

SIX COUNTY SC LIDAR **QUALITY ASSURANCE**

AIKEN COUNTY FINAL REVIEW

FOR

UNITED STATES GEOLOGIC SURVEY AND **SOUTH CAROLINA DEPARTMENT OF NATURAL RESOURCES**

USGS CONTRACT: G10PC00025 TASK ORDER G12PD00482

Final Review: February 6, 2013

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1) Executive Summary

USGS Contract	Production	Date	Delivery	Aerometric, Inc.
Number	Contractor	Prepared	#	Recommendation
G10PC00025	Dewberry	February 6, 2013	Final	PASS

Table 1: Executive Summary Table

Aerometric, Inc. has reviewed the Aiken County portion of the Six County SC LiDAR Quality Assurance as outlined in the SC Acceptance Criteria. Aiken County consists of 1112 square miles provided in 1343 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 Aiken County is as follows:



Figure 1: Vicinity map



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

CRITERIA	TESTED CHARACTERISTIC	STATUS	
VERTICAL AND HORIZONTAL ACCURACY			
VERTIC	ACCEPTANCE CRITERIA	MACI	
21	FEMA Ground Cover Category Accuracy Validation	PASS	
22	ASPRS/NDEP Vertical Accuracy Validation	PASS	
23	NSSDA Horizontal Accuracy	PASS	
Lil	DAR ACCEPTENECE CRITERIA	4	
24	Ground	PASS	
25	Continuity	PASS	
26	Inconsistent Post- Processing/Editing	PASS	
27	Over-smoothing	PASS	
28	Artifacts PASS		
29	Content PASS		
BRE	AKLINE ACCEPTANCE CRITE	RIA	
30	Completeness	PASS	
31	Monotonicity	PASS	
32	Vertical Consistency	PASS	
33	Topology	PASS	
INTENSITY ACCEPTANCE CRITERIA			
34	Intensity	PASS	

Table 2: Acceptance status summary table



2) Overview

Aerometric, Inc. has reviewed the Aiken County portion of the Six 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 areas and their associated sub-categories are described in the following narrative.

3) Completeness/Usability Acceptance Criteria

This portion of the SC Acceptance 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 confirmed that the media was readable, all were files accessible, and no files were corrupted.

As required, project metadata should be an overview of the entire A-to-Z project in terms of a single XML metadata. The deliverable file level metadata is required to be in XML format as required. The metadata for bare-earth and breaklines is in an FGDC-compliant tile level. The XML metadata for the deliverable files pass the requirement validation of the use of Metadata Parser software from the USGS website.

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, 3 decimals for the elevation, Arc Grid Format, and with a format of 10-foot grid spacing as required.

The Criteria required the LiDAR Processing Report and Accuracy Report to be provided as a PDF or MS Word 2007 document is met.

PROJECT LOCATION

As required, the project files 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 were calculated for the minimum and maximum X and Y coordinates to equal a full 5000 ft tile. Those tiles that didn't equal the 5000 ft of the height or width were reviewed and confirmed that they were part of the project boundary or contained no data because of water restricting the sensor return.



The horizontal and vertical units are two decimal places. The horizontal units are in linternational feet and the vertical units are in US survey feet as required. Additionally, the horizontal datum is in NAD 83 NSRS, and project files are projected on the 3900 South Carolina State Plane Coordinate System to meet the Criteria. The vertical datum is in NAVD 88 processed with Geoid09 as required.

PROJECT DATA

The first item outlined in the Criteria states that flightlines are directed to be flown as planned with 45% minimum overlap between flight lines and a maximum flying height of ≈8,300 ft AMT. According to the metadata, the flight lines were flown with a sidelap of 50% with a target altitude of 1,500 meters (4920') and based on the stated flight parameters meet the criteria. Additionally, the Positional Dilution of Precision (PDOP) needed to be less than 4, and the collected data could not have holidays and were required to have periodic and local calibration checks. The figures below show the extents of overlap:

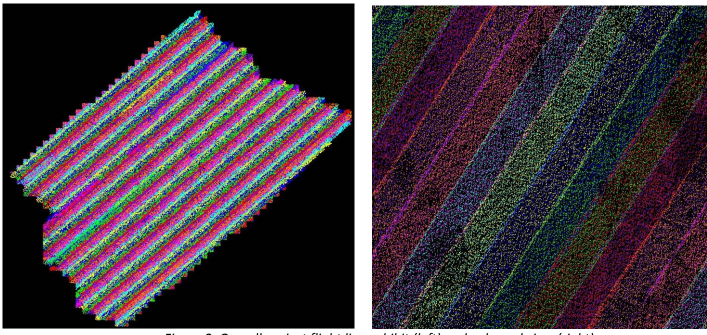


Figure 2: Overall project flight line exhibit (left) and enlarged view (right)

The acquisition parameters require GPS baseline lengths to be less than 25 miles. The field of view Criteria is 40 degrees, the captured field of view is absent from the metadata. Given ±20 degrees scan angle from nadir, the field of view would be 40 degrees, therefore it met the Criteria. For further information on the flight acquisition, see the "LiDAR Acquisition and Control Survey Report", provided by Towill, which is located on the FTP site. The extensive report consists of: equipment, procedures, graphs, plots, processing, maps, etc.

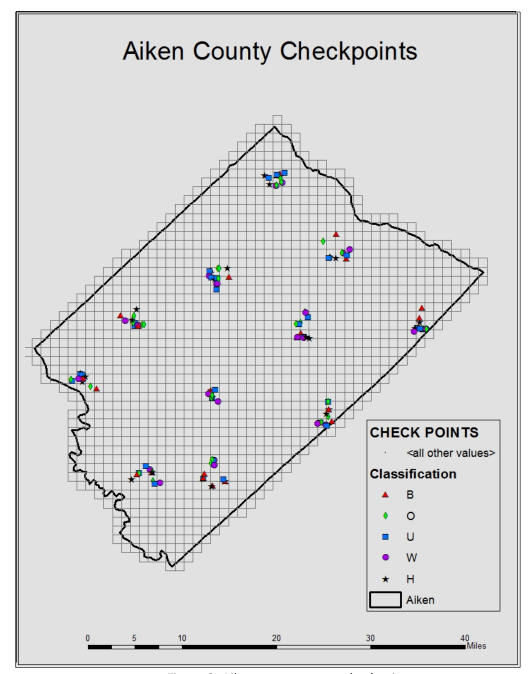


Figure 3: Aiken county survey checkpoints

Additionally, the Criteria require the GPS trajectories to be evaluated with forward and reverse comparisons within 10-20 cm. The GPS solution charts are provided in the Appendix of this report and conform to the Criteria. The GPS solution charts below represent the Combining of the forward GPS solution and the reverse solution. The forward solution is the processing of the GPS data from the start of a mission to the end of a mission. The reverse solution is the processing of the GPS data from the end of the mission to the start of a mission. The red line represents the combined solution in relationship of the east component of the data. The green line represents the combined solution in relationship to the



north component of the data. The blue line represents the combined solution of the vertical component of the data. In *figure 11*, it should be noted that the vertical component (blue line) appears to be very noisy and jagged, this is a result of a less dynamic solution of the vertical agreement between the forward and reverse GPS solution of the data. In simple terms the vertical component of the data did not agree as well as in the other *figures (4-11)* but is well within the required tolerances. This is not an indication of an error in the data but representing a difference in the two solutions. Providing, the GPS Combined solution is within tolerance as required this will not affect the overall LiDAR Data.

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. Those LAS_files that didn't confirm a \geq 90% of points having a point within 1.4 meters were visually reviewed. These reviewed LAS_file were part of the project boundary or contained hydrology; therefore it passed the USGS Standard.

The format of LiDAR Mass Points have a nominal post spacing of 1.4 meters. The mass points were provided as Point Data Format 1 with the LAS 1.2 classification codes:

- Class 1 = Unclassified (non-ground)
- Class 2 = Ground (bare-earth)
- Class 7 = Noise
- Class 8 = Model Key Points

- Class 9 = Water/Hydro
- Class 10 = Ignored Ground
- Class 11 = Withheld Points
- Class 13 = Points removed from bridges

The Class 1 points are more specifically defined as "Unclassified", and used for all other features that do not fit into the Classes 2, 7, 8, 9, 10, 11, or 13 including vegetation, buildings, etc. by the Dewberry Report. An automated routine was performed to confirm only the classes noted above were used for point classification throughout the county. Additionally, points were visually confirmed periodically in the manual review of the LAS.

According to the Criteria, the DEM must 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 79.713 ft and 642.444 respectively, and the minimum and maximum LAS are 79.77 ft and 650.78 ft respectively, so these values appear reasonably close to each other.

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: Open Terrain/Low Grass, High Grass/Crops, Brush/Scrub, Forested, and Urban Areas. Checkpoint 2_11_2010 was reclassified from (b-w) to Brush for the vertical accuracy test. The published checkpoints were excluded from the vertical accuracy test as well.

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 two ft contour accuracy:

Accuracy requirement = 1.19 ft or 36.3 cm at 95% confidence level RMSE $_{z}$ target = 0.61 ft or 18.5 cm

Ground	# of	RMSE _z (ft) Open Terrain Max* = 0.61 ft	Accuracy _z at 95% Confidence Level Max* = 1.19 ft	Mean	Standard Deviation	Min	Max
OPEN TERRAIN	36	0.304	±0.595	0.272	0.137	0.026	0.621
HIGH GRASS	23	0.538	±0.703	0.506	0.188	0.068	0.924
BRUSH	24	0.408	±0.556	0.355	0.206	-0.018	0.618
FORESTED	26	0.394	±0.681	0.311	0.247	-0.154	0.704
URBAN	34	0.198	±0.375	0.136	0.146	-0.173	0.488
ALL POINTS	143	0.368	±0.664	0.298	0.216	-0.173	0.924

Table 3: Confidence level for vertical accuracy in feet

Ground Classification	# of Points	FVA - Fundamental Vertical Accuracy (RMSEz * 1.96) Max = 1.19 ft	SVA - Supplemental Vertical Accuracy 95th Percentile Max = 1.19 ft	CVA - Consolidated Vertical Accuracy 95th Percentile Max = 1.19 ft
OPEN TERRAIN	36	±0.595	-	-
HIGH GRASS	23	-	±0.703	-
BRUSH	24	-	±0.556	-
FORESTED	26	-	±0.681	-
URBAN	34	-	±0.375	-
ALL	143	-	-	±0.664

Table 4: Fundamental, Supplemental, and Consolidated Vertical Accuracy

The fundamental, consolidated, and supplemental vertical accuracy testing in the required terrains passed the USGS LiDAR specification. The vertical accuracy testing was completed in a program called TopoAnalyst, which created a PDF document (Aiken_Vertical_Accuracy.pdf). This document breaks down each category of land cover survey control points for further analysis.

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 water bodies, single streams, connectors, 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.

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.

There are mild visible variations in TIN/DTM caused by differing processing techniques, which resulted in a hatchy or rough looking surface. 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. The visual inspection noted mild issues with seamlines mismatches, but within 20 cm vertical variance. As a result, this item is recommended to "Pass".

The content of deliverable products is in fact completed to the full boundary extent provided by the SC DNR for each county.

6) Breakline Acceptance Criteria

The Criteria requires that breaklines must be collected for all streams larger than 40 feet in width and for water bodies 1 acre in size or greater. Single line breaklines must be created for streams with features less than 40-ft wide. Stream connectors should be used to show flow between interconnecting rivers and streams at culverts and similar feature type locations. The visual inspection of 10% of the project area found that stream connectors meet the criteria. Streams greater than forty feet in width and water bodies greater than one acre in size were collected during the visual check.

The Criteria also requires hydro-collection for downhill direction of stream flow. The visual inspection of hydro breaklines of the whole project area found that the hydro breaklines match this criteria, and as a result, this item is recommended to "Pass." An automated check was performed to locate monotocity errors on the Single Line Drains, which proved downhill flow consistently.

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 hydro breaklines in 10% of the county meet the criteria of vertices not having a 0 elevation and vertices shouldn't have an excessive min or max z-values when compared to adjacent vertices.

Most all Ponds/Lakes and Rivers meet the Criteria of below the DTM < 1 ft, but overall the Criteria is acceptable. A few instances were observed where breaklines exceeded the allowed vertical variance. With that said, the River and Ponds/Lakes breaklines still passed the desired Criteria.

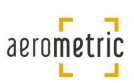
As stated in the Criteria, breaklines should not intersect unless set at the same elevation, with an exception made for bridges and overpasses that intersect hydrographic features. The visual inspection of 10% of the project area confirms that the breaklines were collected as noted.

7) Intensity Acceptance Criteria

The intensity imagery was successfully brought into ArcMap and confirmed that it loaded in the correct tile index location. All 1,343 intensity images were accounted for. Additionally, several of the tiles were viewed to confirm the imagery appeared to adequately reflect the imagery as anticipated.

Approval Statement

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 Aiken County. We recommend that the LiDAR data for Aiken County be accepted as final. Please note that the assessment of the LiDAR data and its derivative products is 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."



8) Appendix

Criteria	Tested Characteristic	Measure of Acceptability				
	Completeness/Usability Acceptance Criteria					
1.	Flight lines	Flight lines flown as planned with 45% minimum sidelap between flight lines, flying height (≈8,300' AMT), PDOP ≤ 4; no holidays; periodic, local, calibration checks.				
2.	Acquisition Parameters	GPS baseline lengths <25 miles; scan angles of ±20° from nadir; FOV 30°.				
3.	GPS Trajectories	Forward and reverse comparisons within 10-20 cm.				
4.	Metadata	-Project metadata should be an overview of the entire A-to-Z project in terms of a single XML metadata file. -A single XML metadata is also required for each deliverable data layer, i.e. for LAS, geodatabase file, Bare-earth DEM, Hillshade, Intensity images, Hydro breaklines, and all feature data layers. -XML files must pass validation using Metadata Parser (mp) software.				
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' for LAS and intensity images. DEMs, breaklines and terrains will be full county (International Foot).				
7.	File name	Files named will follow the SC Geodetic Survey 1:200-scale index provided by the SC DNR.				
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 or MS Word 2007 document.				
11.	Format of Accuracy Report	PDF or MS Word 2007 document.				
12.	Georeferencing	Opens in correct location and conforms to the master index grid.				
13.	Horizontal Units	3 decimal places, in International Feet for all products.				
14.	Vertical Units	3 decimal places, in US Survey Feet for LAS and terrain products; Floating Point units to 6 decimal places, in US Survey Feet for DEM.				
15.	Horizontal Datum	NAD83 (NSRS 2007).				
16.	Vertical Datum	NAVD 88, processed with Geoid09.				
17.	Coordinate System	3900 ^兰 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 (non-ground) Class 2 = Ground (bare-earth) Class 7 = Noise Class 8 = Model Key Points Class 9 = Water/hydro Class 10 = Ignored Ground Class 11 = Withheld Points Class 13 = Points removed from bridges				
19.	Elevation	For DEM: no null values, valid min/max stats, elevation matches breaklines. Grid to be built using Natural Neighbor algorithm in ArcGIS.				
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.				
	Vertical and Horizon	tal Accuracy Acceptance Criteria				



21.	FEMA Ground Cover Category Accuracy Validation Vertical 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. The SC DNR requires that all LiDAR products generated through this
	·	project must meet the USGS LiDAR Version 13 specifications: Fundamental Vertical Accuracy (FVA) in open terrain = 15.0 cm RMSE _z = 29.4 cm vertical accuracy; Consolidated Vertical Accuracy (CVA) = 36.3 cm or 1.19 ft and Supplemental Vertical Accuracy (SVA) for vegetated categories = 36.3 cm or 1.19 ft each based on the 95 th percentile errors.
23.	NSSDA Horizontal Accuracy	Compiled to meet RMSE _r of 1 meter.
		Acceptance Criteria
24.	Ground Points (Bare Earth)	Post-processed to remove 98% of structures and 95% of vegetation.
25.	Continuity	No data voids >2X post spacing. No vertical offsets > 20 cm between adjoining strips and/or tiles.
26.	Inconsistent Post Processing/Editing	No visible variations in TIN/DTM caused by differing processing techniques.
27.	Over-smoothing	Smoothing techniques shall not remove topographic features necessary to define drainage features.
28.	Artifacts	90% of artifacts removed; no spikes, holes, or blunders; no cornrows or seamline mismatches > 20 cm.
29	Content	All deliverable products must be completed to the full boundary extent provided by the SC DNR for each county.
	Breakline	e Acceptance Criteria
30.	Completeness	Hydro features must be collected for drainage areas of ½ square mile or greater. Breaklines collected for all streams larger than 40 feet in width and for water bodies 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. The drainage pattern for collected hydro features should exceed the density of the 1:24,000-scale National Hydrograph Dataset (NHD) in most instances.
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. Polygon Z are required for all stream banks and water bodies.
	Intensity	Acceptance Criteria
34.	Intensity	Intensity Images to be reviewed and evaluated.

Table 5: Acceptance Status Summary Table



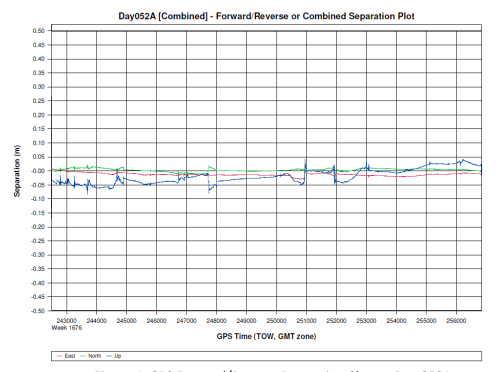


Figure 4: GPS Forward/Reverse Processing Chart - Day 052A

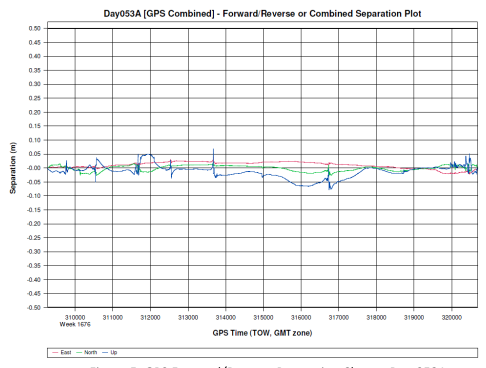


Figure 5: GPS Forward/Reverse Processing Chart - Day 053A



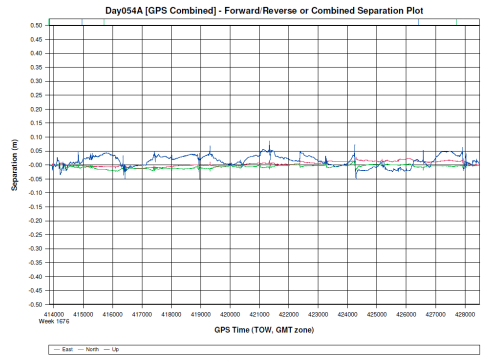


Figure 6: GPS Forward/Reverse Processing Chart - Day 054A

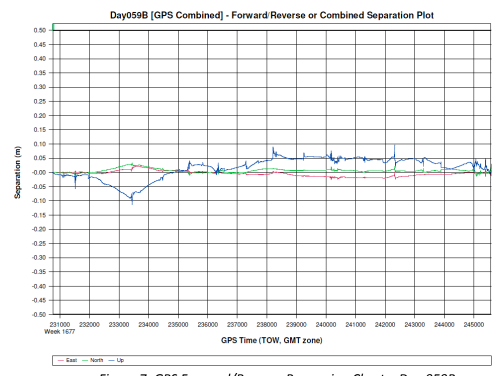


Figure 7: GPS Forward/Reverse Processing Chart – Day 059B

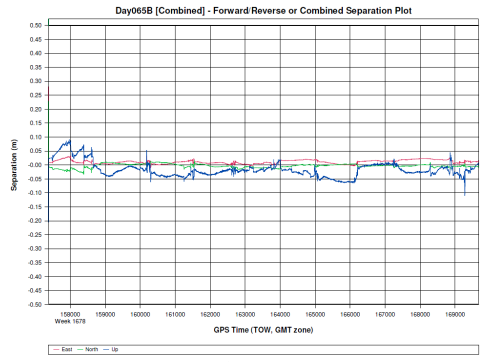


Figure 8: GPS Forward/Reverse Processing Chart - Day 065B

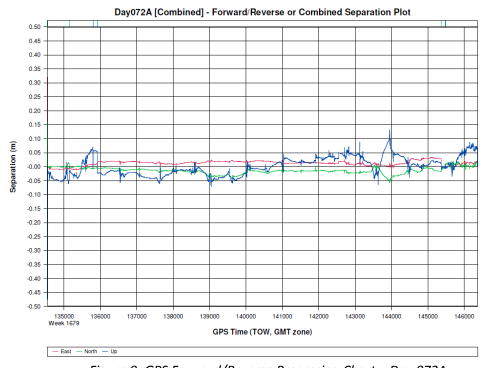


Figure 9: GPS Forward/Reverse Processing Chart – Day 072A



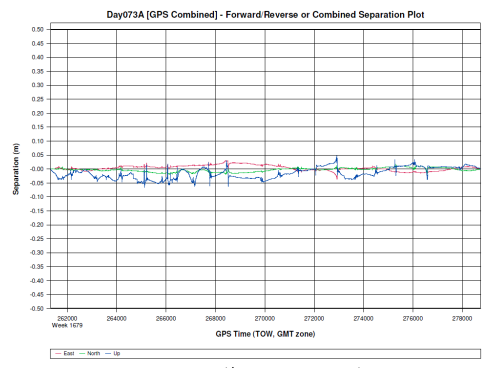


Figure 10: GPS Forward/Reverse Processing Chart - Day 073A

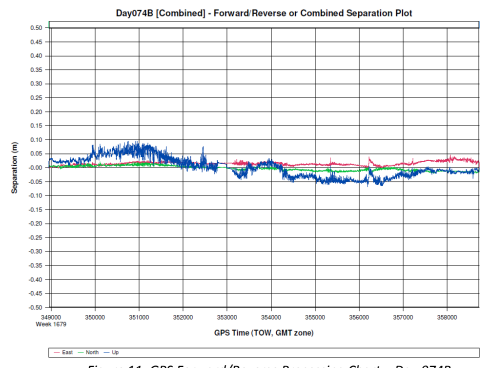


Figure 11: GPS Forward/Reverse Processing Chart – Day 074B