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FOUR COUNTY SC LIDAR QUALITY ASSURANCE

PICKENS COUNTY REVIEW

FOR

UNITED STATES GEOLOGIC SURVEY
AND
SOUTH CAROLINA DEPARTMENT OF NATURAL
RESOURCES

USGS CONTRACT: G10PC00025 TASK ORDER G11PD01086

First review: October 15, 2011 Second review: February 17, 2012



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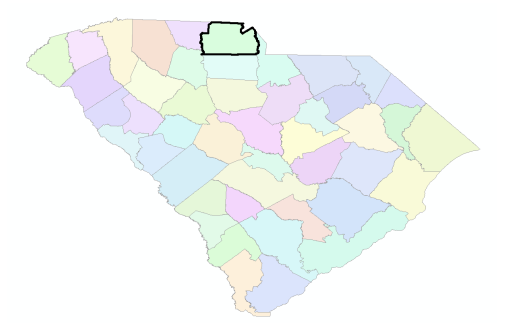
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1) Executive Summary

USGS Contract	Production	Date	Delivery	Aerometric, Inc.
Number	Contractor	Prepared	#	Recommendation
G10PC00025	Dewberry	Feb. 11, 2012	2	Pass

Table 1: Executive Summary Table

Aerometric, Inc. has reviewed the Pickens County portion of the Four County SC LiDAR Quality Assurance as outlined in the SC Acceptance Criteria. Pickens County comprises 512 square miles provided in 677 LAS files (5,000 i. ft x 5,000 i. ft.) as prepared by Dewberry in ASPRS LAS cloud data classification. Breaklines were also provided supplemental to the LAS in preparation of the overall county Digital Elevation Model (DEM). The location of Pickens County is as follows:



Figuree 1: Vicinity Map

In summary, AeroMetric's review finds that Dewberry collected and processed the data within general conformance with the SC Acceptance Criteria (Criteria). The Criteria served as a checklist for the review and the following narrative. The order of the Completeness/Usability Acceptance Criteria was modified for readability, but the status of each acceptance criteria is as follows:

CRITERIA	TESTED CHARACTERISTIC	STATUS			
COMPLETENESS/USABILITY ACCEPTANCE CRITERIA					
5	USB external hard drives	PASS			
4	Metadata	PASS			
7	File name	PASS			
6	File organization	PASS			
9	Format of DEM	PASS			
10	Format of LiDAR Processing Report	PASS			
11	Format of Accuracy Report	PASS			
12	Georeferencing	PASS			
20	Conformance of tiles to index grid	PASS			
13	Horizontal Units	PASS			
14	Vertical Units	PASS			
15	Horizontal Datum	PASS			
17	Coordinate System	PASS			
16	Vertical Datum	PASS			
1	Flight lines	PASS			
2	Acquisition Parameters	PASS			
3					
8	Format of LiDAR Mass Points	PASS			
18	18 Mass points				
19 Elevation (DEM)		PASS			

Table 2: Acceptance Status Summary Table See Attachment A for Measure of Acceptability

CRITERIA	TESTED CHARACTERISTIC	STATUS			
VERTICAL AND HORIZONTAL					
ACCURA	CY ACCEPTANCE CF	RITERIA			
21	FEMA Ground Cover Category Accuracy Validation	PASS			
22	NSSDA/FEMA Vertical Accuracy Validation	PASS			
23	ASPRS/NDEP Vertical Accuracy Validation	PASS			
24	NSSDA Horizontal Accuracy	PASS			
LIDAR	ACCEPTANCE CRIT	ERIA			
25	Ground	PASS			
26	Continuity	PASS			
27	Inconsistent Post- Processing/Editing	PASS			
28	Over-smoothing	PASS			
29	Artifacts	PASS			
BREAKLI	NE ACCEPTANCE CI	RITERIA			
30	Completeness	PASS			
31	Monotonicity	PASS			
32	Vertical Consistency	PASS			
33	Topology	PASS			



2) Overview

Aerometric, Inc. has reviewed the Pickens County portion of the Four County SC LiDAR Quality Assurance as outlined in the SC Acceptance Criteria (Criteria). Automated checks and functionality of data has been evaluated for the entire project area, and manual/visual reviews were performed for 10% of the project area. This report was prepared to follow the Criteria's outline, which covers four categories – Completeness/Usability Acceptance Criteria, Vertical and Horizontal Accuracy Acceptance Criteria, LiDAR Acceptance Criteria, and Breakline Acceptance Criteria. These four criteria and their associated sub-categories are described in the following narrative.

3) Completeness/Usability Acceptance Criteria

This portion of the SC Acceptance Criteria (Criteria) focuses on the fundamental elements of the project deliverables provided by Dewberry. The order of the Criteria outline was modified for readability, and divided into three categories – data format, project location, and project data. These categories and their compliance are described as follows:

DATA FORMAT

The first check of the submittal was confirmed that the media was readable, all were files accessible, and no files were corrupted.

The project and tile (file) level metadata is also required to be provided in XML format that can be validated using Metadata Parser (mp) software. The metadata for bare-earth and breaklines also needs to be FGDC-compliant tile level, and the metadata for LAS (point cloud) is required to be project level. The metadata has been validated and found to be in general compliance.

The file naming convention appears to adhere to the South Carolina Geodetic Survey 1:200-scale index.

The DEM was provided for the full county in International Feet and in Arc Grid Format as required.

The Criteria also requires that the LiDAR Processing Report and the Accuracy Report are to be provided as a PDF, which were provided as the York_LiDARReport.pdf

PROJECT LOCATION

The project files are required to and do open in the correct location and conform to the master index grid. No gaps were found between the tiles at a 1:1 view. Tiles must also be and are complete except for boundary tiles.

In accordance with the Criteria, the horizontal and vertical units were provided to 3 decimal places and as feet. Additionally, the horizontal datum is the NAD 83 HARN, and project files are



projected on the 3900 South Carolina State Plane Coordinate System. The vertical datum is the NAVD 88 processed with Geoid03 as required.

PROJECT DATA

The first item outlined in the Criteria states that flightlines are directed to be flown as planned with 10% minimum sidelap between flight lines. The flightlines were flown with a sidelap of 45 to 50%. The collected data couldn't have holidays and needed to have periodic and local calibration checks. No holidays were noted in the review of 10% of the project area. The exhibits below show the extents of sidelap:

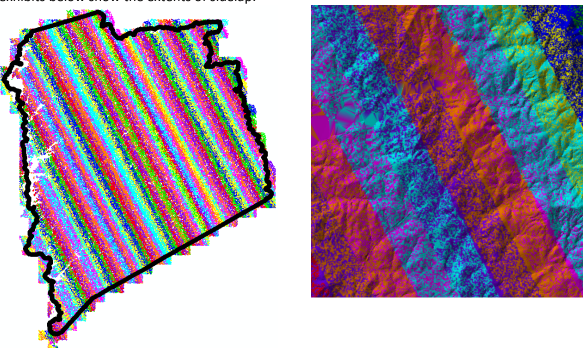


Figure 2: Overall project flightline exhibit (left) and enlarged view (right)

The Criteria also requires GPS baseline lengths to be less than 25 miles. The GPS baseline lengths are established by the distance between check points. Eleven check points were collected for the Pickens County data collection – ten points are classified as bare earth and one is classified as urban. The figure below shows the location of said checkpoints in relation to Pickens County and the provided tiles.

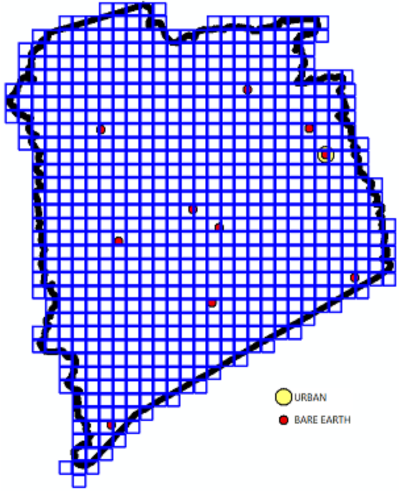


Figure 3: York County Checkpoints

Additionally, the Criteria requires the GPS trajectories to be evaluated with forward and reverse comparisons within 10-20 cm. The GPS solution chart below, as provided by Dewberry, shows forward and reverse comparisons within 3 - 6 cm.

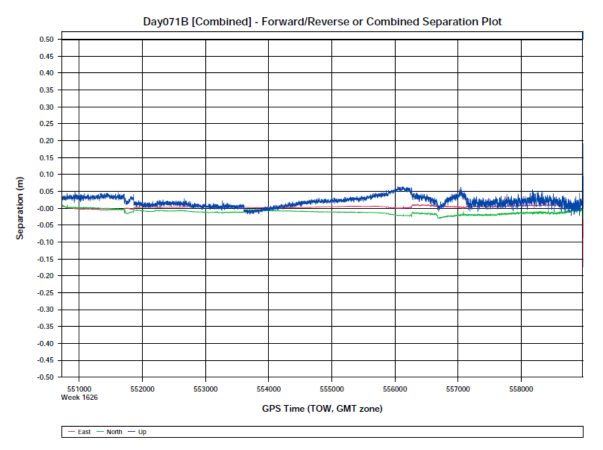


Figure 4: Forward vs. Reverse Post-Processed Solution - Lift 071B

The files were written one per 5000' x 5000' (Item 6). An automated routine was used to confirm that more than 90% of points have another point within 1.4 meters per USGS Standards.

The mass points were provided as Point Data Format 1 with the LAS 1.2 classification codes:

Class 1 = Unclassified (Default, noise)

Class 8 = Model Key (thinned)

Class 9 = Hydro

Class 7 = Noise Class 10 = Ignored Ground

The project points conform to the LAS 1.2 classification codes noted above.

The DEM is required to have no null values and valid min/max stats. The breaklines must also match the elevations. The automated review of the DEM confirms that it has no null values. The minimum and maximum DEM elevations are 610.55 and 3,553.59 respectively. Tile 4124-01.las has no ground points, so it was neglected. The remaining tiles have a minimum ground elevation of 610.00 and a maximum elevation of 3,553.60 respectively.

4) Vertical and Horizontal Accuracy Acceptance Criteria

As stated in the Criteria, the ground cover category accuracy validation is required, per Section A.8.6.2, Appendix A, to FEMA's "Guidelines and Specifications for Flood Hazard Mapping Partners," to acquire 20 check points for each of the following five categories:

1 – Bare earth, low grass
2 – High grass and crops
4 – Forested
5 – Urban areas

3 - Scrub/brush

Additionally, each ground cover category must be tested in accordance with USGS Lidar Guidelines and Base Specifications - Version 13, requires that, for 2 ft contour accuracy:

$$RMSE_z = 15.0 \text{ cm} = 0.49 \text{ ft}$$

One point under the Forested classification, 39-4-15, was found to be 6.65 feet greater than ground surface, which may have been the equivalent of the antenna height. This point was considered a statistical outlier for the purposes of this report. Neglecting said point, the results for each ground cover category are as follows:

Ground Classification	# of Points	RMSEz (ft) Open Terrain Max* = 0.49 ft	Mean	Median	Skew	Standard Deviation	Min	Max
	1	(ft)	(ft)	(ft)		(ft)	(ft)	(ft)
1 - BARE EARTH	43	0.36	0.04	-0.03	3.26	0.36	-0.41	1.85
2 - BRUSH	20	0.26	-0.18	-0.18	-0.29	0.20	-0.66	0.21
3 - HIGH GRASS	39	0.30	-0.24	-0.22	-0.62	0.19	-0.81	0.07
4 - FORESTED	33	0.39	-0.03	-0.06	1.76	0.39	-0.66	1.55
5 - URBAN	28	0.22	0.14	0.12	0.25	0.17	0.19	0.44

^{*}Maximum allowable per the SC Acceptance Criteria

Table 1: Ground Cover Category Accuracy Validation Table

As stated in the Criteria, the NSSDA/FEMA vertical accuracy validation must be tested in accordance with NSSDA and FEMA Vertical Accuracy Testing Guidelines, which states that, for 2 ft contour accuracy:

Accuracyz = 30.0 cm or 0.98 ft at 95% confidence level.



The vertical accuracy results are as follows:

		FVA -	SVA -	CVA -
		Fundamental	Supplemental	Consolidated
		Vertical	Vertical	Vertical
		Accuracy	Accuracy	Accuracy
Ground	# of	95th Percentile	95th Percentile	95th Percentile
Classification	Points	Max = 0.98 ft	Max = 0.98 ft	Max = 0.98 ft
		(ft)	(ft)	(ft)
OPEN TERRAIN	71	±0.62		
HIGH GRASS/BRUSH	59		±0.57	
FORESTED	33		±0.76	
ALL	163			±0.63

^{*}Maximum allowable per the SC Acceptance Criteria

Table 2: Vertical Accuracy Validation Table

The Criteria also states that the NSSDA horizontal accuracy requires breaklines to be compiled to meet RSMEz of 1 meter. The visual inspection of vertices in 10% of the project area found that waterbodies, single stream, connector, and stream banks were generally collected accordingly. These breaklines are recommended to "Pass."

5) LiDAR Acceptance Criteria

As stated in the Criteria, the Ground Points (Bare Earth) surface must be post-processed to remove 98% of structure points and 95% of vegetation points. The visual inspection of 10% of the project area confirms that 98% of the structure points and 95% of vegetation points have been removed. Additionally, the inspection review of 10% of the project area found that LiDAR mass points were generally allocated to the appropriate point classification.

The Criteria also states that there can be no data voids greater than two times post spacing (2.8 meters) and no vertical offsets greater than 20 cm between adjoining strips and/or tiles. USGS Standards require that 90% of all points meet two times post spacing, which was confirmed in Item 8 of the Acceptance Criteria. No vertical offsets of more than 20 cm were noted in the visual inspection of 10% of the project area.

There are to be no visible variations in TIN/DTM caused by differing processing techniques. Mild variations in the TIN/DTM were noticed in the visual inspection of 10% of the project area. These variations do not constitute aggressive removal of mass points and may not be caused by differing processing techniques. As a result, this item is recommended to "Pass."

The Criteria also requires that smoothing techniques shall not remove topographic features necessary to define drainage features, and 90% of artifacts must be removed with no spikes, holes, or blunders, and no cornrows or seamline mismatches greater than 20 cm. The visual



inspection of 10% of the project area confirms that the smoothing techniques did not remove topographic features necessary to define drainage features, and artifacts were removed accordingly. No instances of corn-rowing were found that exceeded the tolerance provided in the Criteria.

6) Breakline Acceptance Criteria

The Criteria requires that breaklines must be collected for all streams larger than 40 feet in width, for waterbodies 1 acre in size or greater with a tributary drainage area one-half square mile or greater. Single line breaklines were required for streams with features less than 40-ft wide. Stream connector/centerlines were required to show flow between interconnecting rivers and streams at culverts and similar feature type locations. The visual inspection of hydro breaklines in 10% of the project area found that streams greater than forty-feet in width and waterbodies greater than one acre in size are generally collected. Single stream and connector breaklines were also collected in general conformance with the Criteria. This item is recommended to "Pass."

The Criteria also requires hydro-correction for downhill direction of stream flow. The visual inspection of hydro breaklines in 10% of the project area found that the stream breaklines generally conform to the Criteria. This item is recommended to "Pass."

As stated in the Criteria, vertical consistency of the breaklines shall meet the following criteria:

- Vertices should not have a 0 elevation
- Vertices should not have excessive min or max z-values when compared to adjacent vertices
- Vertical variance between breaklines & LiDAR DTM < 1 ft

The visual inspection of vertices in 10% of the project area found that waterbodies and stream banks were generally collected accordingly. Single stream and connector breaklines were also collected in general conformance with the Criteria. This item is recommended to "Pass."

As stated in the Criteria, breaklines should not intersect unless the same elevation, except that bridges and overpasses may intersect hydrographic features. The visual inspection of 10% of the project area confirms that the breaklines were collected as noted.

7) Final Conclusions and Recommendations

All of the corrections and modifications recommended by Aerometric on behalf of the South Carolina Department of Natural Resources and US Geological Survey have been made to the LiDAR data for Pickens County. We recommend that the LiDAR data for Pickens County be accepted as final. Please note that the assessment of the LiDAR data and its derivative products are based on a combination on automated validation tools applied to 100% of the data and a manual analysis of approximately 10% of the land surface area for that county, which



Aerometric believes is sufficient in detecting the vast majority of significant errors. Minor errors may still remain. Any significant anomalies discovered by subsequent use of the data should be brought to the attention of SCDNR.



APPENDIX

ATTACHMENT A: MEASURE OF ACCEPTANCE

Criteria	Tested Characteristic	Measure of Acceptability		
Completeness/Usability Acceptance Criteria				
1.	Flight lines	Flight lines flown as planned with 10% minimum sidelap between flight lines, flying height (≈8,300' AMT), PDOP ≤ 4; no holidays; periodic, local, calibration checks. Flight overlap is 45% to 50% in SC DNR spec		
2.	Acquisition Parameters	GPS baseline lengths <25 miles; scan angles of ±18° from nadir; FOV 30°		
3.	GPS Trajectories	Forward and reverse comparisons within 10-20 cm		
4.	Metadata	Project and tile (file) level metadata in XML format that can be validated using Metadata Parser (mp) software. FGDC-compliant tile level metadata for bareearth and breaklines; project level metadata for LAS (point cloud)		
5.	USB external hard drives (Firewire) make/model coordinated with DEM	Media is readable, all files accessible, no files corrupted		
6.	File organization	Files written one per 5000' x 5000'. DEM can be full county (International Foot)		
7.	File name	Files named as agreed to by SCDNR Files named according SCGS 1:200-scale index (see item 20 below)		
8.	Format of LiDAR Mass Points	LAS, nominal post spacing 1.4 meters		
9.	Format of bare-earth DEM	ARC GRID Format, 10-foot grid spacing		
10.	Format of LiDAR Processing Report	PDF		
11.	Format of Accuracy Report	PDF		
12.	Georeferencing	Opens in correct location and conforms to the master index grid		
13.	Horizontal Units	FT to 2 decimal places - 3 decimal places		
14.	Vertical Units	FT to 2 decimal places – 3 decimal places		
15.	Horizontal Datum	NAD 83 HARN		
16.	Vertical Datum	NAVD 88, processed with Geoid03		
17.	Coordinate System	3900 ^主 South Carolina State Plane Coordinate System		
18.	Mass points	Point cloud with nominal post spacing of 1.4 m. LAS 1.2 classification codes: Class 1 = Unclassified (Default, noise) Class 9 = Hydro Class 2 = Ground Class 10 = Ignored Ground Class 7 = Noise Class 8 = Model Key (thinned)		
19.	Elevation	For DEM: no null values, valid min/max stats, elevation matches breaklines		
20.	Conformance of tiles to index grid	Tiles match index grid, no gaps between tiles at 1:1 view. Tiles must be complete except for boundary tiles.		



ATTACHMENT A: MEASURE OF ACCEPTANCE (CONTINUED)

Criteria	Tested Characteristic	Measure of Acceptability					
	Vertical and Horizontal Accuracy Acceptance Criteria						
21.	FEMA Ground Cover Category Accuracy Validation	Tested in accordance with Section A.8.6.2, Appendix A, to FEMA's "Guidelines and Specifications for Flood Hazard Mapping Partners" for 5 categories: (1) bare-earth, low grass; (2) high grass & crops; (3) scrub/brush; (4) forested; (5) urban areas					
22.	NSSDA/FEMA Vertical Accuracy Validation (assumes all errors follow a normal error distribution so that Accuracy _z (vertical accuracy at 95% confidence level) = RMSE _z x 1.9600	Tested in accordance with NSSDA and FEMA Vertical Accuracy Testing Guidelines (1) If equivalent to 2 ft contour accuracy: RMSE $_z$ = 18.5 cm = 0.61 ft; Accuracy $_z$ = 36.3 cm or 1.19 ft at 95% confidence level RMSE = 15.0 cm (USGS v.13 spec). (2) If equivalent to 4 ft contour accuracy: RMSE $_z$ = 37.0 cm = 1.22 ft; Accuracy $_z$ = 72.6 cm or 2.38 ft at 95% confidence level Must pass criteria in category 1 plus all categories combined.					
23.	ASPRS/NDEP Vertical Accuracy Validation (assumes errors in categories 2, 3, 4 and 5 do not necessarily follow a normal error distribution). Errors larger than 95th percentile must be identified and analyzed.	Tested in accordance with ASPRS and NDEP LiDAR Testing Guidelines: (1) If equivalent to 2 ft contour accuracy: FVA = 36.3 cm or 1.19 ft in open terrain only based on RMSE _z x 1.9600; CVA = 36.3 cm or 1.19 ft based on 95 th percentile for all categories combined; SVA target for vegetated categories = 36.3 cm or 1.19 ft based on 95 th percentile errors CVA & SVA = 30.0 cm (2) If equivalent to 4 ft contour accuracy: FVA = 72.6 cm or 2.38 ft in open terrain only based on RMSE _z x 1.9600; CVA = 72.6 cm or 2.38 ft based on 95 th percentile for all categories combined; SVA target for vegetated categories = 72.6 cm or 2.38 ft based on 95 th percentile errors					
24.	NSSDA Horizontal Accuracy	Compiled to meet RMSE _r of 1 meter					
	Li	DAR Acceptance Criteria					
25.	Ground Points (Bare Earth)	Post-processed to remove 98% of structures and 95% of vegetation					
26.	Continuity	No data voids >2X post spacing. No vertical offsets > 20 cm between adjoining strips and/or tiles					
27.	Inconsistent Post- Processing/Editing	No visible variations in TIN/DTM caused by differing processing techniques					
28.	Over-smoothing	Smoothing techniques shall not remove topographic features necessary to define drainage features					
29.	Artifacts	90% of artifacts removed; no spikes, holes, or blunders; no cornrows or seamline mismatches > 20 cm.					
	Bre	akline Acceptance Criteria					
30.	Completeness	Breaklines collected for all streams larger than 40 feet in width. Waterbodies 1 acre in size or greater. Single line streams for features less than 40 ft. Stream connector/centerlines should be used to show flow between interconnecting rivers and streams at culverts and similar feature type locations. See Work Plan for more collection information. Drainage area ½ square mile or greater					
31.	Monotonicity	Hydro correction for downhill direction of stream flow is required					
32.	Vertical Consistency	 Vertices should not have a 0 elevation Vertices should not have excessive min or max z-values when compared to adjacent vertices Vertical variance between breaklines & LiDAR DTM < 1 ft 					
33.	Topology	Breaklines should not intersect unless the same elevation; but bridges and overpasses may intersect hydrographic features					