000	False
289_5186	1000.000	1000.000	False
289_5187	1000.000	1000.000	False
289_5188	1000.000	1000.000	False
289_5189	1000.000	1000.000	False
289_5190	1000.000	1000.000	False
289_5191	1000.000	1000.000	False
289_5192	1000.000	1000.000	False
289_5193	1000.000	1000.000	False
289_5194	1000.000	1000.000	False
289_5195	1000.000	1000.000	False
289_5196	1000.000	1000.000	False
289_5197	1000.000	1000.000	False
289_5198	1000.000	1000.000	False
289_5199	1000.000	1000.000	False
289_5200	1000.000	1000.000	False
289_5201	1000.000	1000.000	False
289_5202	1000.000	1000.000	False
289_5203	1000.000	1000.000	False
289_5204	1000.000	1000.000	False
289_5205	1000.000	1000.000	False
289_5206	1000.000	1000.000	False
289_5207	1000.000	1000.000	False
289_5208	1000.000	1000.000	False
289_5209	1000.000	1000.000	False
289_5210	1000.000	1000.000	False
289_5211	1000.000	1000.000	False
289_5212	1000.000	1000.000	False
289_5213	1000.000	1000.000	False
289_5214	1000.000	1000.000	False
289_5215	1000.000	1000.000	False
289_5216	1000.000	1000.000	False
289_5217	1000.000	1000.000	False
289_5218	1000.000	1000.000	False
289_5219	1000.000	1000.000	False
289_5220	1000.000	1000.000	False
289_5221	1000.000	1000.000	False
289_5222	1000.000	1000.000	False
289_5223	1000.000	1000.000	False
289_5224	1000.000	1000.000	False
289_5225	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>
290_5177	1000.000	1000.000	False
290_5178	1000.000	1000.000	False
290_5179	1000.000	1000.000	False
290_5180	1000.000	1000.000	False
290_5181	1000.000	1000.000	False
290_5182	1000.000	1000.000	False
290_5183	1000.000	1000.000	False
290_5184	1000.000	1000.000	False
290_5185	1000.000	1000.000	False
290_5186	1000.000	1000.000	False
290_5187	1000.000	1000.000	False
290_5188	1000.000	1000.000	False
290_5189	1000.000	1000.000	False
290_5190	1000.000	1000.000	False
290_5191	1000.000	1000.000	False
290_5192	1000.000	1000.000	False
290_5193	1000.000	1000.000	False
290_5194	1000.000	1000.000	False
290_5195	1000.000	1000.000	False
290_5196	1000.000	1000.000	False
290_5197	1000.000	1000.000	False
290_5198	1000.000	1000.000	False
290_5199	1000.000	1000.000	False
290_5200	1000.000	1000.000	False
290_5201	1000.000	1000.000	False
290_5202	1000.000	1000.000	False
290_5203	1000.000	1000.000	False
290_5204	1000.000	1000.000	False
290_5205	1000.000	1000.000	False
290_5206	1000.000	1000.000	False
290_5207	1000.000	1000.000	False
290_5208	1000.000	1000.000	False
290_5209	1000.000	1000.000	False
290_5210	1000.000	1000.000	False
290_5211	1000.000	1000.000	False
290_5212	1000.000	1000.000	False
290_5213	1000.000	1000.000	False
290_5214	1000.000	1000.000	False
290_5215	1000.000	1000.000	False
290_5216	1000.000	1000.000	False
290_5217	1000.000	1000.000	False
290_5218	1000.000	1000.000	False
290_5219	1000.000	1000.000	False
290_5220	1000.000	1000.000	False
290_5221	1000.000	1000.000	False
290_5222	1000.000	1000.000	False
290_5223	1000.000	1000.000	False
290_5224	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>
290_5225	1000.000	1000.000	False
291_5177	1000.000	1000.000	False
291_5178	1000.000	1000.000	False
291_5179	1000.000	1000.000	False
291_5180	1000.000	1000.000	False
291_5181	1000.000	1000.000	False
291_5182	1000.000	1000.000	False
291_5183	1000.000	1000.000	False
291_5184	1000.000	1000.000	False
291_5185	1000.000	1000.000	False
291_5186	1000.000	1000.000	False
291_5187	1000.000	1000.000	False
291_5188	1000.000	1000.000	False
291_5189	1000.000	1000.000	False
291_5190	1000.000	1000.000	False
291_5191	1000.000	1000.000	False
291_5192	1000.000	1000.000	False
291_5193	1000.000	1000.000	False
291_5194	1000.000	1000.000	False
291_5195	1000.000	1000.000	False
291_5196	1000.000	1000.000	False
291_5197	1000.000	1000.000	False
291_5198	1000.000	1000.000	False
291_5199	1000.000	1000.000	False
291_5200	1000.000	1000.000	False
291_5201	1000.000	1000.000	False
291_5202	1000.000	1000.000	False
291_5203	1000.000	1000.000	False
291_5204	1000.000	1000.000	False
291_5205	1000.000	1000.000	False
291_5206	1000.000	1000.000	False
291_5207	1000.000	1000.000	False
291_5208	1000.000	1000.000	False
291_5209	1000.000	1000.000	False
291_5210	1000.000	1000.000	False
291_5211	1000.000	1000.000	False
291_5212	1000.000	1000.000	False
291_5213	1000.000	1000.000	False
291_5214	1000.000	1000.000	False
291_5215	1000.000	1000.000	False
291_5216	1000.000	1000.000	False
291_5217	1000.000	1000.000	False
291_5218	1000.000	1000.000	False
291_5219	1000.000	1000.000	False
291_5220	1000.000	1000.000	False
291_5221	1000.000	1000.000	False
291_5222	1000.000	1000.000	False
291_5223	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>
291_5224	1000.000	1000.000	False
291_5225	1000.000	1000.000	False
292_5177	1000.000	1000.000	False
292_5178	1000.000	1000.000	False
292_5179	1000.000	1000.000	False
292_5180	1000.000	1000.000	False
292_5181	1000.000	1000.000	False
292_5182	1000.000	1000.000	False
292_5183	1000.000	1000.000	False
292_5184	1000.000	1000.000	False
292_5185	1000.000	1000.000	False
292_5186	1000.000	1000.000	False
292_5187	1000.000	1000.000	False
292_5188	1000.000	1000.000	False
292_5189	1000.000	1000.000	False
292_5190	1000.000	1000.000	False
292_5191	1000.000	1000.000	False
292_5192	1000.000	1000.000	False
292_5193	1000.000	1000.000	False
292_5194	1000.000	1000.000	False
292_5195	1000.000	1000.000	False
292_5196	1000.000	1000.000	False
292_5197	1000.000	1000.000	False
292_5198	1000.000	1000.000	False
292_5199	1000.000	1000.000	False
292_5200	1000.000	1000.000	False
292_5201	1000.000	1000.000	False
292_5202	1000.000	1000.000	False
292_5203	1000.000	1000.000	False
292_5204	1000.000	1000.000	False
292_5205	1000.000	1000.000	False
292_5206	1000.000	1000.000	False
292_5207	1000.000	1000.000	False
292_5208	1000.000	1000.000	False
292_5209	1000.000	1000.000	False
292_5210	1000.000	1000.000	False
292_5211	1000.000	1000.000	False
292_5212	1000.000	1000.000	False
292_5213	1000.000	1000.000	False
292_5214	1000.000	1000.000	False
292_5215	1000.000	1000.000	False
292_5216	1000.000	1000.000	False
292_5217	1000.000	1000.000	False
292_5218	1000.000	1000.000	False
292_5219	1000.000	1000.000	False
292_5220	1000.000	1000.000	False
292_5221	1000.000	1000.000	False
292_5222	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>
292_5223	1000.000	1000.000	False
292_5224	1000.000	1000.000	False
292_5225	1000.000	1000.000	False
293_5177	1000.000	1000.000	False
293_5178	1000.000	1000.000	False
293_5179	1000.000	1000.000	False
293_5180	1000.000	1000.000	False
293_5181	1000.000	1000.000	False
293_5182	1000.000	1000.000	False
293_5183	1000.000	1000.000	False
293_5184	1000.000	1000.000	False
293_5185	1000.000	1000.000	False
293_5186	1000.000	1000.000	False
293_5187	1000.000	1000.000	False
293_5188	1000.000	1000.000	False
293_5189	1000.000	1000.000	False
293_5190	1000.000	1000.000	False
293_5191	1000.000	1000.000	False
293_5192	1000.000	1000.000	False
293_5193	1000.000	1000.000	False
293_5194	1000.000	1000.000	False
293_5195	1000.000	1000.000	False
293_5196	1000.000	1000.000	False
293_5197	1000.000	1000.000	False
293_5198	1000.000	1000.000	False
293_5199	1000.000	1000.000	False
293_5200	1000.000	1000.000	False
293_5201	1000.000	1000.000	False
293_5202	1000.000	1000.000	False
293_5203	1000.000	1000.000	False
293_5204	1000.000	1000.000	False
293_5205	1000.000	1000.000	False
293_5206	1000.000	1000.000	False
293_5207	1000.000	1000.000	False
293_5208	1000.000	1000.000	False
293_5209	1000.000	1000.000	False
293_5210	1000.000	1000.000	False
293_5211	1000.000	1000.000	False
293_5212	1000.000	1000.000	False
293_5213	1000.000	1000.000	False
293_5214	1000.000	1000.000	False
293_5215	1000.000	1000.000	False
293_5216	1000.000	1000.000	False
293_5217	1000.000	1000.000	False
293_5218	1000.000	1000.000	False
293_5219	1000.000	1000.000	False
293_5220	1000.000	1000.000	False
293_5221	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>
293_5222	1000.000	1000.000	False
293_5223	1000.000	1000.000	False
293_5224	1000.000	1000.000	False
293_5225	1000.000	1000.000	False
294_5176	1000.000	1000.000	False
294_5177	1000.000	1000.000	False
294_5178	1000.000	1000.000	False
294_5179	1000.000	1000.000	False
294_5180	1000.000	1000.000	False
294_5181	1000.000	1000.000	False
294_5182	1000.000	1000.000	False
294_5183	1000.000	1000.000	False
294_5184	1000.000	1000.000	False
294_5185	1000.000	1000.000	False
294_5186	1000.000	1000.000	False
294_5187	1000.000	1000.000	False
294_5188	1000.000	1000.000	False
294_5189	1000.000	1000.000	False
294_5190	1000.000	1000.000	False
294_5191	1000.000	1000.000	False
294_5192	1000.000	1000.000	False
294_5193	1000.000	1000.000	False
294_5194	1000.000	1000.000	False
294_5195	1000.000	1000.000	False
294_5196	1000.000	1000.000	False
294_5197	1000.000	1000.000	False
294_5198	1000.000	1000.000	False
294_5199	1000.000	1000.000	False
294_5200	1000.000	1000.000	False
294_5201	1000.000	1000.000	False
294_5202	1000.000	1000.000	False
294_5203	1000.000	1000.000	False
294_5204	1000.000	1000.000	False
294_5205	1000.000	1000.000	False
294_5206	1000.000	1000.000	False
294_5207	1000.000	1000.000	False
294_5208	1000.000	1000.000	False
294_5209	1000.000	1000.000	False
294_5210	1000.000	1000.000	False
294_5211	1000.000	1000.000	False
294_5212	1000.000	1000.000	False
294_5213	1000.000	1000.000	False
294_5214	1000.000	1000.000	False
294_5215	1000.000	1000.000	False
294_5216	1000.000	1000.000	False
294_5217	1000.000	1000.000	False
294_5218	1000.000	1000.000	False
294_5219	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>
294_5220	1000.000	1000.000	False
294_5221	1000.000	1000.000	False
294_5222	1000.000	1000.000	False
294_5223	1000.000	1000.000	False
294_5224	1000.000	1000.000	False
294_5225	1000.000	1000.000	False
295_5176	1000.000	1000.000	False
295_5177	1000.000	1000.000	False
295_5178	1000.000	1000.000	False
295_5179	1000.000	1000.000	False
295_5180	1000.000	1000.000	False
295_5181	1000.000	1000.000	False
295_5182	1000.000	1000.000	False
295_5183	1000.000	1000.000	False
295_5184	1000.000	1000.000	False
295_5185	1000.000	1000.000	False
295_5186	1000.000	1000.000	False
295_5187	1000.000	1000.000	False
295_5188	1000.000	1000.000	False
295_5189	1000.000	1000.000	False
295_5190	1000.000	1000.000	False
295_5191	1000.000	1000.000	False
295_5192	1000.000	1000.000	False
295_5193	1000.000	1000.000	False
295_5194	1000.000	1000.000	False
295_5195	1000.000	1000.000	False
295_5196	1000.000	1000.000	False
295_5197	1000.000	1000.000	False
295_5198	1000.000	1000.000	False
295_5199	1000.000	1000.000	False
295_5200	1000.000	1000.000	False
295_5201	1000.000	1000.000	False
295_5202	1000.000	1000.000	False
295_5203	1000.000	1000.000	False
295_5204	1000.000	1000.000	False
295_5205	1000.000	1000.000	False
295_5206	1000.000	1000.000	False
295_5207	1000.000	1000.000	False
295_5208	1000.000	1000.000	False
295_5209	1000.000	1000.000	False
295_5210	1000.000	1000.000	False
295_5211	1000.000	1000.000	False
295_5212	1000.000	1000.000	False
295_5213	1000.000	1000.000	False
295_5214	1000.000	1000.000	False
295_5215	1000.000	1000.000	False
295_5216	1000.000	1000.000	False
295_5217	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>
295_5218	1000.000	1000.000	False
295_5219	1000.000	1000.000	False
295_5220	1000.000	1000.000	False
295_5221	1000.000	1000.000	False
295_5222	1000.000	1000.000	False
295_5223	1000.000	1000.000	False
295_5224	1000.000	1000.000	False
295_5225	1000.000	1000.000	False
296_5176	1000.000	1000.000	False
296_5177	1000.000	1000.000	False
296_5178	1000.000	1000.000	False
296_5179	1000.000	1000.000	False
296_5180	1000.000	1000.000	False
296_5181	1000.000	1000.000	False
296_5182	1000.000	1000.000	False
296_5183	1000.000	1000.000	False
296_5184	1000.000	1000.000	False
296_5185	1000.000	1000.000	False
296_5186	1000.000	1000.000	False
296_5187	1000.000	1000.000	False
296_5188	1000.000	1000.000	False
296_5189	1000.000	1000.000	False
296_5190	1000.000	1000.000	False
296_5191	1000.000	1000.000	False
296_5192	1000.000	1000.000	False
296_5193	1000.000	1000.000	False
296_5194	1000.000	1000.000	False
296_5195	1000.000	1000.000	False
296_5196	1000.000	1000.000	False
296_5197	1000.000	1000.000	False
296_5198	1000.000	1000.000	False
296_5199	1000.000	1000.000	False
296_5200	1000.000	1000.000	False
296_5201	1000.000	1000.000	False
296_5202	1000.000	1000.000	False
296_5203	1000.000	1000.000	False
296_5204	1000.000	1000.000	False
296_5205	1000.000	1000.000	False
296_5206	1000.000	1000.000	False
296_5207	1000.000	1000.000	False
296_5208	1000.000	1000.000	False
296_5209	1000.000	1000.000	False
296_5210	1000.000	1000.000	False
296_5211	1000.000	1000.000	False
296_5212	1000.000	1000.000	False
296_5213	1000.000	1000.000	False
296_5214	1000.000	1000.000	False
296_5215	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>
296_5216	1000.000	1000.000	False
296_5217	1000.000	1000.000	False
296_5218	1000.000	1000.000	False
296_5219	1000.000	1000.000	False
296_5220	1000.000	1000.000	False
296_5221	1000.000	1000.000	False
296_5222	1000.000	1000.000	False
296_5223	1000.000	1000.000	False
296_5224	1000.000	1000.000	False
296_5225	1000.000	1000.000	False
297_5176	1000.000	1000.000	False
297_5177	1000.000	1000.000	False
297_5178	1000.000	1000.000	False
297_5179	1000.000	1000.000	False
297_5180	1000.000	1000.000	False
297_5181	1000.000	1000.000	False
297_5182	1000.000	1000.000	False
297_5183	1000.000	1000.000	False
297_5184	1000.000	1000.000	False
297_5185	1000.000	1000.000	False
297_5186	1000.000	1000.000	False
297_5187	1000.000	1000.000	False
297_5188	1000.000	1000.000	False
297_5189	1000.000	1000.000	False
297_5190	1000.000	1000.000	False
297_5191	1000.000	1000.000	False
297_5192	1000.000	1000.000	False
297_5193	1000.000	1000.000	False
297_5194	1000.000	1000.000	False
297_5195	1000.000	1000.000	False
297_5196	1000.000	1000.000	False
297_5197	1000.000	1000.000	False
297_5198	1000.000	1000.000	False
297_5199	1000.000	1000.000	False
297_5200	1000.000	1000.000	False
297_5201	1000.000	1000.000	False
297_5202	1000.000	1000.000	False
297_5203	1000.000	1000.000	False
297_5204	1000.000	1000.000	False
297_5205	1000.000	1000.000	False
297_5206	1000.000	1000.000	False
297_5207	1000.000	1000.000	False
297_5208	1000.000	1000.000	False
297_5209	1000.000	1000.000	False
297_5210	1000.000	1000.000	False
297_5211	1000.000	1000.000	False
297_5212	1000.000	1000.000	False
297_5213	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>
297_5214	1000.000	1000.000	False
297_5215	1000.000	1000.000	False
297_5216	1000.000	1000.000	False
297_5217	1000.000	1000.000	False
297_5218	1000.000	1000.000	False
297_5219	1000.000	1000.000	False
297_5220	1000.000	1000.000	False
297_5221	1000.000	1000.000	False
297_5222	1000.000	1000.000	False
297_5223	1000.000	1000.000	False
297_5224	1000.000	1000.000	False
297_5225	1000.000	1000.000	False
298_5176	1000.000	1000.000	False
298_5177	1000.000	1000.000	False
298_5178	1000.000	1000.000	False
298_5179	1000.000	1000.000	False
298_5180	1000.000	1000.000	False
298_5181	1000.000	1000.000	False
298_5182	1000.000	1000.000	False
298_5183	1000.000	1000.000	False
298_5184	1000.000	1000.000	False
298_5185	1000.000	1000.000	False
298_5186	1000.000	1000.000	False
298_5187	1000.000	1000.000	False
298_5188	1000.000	1000.000	False
298_5189	1000.000	1000.000	False
298_5190	1000.000	1000.000	False
298_5191	1000.000	1000.000	False
298_5192	1000.000	1000.000	False
298_5193	1000.000	1000.000	False
298_5194	1000.000	1000.000	False
298_5195	1000.000	1000.000	False
298_5196	1000.000	1000.000	False
298_5197	1000.000	1000.000	False
298_5198	1000.000	1000.000	False
298_5199	1000.000	1000.000	False
298_5200	1000.000	1000.000	False
298_5201	1000.000	1000.000	False
298_5202	1000.000	1000.000	False
298_5203	1000.000	1000.000	False
298_5204	1000.000	1000.000	False
298_5205	1000.000	1000.000	False
298_5206	1000.000	1000.000	False
298_5207	1000.000	1000.000	False
298_5208	1000.000	1000.000	False
298_5209	1000.000	1000.000	False
298_5210	1000.000	1000.000	False
298_5211	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>
298_5212	1000.000	1000.000	False
298_5213	1000.000	1000.000	False
298_5214	1000.000	1000.000	False
298_5215	1000.000	1000.000	False
298_5216	1000.000	1000.000	False
298_5217	1000.000	1000.000	False
298_5218	1000.000	1000.000	False
298_5219	1000.000	1000.000	False
298_5220	1000.000	1000.000	False
298_5221	1000.000	1000.000	False
298_5222	1000.000	1000.000	False
298_5223	1000.000	1000.000	False
298_5224	1000.000	1000.000	False
298_5225	1000.000	1000.000	False
299_5176	1000.000	1000.000	False
299_5177	1000.000	1000.000	False
299_5178	1000.000	1000.000	False
299_5179	1000.000	1000.000	False
299_5180	1000.000	1000.000	False
299_5181	1000.000	1000.000	False
299_5182	1000.000	1000.000	False
299_5183	1000.000	1000.000	False
299_5184	1000.000	1000.000	False
299_5185	1000.000	1000.000	False
299_5186	1000.000	1000.000	False
299_5187	1000.000	1000.000	False
299_5188	1000.000	1000.000	False
299_5189	1000.000	1000.000	False
299_5190	1000.000	1000.000	False
299_5191	1000.000	1000.000	False
299_5192	1000.000	1000.000	False
299_5193	1000.000	1000.000	False
299_5194	1000.000	1000.000	False
299_5195	1000.000	1000.000	False
299_5196	1000.000	1000.000	False
299_5197	1000.000	1000.000	False
299_5198	1000.000	1000.000	False
299_5199	1000.000	1000.000	False
299_5200	1000.000	1000.000	False
299_5201	1000.000	1000.000	False
299_5202	1000.000	1000.000	False
299_5203	1000.000	1000.000	False
299_5204	1000.000	1000.000	False
299_5205	1000.000	1000.000	False
299_5206	1000.000	1000.000	False
299_5207	1000.000	1000.000	False
299_5208	1000.000	1000.000	False
299_5209	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
299_5210	1000.000	1000.000	False
299_5211	1000.000	1000.000	False
299_5212	1000.000	1000.000	False
299_5213	1000.000	1000.000	False
299_5214	1000.000	1000.000	False
299_5215	1000.000	1000.000	False
299_5216	1000.000	1000.000	False
299_5217	1000.000	1000.000	False
299_5218	1000.000	1000.000	False
299_5219	1000.000	1000.000	False
299_5220	1000.000	1000.000	False
299_5221	1000.000	1000.000	False
299_5222	1000.000	1000.000	False
299_5223	1000.000	1000.000	False
299_5224	1000.000	1000.000	False
299_5225	1000.000	1000.000	False
300_5176	1000.000	1000.000	False
300_5177	1000.000	1000.000	False
300_5178	1000.000	1000.000	False
300_5179	1000.000	1000.000	False
300_5180	1000.000	1000.000	False
300_5181	1000.000	1000.000	False
300_5182	1000.000	1000.000	False
300_5183	1000.000	1000.000	False
300_5184	1000.000	1000.000	False
300_5185	1000.000	1000.000	False
300_5186	1000.000	1000.000	False
300_5187	1000.000	1000.000	False
300_5188	1000.000	1000.000	False
300_5189	1000.000	1000.000	False
300_5190	1000.000	1000.000	False
300_5191	1000.000	1000.000	False
300_5192	1000.000	1000.000	False
300_5193	1000.000	1000.000	False
300_5194	1000.000	1000.000	False
300_5195	1000.000	1000.000	False
300_5196	1000.000	1000.000	False
300_5197	1000.000	1000.000	False
300_5198	1000.000	1000.000	False
300_5199	1000.000	1000.000	False
300_5200	1000.000	1000.000	False
300_5201	1000.000	1000.000	False
300_5202	1000.000	1000.000	False
300_5203	1000.000	1000.000	False
300_5204	1000.000	1000.000	False
300_5205	1000.000	1000.000	False
300_5206	1000.000	1000.000	False
300_5207	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>
300_5208	1000.000	1000.000	False
300_5209	1000.000	1000.000	False
300_5210	1000.000	1000.000	False
300_5211	1000.000	1000.000	False
300_5212	1000.000	1000.000	False
300_5213	1000.000	1000.000	False
300_5214	1000.000	1000.000	False
300_5215	1000.000	1000.000	False
300_5216	1000.000	1000.000	False
300_5217	1000.000	1000.000	False
300_5218	1000.000	1000.000	False
300_5219	1000.000	1000.000	False
300_5220	1000.000	1000.000	False
300_5221	1000.000	1000.000	False
300_5222	1000.000	1000.000	False
300_5223	1000.000	1000.000	False
300_5224	1000.000	1000.000	False
300_5225	1000.000	1000.000	False
301_5176	1000.000	1000.000	False
301_5177	1000.000	1000.000	False
301_5178	1000.000	1000.000	False
301_5179	1000.000	1000.000	False
301_5180	1000.000	1000.000	False
301_5181	1000.000	1000.000	False
301_5182	1000.000	1000.000	False
301_5183	1000.000	1000.000	False
301_5184	1000.000	1000.000	False
301_5185	1000.000	1000.000	False
301_5186	1000.000	1000.000	False
301_5187	1000.000	1000.000	False
301_5188	1000.000	1000.000	False
301_5189	1000.000	1000.000	False
301_5190	1000.000	1000.000	False
301_5191	1000.000	1000.000	False
301_5192	1000.000	1000.000	False
301_5193	1000.000	1000.000	False
301_5194	1000.000	1000.000	False
301_5195	1000.000	1000.000	False
301_5196	1000.000	1000.000	False
301_5197	1000.000	1000.000	False
301_5198	1000.000	1000.000	False
301_5199	1000.000	1000.000	False
301_5200	1000.000	1000.000	False
301_5201	1000.000	1000.000	False
301_5202	1000.000	1000.000	False
301_5203	1000.000	1000.000	False
301_5204	1000.000	1000.000	False
301_5205	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>
301_5206	1000.000	1000.000	False
301_5207	1000.000	1000.000	False
301_5208	1000.000	1000.000	False
301_5209	1000.000	1000.000	False
301_5210	1000.000	1000.000	False
301_5211	1000.000	1000.000	False
301_5212	1000.000	1000.000	False
301_5213	1000.000	1000.000	False
301_5214	1000.000	1000.000	False
301_5215	1000.000	1000.000	False
301_5216	1000.000	1000.000	False
301_5217	1000.000	1000.000	False
301_5218	1000.000	1000.000	False
301_5219	1000.000	1000.000	False
301_5220	1000.000	1000.000	False
301_5221	1000.000	1000.000	False
301_5222	1000.000	1000.000	False
301_5223	1000.000	1000.000	False
301_5224	1000.000	1000.000	False
301_5225	1000.000	1000.000	False
302_5176	1000.000	1000.000	False
302_5177	1000.000	1000.000	False
302_5178	1000.000	1000.000	False
302_5179	1000.000	1000.000	False
302_5180	1000.000	1000.000	False
302_5181	1000.000	1000.000	False
302_5182	1000.000	1000.000	False
302_5183	1000.000	1000.000	False
302_5184	1000.000	1000.000	False
302_5185	1000.000	1000.000	False
302_5186	1000.000	1000.000	False
302_5187	1000.000	1000.000	False
302_5188	1000.000	1000.000	False
302_5189	1000.000	1000.000	False
302_5190	1000.000	1000.000	False
302_5191	1000.000	1000.000	False
302_5192	1000.000	1000.000	False
302_5193	1000.000	1000.000	False
302_5194	1000.000	1000.000	False
302_5195	1000.000	1000.000	False
302_5196	1000.000	1000.000	False
302_5197	1000.000	1000.000	False
302_5198	1000.000	1000.000	False
302_5199	1000.000	1000.000	False
302_5200	1000.000	1000.000	False
302_5201	1000.000	1000.000	False
302_5202	1000.000	1000.000	False
302_5203	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>
302_5204	1000.000	1000.000	False
302_5205	1000.000	1000.000	False
302_5206	1000.000	1000.000	False
302_5207	1000.000	1000.000	False
302_5208	1000.000	1000.000	False
302_5209	1000.000	1000.000	False
302_5210	1000.000	1000.000	False
302_5211	1000.000	1000.000	False
302_5212	1000.000	1000.000	False
302_5213	1000.000	1000.000	False
302_5214	1000.000	1000.000	False
302_5215	1000.000	1000.000	False
302_5216	1000.000	1000.000	False
302_5217	1000.000	1000.000	False
302_5218	1000.000	1000.000	False
302_5219	1000.000	1000.000	False
302_5220	1000.000	1000.000	False
302_5221	1000.000	1000.000	False
302_5222	1000.000	1000.000	False
302_5223	1000.000	1000.000	False
302_5224	1000.000	1000.000	False
302_5225	1000.000	1000.000	False
303_5176	1000.000	1000.000	False
303_5177	1000.000	1000.000	False
303_5178	1000.000	1000.000	False
303_5179	1000.000	1000.000	False
303_5180	1000.000	1000.000	False
303_5181	1000.000	1000.000	False
303_5182	1000.000	1000.000	False
303_5183	1000.000	1000.000	False
303_5184	1000.000	1000.000	False
303_5185	1000.000	1000.000	False
303_5186	1000.000	1000.000	False
303_5187	1000.000	1000.000	False
303_5188	1000.000	1000.000	False
303_5189	1000.000	1000.000	False
303_5190	1000.000	1000.000	False
303_5191	1000.000	1000.000	False
303_5192	1000.000	1000.000	False
303_5193	1000.000	1000.000	False
303_5194	1000.000	1000.000	False
303_5195	1000.000	1000.000	False
303_5196	1000.000	1000.000	False
303_5197	1000.000	1000.000	False
303_5198	1000.000	1000.000	False
303_5199	1000.000	1000.000	False
303_5200	1000.000	1000.000	False
303_5201	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>
303_5202	1000.000	1000.000	False
303_5203	1000.000	1000.000	False
303_5204	1000.000	1000.000	False
303_5205	1000.000	1000.000	False
303_5206	1000.000	1000.000	False
303_5207	1000.000	1000.000	False
303_5208	1000.000	1000.000	False
303_5209	1000.000	1000.000	False
303_5210	1000.000	1000.000	False
303_5211	1000.000	1000.000	False
303_5212	1000.000	1000.000	False
303_5213	1000.000	1000.000	False
303_5214	1000.000	1000.000	False
303_5215	1000.000	1000.000	False
303_5216	1000.000	1000.000	False
303_5217	1000.000	1000.000	False
303_5218	1000.000	1000.000	False
303_5219	1000.000	1000.000	False
303_5220	1000.000	1000.000	False
303_5221	1000.000	1000.000	False
303_5222	1000.000	1000.000	False
303_5223	1000.000	1000.000	False
303_5224	1000.000	1000.000	False
303_5225	1000.000	1000.000	False
304_5176	1000.000	1000.000	False
304_5177	1000.000	1000.000	False
304_5178	1000.000	1000.000	False
304_5179	1000.000	1000.000	False
304_5180	1000.000	1000.000	False
304_5181	1000.000	1000.000	False
304_5182	1000.000	1000.000	False
304_5183	1000.000	1000.000	False
304_5184	1000.000	1000.000	False
304_5185	1000.000	1000.000	False
304_5186	1000.000	1000.000	False
304_5187	1000.000	1000.000	False
304_5188	1000.000	1000.000	False
304_5189	1000.000	1000.000	False
304_5190	1000.000	1000.000	False
304_5191	1000.000	1000.000	False
304_5192	1000.000	1000.000	False
304_5193	1000.000	1000.000	False
304_5194	1000.000	1000.000	False
304_5195	1000.000	1000.000	False
304_5196	1000.000	1000.000	False
304_5197	1000.000	1000.000	False
304_5198	1000.000	1000.000	False
304_5199	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>
304_5200	1000.000	1000.000	False
304_5201	1000.000	1000.000	False
304_5202	1000.000	1000.000	False
304_5203	1000.000	1000.000	False
304_5204	1000.000	1000.000	False
304_5205	1000.000	1000.000	False
304_5206	1000.000	1000.000	False
304_5207	1000.000	1000.000	False
304_5208	1000.000	1000.000	False
304_5209	1000.000	1000.000	False
304_5210	1000.000	1000.000	False
304_5211	1000.000	1000.000	False
304_5212	1000.000	1000.000	False
304_5213	1000.000	1000.000	False
304_5214	1000.000	1000.000	False
304_5215	1000.000	1000.000	False
304_5216	1000.000	1000.000	False
304_5217	1000.000	1000.000	False
304_5218	1000.000	1000.000	False
304_5219	1000.000	1000.000	False
304_5220	1000.000	1000.000	False
304_5221	1000.000	1000.000	False
304_5222	1000.000	1000.000	False
304_5223	1000.000	1000.000	False
304_5224	1000.000	1000.000	False
304_5225	1000.000	1000.000	False
305_5176	1000.000	1000.000	False
305_5177	1000.000	1000.000	False
305_5178	1000.000	1000.000	False
305_5179	1000.000	1000.000	False
305_5180	1000.000	1000.000	False
305_5181	1000.000	1000.000	False
305_5182	1000.000	1000.000	False
305_5183	1000.000	1000.000	False
305_5184	1000.000	1000.000	False
305_5185	1000.000	1000.000	False
305_5186	1000.000	1000.000	False
305_5187	1000.000	1000.000	False
305_5188	1000.000	1000.000	False
305_5189	1000.000	1000.000	False
305_5190	1000.000	1000.000	False
305_5191	1000.000	1000.000	False
305_5192	1000.000	1000.000	False
305_5193	1000.000	1000.000	False
305_5194	1000.000	1000.000	False
305_5195	1000.000	1000.000	False
305_5196	1000.000	1000.000	False
305_5197	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>
305_5198	1000.000	1000.000	False
305_5199	1000.000	1000.000	False
305_5200	1000.000	1000.000	False
305_5201	1000.000	1000.000	False
305_5202	1000.000	1000.000	False
305_5203	1000.000	1000.000	False
305_5204	1000.000	1000.000	False
305_5205	1000.000	1000.000	False
305_5206	1000.000	1000.000	False
305_5207	1000.000	1000.000	False
305_5208	1000.000	1000.000	False
305_5209	1000.000	1000.000	False
305_5210	1000.000	1000.000	False
305_5211	1000.000	1000.000	False
305_5212	1000.000	1000.000	False
305_5213	1000.000	1000.000	False
305_5214	1000.000	1000.000	False
305_5215	1000.000	1000.000	False
305_5216	1000.000	1000.000	False
305_5217	1000.000	1000.000	False
305_5218	1000.000	1000.000	False
305_5219	1000.000	1000.000	False
305_5220	1000.000	1000.000	False
305_5221	1000.000	1000.000	False
305_5222	1000.000	1000.000	False
305_5223	1000.000	1000.000	False
305_5224	1000.000	1000.000	False
305_5225	1000.000	1000.000	False
306_5176	1000.000	1000.000	False
306_5177	1000.000	1000.000	False
306_5178	1000.000	1000.000	False
306_5179	1000.000	1000.000	False
306_5180	1000.000	1000.000	False
306_5181	1000.000	1000.000	False
306_5182	1000.000	1000.000	False
306_5183	1000.000	1000.000	False
306_5184	1000.000	1000.000	False
306_5185	1000.000	1000.000	False
306_5186	1000.000	1000.000	False
306_5187	1000.000	1000.000	False
306_5188	1000.000	1000.000	False
306_5189	1000.000	1000.000	False
306_5190	1000.000	1000.000	False
306_5191	1000.000	1000.000	False
306_5192	1000.000	1000.000	False
306_5193	1000.000	1000.000	False
306_5194	1000.000	1000.000	False
306_5195	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>
306_5196	1000.000	1000.000	False
306_5197	1000.000	1000.000	False
306_5198	1000.000	1000.000	False
306_5199	1000.000	1000.000	False
306_5200	1000.000	1000.000	False
306_5201	1000.000	1000.000	False
306_5202	1000.000	1000.000	False
306_5203	1000.000	1000.000	False
306_5204	1000.000	1000.000	False
306_5205	1000.000	1000.000	False
306_5206	1000.000	1000.000	False
306_5207	1000.000	1000.000	False
306_5208	1000.000	1000.000	False
306_5209	1000.000	1000.000	False
306_5210	1000.000	1000.000	False
306_5211	1000.000	1000.000	False
306_5212	1000.000	1000.000	False
306_5213	1000.000	1000.000	False
306_5214	1000.000	1000.000	False
306_5215	1000.000	1000.000	False
306_5216	1000.000	1000.000	False
306_5217	1000.000	1000.000	False
306_5218	1000.000	1000.000	False
306_5219	1000.000	1000.000	False
306_5220	1000.000	1000.000	False
306_5221	1000.000	1000.000	False
306_5222	1000.000	1000.000	False
306_5223	1000.000	1000.000	False
306_5224	1000.000	1000.000	False
306_5225	1000.000	1000.000	False
306_5226	1000.000	1000.000	False
306_5227	1000.000	1000.000	False
306_5228	1000.000	1000.000	False
306_5229	1000.000	1000.000	False
306_5230	1000.000	1000.000	False
307_5176	1000.000	1000.000	False
307_5177	1000.000	1000.000	False
307_5178	1000.000	1000.000	False
307_5179	1000.000	1000.000	False
307_5180	1000.000	1000.000	False
307_5181	1000.000	1000.000	False
307_5182	1000.000	1000.000	False
307_5183	1000.000	1000.000	False
307_5184	1000.000	1000.000	False
307_5185	1000.000	1000.000	False
307_5186	1000.000	1000.000	False
307_5187	1000.000	1000.000	False
307_5188	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>
307_5189	1000.000	1000.000	False
307_5190	1000.000	1000.000	False
307_5191	1000.000	1000.000	False
307_5192	1000.000	1000.000	False
307_5193	1000.000	1000.000	False
307_5194	1000.000	1000.000	False
307_5195	1000.000	1000.000	False
307_5196	1000.000	1000.000	False
307_5197	1000.000	1000.000	False
307_5198	1000.000	1000.000	False
307_5199	1000.000	1000.000	False
307_5200	1000.000	1000.000	False
307_5201	1000.000	1000.000	False
307_5202	1000.000	1000.000	False
307_5203	1000.000	1000.000	False
307_5204	1000.000	1000.000	False
307_5205	1000.000	1000.000	False
307_5206	1000.000	1000.000	False
307_5207	1000.000	1000.000	False
307_5208	1000.000	1000.000	False
307_5209	1000.000	1000.000	False
307_5210	1000.000	1000.000	False
307_5211	1000.000	1000.000	False
307_5212	1000.000	1000.000	False
307_5213	1000.000	1000.000	False
307_5214	1000.000	1000.000	False
307_5215	1000.000	1000.000	False
307_5216	1000.000	1000.000	False
307_5217	1000.000	1000.000	False
307_5218	1000.000	1000.000	False
307_5219	1000.000	1000.000	False
307_5220	1000.000	1000.000	False
307_5221	1000.000	1000.000	False
307_5222	1000.000	1000.000	False
307_5223	1000.000	1000.000	False
307_5224	1000.000	1000.000	False
307_5225	1000.000	1000.000	False
307_5226	1000.000	1000.000	False
307_5227	1000.000	1000.000	False
307_5228	1000.000	1000.000	False
307_5229	1000.000	1000.000	False
307_5230	1000.000	1000.000	False
307_5231	1000.000	1000.000	False
308_5176	1000.000	1000.000	False
308_5177	1000.000	1000.000	False
308_5178	1000.000	1000.000	False
308_5179	1000.000	1000.000	False
308_5180	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>
308_5181	1000.000	1000.000	False
308_5182	1000.000	1000.000	False
308_5183	1000.000	1000.000	False
308_5184	1000.000	1000.000	False
308_5185	1000.000	1000.000	False
308_5186	1000.000	1000.000	False
308_5187	1000.000	1000.000	False
308_5188	1000.000	1000.000	False
308_5189	1000.000	1000.000	False
308_5190	1000.000	1000.000	False
308_5191	1000.000	1000.000	False
308_5192	1000.000	1000.000	False
308_5193	1000.000	1000.000	False
308_5194	1000.000	1000.000	False
308_5195	1000.000	1000.000	False
308_5196	1000.000	1000.000	False
308_5197	1000.000	1000.000	False
308_5198	1000.000	1000.000	False
308_5199	1000.000	1000.000	False
308_5200	1000.000	1000.000	False
308_5201	1000.000	1000.000	False
308_5202	1000.000	1000.000	False
308_5203	1000.000	1000.000	False
308_5204	1000.000	1000.000	False
308_5205	1000.000	1000.000	False
308_5206	1000.000	1000.000	False
308_5207	1000.000	1000.000	False
308_5208	1000.000	1000.000	False
308_5209	1000.000	1000.000	False
308_5210	1000.000	1000.000	False
308_5211	1000.000	1000.000	False
308_5212	1000.000	1000.000	False
308_5213	1000.000	1000.000	False
308_5214	1000.000	1000.000	False
308_5215	1000.000	1000.000	False
308_5216	1000.000	1000.000	False
308_5217	1000.000	1000.000	False
308_5218	1000.000	1000.000	False
308_5219	1000.000	1000.000	False
308_5220	1000.000	1000.000	False
308_5221	1000.000	1000.000	False
308_5222	1000.000	1000.000	False
308_5223	1000.000	1000.000	False
308_5224	1000.000	1000.000	False
308_5225	1000.000	1000.000	False
308_5226	1000.000	1000.000	False
308_5227	1000.000	1000.000	False
308_5228	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>
308_5229	1000.000	1000.000	False
308_5230	1000.000	1000.000	False
308_5231	1000.000	1000.000	False
308_5232	1000.000	1000.000	False
309_5176	1000.000	1000.000	False
309_5177	1000.000	1000.000	False
309_5178	1000.000	1000.000	False
309_5179	1000.000	1000.000	False
309_5180	1000.000	1000.000	False
309_5181	1000.000	1000.000	False
309_5182	1000.000	1000.000	False
309_5183	1000.000	1000.000	False
309_5184	1000.000	1000.000	False
309_5185	1000.000	1000.000	False
309_5186	1000.000	1000.000	False
309_5187	1000.000	1000.000	False
309_5188	1000.000	1000.000	False
309_5189	1000.000	1000.000	False
309_5190	1000.000	1000.000	False
309_5191	1000.000	1000.000	False
309_5192	1000.000	1000.000	False
309_5193	1000.000	1000.000	False
309_5194	1000.000	1000.000	False
309_5195	1000.000	1000.000	False
309_5196	1000.000	1000.000	False
309_5197	1000.000	1000.000	False
309_5198	1000.000	1000.000	False
309_5199	1000.000	1000.000	False
309_5200	1000.000	1000.000	False
309_5201	1000.000	1000.000	False
309_5202	1000.000	1000.000	False
309_5203	1000.000	1000.000	False
309_5204	1000.000	1000.000	False
309_5205	1000.000	1000.000	False
309_5206	1000.000	1000.000	False
309_5207	1000.000	1000.000	False
309_5208	1000.000	1000.000	False
309_5209	1000.000	1000.000	False
309_5210	1000.000	1000.000	False
309_5211	1000.000	1000.000	False
309_5212	1000.000	1000.000	False
309_5213	1000.000	1000.000	False
309_5214	1000.000	1000.000	False
309_5215	1000.000	1000.000	False
309_5216	1000.000	1000.000	False
309_5217	1000.000	1000.000	False
309_5218	1000.000	1000.000	False
309_5219	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>
309_5220	1000.000	1000.000	False
309_5221	1000.000	1000.000	False
309_5222	1000.000	1000.000	False
309_5223	1000.000	1000.000	False
309_5224	1000.000	1000.000	False
309_5225	1000.000	1000.000	False
309_5226	1000.000	1000.000	False
309_5227	1000.000	1000.000	False
309_5228	1000.000	1000.000	False
309_5229	1000.000	1000.000	False
309_5230	1000.000	1000.000	False
309_5231	1000.000	1000.000	False
309_5232	1000.000	1000.000	False
309_5233	1000.000	1000.000	False
310_5176	1000.000	1000.000	False
310_5177	1000.000	1000.000	False
310_5178	1000.000	1000.000	False
310_5179	1000.000	1000.000	False
310_5180	1000.000	1000.000	False
310_5181	1000.000	1000.000	False
310_5182	1000.000	1000.000	False
310_5183	1000.000	1000.000	False
310_5184	1000.000	1000.000	False
310_5185	1000.000	1000.000	False
310_5186	1000.000	1000.000	False
310_5187	1000.000	1000.000	False
310_5188	1000.000	1000.000	False
310_5189	1000.000	1000.000	False
310_5190	1000.000	1000.000	False
310_5191	1000.000	1000.000	False
310_5192	1000.000	1000.000	False
310_5193	1000.000	1000.000	False
310_5194	1000.000	1000.000	False
310_5195	1000.000	1000.000	False
310_5196	1000.000	1000.000	False
310_5197	1000.000	1000.000	False
310_5198	1000.000	1000.000	False
310_5199	1000.000	1000.000	False
310_5200	1000.000	1000.000	False
310_5201	1000.000	1000.000	False
310_5202	1000.000	1000.000	False
310_5203	1000.000	1000.000	False
310_5204	1000.000	1000.000	False
310_5205	1000.000	1000.000	False
310_5206	1000.000	1000.000	False
310_5207	1000.000	1000.000	False
310_5208	1000.000	1000.000	False
310_5209	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
310_5210	1000.000	1000.000	False
310_5211	1000.000	1000.000	False
310_5212	1000.000	1000.000	False
310_5213	1000.000	1000.000	False
310_5214	1000.000	1000.000	False
310_5215	1000.000	1000.000	False
310_5216	1000.000	1000.000	False
310_5217	1000.000	1000.000	False
310_5218	1000.000	1000.000	False
310_5219	1000.000	1000.000	False
310_5220	1000.000	1000.000	False
310_5221	1000.000	1000.000	False
310_5222	1000.000	1000.000	False
310_5223	1000.000	1000.000	False
310_5224	1000.000	1000.000	False
310_5225	1000.000	1000.000	False
310_5226	1000.000	1000.000	False
310_5227	1000.000	1000.000	False
310_5228	1000.000	1000.000	False
310_5229	1000.000	1000.000	False
310_5230	1000.000	1000.000	False
310_5231	1000.000	1000.000	False
310_5232	1000.000	1000.000	False
310_5233	1000.000	1000.000	False
310_5234	1000.000	1000.000	False
311_5176	1000.000	1000.000	False
311_5177	1000.000	1000.000	False
311_5178	1000.000	1000.000	False
311_5179	1000.000	1000.000	False
311_5180	1000.000	1000.000	False
311_5181	1000.000	1000.000	False
311_5182	1000.000	1000.000	False
311_5183	1000.000	1000.000	False
311_5184	1000.000	1000.000	False
311_5185	1000.000	1000.000	False
311_5186	1000.000	1000.000	False
311_5187	1000.000	1000.000	False
311_5188	1000.000	1000.000	False
311_5189	1000.000	1000.000	False
311_5190	1000.000	1000.000	False
311_5191	1000.000	1000.000	False
311_5192	1000.000	1000.000	False
311_5193	1000.000	1000.000	False
311_5194	1000.000	1000.000	False
311_5195	1000.000	1000.000	False
311_5196	1000.000	1000.000	False
311_5197	1000.000	1000.000	False
311_5198	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>
311_5199	1000.000	1000.000	False
311_5200	1000.000	1000.000	False
311_5201	1000.000	1000.000	False
311_5202	1000.000	1000.000	False
311_5203	1000.000	1000.000	False
311_5204	1000.000	1000.000	False
311_5205	1000.000	1000.000	False
311_5206	1000.000	1000.000	False
311_5207	1000.000	1000.000	False
311_5208	1000.000	1000.000	False
311_5209	1000.000	1000.000	False
311_5210	1000.000	1000.000	False
311_5211	1000.000	1000.000	False
311_5212	1000.000	1000.000	False
311_5213	1000.000	1000.000	False
311_5214	1000.000	1000.000	False
311_5215	1000.000	1000.000	False
311_5216	1000.000	1000.000	False
311_5217	1000.000	1000.000	False
311_5218	1000.000	1000.000	False
311_5219	1000.000	1000.000	False
311_5220	1000.000	1000.000	False
311_5221	1000.000	1000.000	False
311_5222	1000.000	1000.000	False
311_5223	1000.000	1000.000	False
311_5224	1000.000	1000.000	False
311_5225	1000.000	1000.000	False
311_5226	1000.000	1000.000	False
311_5227	1000.000	1000.000	False
311_5228	1000.000	1000.000	False
311_5229	1000.000	1000.000	False
311_5230	1000.000	1000.000	False
311_5231	1000.000	1000.000	False
311_5232	1000.000	1000.000	False
311_5233	1000.000	1000.000	False
311_5234	1000.000	1000.000	False
311_5235	1000.000	1000.000	False
312_5176	1000.000	1000.000	False
312_5177	1000.000	1000.000	False
312_5178	1000.000	1000.000	False
312_5179	1000.000	1000.000	False
312_5180	1000.000	1000.000	False
312_5181	1000.000	1000.000	False
312_5182	1000.000	1000.000	False
312_5183	1000.000	1000.000	False
312_5184	1000.000	1000.000	False
312_5185	1000.000	1000.000	False
312_5186	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>
312_5187	1000.000	1000.000	False
312_5188	1000.000	1000.000	False
312_5189	1000.000	1000.000	False
312_5190	1000.000	1000.000	False
312_5191	1000.000	1000.000	False
312_5192	1000.000	1000.000	False
312_5193	1000.000	1000.000	False
312_5194	1000.000	1000.000	False
312_5195	1000.000	1000.000	False
312_5196	1000.000	1000.000	False
312_5197	1000.000	1000.000	False
312_5198	1000.000	1000.000	False
312_5199	1000.000	1000.000	False
312_5200	1000.000	1000.000	False
312_5201	1000.000	1000.000	False
312_5202	1000.000	1000.000	False
312_5203	1000.000	1000.000	False
312_5204	1000.000	1000.000	False
312_5205	1000.000	1000.000	False
312_5206	1000.000	1000.000	False
312_5207	1000.000	1000.000	False
312_5208	1000.000	1000.000	False
312_5209	1000.000	1000.000	False
312_5210	1000.000	1000.000	False
312_5211	1000.000	1000.000	False
312_5212	1000.000	1000.000	False
312_5213	1000.000	1000.000	False
312_5214	1000.000	1000.000	False
312_5215	1000.000	1000.000	False
312_5216	1000.000	1000.000	False
312_5217	1000.000	1000.000	False
312_5218	1000.000	1000.000	False
312_5219	1000.000	1000.000	False
312_5220	1000.000	1000.000	False
312_5221	1000.000	1000.000	False
312_5222	1000.000	1000.000	False
312_5223	1000.000	1000.000	False
312_5224	1000.000	1000.000	False
312_5225	1000.000	1000.000	False
312_5226	1000.000	1000.000	False
312_5227	1000.000	1000.000	False
312_5228	1000.000	1000.000	False
312_5229	1000.000	1000.000	False
312_5230	1000.000	1000.000	False
312_5231	1000.000	1000.000	False
312_5232	1000.000	1000.000	False
312_5233	1000.000	1000.000	False
312_5234	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>
312_5235	1000.000	1000.000	False
313_5176	1000.000	1000.000	False
313_5177	1000.000	1000.000	False
313_5178	1000.000	1000.000	False
313_5179	1000.000	1000.000	False
313_5180	1000.000	1000.000	False
313_5181	1000.000	1000.000	False
313_5182	1000.000	1000.000	False
313_5183	1000.000	1000.000	False
313_5184	1000.000	1000.000	False
313_5185	1000.000	1000.000	False
313_5186	1000.000	1000.000	False
313_5187	1000.000	1000.000	False
313_5188	1000.000	1000.000	False
313_5189	1000.000	1000.000	False
313_5190	1000.000	1000.000	False
313_5191	1000.000	1000.000	False
313_5192	1000.000	1000.000	False
313_5193	1000.000	1000.000	False
313_5194	1000.000	1000.000	False
313_5195	1000.000	1000.000	False
313_5196	1000.000	1000.000	False
313_5197	1000.000	1000.000	False
313_5198	1000.000	1000.000	False
313_5199	1000.000	1000.000	False
313_5200	1000.000	1000.000	False
313_5201	1000.000	1000.000	False
313_5202	1000.000	1000.000	False
313_5203	1000.000	1000.000	False
313_5204	1000.000	1000.000	False
313_5205	1000.000	1000.000	False
313_5206	1000.000	1000.000	False
313_5207	1000.000	1000.000	False
313_5208	1000.000	1000.000	False
313_5209	1000.000	1000.000	False
313_5210	1000.000	1000.000	False
313_5211	1000.000	1000.000	False
313_5212	1000.000	1000.000	False
313_5213	1000.000	1000.000	False
313_5214	1000.000	1000.000	False
313_5215	1000.000	1000.000	False
313_5216	1000.000	1000.000	False
313_5217	1000.000	1000.000	False
313_5218	1000.000	1000.000	False
313_5219	1000.000	1000.000	False
313_5220	1000.000	1000.000	False
313_5221	1000.000	1000.000	False
313_5222	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>
313_5223	1000.000	1000.000	False
313_5224	1000.000	1000.000	False
313_5225	1000.000	1000.000	False
313_5226	1000.000	1000.000	False
313_5227	1000.000	1000.000	False
313_5228	1000.000	1000.000	False
313_5229	1000.000	1000.000	False
313_5230	1000.000	1000.000	False
313_5231	1000.000	1000.000	False
313_5232	1000.000	1000.000	False
313_5233	1000.000	1000.000	False
314_5176	1000.000	1000.000	False
314_5177	1000.000	1000.000	False
314_5178	1000.000	1000.000	False
314_5179	1000.000	1000.000	False
314_5180	1000.000	1000.000	False
314_5181	1000.000	1000.000	False
314_5182	1000.000	1000.000	False
314_5183	1000.000	1000.000	False
314_5184	1000.000	1000.000	False
314_5185	1000.000	1000.000	False
314_5186	1000.000	1000.000	False
314_5187	1000.000	1000.000	False
314_5188	1000.000	1000.000	False
314_5189	1000.000	1000.000	False
314_5190	1000.000	1000.000	False
314_5191	1000.000	1000.000	False
314_5192	1000.000	1000.000	False
314_5193	1000.000	1000.000	False
314_5194	1000.000	1000.000	False
314_5195	1000.000	1000.000	False
314_5196	1000.000	1000.000	False
314_5197	1000.000	1000.000	False
314_5198	1000.000	1000.000	False
314_5199	1000.000	1000.000	False
314_5200	1000.000	1000.000	False
314_5201	1000.000	1000.000	False
314_5202	1000.000	1000.000	False
314_5203	1000.000	1000.000	False
314_5204	1000.000	1000.000	False
314_5205	1000.000	1000.000	False
314_5206	1000.000	1000.000	False
314_5207	1000.000	1000.000	False
314_5208	1000.000	1000.000	False
314_5209	1000.000	1000.000	False
314_5210	1000.000	1000.000	False
314_5211	1000.000	1000.000	False
314_5212	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>
314_5213	1000.000	1000.000	False
314_5214	1000.000	1000.000	False
314_5215	1000.000	1000.000	False
314_5216	1000.000	1000.000	False
314_5217	1000.000	1000.000	False
314_5218	1000.000	1000.000	False
314_5219	1000.000	1000.000	False
314_5220	1000.000	1000.000	False
314_5221	1000.000	1000.000	False
314_5222	1000.000	1000.000	False
314_5223	1000.000	1000.000	False
314_5224	1000.000	1000.000	False
314_5225	1000.000	1000.000	False
314_5226	1000.000	1000.000	False
314_5227	1000.000	1000.000	False
314_5228	1000.000	1000.000	False
314_5229	1000.000	1000.000	False
315_5176	1000.000	1000.000	False
315_5177	1000.000	1000.000	False
315_5178	1000.000	1000.000	False
315_5179	1000.000	1000.000	False
315_5180	1000.000	1000.000	False
315_5181	1000.000	1000.000	False
315_5182	1000.000	1000.000	False
315_5183	1000.000	1000.000	False
315_5184	1000.000	1000.000	False
315_5185	1000.000	1000.000	False
315_5186	1000.000	1000.000	False
315_5187	1000.000	1000.000	False
315_5188	1000.000	1000.000	False
315_5189	1000.000	1000.000	False
315_5190	1000.000	1000.000	False
315_5191	1000.000	1000.000	False
315_5192	1000.000	1000.000	False
315_5193	1000.000	1000.000	False
315_5194	1000.000	1000.000	False
315_5195	1000.000	1000.000	False
315_5196	1000.000	1000.000	False
315_5197	1000.000	1000.000	False
315_5198	1000.000	1000.000	False
315_5199	1000.000	1000.000	False
315_5200	1000.000	1000.000	False
315_5201	1000.000	1000.000	False
315_5202	1000.000	1000.000	False
315_5203	1000.000	1000.000	False
315_5204	1000.000	1000.000	False
315_5205	1000.000	1000.000	False
315_5206	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>
315_5207	1000.000	1000.000	False
315_5208	1000.000	1000.000	False
315_5209	1000.000	1000.000	False
315_5210	1000.000	1000.000	False
315_5211	1000.000	1000.000	False
315_5212	1000.000	1000.000	False
315_5213	1000.000	1000.000	False
315_5214	1000.000	1000.000	False
315_5215	1000.000	1000.000	False
315_5216	1000.000	1000.000	False
315_5217	1000.000	1000.000	False
315_5218	1000.000	1000.000	False
315_5219	1000.000	1000.000	False
315_5220	1000.000	1000.000	False
315_5221	1000.000	1000.000	False
315_5222	1000.000	1000.000	False
315_5223	1000.000	1000.000	False
315_5224	1000.000	1000.000	False
315_5225	1000.000	1000.000	False
316_5176	1000.000	1000.000	False
316_5177	1000.000	1000.000	False
316_5178	1000.000	1000.000	False
316_5179	1000.000	1000.000	False
316_5180	1000.000	1000.000	False
316_5181	1000.000	1000.000	False
316_5182	1000.000	1000.000	False
316_5183	1000.000	1000.000	False
316_5184	1000.000	1000.000	False
316_5185	1000.000	1000.000	False
316_5186	1000.000	1000.000	False
316_5187	1000.000	1000.000	False
316_5188	1000.000	1000.000	False
316_5189	1000.000	1000.000	False
316_5190	1000.000	1000.000	False
316_5191	1000.000	1000.000	False
316_5192	1000.000	1000.000	False
316_5193	1000.000	1000.000	False
316_5194	1000.000	1000.000	False
316_5195	1000.000	1000.000	False
316_5196	1000.000	1000.000	False
316_5197	1000.000	1000.000	False
316_5198	1000.000	1000.000	False
316_5199	1000.000	1000.000	False
316_5200	1000.000	1000.000	False
316_5201	1000.000	1000.000	False
316_5202	1000.000	1000.000	False
316_5203	1000.000	1000.000	False
316_5204	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>
316_5205	1000.000	1000.000	False
316_5206	1000.000	1000.000	False
316_5207	1000.000	1000.000	False
316_5208	1000.000	1000.000	False
316_5209	1000.000	1000.000	False
316_5210	1000.000	1000.000	False
316_5211	1000.000	1000.000	False
316_5212	1000.000	1000.000	False
316_5213	1000.000	1000.000	False
316_5214	1000.000	1000.000	False
316_5215	1000.000	1000.000	False
316_5216	1000.000	1000.000	False
316_5217	1000.000	1000.000	False
316_5218	1000.000	1000.000	False
316_5219	1000.000	1000.000	False
316_5220	1000.000	1000.000	False
316_5221	1000.000	1000.000	False
316_5222	1000.000	1000.000	False
316_5223	1000.000	1000.000	False
316_5224	1000.000	1000.000	False
317_5176	1000.000	1000.000	False
317_5177	1000.000	1000.000	False
317_5178	1000.000	1000.000	False
317_5179	1000.000	1000.000	False
317_5180	1000.000	1000.000	False
317_5181	1000.000	1000.000	False
317_5182	1000.000	1000.000	False
317_5183	1000.000	1000.000	False
317_5184	1000.000	1000.000	False
317_5185	1000.000	1000.000	False
317_5186	1000.000	1000.000	False
317_5187	1000.000	1000.000	False
317_5188	1000.000	1000.000	False
317_5189	1000.000	1000.000	False
317_5190	1000.000	1000.000	False
317_5191	1000.000	1000.000	False
317_5192	1000.000	1000.000	False
317_5193	1000.000	1000.000	False
317_5194	1000.000	1000.000	False
317_5195	1000.000	1000.000	False
317_5196	1000.000	1000.000	False
317_5197	1000.000	1000.000	False
317_5198	1000.000	1000.000	False
317_5199	1000.000	1000.000	False
317_5200	1000.000	1000.000	False
317_5201	1000.000	1000.000	False
317_5202	1000.000	1000.000	False
317_5203	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>
317_5204	1000.000	1000.000	False
317_5205	1000.000	1000.000	False
317_5206	1000.000	1000.000	False
317_5207	1000.000	1000.000	False
317_5208	1000.000	1000.000	False
317_5209	1000.000	1000.000	False
317_5210	1000.000	1000.000	False
317_5211	1000.000	1000.000	False
317_5212	1000.000	1000.000	False
317_5213	1000.000	1000.000	False
317_5214	1000.000	1000.000	False
317_5215	1000.000	1000.000	False
317_5216	1000.000	1000.000	False
317_5217	1000.000	1000.000	False
317_5218	1000.000	1000.000	False
317_5219	1000.000	1000.000	False
317_5220	1000.000	1000.000	False
317_5221	1000.000	1000.000	False
317_5222	1000.000	1000.000	False
317_5223	1000.000	1000.000	False
317_5224	1000.000	1000.000	False
318_5176	1000.000	1000.000	False
318_5177	1000.000	1000.000	False
318_5178	1000.000	1000.000	False
318_5179	1000.000	1000.000	False
318_5180	1000.000	1000.000	False
318_5181	1000.000	1000.000	False
318_5182	1000.000	1000.000	False
318_5183	1000.000	1000.000	False
318_5184	1000.000	1000.000	False
318_5185	1000.000	1000.000	False
318_5186	1000.000	1000.000	False
318_5187	1000.000	1000.000	False
318_5188	1000.000	1000.000	False
318_5189	1000.000	1000.000	False
318_5190	1000.000	1000.000	False
318_5191	1000.000	1000.000	False
318_5192	1000.000	1000.000	False
318_5193	1000.000	1000.000	False
318_5194	1000.000	1000.000	False
318_5195	1000.000	1000.000	False
318_5196	1000.000	1000.000	False
318_5197	1000.000	1000.000	False
318_5198	1000.000	1000.000	False
318_5199	1000.000	1000.000	False
318_5200	1000.000	1000.000	False
318_5201	1000.000	1000.000	False
318_5202	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>
318_5203	1000.000	1000.000	False
318_5204	1000.000	1000.000	False
318_5205	1000.000	1000.000	False
318_5206	1000.000	1000.000	False
318_5207	1000.000	1000.000	False
318_5208	1000.000	1000.000	False
318_5209	1000.000	1000.000	False
318_5210	1000.000	1000.000	False
318_5211	1000.000	1000.000	False
318_5212	1000.000	1000.000	False
318_5213	1000.000	1000.000	False
318_5214	1000.000	1000.000	False
318_5215	1000.000	1000.000	False
318_5216	1000.000	1000.000	False
318_5217	1000.000	1000.000	False
318_5218	1000.000	1000.000	False
318_5219	1000.000	1000.000	False
318_5220	1000.000	1000.000	False
318_5221	1000.000	1000.000	False
318_5222	1000.000	1000.000	False
318_5223	1000.000	1000.000	False
318_5224	1000.000	1000.000	False
319_5176	1000.000	1000.000	False
319_5177	1000.000	1000.000	False
319_5178	1000.000	1000.000	False
319_5179	1000.000	1000.000	False
319_5180	1000.000	1000.000	False
319_5181	1000.000	1000.000	False
319_5182	1000.000	1000.000	False
319_5183	1000.000	1000.000	False
319_5184	1000.000	1000.000	False
319_5185	1000.000	1000.000	False
319_5186	1000.000	1000.000	False
319_5187	1000.000	1000.000	False
319_5188	1000.000	1000.000	False
319_5189	1000.000	1000.000	False
319_5190	1000.000	1000.000	False
319_5191	1000.000	1000.000	False
319_5192	1000.000	1000.000	False
319_5193	1000.000	1000.000	False
319_5194	1000.000	1000.000	False
319_5195	1000.000	1000.000	False
319_5196	1000.000	1000.000	False
319_5197	1000.000	1000.000	False
319_5198	1000.000	1000.000	False
319_5199	1000.000	1000.000	False
319_5200	1000.000	1000.000	False
319_5201	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>
319_5202	1000.000	1000.000	False
319_5203	1000.000	1000.000	False
319_5204	1000.000	1000.000	False
319_5205	1000.000	1000.000	False
319_5206	1000.000	1000.000	False
319_5207	1000.000	1000.000	False
319_5208	1000.000	1000.000	False
319_5209	1000.000	1000.000	False
319_5210	1000.000	1000.000	False
319_5211	1000.000	1000.000	False
319_5212	1000.000	1000.000	False
319_5213	1000.000	1000.000	False
319_5214	1000.000	1000.000	False
319_5215	1000.000	1000.000	False
319_5216	1000.000	1000.000	False
319_5217	1000.000	1000.000	False
319_5218	1000.000	1000.000	False
319_5219	1000.000	1000.000	False
319_5220	1000.000	1000.000	False
319_5221	1000.000	1000.000	False
319_5222	1000.000	1000.000	False
319_5223	1000.000	1000.000	False
319_5224	1000.000	1000.000	False
320_5176	1000.000	1000.000	False
320_5177	1000.000	1000.000	False
320_5178	1000.000	1000.000	False
320_5179	1000.000	1000.000	False
320_5180	1000.000	1000.000	False
320_5181	1000.000	1000.000	False
320_5182	1000.000	1000.000	False
320_5183	1000.000	1000.000	False
320_5184	1000.000	1000.000	False
320_5185	1000.000	1000.000	False
320_5186	1000.000	1000.000	False
320_5187	1000.000	1000.000	False
320_5188	1000.000	1000.000	False
320_5189	1000.000	1000.000	False
320_5190	1000.000	1000.000	False
320_5191	1000.000	1000.000	False
320_5192	1000.000	1000.000	False
320_5193	1000.000	1000.000	False
320_5194	1000.000	1000.000	False
320_5195	1000.000	1000.000	False
320_5196	1000.000	1000.000	False
320_5197	1000.000	1000.000	False
320_5198	1000.000	1000.000	False
320_5199	1000.000	1000.000	False
320_5200	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
320_5201	1000.000	1000.000	False
320_5202	1000.000	1000.000	False
320_5203	1000.000	1000.000	False
320_5204	1000.000	1000.000	False
320_5205	1000.000	1000.000	False
320_5206	1000.000	1000.000	False
320_5207	1000.000	1000.000	False
320_5208	1000.000	1000.000	False
320_5209	1000.000	1000.000	False
320_5210	1000.000	1000.000	False
320_5211	1000.000	1000.000	False
320_5212	1000.000	1000.000	False
320_5213	1000.000	1000.000	False
320_5214	1000.000	1000.000	False
320_5215	1000.000	1000.000	False
320_5216	1000.000	1000.000	False
320_5217	1000.000	1000.000	False
320_5218	1000.000	1000.000	False
320_5219	1000.000	1000.000	False
320_5220	1000.000	1000.000	False
320_5221	1000.000	1000.000	False
320_5222	1000.000	1000.000	False
320_5223	1000.000	1000.000	False
320_5224	1000.000	1000.000	False
321_5176	1000.000	1000.000	False
321_5177	1000.000	1000.000	False
321_5178	1000.000	1000.000	False
321_5179	1000.000	1000.000	False
321_5180	1000.000	1000.000	False
321_5181	1000.000	1000.000	False
321_5182	1000.000	1000.000	False
321_5183	1000.000	1000.000	False
321_5184	1000.000	1000.000	False
321_5185	1000.000	1000.000	False
321_5186	1000.000	1000.000	False
321_5187	1000.000	1000.000	False
321_5188	1000.000	1000.000	False
321_5189	1000.000	1000.000	False
321_5190	1000.000	1000.000	False
321_5191	1000.000	1000.000	False
321_5192	1000.000	1000.000	False
321_5193	1000.000	1000.000	False
321_5194	1000.000	1000.000	False
321_5195	1000.000	1000.000	False
321_5196	1000.000	1000.000	False
321_5197	1000.000	1000.000	False
321_5198	1000.000	1000.000	False
321_5199	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>
321_5200	1000.000	1000.000	False
321_5201	1000.000	1000.000	False
321_5202	1000.000	1000.000	False
321_5203	1000.000	1000.000	False
321_5204	1000.000	1000.000	False
321_5205	1000.000	1000.000	False
321_5206	1000.000	1000.000	False
321_5207	1000.000	1000.000	False
321_5208	1000.000	1000.000	False
321_5209	1000.000	1000.000	False
321_5210	1000.000	1000.000	False
321_5211	1000.000	1000.000	False
321_5212	1000.000	1000.000	False
321_5213	1000.000	1000.000	False
321_5214	1000.000	1000.000	False
321_5215	1000.000	1000.000	False
321_5216	1000.000	1000.000	False
321_5217	1000.000	1000.000	False
321_5218	1000.000	1000.000	False
321_5219	1000.000	1000.000	False
321_5220	1000.000	1000.000	False
321_5221	1000.000	1000.000	False
321_5222	1000.000	1000.000	False
321_5223	1000.000	1000.000	False
321_5224	1000.000	1000.000	False
322_5176	1000.000	1000.000	False
322_5177	1000.000	1000.000	False
322_5178	1000.000	1000.000	False
322_5179	1000.000	1000.000	False
322_5180	1000.000	1000.000	False
322_5181	1000.000	1000.000	False
322_5182	1000.000	1000.000	False
322_5183	1000.000	1000.000	False
322_5184	1000.000	1000.000	False
322_5185	1000.000	1000.000	False
322_5186	1000.000	1000.000	False
322_5187	1000.000	1000.000	False
322_5188	1000.000	1000.000	False
322_5189	1000.000	1000.000	False
322_5190	1000.000	1000.000	False
322_5191	1000.000	1000.000	False
322_5192	1000.000	1000.000	False
322_5193	1000.000	1000.000	False
322_5194	1000.000	1000.000	False
322_5195	1000.000	1000.000	False
322_5196	1000.000	1000.000	False
322_5197	1000.000	1000.000	False
322_5198	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>
322_5199	1000.000	1000.000	False
322_5200	1000.000	1000.000	False
322_5201	1000.000	1000.000	False
322_5202	1000.000	1000.000	False
322_5203	1000.000	1000.000	False
322_5204	1000.000	1000.000	False
322_5205	1000.000	1000.000	False
322_5206	1000.000	1000.000	False
322_5207	1000.000	1000.000	False
322_5208	1000.000	1000.000	False
322_5209	1000.000	1000.000	False
322_5210	1000.000	1000.000	False
322_5211	1000.000	1000.000	False
322_5212	1000.000	1000.000	False
322_5213	1000.000	1000.000	False
322_5214	1000.000	1000.000	False
322_5215	1000.000	1000.000	False
322_5216	1000.000	1000.000	False
322_5217	1000.000	1000.000	False
322_5218	1000.000	1000.000	False
322_5219	1000.000	1000.000	False
322_5220	1000.000	1000.000	False
322_5221	1000.000	1000.000	False
322_5222	1000.000	1000.000	False
322_5223	1000.000	1000.000	False
322_5224	1000.000	1000.000	False
323_5176	1000.000	1000.000	False
323_5177	1000.000	1000.000	False
323_5178	1000.000	1000.000	False
323_5179	1000.000	1000.000	False
323_5180	1000.000	1000.000	False
323_5181	1000.000	1000.000	False
323_5182	1000.000	1000.000	False
323_5183	1000.000	1000.000	False
323_5184	1000.000	1000.000	False
323_5185	1000.000	1000.000	False
323_5186	1000.000	1000.000	False
323_5187	1000.000	1000.000	False
323_5188	1000.000	1000.000	False
323_5189	1000.000	1000.000	False
323_5190	1000.000	1000.000	False
323_5191	1000.000	1000.000	False
323_5192	1000.000	1000.000	False
323_5193	1000.000	1000.000	False
323_5194	1000.000	1000.000	False
323_5195	1000.000	1000.000	False
323_5196	1000.000	1000.000	False
323_5197	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>
323_5198	1000.000	1000.000	False
323_5199	1000.000	1000.000	False
323_5200	1000.000	1000.000	False
323_5201	1000.000	1000.000	False
323_5202	1000.000	1000.000	False
323_5203	1000.000	1000.000	False
323_5204	1000.000	1000.000	False
323_5205	1000.000	1000.000	False
323_5206	1000.000	1000.000	False
323_5207	1000.000	1000.000	False
323_5208	1000.000	1000.000	False
323_5209	1000.000	1000.000	False
323_5210	1000.000	1000.000	False
323_5211	1000.000	1000.000	False
323_5212	1000.000	1000.000	False
323_5213	1000.000	1000.000	False
323_5214	1000.000	1000.000	False
323_5215	1000.000	1000.000	False
323_5216	1000.000	1000.000	False
323_5217	1000.000	1000.000	False
323_5218	1000.000	1000.000	False
323_5219	1000.000	1000.000	False
323_5220	1000.000	1000.000	False
323_5221	1000.000	1000.000	False
323_5222	1000.000	1000.000	False
323_5223	1000.000	1000.000	False
323_5224	1000.000	1000.000	False
324_5176	1000.000	1000.000	False
324_5177	1000.000	1000.000	False
324_5178	1000.000	1000.000	False
324_5179	1000.000	1000.000	False
324_5180	1000.000	1000.000	False
324_5181	1000.000	1000.000	False
324_5182	1000.000	1000.000	False
324_5183	1000.000	1000.000	False
324_5184	1000.000	1000.000	False
324_5185	1000.000	1000.000	False
324_5186	1000.000	1000.000	False
324_5187	1000.000	1000.000	False
324_5188	1000.000	1000.000	False
324_5189	1000.000	1000.000	False
324_5190	1000.000	1000.000	False
324_5191	1000.000	1000.000	False
324_5192	1000.000	1000.000	False
324_5193	1000.000	1000.000	False
324_5194	1000.000	1000.000	False
324_5195	1000.000	1000.000	False
324_5196	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>
324_5197	1000.000	1000.000	False
324_5198	1000.000	1000.000	False
324_5199	1000.000	1000.000	False
324_5200	1000.000	1000.000	False
324_5201	1000.000	1000.000	False
324_5202	1000.000	1000.000	False
324_5203	1000.000	1000.000	False
324_5204	1000.000	1000.000	False
324_5205	1000.000	1000.000	False
324_5206	1000.000	1000.000	False
324_5207	1000.000	1000.000	False
324_5208	1000.000	1000.000	False
324_5209	1000.000	1000.000	False
324_5210	1000.000	1000.000	False
324_5211	1000.000	1000.000	False
324_5212	1000.000	1000.000	False
324_5213	1000.000	1000.000	False
324_5214	1000.000	1000.000	False
324_5215	1000.000	1000.000	False
324_5216	1000.000	1000.000	False
324_5217	1000.000	1000.000	False
324_5218	1000.000	1000.000	False
324_5219	1000.000	1000.000	False
324_5220	1000.000	1000.000	False
324_5221	1000.000	1000.000	False
324_5222	1000.000	1000.000	False
324_5223	1000.000	1000.000	False
324_5224	1000.000	1000.000	False
325_5176	1000.000	1000.000	False
325_5177	1000.000	1000.000	False
325_5178	1000.000	1000.000	False
325_5179	1000.000	1000.000	False
325_5180	1000.000	1000.000	False
325_5181	1000.000	1000.000	False
325_5182	1000.000	1000.000	False
325_5183	1000.000	1000.000	False
325_5184	1000.000	1000.000	False
325_5185	1000.000	1000.000	False
325_5186	1000.000	1000.000	False
325_5187	1000.000	1000.000	False
325_5188	1000.000	1000.000	False
325_5189	1000.000	1000.000	False
325_5190	1000.000	1000.000	False
325_5191	1000.000	1000.000	False
325_5192	1000.000	1000.000	False
325_5193	1000.000	1000.000	False
325_5194	1000.000	1000.000	False
325_5195	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>
325_5196	1000.000	1000.000	False
325_5197	1000.000	1000.000	False
325_5198	1000.000	1000.000	False
325_5199	1000.000	1000.000	False
325_5200	1000.000	1000.000	False
325_5201	1000.000	1000.000	False
325_5202	1000.000	1000.000	False
325_5203	1000.000	1000.000	False
325_5204	1000.000	1000.000	False
325_5205	1000.000	1000.000	False
325_5206	1000.000	1000.000	False
325_5207	1000.000	1000.000	False
325_5208	1000.000	1000.000	False
325_5209	1000.000	1000.000	False
325_5210	1000.000	1000.000	False
325_5211	1000.000	1000.000	False
325_5212	1000.000	1000.000	False
325_5213	1000.000	1000.000	False
325_5214	1000.000	1000.000	False
325_5215	1000.000	1000.000	False
325_5216	1000.000	1000.000	False
325_5217	1000.000	1000.000	False
325_5218	1000.000	1000.000	False
325_5219	1000.000	1000.000	False
325_5220	1000.000	1000.000	False
325_5221	1000.000	1000.000	False
325_5222	1000.000	1000.000	False
325_5223	1000.000	1000.000	False
325_5224	1000.000	1000.000	False
326_5176	1000.000	1000.000	False
326_5177	1000.000	1000.000	False
326_5178	1000.000	1000.000	False
326_5179	1000.000	1000.000	False
326_5180	1000.000	1000.000	False
326_5181	1000.000	1000.000	False
326_5182	1000.000	1000.000	False
326_5183	1000.000	1000.000	False
326_5184	1000.000	1000.000	False
326_5185	1000.000	1000.000	False
326_5186	1000.000	1000.000	False
326_5187	1000.000	1000.000	False
326_5188	1000.000	1000.000	False
326_5189	1000.000	1000.000	False
326_5190	1000.000	1000.000	False
326_5191	1000.000	1000.000	False
326_5192	1000.000	1000.000	False
326_5193	1000.000	1000.000	False
326_5194	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>
326_5195	1000.000	1000.000	False
326_5196	1000.000	1000.000	False
326_5197	1000.000	1000.000	False
326_5198	1000.000	1000.000	False
326_5199	1000.000	1000.000	False
326_5200	1000.000	1000.000	False
326_5201	1000.000	1000.000	False
326_5202	1000.000	1000.000	False
326_5203	1000.000	1000.000	False
326_5204	1000.000	1000.000	False
326_5205	1000.000	1000.000	False
326_5206	1000.000	1000.000	False
326_5207	1000.000	1000.000	False
326_5208	1000.000	1000.000	False
326_5209	1000.000	1000.000	False
326_5210	1000.000	1000.000	False
326_5211	1000.000	1000.000	False
326_5212	1000.000	1000.000	False
326_5213	1000.000	1000.000	False
326_5214	1000.000	1000.000	False
326_5215	1000.000	1000.000	False
326_5216	1000.000	1000.000	False
326_5217	1000.000	1000.000	False
326_5218	1000.000	1000.000	False
326_5219	1000.000	1000.000	False
326_5220	1000.000	1000.000	False
326_5221	1000.000	1000.000	False
326_5222	1000.000	1000.000	False
326_5223	1000.000	1000.000	False
326_5224	1000.000	1000.000	False
327_5176	1000.000	1000.000	False
327_5177	1000.000	1000.000	False
327_5178	1000.000	1000.000	False
327_5179	1000.000	1000.000	False
327_5180	1000.000	1000.000	False
327_5181	1000.000	1000.000	False
327_5182	1000.000	1000.000	False
327_5183	1000.000	1000.000	False
327_5184	1000.000	1000.000	False
327_5185	1000.000	1000.000	False
327_5186	1000.000	1000.000	False
327_5187	1000.000	1000.000	False
327_5188	1000.000	1000.000	False
327_5189	1000.000	1000.000	False
327_5190	1000.000	1000.000	False
327_5191	1000.000	1000.000	False
327_5192	1000.000	1000.000	False
327_5193	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>
327_5194	1000.000	1000.000	False
327_5195	1000.000	1000.000	False
327_5196	1000.000	1000.000	False
327_5197	1000.000	1000.000	False
327_5198	1000.000	1000.000	False
327_5199	1000.000	1000.000	False
327_5200	1000.000	1000.000	False
327_5201	1000.000	1000.000	False
327_5202	1000.000	1000.000	False
327_5203	1000.000	1000.000	False
327_5204	1000.000	1000.000	False
327_5205	1000.000	1000.000	False
327_5206	1000.000	1000.000	False
327_5207	1000.000	1000.000	False
327_5208	1000.000	1000.000	False
327_5209	1000.000	1000.000	False
327_5210	1000.000	1000.000	False
327_5211	1000.000	1000.000	False
327_5212	1000.000	1000.000	False
327_5213	1000.000	1000.000	False
327_5214	1000.000	1000.000	False
327_5215	1000.000	1000.000	False
327_5216	1000.000	1000.000	False
327_5217	1000.000	1000.000	False
327_5218	1000.000	1000.000	False
327_5219	1000.000	1000.000	False
327_5220	1000.000	1000.000	False
327_5221	1000.000	1000.000	False
327_5222	1000.000	1000.000	False
327_5223	1000.000	1000.000	False
327_5224	1000.000	1000.000	False
328_5176	1000.000	1000.000	False
328_5177	1000.000	1000.000	False
328_5178	1000.000	1000.000	False
328_5179	1000.000	1000.000	False
328_5180	1000.000	1000.000	False
328_5181	1000.000	1000.000	False
328_5182	1000.000	1000.000	False
328_5183	1000.000	1000.000	False
328_5184	1000.000	1000.000	False
328_5185	1000.000	1000.000	False
328_5186	1000.000	1000.000	False
328_5187	1000.000	1000.000	False
328_5188	1000.000	1000.000	False
328_5189	1000.000	1000.000	False
328_5190	1000.000	1000.000	False
328_5191	1000.000	1000.000	False
328_5192	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>
328_5193	1000.000	1000.000	False
328_5194	1000.000	1000.000	False
328_5195	1000.000	1000.000	False
328_5196	1000.000	1000.000	False
328_5197	1000.000	1000.000	False
328_5198	1000.000	1000.000	False
328_5199	1000.000	1000.000	False
328_5200	1000.000	1000.000	False
328_5201	1000.000	1000.000	False
328_5202	1000.000	1000.000	False
328_5203	1000.000	1000.000	False
328_5204	1000.000	1000.000	False
328_5205	1000.000	1000.000	False
328_5206	1000.000	1000.000	False
328_5207	1000.000	1000.000	False
328_5208	1000.000	1000.000	False
328_5209	1000.000	1000.000	False
328_5210	1000.000	1000.000	False
328_5211	1000.000	1000.000	False
328_5212	1000.000	1000.000	False
328_5213	1000.000	1000.000	False
328_5214	1000.000	1000.000	False
328_5215	1000.000	1000.000	False
328_5216	1000.000	1000.000	False
328_5217	1000.000	1000.000	False
328_5218	1000.000	1000.000	False
328_5219	1000.000	1000.000	False
328_5220	1000.000	1000.000	False
328_5221	1000.000	1000.000	False
328_5222	1000.000	1000.000	False
328_5223	1000.000	1000.000	False
328_5224	1000.000	1000.000	False
329_5176	1000.000	1000.000	False
329_5177	1000.000	1000.000	False
329_5178	1000.000	1000.000	False
329_5179	1000.000	1000.000	False
329_5180	1000.000	1000.000	False
329_5181	1000.000	1000.000	False
329_5182	1000.000	1000.000	False
329_5183	1000.000	1000.000	False
329_5184	1000.000	1000.000	False
329_5185	1000.000	1000.000	False
329_5186	1000.000	1000.000	False
329_5187	1000.000	1000.000	False
329_5188	1000.000	1000.000	False
329_5189	1000.000	1000.000	False
329_5190	1000.000	1000.000	False
329_5191	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>
329_5192	1000.000	1000.000	False
329_5193	1000.000	1000.000	False
329_5194	1000.000	1000.000	False
329_5195	1000.000	1000.000	False
329_5196	1000.000	1000.000	False
329_5197	1000.000	1000.000	False
329_5198	1000.000	1000.000	False
329_5199	1000.000	1000.000	False
329_5200	1000.000	1000.000	False
329_5201	1000.000	1000.000	False
329_5202	1000.000	1000.000	False
329_5203	1000.000	1000.000	False
329_5204	1000.000	1000.000	False
329_5205	1000.000	1000.000	False
329_5206	1000.000	1000.000	False
329_5207	1000.000	1000.000	False
329_5208	1000.000	1000.000	False
329_5209	1000.000	1000.000	False
329_5210	1000.000	1000.000	False
329_5211	1000.000	1000.000	False
329_5212	1000.000	1000.000	False
329_5213	1000.000	1000.000	False
329_5214	1000.000	1000.000	False
329_5215	1000.000	1000.000	False
329_5216	1000.000	1000.000	False
329_5217	1000.000	1000.000	False
329_5218	1000.000	1000.000	False
329_5219	1000.000	1000.000	False
329_5220	1000.000	1000.000	False
329_5221	1000.000	1000.000	False
329_5222	1000.000	1000.000	False
329_5223	1000.000	1000.000	False
329_5224	1000.000	1000.000	False
330_5176	1000.000	1000.000	False
330_5177	1000.000	1000.000	False
330_5178	1000.000	1000.000	False
330_5179	1000.000	1000.000	False
330_5180	1000.000	1000.000	False
330_5181	1000.000	1000.000	False
330_5182	1000.000	1000.000	False
330_5183	1000.000	1000.000	False
330_5184	1000.000	1000.000	False
330_5185	1000.000	1000.000	False
330_5186	1000.000	1000.000	False
330_5187	1000.000	1000.000	False
330_5188	1000.000	1000.000	False
330_5189	1000.000	1000.000	False
330_5190	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>
330_5191	1000.000	1000.000	False
330_5192	1000.000	1000.000	False
330_5193	1000.000	1000.000	False
330_5194	1000.000	1000.000	False
330_5195	1000.000	1000.000	False
330_5196	1000.000	1000.000	False
330_5197	1000.000	1000.000	False
330_5198	1000.000	1000.000	False
330_5199	1000.000	1000.000	False
330_5200	1000.000	1000.000	False
330_5201	1000.000	1000.000	False
330_5202	1000.000	1000.000	False
330_5203	1000.000	1000.000	False
330_5204	1000.000	1000.000	False
330_5205	1000.000	1000.000	False
330_5206	1000.000	1000.000	False
330_5207	1000.000	1000.000	False
330_5208	1000.000	1000.000	False
330_5209	1000.000	1000.000	False
330_5210	1000.000	1000.000	False
330_5211	1000.000	1000.000	False
330_5212	1000.000	1000.000	False
330_5213	1000.000	1000.000	False
330_5214	1000.000	1000.000	False
330_5215	1000.000	1000.000	False
330_5216	1000.000	1000.000	False
330_5217	1000.000	1000.000	False
330_5218	1000.000	1000.000	False
330_5219	1000.000	1000.000	False
330_5220	1000.000	1000.000	False
330_5221	1000.000	1000.000	False
330_5222	1000.000	1000.000	False
330_5223	1000.000	1000.000	False
330_5224	1000.000	1000.000	False
331_5176	1000.000	1000.000	False
331_5177	1000.000	1000.000	False
331_5178	1000.000	1000.000	False
331_5179	1000.000	1000.000	False
331_5180	1000.000	1000.000	False
331_5181	1000.000	1000.000	False
331_5182	1000.000	1000.000	False
331_5183	1000.000	1000.000	False
331_5184	1000.000	1000.000	False
331_5185	1000.000	1000.000	False
331_5186	1000.000	1000.000	False
331_5187	1000.000	1000.000	False
331_5188	1000.000	1000.000	False
331_5189	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>
331_5190	1000.000	1000.000	False
331_5191	1000.000	1000.000	False
331_5192	1000.000	1000.000	False
331_5193	1000.000	1000.000	False
331_5194	1000.000	1000.000	False
331_5195	1000.000	1000.000	False
331_5196	1000.000	1000.000	False
331_5197	1000.000	1000.000	False
331_5198	1000.000	1000.000	False
331_5199	1000.000	1000.000	False
331_5200	1000.000	1000.000	False
331_5201	1000.000	1000.000	False
331_5202	1000.000	1000.000	False
331_5203	1000.000	1000.000	False
331_5204	1000.000	1000.000	False
331_5205	1000.000	1000.000	False
331_5206	1000.000	1000.000	False
331_5207	1000.000	1000.000	False
331_5208	1000.000	1000.000	False
331_5209	1000.000	1000.000	False
331_5210	1000.000	1000.000	False
331_5211	1000.000	1000.000	False
331_5212	1000.000	1000.000	False
331_5213	1000.000	1000.000	False
331_5214	1000.000	1000.000	False
331_5215	1000.000	1000.000	False
331_5216	1000.000	1000.000	False
331_5217	1000.000	1000.000	False
331_5218	1000.000	1000.000	False
331_5219	1000.000	1000.000	False
331_5220	1000.000	1000.000	False
331_5221	1000.000	1000.000	False
331_5222	1000.000	1000.000	False
331_5223	1000.000	1000.000	False
331_5224	1000.000	1000.000	False
332_5176	1000.000	1000.000	False
332_5177	1000.000	1000.000	False
332_5178	1000.000	1000.000	False
332_5179	1000.000	1000.000	False
332_5180	1000.000	1000.000	False
332_5181	1000.000	1000.000	False
332_5182	1000.000	1000.000	False
332_5183	1000.000	1000.000	False
332_5184	1000.000	1000.000	False
332_5185	1000.000	1000.000	False
332_5186	1000.000	1000.000	False
332_5187	1000.000	1000.000	False
332_5188	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>
332_5189	1000.000	1000.000	False
332_5190	1000.000	1000.000	False
332_5191	1000.000	1000.000	False
332_5192	1000.000	1000.000	False
332_5193	1000.000	1000.000	False
332_5194	1000.000	1000.000	False
332_5195	1000.000	1000.000	False
332_5196	1000.000	1000.000	False
332_5197	1000.000	1000.000	False
332_5198	1000.000	1000.000	False
332_5199	1000.000	1000.000	False
332_5200	1000.000	1000.000	False
332_5201	1000.000	1000.000	False
332_5202	1000.000	1000.000	False
332_5203	1000.000	1000.000	False
332_5204	1000.000	1000.000	False
332_5205	1000.000	1000.000	False
332_5206	1000.000	1000.000	False
332_5207	1000.000	1000.000	False
332_5208	1000.000	1000.000	False
332_5209	1000.000	1000.000	False
332_5210	1000.000	1000.000	False
332_5211	1000.000	1000.000	False
332_5212	1000.000	1000.000	False
332_5213	1000.000	1000.000	False
332_5214	1000.000	1000.000	False
332_5215	1000.000	1000.000	False
332_5216	1000.000	1000.000	False
332_5217	1000.000	1000.000	False
332_5218	1000.000	1000.000	False
332_5219	1000.000	1000.000	False
332_5220	1000.000	1000.000	False
332_5221	1000.000	1000.000	False
332_5222	1000.000	1000.000	False
332_5223	1000.000	1000.000	False
332_5224	1000.000	1000.000	False
333_5176	1000.000	1000.000	False
333_5177	1000.000	1000.000	False
333_5178	1000.000	1000.000	False
333_5179	1000.000	1000.000	False
333_5180	1000.000	1000.000	False
333_5181	1000.000	1000.000	False
333_5182	1000.000	1000.000	False
333_5183	1000.000	1000.000	False
333_5184	1000.000	1000.000	False
333_5185	1000.000	1000.000	False
333_5186	1000.000	1000.000	False
333_5187	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>
333_5188	1000.000	1000.000	False
333_5189	1000.000	1000.000	False
333_5190	1000.000	1000.000	False
333_5191	1000.000	1000.000	False
333_5192	1000.000	1000.000	False
333_5193	1000.000	1000.000	False
333_5194	1000.000	1000.000	False
333_5195	1000.000	1000.000	False
333_5196	1000.000	1000.000	False
333_5197	1000.000	1000.000	False
333_5198	1000.000	1000.000	False
333_5199	1000.000	1000.000	False
333_5200	1000.000	1000.000	False
333_5201	1000.000	1000.000	False
333_5202	1000.000	1000.000	False
333_5203	1000.000	1000.000	False
333_5204	1000.000	1000.000	False
333_5205	1000.000	1000.000	False
333_5206	1000.000	1000.000	False
333_5207	1000.000	1000.000	False
333_5208	1000.000	1000.000	False
333_5209	1000.000	1000.000	False
333_5210	1000.000	1000.000	False
333_5211	1000.000	1000.000	False
333_5212	1000.000	1000.000	False
333_5213	1000.000	1000.000	False
333_5214	1000.000	1000.000	False
333_5215	1000.000	1000.000	False
333_5216	1000.000	1000.000	False
333_5217	1000.000	1000.000	False
333_5218	1000.000	1000.000	False
333_5219	1000.000	1000.000	False
333_5220	1000.000	1000.000	False
333_5221	1000.000	1000.000	False
333_5222	1000.000	1000.000	False
333_5223	1000.000	1000.000	False
333_5224	1000.000	1000.000	False
334_5175	1000.000	1000.000	False
334_5176	1000.000	1000.000	False
334_5177	1000.000	1000.000	False
334_5178	1000.000	1000.000	False
334_5179	1000.000	1000.000	False
334_5180	1000.000	1000.000	False
334_5181	1000.000	1000.000	False
334_5182	1000.000	1000.000	False
334_5183	1000.000	1000.000	False
334_5184	1000.000	1000.000	False
334_5185	1000.000	1000.000	False

DPH-16 Report on Tiles - continued

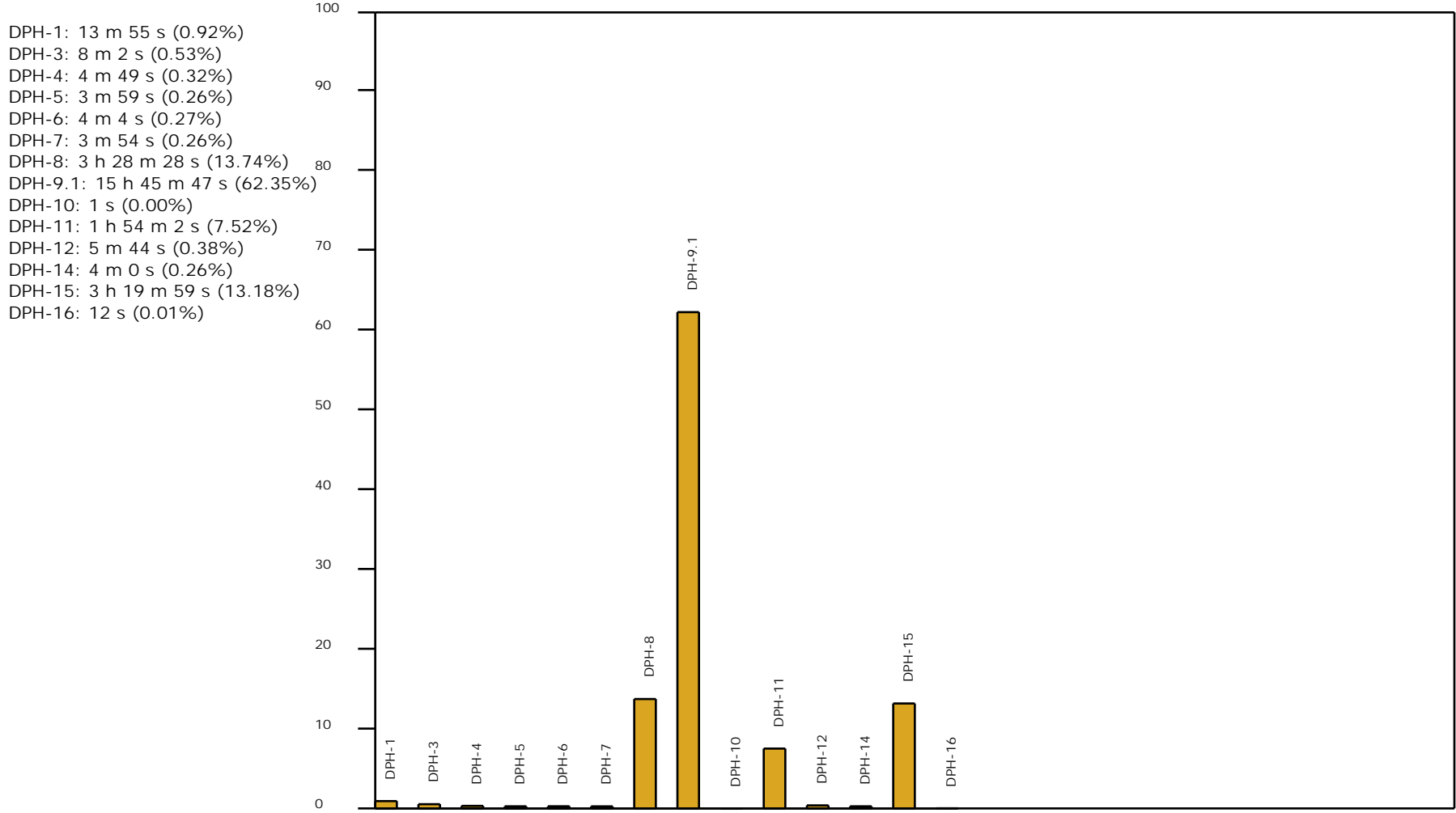
<u>Tile</u>	<u>Approx. Width</u>	<u>Approx. Height</u>	<u>Overlap</u>
334_5186	1000.000	1000.000	False
334_5187	1000.000	1000.000	False
334_5188	1000.000	1000.000	False
334_5189	1000.000	1000.000	False
334_5190	1000.000	1000.000	False
334_5191	1000.000	1000.000	False
334_5192	1000.000	1000.000	False
334_5193	1000.000	1000.000	False
334_5194	1000.000	1000.000	False
334_5195	1000.000	1000.000	False
334_5196	1000.000	1000.000	False
334_5197	1000.000	1000.000	False
334_5198	1000.000	1000.000	False
334_5199	1000.000	1000.000	False
334_5200	1000.000	1000.000	False
334_5201	1000.000	1000.000	False
334_5202	1000.000	1000.000	False
334_5203	1000.000	1000.000	False
334_5204	1000.000	1000.000	False
334_5205	1000.000	1000.000	False
334_5206	1000.000	1000.000	False
334_5207	1000.000	1000.000	False
334_5208	1000.000	1000.000	False
334_5209	1000.000	1000.000	False
334_5210	1000.000	1000.000	False
334_5211	1000.000	1000.000	False
334_5212	1000.000	1000.000	False
334_5213	1000.000	1000.000	False
334_5214	1000.000	1000.000	False
334_5215	1000.000	1000.000	False
334_5216	1000.000	1000.000	False
334_5217	1000.000	1000.000	False
334_5218	1000.000	1000.000	False
334_5219	1000.000	1000.000	False
334_5220	1000.000	1000.000	False
334_5221	1000.000	1000.000	False
334_5222	1000.000	1000.000	False
334_5223	1000.000	1000.000	False
334_5224	1000.000	1000.000	False
335_5184	1000.000	1000.000	False
335_5185	1000.000	1000.000	False
335_5186	1000.000	1000.000	False
335_5187	1000.000	1000.000	False
335_5188	1000.000	1000.000	False
335_5189	1000.000	1000.000	False
335_5190	1000.000	1000.000	False
335_5191	1000.000	1000.000	False
335_5192	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>
335_5193	1000.000	1000.000	False
335_5194	1000.000	1000.000	False
335_5195	1000.000	1000.000	False
335_5196	1000.000	1000.000	False
335_5197	1000.000	1000.000	False
335_5198	1000.000	1000.000	False
335_5199	1000.000	1000.000	False
335_5200	1000.000	1000.000	False
335_5201	1000.000	1000.000	False
335_5202	1000.000	1000.000	False
335_5203	1000.000	1000.000	False
335_5204	1000.000	1000.000	False
335_5205	1000.000	1000.000	False
335_5206	1000.000	1000.000	False
335_5207	1000.000	1000.000	False
335_5208	1000.000	1000.000	False
335_5209	1000.000	1000.000	False
335_5210	1000.000	1000.000	False
335_5211	1000.000	1000.000	False
335_5212	1000.000	1000.000	False
335_5213	1000.000	1000.000	False
335_5214	1000.000	1000.000	False
335_5215	1000.000	1000.000	False
335_5216	1000.000	1000.000	False
335_5217	1000.000	1000.000	False
335_5218	1000.000	1000.000	False
335_5219	1000.000	1000.000	False
335_5220	1000.000	1000.000	False
335_5221	1000.000	1000.000	False
335_5222	1000.000	1000.000	False
335_5223	1000.000	1000.000	False
335_5224	1000.000	1000.000	False

Time Spent On Each Step

Percentage of processing time per step



Total Time: 1 d 1 h 17 m 2 s

Skipped Tests

C-1 Report on Collection Area
C-2 Report on Returns
C-3 Report on Intensity
C-4 Report on Nominal Pulse Spacing (NPS)
C-5 Report on Data Voids
C-6 Report on Spatial Distribution
C-7 Report on Collection Conditions
DPH-9.2 DQM - Overlap Consistency (interswath)

USGS NGP LBS - 2022 QC Module Input Requirements Matrix

Test number and Description	Classified LAS (final filtered tiled data)	Tile Scheme Shapefile	DPA Boundary Shapefile	Lidar Check Points
C-1 Collection Area	X		X	
C-2 Returns	X	X		
C-3 Intensity	X	X		
C-4 Nominal Pulse Spacing (NPS)	X		O	
C-5 Data Voids	X		X	
C-6 Spatial Distribution	X		X	
C-7 Collection Conditions	X			
DPH-1 LAS Format	X	X		
DPH-3 GPS Time Type	X			
DPH-4 Datums	X			
DPH-5 Coordinate Reference Systems	X			
DPH-6 Units of Reference	X			
DPH-7 File Source ID	X			
DPH-8 Smooth Surface Precision (intraswath)	X	X		X
DPH-9.1 Overlap Consistency (interswath)	X	X	X	
DPH-9.2 DQM-Overlap Consistency (interswath)	X			
DPH-10 Check Points			X	X
DPH-11 Absolute Vertical Accuracy	X		X	X
DPH-12 Use of the LAS Withheld Bit Flag	X	X		
DPH-14 Point Classifications	X	X		
DPH-15 Classification Consistency	X			
DPH-16 Tiles		X		

X = Required to run test

O = Optional for single project area density reporting, but required for multi-area (multiple boundary) reporting of individual and aggregate areas