

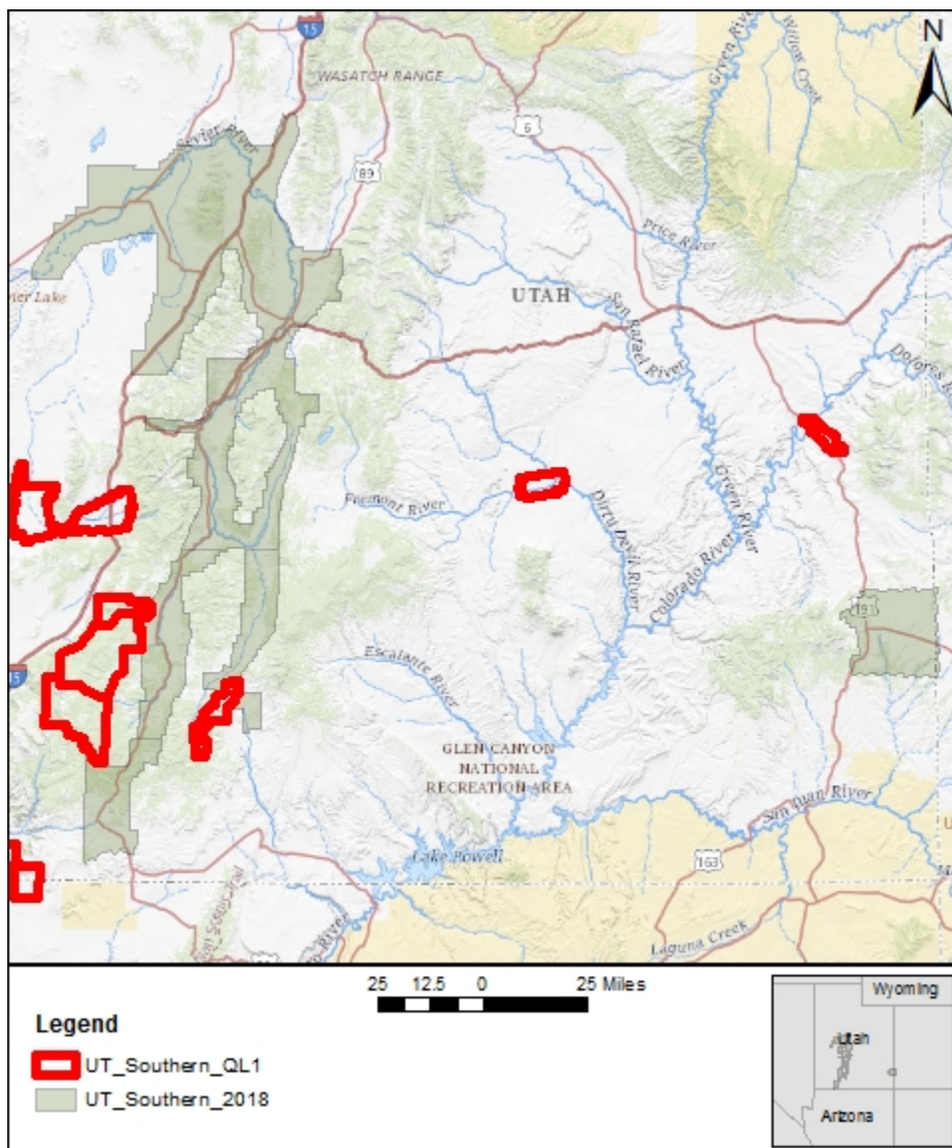


LiDAR Quality Assessment Report

The USGS National Geospatial Technical Operations Center, Data Operations Branch is responsible for conducting reviews of all Light Detection and Ranging (LiDAR) point-cloud data and derived products delivered by a data supplier before it is approved for inclusion in the National Elevation Dataset. The USGS recognizes the complexity of LiDAR collection and processing performed by the data suppliers and has developed this Quality Assessment (QA) procedure to accommodate USGS collection and processing specifications with flexibility. The goal of this process is to assure LiDAR data are of sufficient quality for database population and scientific analysis. Concerns regarding the assessment of these data should be directed to the Chief, Data Operations Branch, 1400 Independence Road, Rolla, Missouri 65401.

UT_Southern_QL1_2018

NGTOC
 2019-03-21
 Brian Pfeiffer



Project Information

Project:

Contractor:

Project Type:
Partnership

Applicable Specification:
NGP LiDAR Base Specification V 1.2

Project Points of Contact:

Name:	Type:	Email:
<input type="text"/>	Select or type...	<input type="text"/>

REPORT QUALIFICATION SUMMARY:
Task Order Overall: <i>Meets Requirements</i>
Metadata: 1 of 1 Reviews Accepted 0 Reviews Not Accepted
Vertical Accuracy: 1 of 1 Reviews Accepted 0 Reviews Not Accepted
Swath/Raw LAS: 1 of 1 Reviews Accepted 0 Reviews Not Accepted
Tiled/Classified LAS: 1 of 1 Reviews Accepted 0 Reviews Not Accepted
Breakline: 1 of 1 Reviews Accepted 0 Reviews Not Accepted
DEM(s): 1 of 1 Reviews Accepted 0 Reviews Not Accepted
NED Review: 0 of 1 DEM tile reviews recommended for NED 1/3rd 0 of 1 DEM tile reviews recommended for NED 1/9th

Project Subdivision: Lots

List Subdivision:

- 3

of:

Dates Collected Range:

Collection Start:

Collection End:

Project Aliases:

Licensing:

Public Domain

Project Description:

AeroGraphics, Inc., a full-service geospatial firm located in Salt Lake City, Utah, was contracted by the State of Utah, Department of Technology Services, Division of Integrated Technology, Automated Geographic Reference Center (AGRC) and partners to acquire, process, and deliver material Lidar data and derivative products that adhere to U.S. Geological Survey (USGS) National Geospatial Program (NGP) Lidar Base Specification Version 1.2 (2014). The assigned project areas cover portions of Utah and one small area in Arizona, totaling approximately 10,450 miz.

Review Information

Reviewer:

Date

Delivered:

3rd Party QA

Date

Performed:

Assigned:

Action To Contractor Date:	Issue Description:	Return Date:
<input type="text"/>	<p>For this report errors will be in RED and corrections in GREEN.</p> <p>DEM errors: - There are two lake_geometry_errors. - There are three bridges that have been identified and should removed from the ground class. corrected 3/21</p> <p>LAS errors: - LAS tile 12SUG3258.las has 13,624,038 points classed as 0, a min GPS time of 0, and Min X and Z of 0. corrected 3/21</p> <p>** There are 16 areas where very dense crops kept the laser from penetrating to the ground. These are not grounds for rejection, but noted in this report. Also, there is one 0.015 sq km data void that is caused by a sheer cliff and is a collection issue. (See report at bottom)</p>	<input type="text"/>

Review Complete:

Dates Project Worked:

Start:

End:

Project Materials Received

All project deliverables must be supplied according to collection and processing specifications. The USGS will postpone the QA process when any of the required deliverables are missing. When deliverables are missing, the Contracting Officer Technical Representative (COTR) will be contacted by the Elevation Section supervisor and informed of the problem. Processing will resume after the COTR has coordinated the deposition of remaining deliverables.

METADATA

Deliverables	Delivered	XML Metadata	Required	Format	Quantity	Additional Details
Collection Report:	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<u>PDF</u>	<input type="text" value="1"/>	AGRC_SouthernUtah_2018_FinalReport

Survey Report:	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<u>PDF</u>	1	AGRC_SouthernUtah_2018_FinalReport
Processing Report:	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<u>PDF</u>	1	AGRC_SouthernUtah_2018_FinalReport
QA/QC Report:	<input type="checkbox"/>		<input type="checkbox"/>	<u>Select...</u>	0	
Project Level XML Metadata:	<input checked="" type="checkbox"/>		<input checked="" type="checkbox"/>	<u>XML</u>	1	
Project Extent:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<u>.shp</u>	1	
Tile Scheme:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<u>.shp</u>	1	
Control (Calibration) Points:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<u>.shp</u>	1	
Check (Validation) Points:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<u>.shp</u>	1	
Additional Comments:						

LIDAR DATA

Deliverables	Delivered	XML Metadata	Required	Format	Quantity	Additional Details
Swath Data:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<u>.las</u>	262	
Classified/ Tiled Data:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<u>.las</u>	3,023	
Additional Comments:						

DERIVED DELIVERABLES

Deliverables	Delivered	XML Metadata	Required	Format	Quantity	Additional Details
DEM Tiles:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<u>TIF</u>	1,046	
Breaklines:	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<u>.shp</u>	3	
Additional Comments:						

OTHER

Additional Comments:

Geographic Information

Area Extent: Sq. MilesTile Size: MetersDEM/DTM Grid Spacing: Meters

Coordinate Reference System:

Projection: Horizontal Datum: Meters
 U.S. Feet Int'l FeetVertical Datum: Meters
 U.S. Feet
 Int'l Feet

THIS PROJECTION COORDINATE REFERENCE SYSTEM IS CONSISTENT ACROSS THE FOLLOWING DELIVERABLES

- | | |
|--|---|
| <input checked="" type="checkbox"/> Project Extent | <input checked="" type="checkbox"/> Tiled/Classified XML Metadata |
| <input checked="" type="checkbox"/> Project Extent XML Metadata | <input checked="" type="checkbox"/> Tiled/Classified LiDAR |
| <input checked="" type="checkbox"/> Project Tile Scheme | <input checked="" type="checkbox"/> Swath/Raw LiDAR XML Metadata |
| <input checked="" type="checkbox"/> Project Tile Scheme XML Metadata | <input checked="" type="checkbox"/> Swath/Raw LiDAR |
| <input checked="" type="checkbox"/> Control Points | <input checked="" type="checkbox"/> DEM(s) |
| <input checked="" type="checkbox"/> Control Points XML Metadata | <input checked="" type="checkbox"/> DEM XML Metadata |
| <input checked="" type="checkbox"/> Checkpoints | <input checked="" type="checkbox"/> Breakline(s) |
| <input checked="" type="checkbox"/> Checkpoint XML Metadata | <input checked="" type="checkbox"/> Breakline XML Metadata |
| <input checked="" type="checkbox"/> Project Level XML Metadata | |

Additional Comments:

Collection Information

Quality Level: 1

Configured Nominal Pulse Spacing:

 Meters

Sensor Information:

Sensor Type:

Aerial Oscillating Mirror

Sensor Used:

Configured Scan Angle \pm from nadir: Degrees

Sensor Type:

Aerial Oscillating Mirror

Sensor Used:

Optech Galaxy T550

Configured Scan Angle \pm from nadir:

Degrees

Sensor Type:

Aerial Oscillating Mirror

Sensor Used:

Optech Orion H300

Configured Scan Angle \pm from nadir:

Degrees

Sensor Type:

Aerial Oscillating Mirror

Sensor Used:

Leica ALS70-HP

Configured Scan Angle \pm from nadir:

Degrees

Additional Comments:

Metadata Review **Accepted**

Vendor provided metadata files have been parsed using 'mp' metadata parser. Any errors generated by the parser are documented below for reference and/or corrective action.

Parser can be found @ <http://geo-nsdi.er.usgs.gov/validation/>

The Project Level XML Metadata parsed without errors.

Check if 'Best Use' metadata for NED:

The Project Extent XML Metadata parsed without errors.

Check if 'Best Use' metadata for NED:

The Project Tile Scheme XML Metadata parsed without errors.

Check if 'Best Use' metadata for NED:

The Control Point XML Metadata parsed without errors.

Check if 'Best Use' metadata for NED:

The Check Point XML Metadata parsed without errors.

Check if 'Best Use' metadata for NED:

The Swath XML Metadata parsed without errors.

Check if 'Best Use' metadata for NED:

The Classified XML Metadata parsed without errors.

Check if 'Best Use' metadata for NED:

The DEM XML Metadata parsed without errors.

Check if 'Best Use' metadata for NED:

The Breakline XML Metadata parsed without errors.

Check if 'Best Use' metadata for NED:

Additional
Comments:

Based on this review, the USGS accepts the xml metadata provided.

End of Metadata Review

Vertical Accuracy Review Accepted

ASPRS recommends that checkpoint surveys be used to verify the vertical accuracy of LiDAR data sets. Checkpoints are to be collected by an independent survey firm licensed in the particular state(s) where the project is located. While subjective, checkpoints should be well distributed throughout the dataset. National Standards for Spatial Data Accuracy (NSSDA) guidance states that checkpoints may be distributed more densely in the vicinity of important features and more sparsely in areas that are of little or no interest. Checkpoints should be distributed so that points are spaced at intervals of at least ten percent of the diagonal distance across the dataset and at least twenty percent of the points are located in each quadrant of the dataset.

NSSDA and ASPRS require that a minimum of twenty checkpoints (thirty is preferred) are collected for each major land cover category represented in the LiDAR data. Checkpoints should be selected on flat terrain, or on uniformly sloping terrain in all directions from each checkpoint. They should not be selected near severe breaks in slope, such as bridge abutments, edges of roads, or near river bluffs. Checkpoints are an important component of the USGS QA process. There is the presumption that the checkpoint surveys are error free and the discrepancies are attributable to the LiDAR dataset supplied.

For this dataset, USGS checked the spatial distribution of checkpoints with an emphasis on the bare-earth (open terrain) points; the number of points per class; the methodology used to collect these points; and the relationship between the data supplier and checkpoint collector. When independent control data are available, USGS has incorporated this into the analysis.

Required Vertical Accuracy

Yes No

REQUIRED NON-VEGETATED VERTICAL ACCURACY FOR SWATH AND DEM FILES

Required Unit:	<input type="text" value="Centimeters"/>
Required # of checkpoints:	<input type="text" value="121"/>
Required RMSEz:	<input type="text" value="10"/>
Required Vertical Accuracy (RMSEz * 95th CI)	<input type="text" value="19.6"/>

REQUIRED VEGETATED VERTICAL ACCURACY FOR DEM FILES

Required Unit:	<input type="text" value="Centimeters"/>
Required # of checkpoints:	<input type="text" value="89"/>
Required Vertical Accuracy (@ 95th percentile)	<input type="text" value="29.4"/>

*Additional Required
Vertical Accuracy
Information:*

Reported Vertical Accuracy

Yes No

REPORTED NON-VEGETATED VERTICAL ACCURACY FOR SWATH LIDAR FILES

Reported Unit:

Reported # of checkpoints:

Reported RMSEz:

*Reported Vertical Accuracy (RMSEz *
95th CI)*

REPORTED NON-VEGETATED VERTICAL ACCURACY FOR DEM FILES

Reported Unit:

Reported # of checkpoints:

Reported RMSEz:

*Reported Vertical Accuracy (RMSEz *
95th CI)*

REPORTED VEGETATED VERTICAL ACCURACY FOR DEM FILES

Reported Unit:

Reported # of checkpoints:

*Reported Vertical Accuracy (95th
percentile)*

*Additional Reported
Vertical Accuracy
Information:*

Reviewed Vertical Accuracy

Yes No

CHECKPOINT REVIEW

Checkpoints are well distributed?



Enough checkpoints for task order?

Checkpoints meet USGS LiDAR base-spec in quantity and quality?

REVIEWED NON-VEGETATED VERTICAL ACCURACY FOR SWATH LIDAR FILES

Reviewed Unit:

Reviewed # of checkpoints:

Reviewed RMSEz:

Reviewed Vertical Accuracy (RMSEz * 95th CI)

REVIEWED NON-VEGETATED VERTICAL ACCURACY FOR DEM FILES

Reviewed Unit:

Reviewed # of checkpoints:

Reviewed RMSEz:

Reviewed Vertical Accuracy (RMSEz * 95th CI)

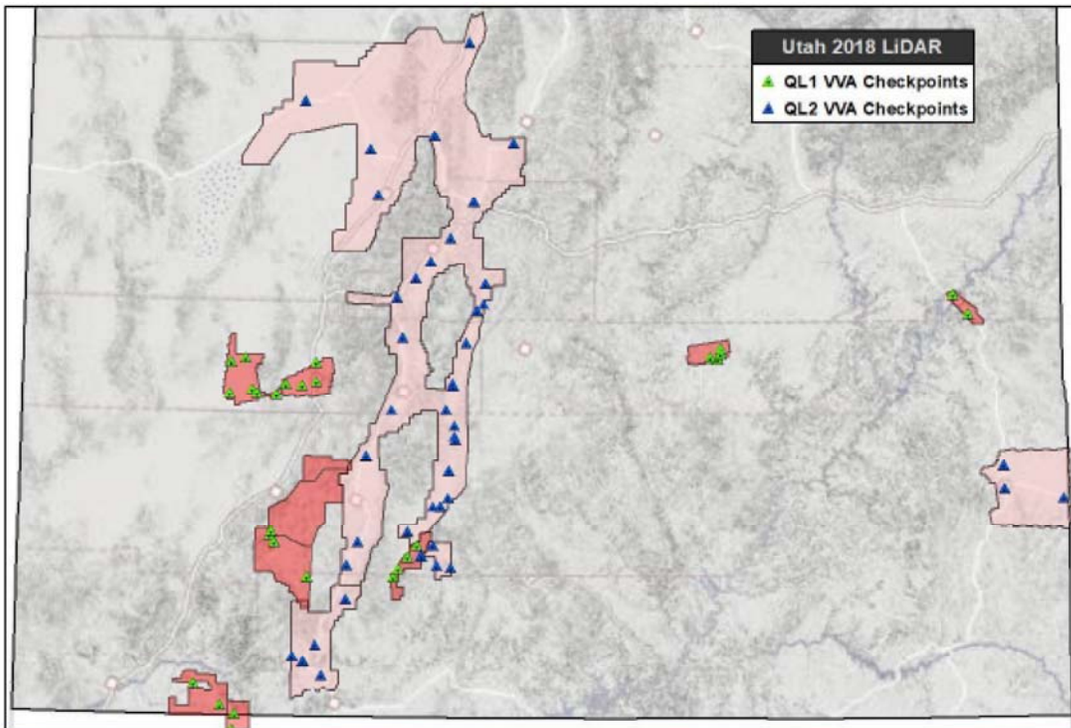
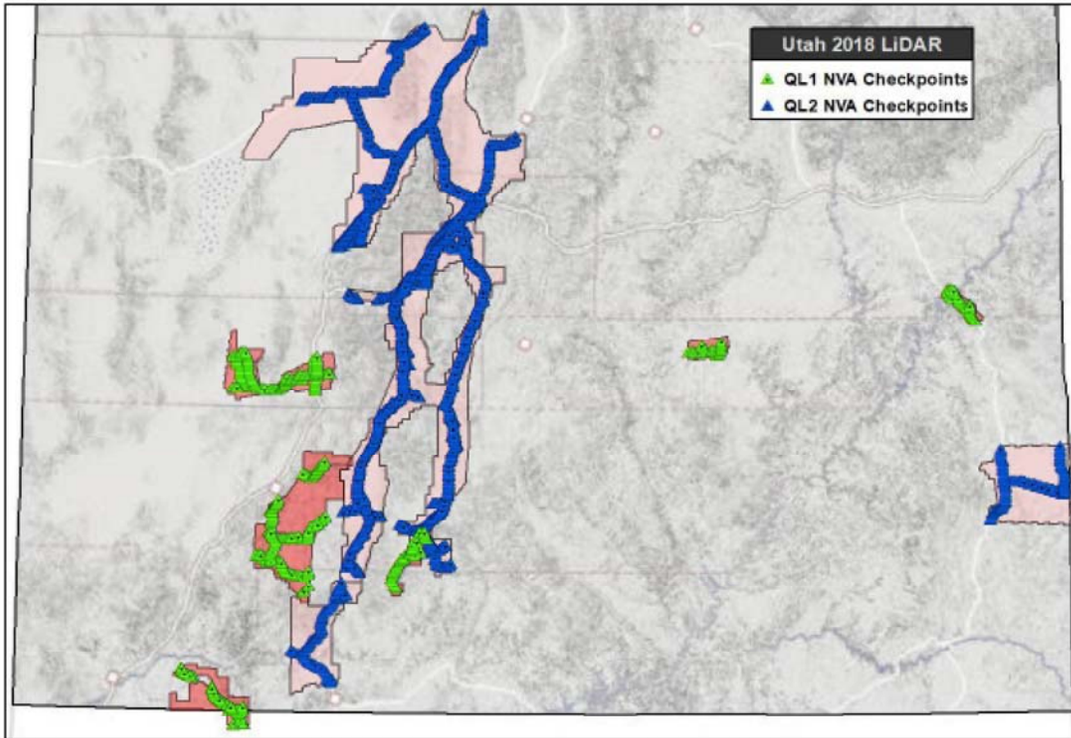
REVIEWED VEGETATED VERTICAL ACCURACY

Required Unit:

Required # of checkpoints:

Reviewed Vertical Accuracy (95th percentile)

Checkpoint Distribution Image



Vertical Accuracy Results:

Additional Reviewed
Vertical Accuracy
Information:

Based on this review, the USGS accepts the vertical accuracy.

End of Vertical Accuracy Review

Raw-Swath LiDAR Review Accepted

LAS swath files or raw unclassified LiDAR data are reviewed to assess the quality control used by the data supplier during collection. Furthermore, LAS swath data are checked for positional accuracy. The data supplier should have calculated the Non-Vegetated Vertical Accuracy using ground control checkpoints measured in clear open terrain (see *Vertical Accuracy Review Section*).

Review Required: Yes No

RAW-SWATH LIDAR FILE CHARACTERISTICS

Separate folder for swath/raw LiDAR files

LAS Version: 1.4

Point Record Format: 6

If specified, *.wpd files for full waveform data have been provided: Not Required

Correct and properly formatted georeference information is included in all LAS file headers, including the use of OGC 2001 Well Known Text (WKT).

Adjusted GPS time used with the global encoder id set to 1

Additional comments:

Based on this review, the USGS accepts the swath/raw LiDAR data.

End of Swath/Raw LiDAR Review

Tiled/Classified LiDAR Review Accepted

Classified LAS tile files are used to build digital terrain models using the points classified as ground. Therefore, it is important that the classified LAS are of sufficient quality to ensure that the derivative product accurately represents the landscape that was measured. Classified LAS Tiles are comprised as follows, "all project swaths, returns, and collected points, fully calibrated, adjusted to ground, and classified and cut, by tiles, excluding calibration swaths, cross-ties, and other swaths not used, or intended to be used, in product generation".

Review Required: Yes No

CLASSIFIED LIDAR TILE CHARACTERISTICS

Separate folder for classified/tiled LiDAR files

LAS Version: 1.4

Point Record Format: 6

If specified, *.wpd files for full waveform data have been provided: Not Required

Classified LAS tile files conform to project tiling scheme

Quantity of classified LAS tile files conforms to project tiling scheme

Classified LAS tile files do not overlap

Classified LAS tile files are uniform in size

Correct and properly formatted georeference information is included in all LAS file headers, including the use of OGC 2001 Well Known Text (WKT).

Adjusted GPS time used with the global encoder id set to 1

Classified LAS tile files have no points classified as '12' (Overlap) and correctly use overlap bit.

Point classifications are limited to the standard values listed below:

Code	Description	Used
1	Processed, but unclassified	<input checked="" type="checkbox"/>
2	Bare-earth/Ground	<input checked="" type="checkbox"/>
7	Noise (low, manually identified, if needed)	<input checked="" type="checkbox"/>

8	Model key points	<input type="checkbox"/>
9	Water	<input checked="" type="checkbox"/>
10	Ignored ground (breakline proximity)	<input checked="" type="checkbox"/>
11	Withheld (if the "Withheld Bit" is not implemented in the processing software)	<input checked="" type="checkbox"/>
17	Bridges	<input checked="" type="checkbox"/>
18	Noise (high, manually identified, if needed)	<input checked="" type="checkbox"/>

Additional comments:

- LAS tile 12SUG3258.las has 13,624,038 points classed as 0, a min GPS time of 0, and Min X, Y and Z of 0. corrected 3/21

Based on this review, the USGS accepts classified/tiled LiDAR data.

End of Tiled/Classified LiDAR Review

Breakline Review Accepted

Breaklines are vector feature classes that are used to hydro-flatten the bare earth Digital Elevation Models.

Review Required: Yes No

BREAKLINE FILE CHARACTERISTICS:

- Separate folder for breakline files.
- Breaklines contain elevation values.

Elevation values stored in Geometry (ZEnabled)

Units: Meters

- Waterbody Breaklines.

Polyline Polygon

- Single elevation value per waterbody feature.
- Required.

Waterbody Elevations were created via Unknown waterbody level techniques.

- Double Line Stream Breaklines (Streams Approximately > 100 ft).

Polyline Polygon

Downstream DLS Flow is Monotonic

- Required.

- Single Line Breaklines.

Lines are:

- Single Line Streams
- Bridge Cuts
- Culvert Connectors

Downstream SLS Flow is Not Applicable

- No missing or misplaced breaklines.

Based on this review, the USGS accepts the breakline files.

End of Breakline Review

DEM Review Accepted

The derived bare-earth file(s) receive a review of the vertical accuracies provided by the data supplier, vertical accuracies calculated by the USGS using supplied and independent checkpoints (*see the prior Vertical Accuracy Review Section*), and a thorough visual review for any anomalies or inconsistencies in assessing the quality of the DEM(s).

BARE-EARTH DEM TILE CHARACTERISTICS:

Separate folder for bare-earth DEM files

Raster File Type: TIF

Raster Cell Size: 0.5 Meters

Tile bit depth/pixel Type: 32_BIT_FLOAT

Interpolation or Resampling Technique: Triangulated Irregular Network (TIN)

DEM tiles do not overlap

DEM tiles conform to Project Tiling Scheme

Quantity of DEM files conforms to Project Tiling Scheme

DEM tiles are uniform in size

DEM tiles properly edge match and free of edge artifacts

Tiles are free from Spikes and Pits

Tiles are free from Data Holidays (*voids due to processing or collection errors*)

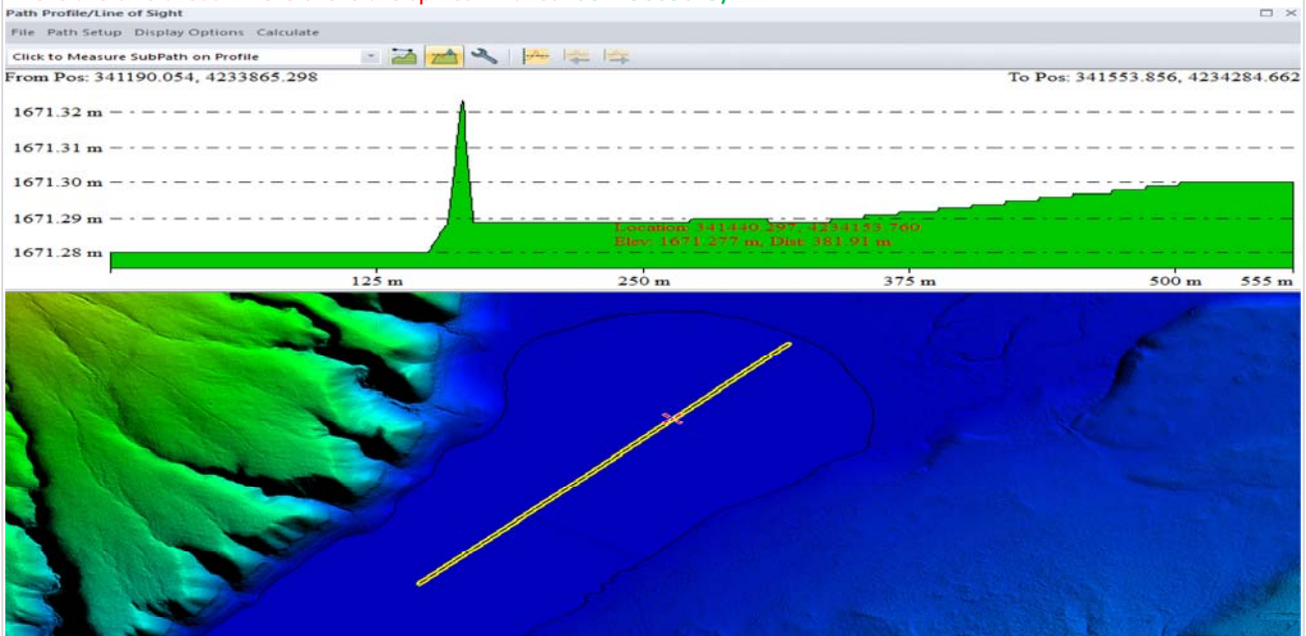
Tiles do not exhibit systematic sensor error or corrowing

Hydro Treatment: hydro-flattened

DEM tiles are properly Hydro Flattened Yes No

Waterbodies 2 Acres or greater are flattened

There are two areas where there are spikes in lakes. corrected 3/21



Streams 100 ft. or greater are flattened in a downstream manner

Tidal Boundaries/Shorelines are flattened

No missing islands 1 Acre or larger

Bridges/Overpasses are properly removed

There are three bridges that should be removed from the ground class. corrected 3/21

- Culverts are maintained (Not Hydro Enforced)
- Depressions, Sinks, are not filled in (Not Hydro Conditioned)
- Vegetation properly removed
- Manmade structures properly removed

Tiles recommended for NED 1/3rd: Yes. No.

Tiles recommended for NED 1/9th: Yes. No.

Tiles recommended for NED 1 Meter: Yes. No.

LAS dataset recommended for distribution: tile classified

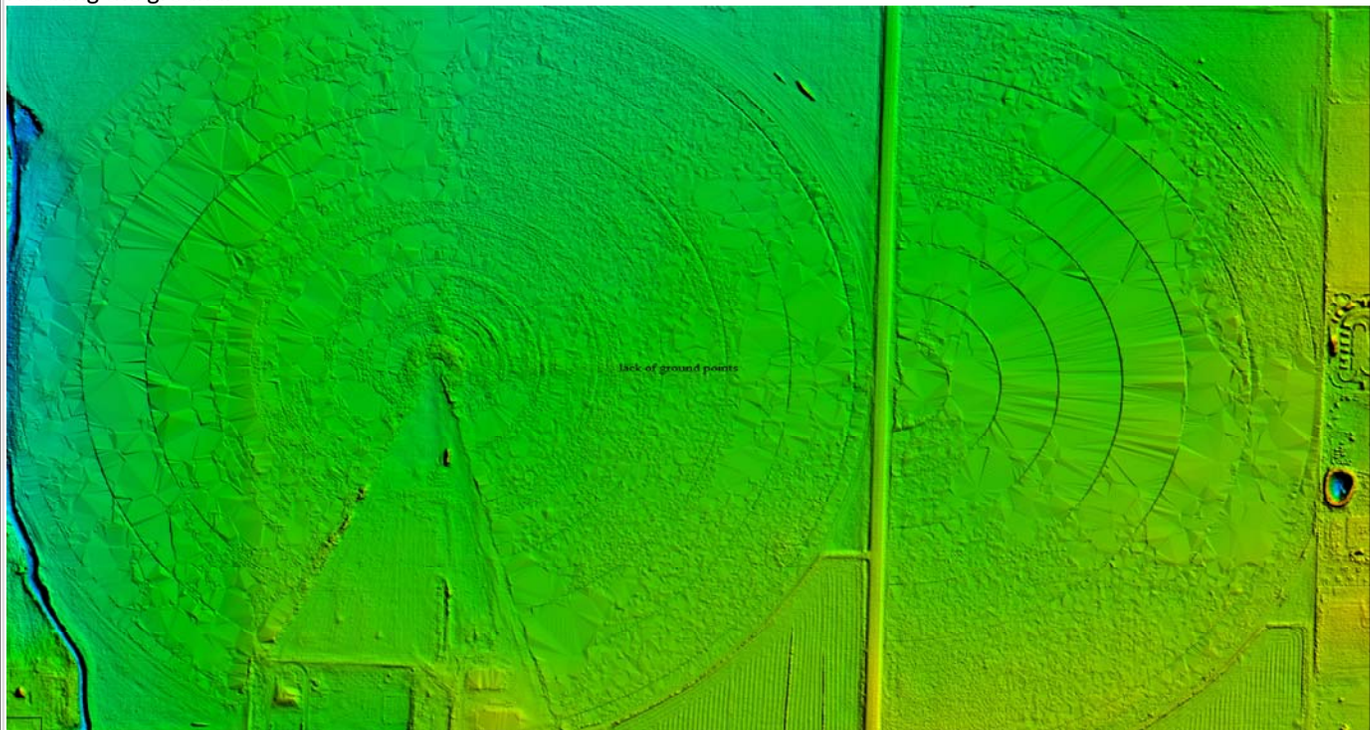
Based on this review, the USGS accepts the DEM tiles.

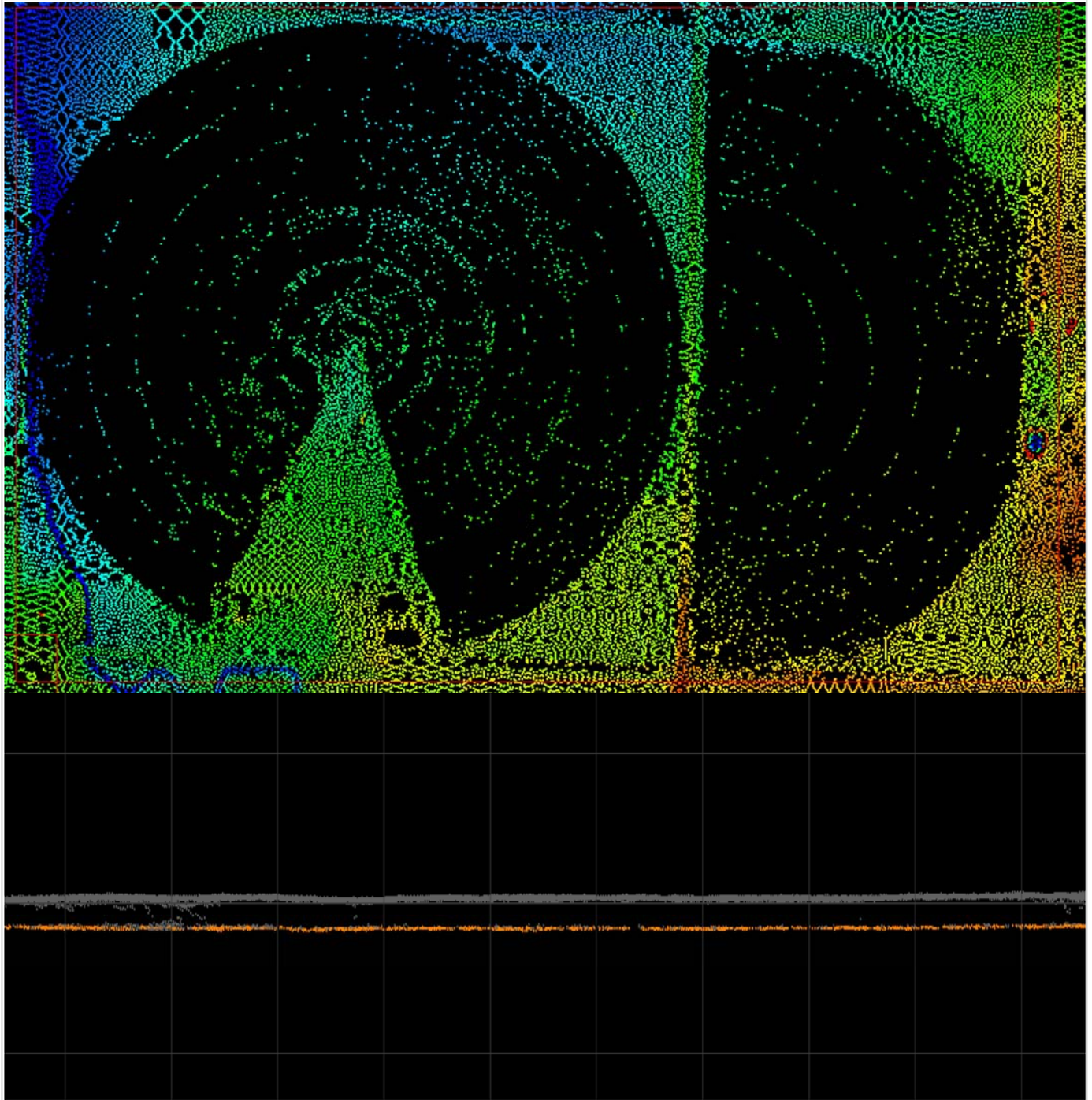
End of DEM Review

Based on this review, the provided delivery Meets the Contract and/or Task Order requirements.

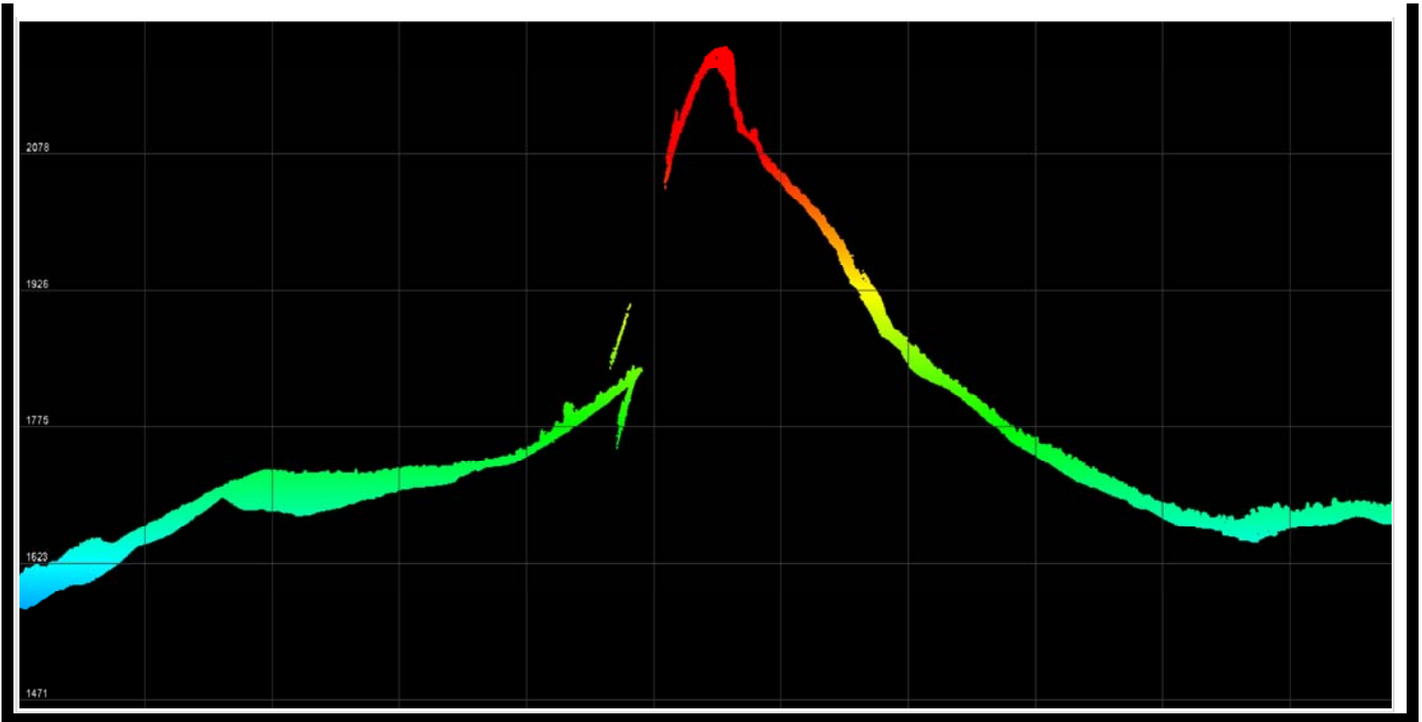
Additional Comments:

There are 16 areas where there are data voids in the ground class caused by very dense crops that prevent the laser from reaching the ground.





There is one data void caused by a sheer cliff.



INTERNAL COMMENTS

END OF REPORT (v2.4.0)