



Mississippi Coastal QL2 Lidar with 3DEP Extension Lidar

USGS/ Rolla, MO

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Section 1: Overview

Project Name: Mississippi Coastal QL2 Lidar with 3DEP Extension

Project: # 75157

This report contains a comprehensive outline of the Mississippi Coastal QL2 Lidar with 3DEP Extension Lidar Processing task order for the United States Geological Survey (USGS). This task is issued under USGS Contract No. G10PC00057, Task Order No. G15PD00091. This task order requires lidar data to be acquired over approximately 5981 square miles. The lidar was collected and processed to meet a maximum Nominal Post Spacing (NPS) of 0.7 meter. The NPS assessment is made against single swath, first return data located within the geometrically usable center portion (typically ~90%) of each swath.

The data was collected using a Leica ALS70 500 kHz Multiple Pulses in Air (MPiA) lidar sensor and a Chiroptera II sensor.

The ALS70 sensor collects up to four returns per pulse, as well as intensity data, for the first three returns. If a fourth return was captured, the system does not record an associated intensity value. The aerial lidar was collected at the following sensor specifications:

Table 1.1: ALS70 Specifications	
Post Spacing	2.3ft / 0.7 m
AGL (Above Ground Level) average flying height	6,500 ft / 1,981 m
MSL (Mean Sea Level) average flying height	varies
Average Ground Speed:	150 knots / 173 mph
Field of View (full)	40 degrees
Pulse Rate	272 kHz
Scan Rate	41.0 Hz
Side Lap	20%

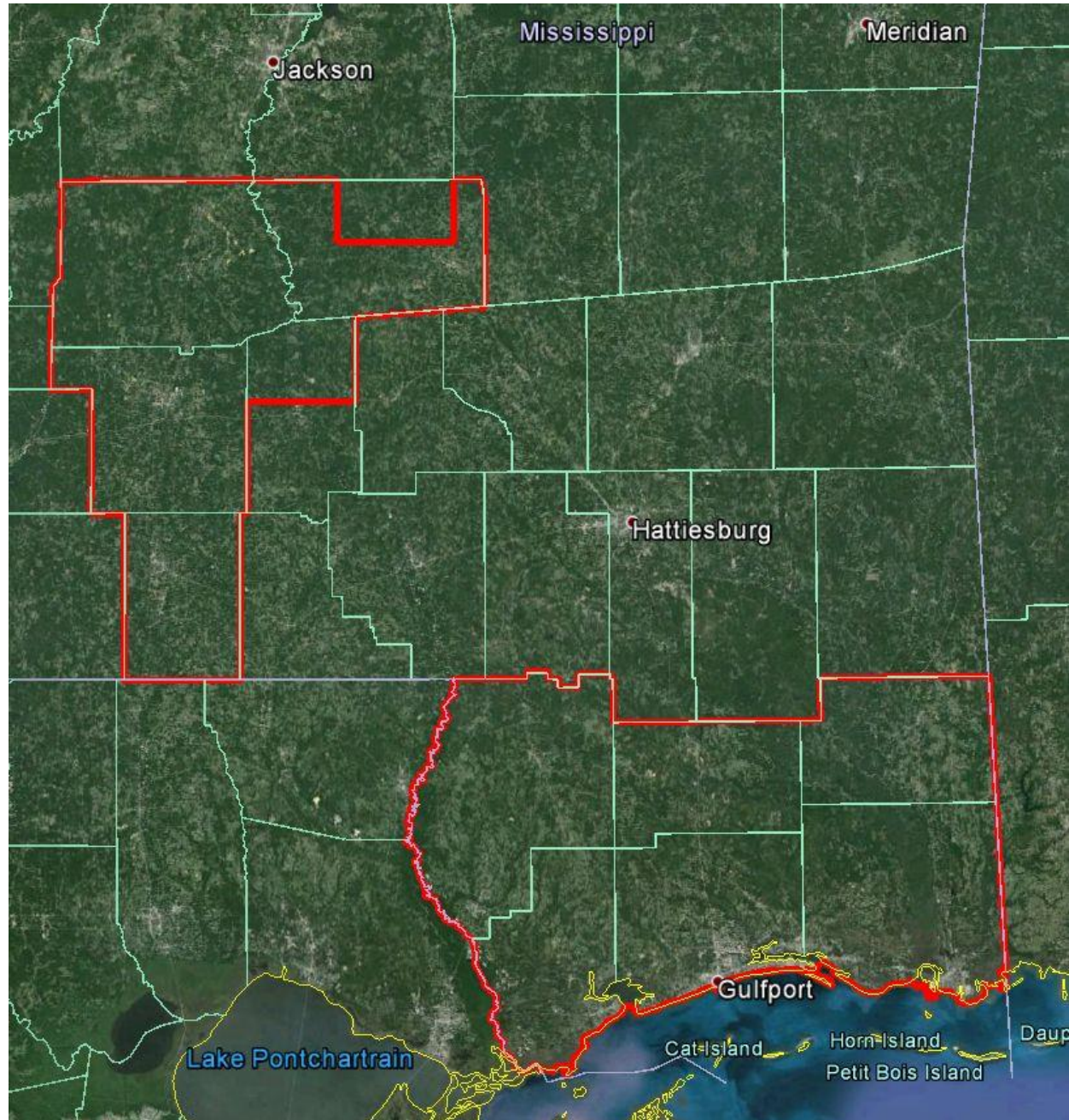
The Chiroptera II sensor provides 35 kHz bathymetric data and up to 500 kHz topographic data. The system acquires bathymetric lidar, topographic lidar and 4-band 80 MP digital camera imagery simultaneously. For this project, the flight parameters were used to provide 100% coverage. Two multiple pulse in air zones were used.

Table 1.2: Chiroptera II Specifications	
	All Areas
Topo Points per m²	4
Swath Width (m)	700
Flight Line Sidelap (%)	15
Altitude (m)	1000
Survey Speed (knots)	125
Topo PRF (kHz)	250
Mirror Speed (RPM)	3805
Peak Threshold (Samples)	300
Pulse Energy (μJ)	36

The 3DEP Extension data was processed and projected in UTM, Zone 15, North American Datum of 1983 (2011) and UTM, Zone 16, North American Datum of 1983 (2011) in units of meters. The vertical datum used for the task order was referenced to NAVD 1988, GEOID12B, in units of meters.

The Coastal delivery was processed and projected in Mississippi State Plane East Zone, NAD83(2011). The vertical datum used for the task order was referenced to NAVD88, GEOID12A/12B in units of US Survey Feet.

Figure 1.1: Lidar Task Order AOI



Section 2: Acquisition

The existing lidar data was acquired on board Woolpert Cessna aircraft with a Leica ALS70 500 kHz Multiple Pulses in Air (MPiA) Lidar Sensor System and a Chiroptera II (CHII) sensor

The ALS70 lidar system, developed by Leica Geosystems of Heerbrugg, Switzerland, includes the simultaneous first, intermediate and last pulse data capture module, the extended altitude range module, and the target signal intensity capture module. The system software is operated on an OC50 Operation Controller aboard the aircraft.

The ALS70 500 kHz Multiple Pulses in Air (MPiA) Lidar System has the following specifications:

Table 2.1: ALS Lidar System Specifications	
Operating Altitude	200 – 3,500 meters
Scan Angle	0 to 75° (variable)
Swath Width	0 to 1.5 X altitude (variable)
Scan Frequency	0 – 200 Hz (variable based on scan angle)
Maximum Pulse Rate	500 kHz (Effective)
Range Resolution	Better than 1 cm
Elevation Accuracy	7 - 16 cm single shot (one standard deviation)
Horizontal Accuracy	5 – 38 cm (one standard deviation)
Number of Returns per Pulse	7 (infinite)
Number of Intensities	3 (first, second, third)
Intensity Digitization	8 bit intensity + 8 bit AGC (Automatic Gain Control) level
MPiA (Multiple Pulses in Air)	8 bits @ 1nsec interval @ 50kHz
Laser Beam Divergence	0.22 mrad @ $1/e^2$ (~ 0.15 mrad @ 1/e)
Laser Classification	Class IV laser product (FDA CFR 21)
Eye Safe Range	400m single shot depending on laser repetition rate
Roll Stabilization	Automatic adaptive, range = 75 degrees minus current FOV
Power Requirements	28 VDC @ 25A
Operating Temperature	0-40°C
Humidity	0-95% non-condensing
Supported GNSS Receivers	Ashtech Z12, Trimble 7400, Novatel Millenium

The Chiroptera II sensor was mounted in a Leica PAV100 gyro-stabilized mount integrated with a NovAtel SPAN GNSS and LCI-100C IMU. Real time navigation and GNSS/IMU data logging was provided by Leica FlightPro software. Lidar data were logged on the Airborne Hydrography, AB (AHAB) operator console.

Table 2.2: Chiroptera II Laser Specifications		
	Topographic Laser	Shallow Bathy Laser
Wavelength	1064nm	515nm
Pulse Length	4 +/- 1ns	2.5 +/- 1ns
Beam Divergence	0.5mRad	4.5mRad
Pulse Duration	5ns	0.5ns

Prior to mobilizing to the project site, flight crews coordinated with the necessary Air Traffic Control personnel to ensure airspace access.

Woolpert survey crews were onsite, operating a Global Navigation Satellite System (GNSS) Base Station for the airborne GPS support.

The lidar data was collected in Thirty-one (31) separate missions, flown as close together as the weather permitted, to ensure consistent ground conditions across the project area.

An initial quality control process was performed immediately on the lidar data to review the data coverage, airborne GPS data, and trajectory solution. Any gaps found in the lidar data were relayed to the flight crew, and the area was re-flown.

Figure 2.1: Lidar Flight Layout, Mississippi Coastal QL2 Lidar with 3DEP Extension Lidar

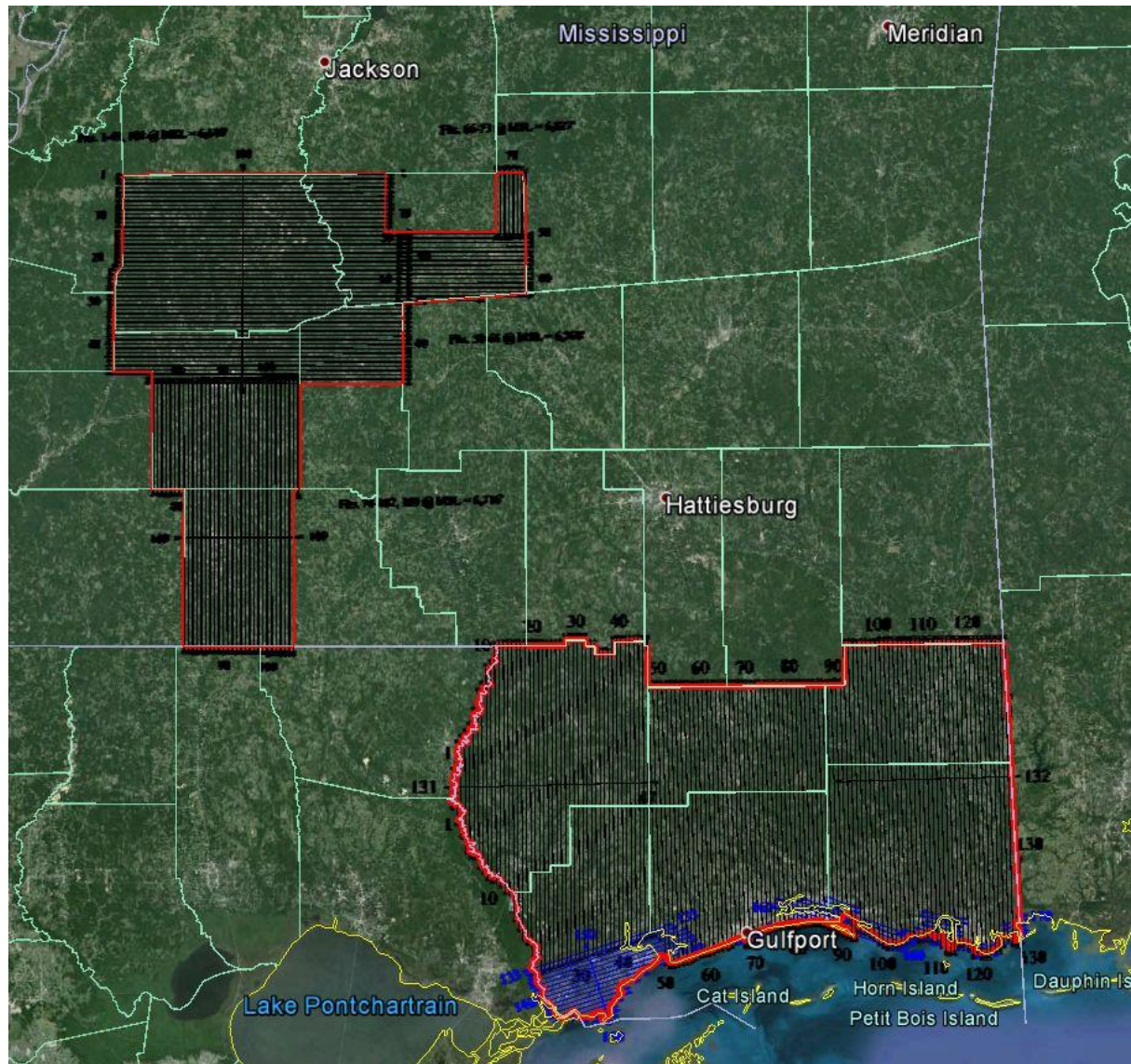


Table 2.3: Airborne Lidar Acquisition Flight Summary**Woolpert**

Date of Mission	Lines Flown	Mission Time (UTC) Wheels Up/ Wheels Down	Mission Time (Local = EDT) Wheels Up/ Wheels Down
January 28, 2015 – Sensor ALS-7177	1-18	17:00 – 22:45	11:00 AM – 4:45PM
January 29, 2015 – Sensor ALS-7177	19-23	14:30 – 17:45	8:30 AM – 11:45 AM
January 30, 2015 – Sensor ALS-7177	21-40	14:30 – 22:00	8:30 AM – 16:00 PM
January 31, 2015 – Sensor ALS-7177	14, 21, 41-60	13:30 – 21:45	7:30 AM – 15:45 PM
February 7, 2015 – Sensor ALS-7177	39, 57-58	19:00 – 21:00	1:00 PM – 3:00 PM
February 27, 2015 – Sensor ALS-7108_A	59-73	17:45 – 22:35	11:45 AM – 4:35 PM
February 27, 2015 – Sensor ALS-7108_B	74-83	23:00 – 2:25	5:00 PM – 8:25 PM
February 28, 2015 – Sensor ALS-7108	84-97	14:50 – 19:45	8:50 AM – 1:45 PM
March 6, 2015 – Sensor ALS-7108_A	95-108	16:05 – 21:10	10:05 AM – 2:10 PM
March 6, 2015 – Sensor ALS-7108_B	109-120	22:18 – 3:13	3:18 PM – 8:13 PM
March 6, 2015 – Sensor ALS-7108_C	121 - 131	3:49 – 7:37	09:49 PM – 1:37 AM
March 7, 2015 – Sensor ALS-7108_A	94-108	15:50 – 20:30	9:50 AM – 2:30 PM
March 7, 2015 – Sensor ALS-7108_B	81-93	21:35 – 2:15	3:35 PM – 8:15 PM
March 7, 2015 – Sensor ALS-7108_C	40-49, 74-80	3:20 – 7:34	09:20 AM – 1:34 PM
March 8, 2015 – Sensor ALS-7108	1-6	15:00 – 17:30	10:00 AM – 12:30 PM
March 17, 2015 – Sensor ALS-7108	7-11, 50-56	12:20 – 16:00	7:20 AM – 11:00 AM
March 27, 2015 – Sensor ALS-7108_A	12-24	13:15 – 18:20	8:15 AM – 1:20 PM
March 27, 2015 – Sensor ALS-7108_B	37-39, 72-73, 108	19:00 – 21:40	2:00 PM – 4:40 PM
March 28, 2015 – Sensor ALS-7108_A	25-36	13:05 – 18:05	8:05 AM – 1:05 PM

March 28, 2015 – Sensor ALS-7108_B	56, 57-73	18:45 – 22:05	1:45 PM – 5:05 PM
March 29, 2015 – Sensor ALS-7108	37-39, 61	17:30 – 19:10	1:30 PM – 2:10 PM
April 2 , 2015 – Sensor ALS-7108	37	20:25 – 1:00	4:25 PM – 20:00 PM

Table 2.4: Airborne Lidar Acquisition Flight Summary**Geomatics Data Solution**

Date of Mission	Lines Flown	Mission Time (UTC) Wheels Up/ Wheels Down
March 16, 2015 – Chiroptera II	1-16	9:05 – 13:57
March 17, 2015 – Chiroptera II	1, 17-35	10:06 – 14:46
March 18, 2015 – Chiroptera II	36-45, 53-60	9:10 – 13:50
March 22, 2015 – Chiroptera II	45-52	0:16 – 2:33
March 24, 2015 – Chiroptera II	66-79	4:21 – 7:30
March 26, 2015 – Chiroptera II	61-71	5:17 – 7:26
March 26, 2015 – Chiroptera II	11, 33-35	20:51 – 21:53

Section 3: Lidar Data Processing

Applications and Work Flow Overview

1. Resolved kinematic corrections for three subsystems: inertial measurement unit (IMU), sensor orientation information and airborne GPS data. Developed a blending post-processed aircraft position with attitude data using Kalman filtering technology or the smoothed best estimate trajectory (SBET).
Software: POSPac Software v. 5.3, IPAS Pro v.1.35.
2. Calculated laser point position by associating the SBET position to each laser point return time, scan angle, intensity, etc. Created raw laser point cloud data for the entire survey in LAS format. Automated line-to-line calibrations were then performed for system attitude parameters (pitch, roll, heading), mirror flex (scale) and GPS/IMU drift.
Software: ALS Post Processing Software v.2.75 build #25, Proprietary Software, TerraMatch v. 15.01., Leica Lidar Survey Studio (LSS)
3. Imported processed LAS point cloud data into the task order tiles. Resulting data were classified as ground and non-ground points with additional filters created to meet the task order classification specifications. Statistical absolute accuracy was assessed via direct comparisons of ground classified points to ground RTK survey data. Based on the statistical analysis, the lidar data was then adjusted to reduce the vertical bias when compared to the survey ground control.
Software: TerraScan v.15.01.
4. The LAS files were evaluated through a series of manual QA/QC steps to eliminate remaining artifacts from the ground class.
Software: TerraScan v.15.01.

Global Navigation Satellite System (GNSS) – Inertial Measurement Unit (IMU) Trajectory Processing

Equipment

Flight navigation during the lidar data acquisition mission is performed using IGI CCNS (Computer Controlled Navigation System). The pilots are skilled at maintaining their planned trajectory, while holding the aircraft steady and level. If atmospheric conditions are such that the trajectory, ground speed, roll, pitch and/or heading cannot be properly maintained, the mission is aborted until suitable conditions occur.

The aircraft are all configured with a NovAtel Millennium 12-channel, L1/L2 dual frequency Global Navigation Satellite System (GNSS) receivers collecting at 2 Hz.

All Woolpert aerial sensors are equipped with a Litton LN200 series Inertial Measurement Unit (IMU) operating at 200 Hz.

A base-station unit was mobilized for each acquisition mission where a CORS station was not utilized, and was operated by a member of the Woolpert acquisition team. Each base-station setup consisted of one Trimble 4000 – 5000 series dual frequency receiver, one Trimble Compact L1/L2 dual frequency antenna, one 2-meter fixed-height tripod, and essential battery power and cabling. Ground planes were used on the base-station antennas. Data was collected at 1 or 2 Hz.

The Chiroptera II system includes a NovAtel SPAN GNSS system with an LCI-100C IMU for aircraft position and orientation. Flight lines are shown on a pilots display, and the aircraft is controlled by the pilots at all times. Information from the IMU are also used in real-time by the PAV100 gyro-stabilized mount to compensate for deviations in pitch and roll.

The GNSS base station operated during the Lidar acquisition missions is listed below:

Table 3.1: GNSS Base Station**Woolpert**

Station (Name)	Latitude (DMS)	Longitude (DMS)	Ellipsoid Height (L1 Phase center) (Meters)
KGPT Airport Base	30°24'08.32425"	89°04'22.55622"	-20.664
KHKS Airport Base	32°20'24.71962"	90°13'42.06555"	72.558
KHSA Airport Base	30°22'27.49298"	89°27'06.82562"	-21.188
KMCB Airport Base	31°10'56.01838"	90°28'17.11884"	97.075
KPQL Airport Base	30°27'47.69164"	88°31'35.95157"	-24.146
MSEV CORS	31°35'42.08167"	89°12'13.27473"	53.831

Table 3.2: GNSS Base Station**Geomatics Data Solution**

Station (Name)	Latitude (DMS)	Longitude (DMS)	Ellipsoid Height (L1 Phase center) (Meters)
BH2999	30° 22' 23.16238"	89° 27' 10.92677"	-22.638
N/A	30° 24' 07.74732"	89° 4' 22.48901"	-20.773
BH3112	30° 27' 49.67304"	89° 31' 38.97875"	-23.786

Data Processing

All airborne GNSS and IMU data was post-processed and quality controlled using Applanix MMS software. GNSS data was processed at a 1 and 2 Hz data capture rate and the IMU data was processed at 200 Hz.

Position and orientation data were acquired in the aircraft using a NovAtel SPAN with LCI-100C IMU. All data were post-processed using NovAtel Inertial Explorer software to provide a tightly-coupled kinematic position and orientation solution.

Trajectory Quality

The GNSS Trajectory, along with high quality IMU data are key factors in determining the overall positional accuracy of the final sensor data. Within the trajectory processing, there are many factors that affect the overall quality, but the most indicative are the Combined Separation, the Estimated Positional Accuracy, and the Positional Dilution of Precision (PDOP).

Figure 3.1: Trajectory, Day03015_SH7177

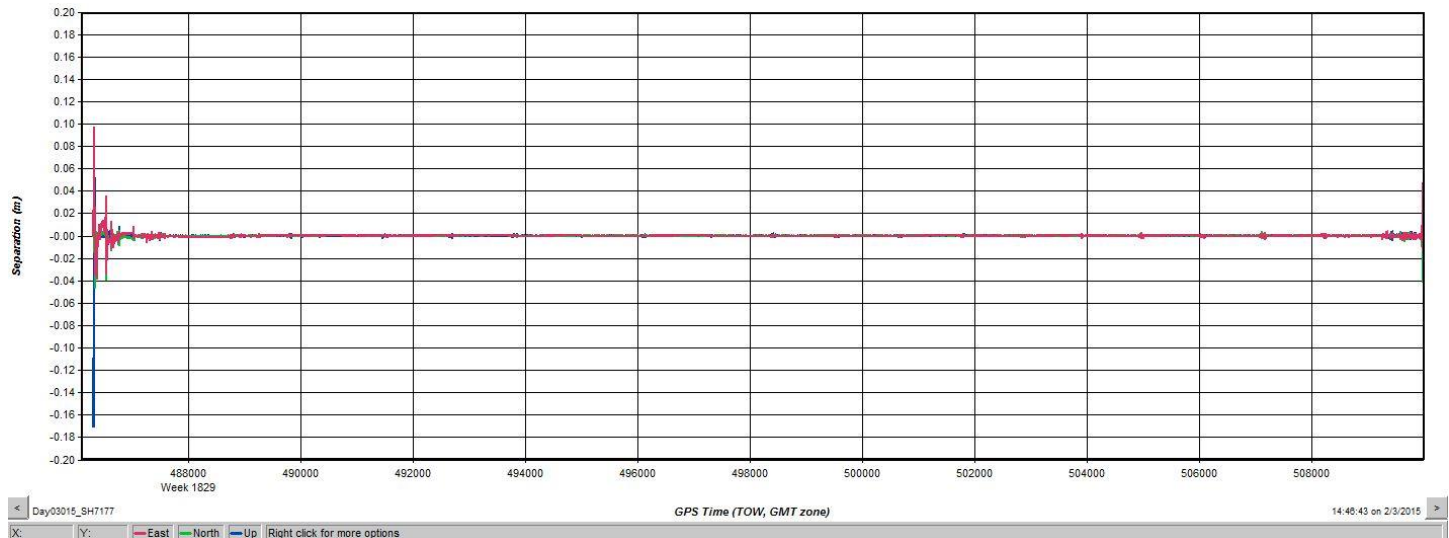


Combination Separation

The Combined Separation is a measure of the difference between the forward run and the backward run solution of the trajectory. The Kalman filter is processed in both directions to remove the combined directional anomalies. In general, when these two solutions match closely, an optimally accurate reliable solution is achieved.

Woolpert's goal is to maintain a Combined Separation Difference of less than ten (10) centimeters. In most cases we achieve results below this threshold.

Figure 3.2: Combined Separation, Day03015_SH7177

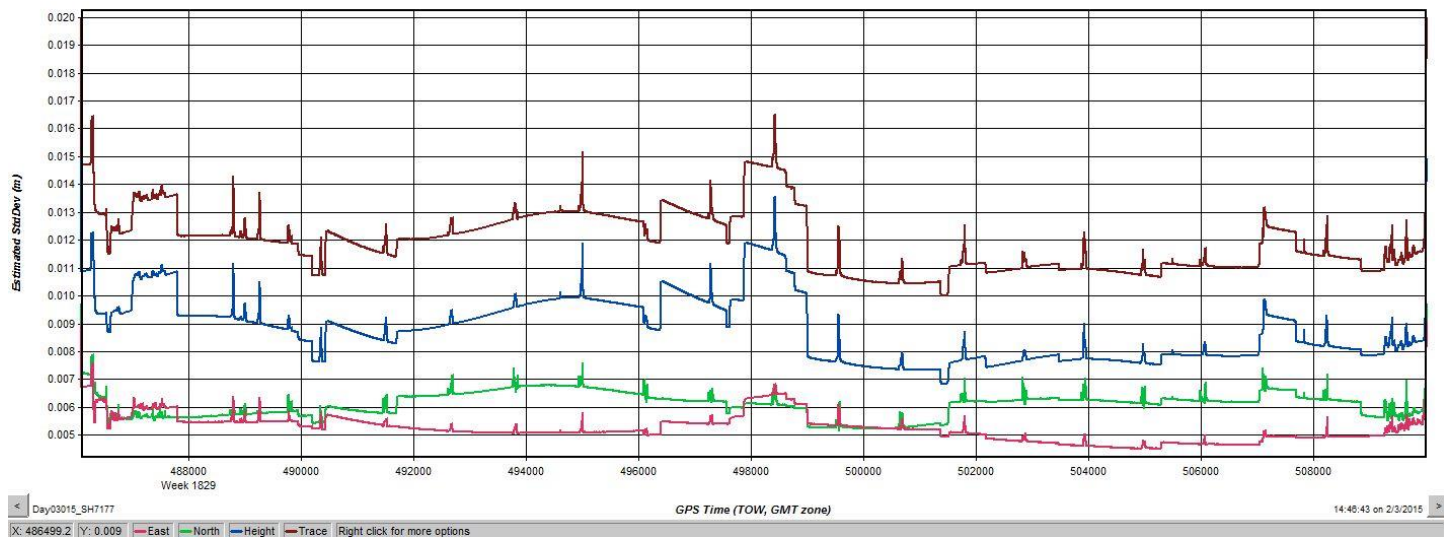


Estimated Positional Accuracy

The Estimated Positional Accuracy plots the standard deviations of the east, north, and vertical directions along a time scale of the trajectory. It illustrates loss of satellite lock issues, as well as issues arising from long baselines, noise, and/or other atmospheric interference.

Woolpert's goal is to maintain an Estimated Positional Accuracy of less than ten (10) centimeters, often achieving results well below this threshold.

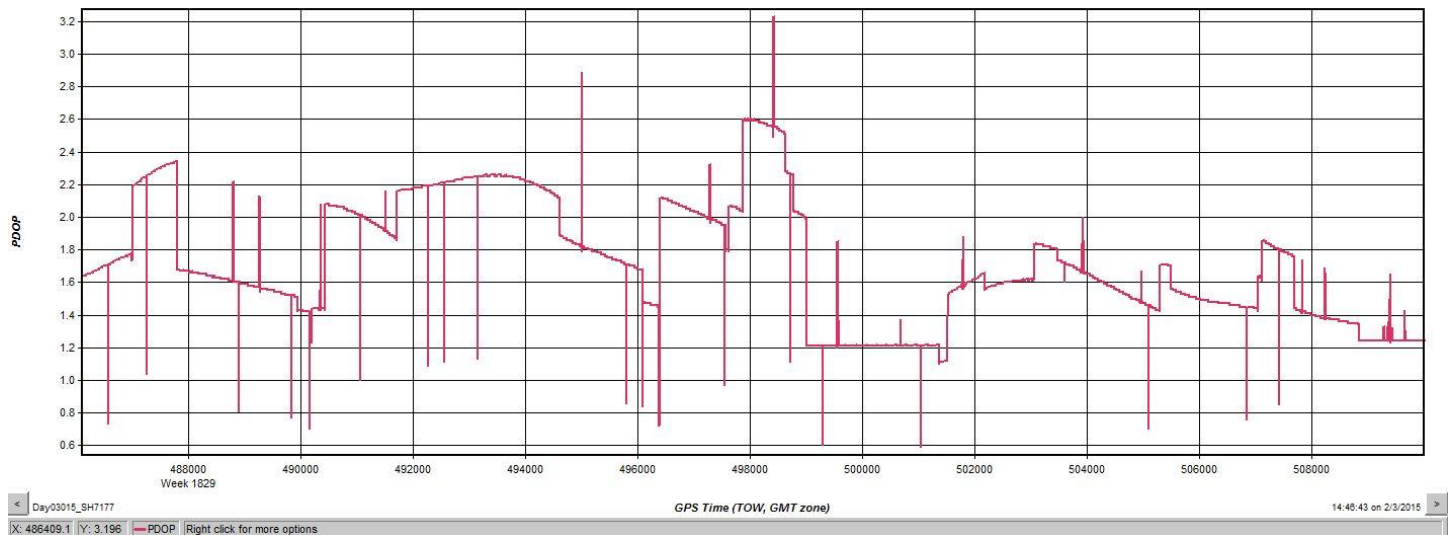
Figure 3.3: Estimated Positional Accuracy, Day03015_SH7177



PDOP

The PDOP measures the precision of the GPS solution in regards to the geometry of the satellites acquired and used for the solution. Woolpert's goal is to maintain an average PDOP value below 3.0. Brief periods of PDOP over 3.0 are acceptable due to the calibration and control process if other metrics are within specification.

Figure 3.4: PDOP, Day03015_SH7177



Lidar Data Processing

When the sensor calibration, data acquisition, and GPS processing phases were complete, the formal data reduction processes by Woolpert lidar specialists included:

- Processed individual flight lines to derive a raw “Point Cloud” LAS file. Matched overlapping flight lines, generated statistics for evaluation comparisons, and made the necessary adjustments to remove any residual systematic error.
- Calibrated LAS files were imported into the task order tiles and initially filtered to create a ground and non-ground class. Then additional classes were filtered as necessary to meet client specified classes.
- Once all project data was imported and classified, survey ground control data was imported and calculated for an accuracy assessment. As a QC measure, Woolpert has developed a routine to generate accuracy statistical reports by comparisons against the TIN and the DEM using surveyed ground control of higher accuracy. The lidar is adjusted accordingly to meet or exceed the vertical accuracy requirements.
- The lidar tiles were reviewed using a series of proprietary QA/QC procedures to ensure it fulfills the task order requirements. A portion of this requires a manual step to ensure anomalies have been removed from the ground class.
- The lidar LAS files are classified into the Default (Class 1), Ground (Class 2), Low Noise (Class 7), Water (Class 9), Ignored Ground (Class 10), Bridge Decks (Class 17) and High Noise (Class 18) classifications.
- FGDC Compliant metadata was developed for the task order in .xml format for the final data products.
- The horizontal datum used for the 3DEP Extension data was referenced to UTM15N North American Datum of 1983 (2011) and UTM16N North American Datum of 1983 (2011). The vertical datum used for the task order was referenced to NAVD 1988, meters, GEOID12B. Coordinate positions were specified in units of meters.
- The horizontal datum used for Coastal delivery was referenced to Mississippi State Plane East Zone, NAD83(2011). The vertical datum used for the task order was referenced to NAVD88, GEOID12A/12B in units of US Survey Feet.

Section 4: Hydrologic Flattening

HYDROLOGIC FLATTENING OF LIDAR DEM DATA

Mississippi Coastal QL2 Lidar with 3DEP Extension Lidar processing task order required the compilation of breaklines defining water bodies and rivers. The breaklines were used to perform the hydrologic flattening of water bodies, and gradient hydrologic flattening of double line streams and rivers. Lakes, reservoirs and ponds, at a minimum size of 2-acre or greater, were compiled as closed polygons. The closed water bodies were collected at a constant elevation. Rivers and streams, at a nominal minimum width of 30 meters (100 feet), were compiled in the direction of flow with both sides of the stream maintaining an equal gradient elevation. One coastal elevation was applied to entire project area. Due to differing acquisition dates and thus differing tide levels there will be areas in the DEM exhibiting what appears to be "digging" water features.

LIDAR DATA REVIEW AND PROCESSING

Woolpert utilized the following steps to hydrologically flatten the water bodies and for gradient hydrologic flattening of the double line streams within the existing lidar data.

1. Woolpert used the newly acquired lidar data to manually draw the hydrologic features in a 2D environment using the lidar intensity and bare earth surface. Open Source imagery was used as reference when necessary.
2. Woolpert utilizes an integrated software approach to combine the lidar data and 2D breaklines. This process "drapes" the 2D breaklines onto the 3D lidar surface model to assign an elevation. A monotonic process is performed to ensure the streams are consistently flowing in a gradient manner. A secondary step within the program verifies an equally matching elevation of both stream edges. The breaklines that characterize the closed water bodies are draped onto the 3D lidar surface and assigned a constant elevation at or just below ground elevation.
3. The lakes, reservoirs and ponds, at a minimum size of 1-acre or greater and streams at a minimum size of 30 meters (100 feet) nominal width, were compiled to meet task order requirements. **Figure 4.1** illustrates an example of 30 meters (100 feet) nominal streams identified and defined with hydrologic breaklines. The breaklines defining rivers and streams, at a nominal minimum width of 30 meters (100 feet), were draped with both sides of the stream maintaining an equal gradient elevation.
4. All ground points were reclassified from inside the hydrologic feature polygons to water, class nine (9).
5. All ground points were reclassified from within a buffer along the hydrologic feature breaklines to buffered ground, class ten (10).
6. The lidar ground points and hydrologic feature breaklines were used to generate a new digital elevation model (DEM).

Figure 4.1: Example Hydrologic Breaklines

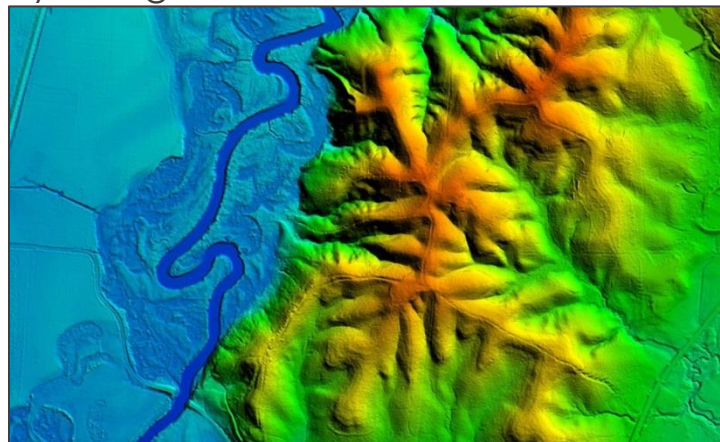


Figure 4.2 reflects a DEM generated from original lidar bare earth point data prior to the hydrologic flattening process. Note the “tinning” across the lake surface.

Figure 4.3 reflects a DEM generated from lidar with breaklines compiled to define the hydrologic features. This figure illustrates the results of adding the breaklines to hydrologically flatten the DEM data. Note the smooth appearance of the lake surface in the DEM.



Figure 4.2



Figure 4.3

Terrascan was used to add the hydrologic breakline vertices and export the lattice models. The hydrologically flattened DEM data was provided to USGS in ERDAS .IMG format.

The hydrologic breaklines compiled as part of the flattening process were provided to the USGS as an ESRI Shapefile. The breaklines defining the water bodies greater than 2-acre and for the gradient flattening of all rivers and streams at a nominal minimum width of 30 meters (100 feet) were provided as a Polygon-Z feature class.

DATA QA/QC

Initial QA/QC for this task order was performed in Global Mapper v15, by reviewing the grids and hydrologic breakline features. Additionally, ESRI software and proprietary methods were used to review the overall connectivity of the hydrologic breaklines.

Edits and corrections were addressed individually by tile. If a water body breakline needed to be adjusted to improve the flattening of the DEM data, the area was cross referenced by tile number, corrected accordingly, a new DEM file was regenerated and reviewed.

Section 5: ACCURACY ASSESSMENT

Accuracy Assessment

This section contains accuracy assessments for both the 3DEP Extension AOI and the MS Coastal QL2 AOI. The vertical accuracy statistics were calculated by comparison of the lidar bare earth points to the ground surveyed QA/QC points. 3DEP Extension Lidar was processed and delivered in NAD1983(2011) UTM16, NAVD88 Geoid12B meters. A portion of the AOI falls into the UTM 15 zone. Data deliverables were reprojected and also delivered in NAD1983(2011) UTM16, NAVD88 Geoid12B meters. It should be noted that accuracy analysis was reported for the UTM15 data delivery. The Coastal delivery was processed and projected in Mississippi State Plane East Zone, NAD83(2011). The vertical datum used for the task order was referenced to NAVD88, GEOID12A/12B in units of US Survey Feet.

Table 5.1: Overall Vertical Accuracy Statistics

3DEP Extension

Average error	0.066	meter
Minimum error	-0.119	meter
Maximum error	0.202	meter
Average magnitude	0.077	meter
Root mean square	0.090	meter
Standard deviation	0.062	meter

Table 5.2: Raw Swath Quality Check Point Analysis NVA

3DEP Extension

Point ID	Easting (meter)	Northing (meter)	TIN Elevation (meter)	Dz (meter)
2001	723990.132	3548212.705	61.64	0.201
2002	743747.499	3542909.535	133.3	0.165
2003	761677.292	3537871.323	101.93	0.08
2004	774786.021	3542326.766	96.03	-0.043
2005	718174.719	3530259.914	129.65	0.202
2006	787067.723	3534490.696	83.67	0.121
2007	746354.689	3529346.026	128.23	0.104
2008	731604.252	3523342.218	142.14	0.081
2009	723273.302	3539865.952	69.59	0.104
2010	717424.257	3519709.083	96.37	0.019
2011	786068.962	3518097.587	119.89	0.03
2012	774885.92	3525228.483	94.67	0.092
2013	793412.795	3525887.175	165.59	-0.025
2014	806879.07	3523877.938	162.19	0.054
2015	802205.688	3529936.019	169.84	0.005
2016	816948.996	3521201.685	120.08	0.044

2017	814774.372	3535737.106	133.88	0.077
2018	810050.279	3544553.19	117.36	0.019
2019	810169.23	3549130.278	126.62	0.039
2020	815941.345	3545951.941	164.22	0.022
2021	750384.906	3497656.289	154.05	0.073
2022	731546.981	3512844.417	152.86	0.068
2023	720068.234	3506151.784	148.52	0.064
2024	730171.534	3494188.65	120.27	0.05
2025	747022.475	3511243.768	140.12	0.072
2026	757746.672	3521018.386	136.29	0.078
2027	765431.832	3509660.132	93.29	0.086
2028	784686.436	3499543.671	84.54	0.064
2029	741553.47	3481053.159	134.12	0.052
2030	762126.504	3472215.003	139.26	-0.048
2031	725504.296	3472131.87	138.81	0.128
2032	746671.308	3459218.077	125.86	0.119
2033	758036.912	3452485.33	94.1	0.061
2034	740633.609	3448478.866	117.79	0.012
2035	761103.968	3434342.592	103.15	-0.011
2036	734113.728	3432515.021	85.26	0.124
2038	734552.29	3529197.487	83.47	0.095
2039	767658.987	3521615.787	72.28	0.033
2040	768442.081	3500243.318	77.84	0.118
2041	780370.779	3545856.224	117.83	0.161
2042	754735.014	3437715.464	113.19	0.054
2043	780763.664	3508574.176	110.1	0.02
2045	751323.828	3445733.05	115.34	0.073
2046	742045.369	3439620.465	98.98	-0.119
2047	745405.429	3470486.827	116.64	0.123
2048	757139.714	3486630.69	147.78	0.037
2049	732764.052	3484501.119	128.06	0.045
2050	744958.288	3493139.666	145.52	0.037
2051	730722.901	3505612.144	152.89	0.039
2052	746973.697	3519703.766	134.86	0.036
2053	734109.374	3537637.429	70.57	0.082
2054	755142.387	3537806.075	140.89	0.055
2055	732010.616	3545644.573	75.61	0.158
2056	768175.595	3529993.323	71.78	0.067
2057	757826.776	3531289.578	96.12	0.053
2058	797837.288	3520813.502	140.74	-0.004
2059	815046.137	3530557.56	149.91	-0.049
2060	755154.205	3479821.12	128.34	0.049
2061SG	749848.406	3544831.579	131.4	0.180
2062SG	746259.871	3526005.825	135.49	0.100

2063SG	742145.987	3499900.457	147.26	0.100
2064SG	740801.587	3489611.008	134.66	0.030
2065SG	740476.925	3476736.175	118.95	0.140
2066SG	741100.334	3464898.548	125.85	0.020
2067SG	743469.075	3453240.813	100.63	0.090
2068SG	740306.077	3444650.043	86.02	0.100
2069SG	741298.461	3433076.079	80.18	0.130
2070SG	738939.259	3492162.499	132.3	0.140
2071SG	734615.286	3490936.247	147.23	0.090
2072SG	726372.426	3489224.461	136.72	0.140
2073SG	748265.806	3493598.109	147.570	0.080
2074SG	755765.741	3493929.452	117.780	0.000
2075SG	747474.638	3456375.635	131.810	0.150
2076SG	741761.456	3457490.188	118.34	-0.060
2077SG	735922.303	3455646.198	105.31	0.090
2078SG	754986.011	3510193.632	108.72	-0.080
2079SG	747794.498	3435857.592	79.45	0.010
2080SG	753742.313	3454142.418	127.05	0.100
2081SG	746813.829	3535899.238	144.48	0.100

VERTICAL ACCURACY CONCLUSIONS

Raw Swath Non-Vegetated Vertical Accuracy (NVA) Tested 0.176 meters non-vegetated vertical accuracy at a 95 percent confidence level, derived according to NSSDA, in open terrain using $(RMSE_z) \times 1.96000$ as defined by the National Standards for Spatial Data Accuracy (NSSDA); assessed and reported using National Digital Elevation Program (NDEP)/ASPRS Guidelines and tested against the TIN using all points.

LAS Swath Non-Vegetated Vertical Accuracy (NVA) Tested 0.164 meters non-vegetated vertical accuracy at a 95 percent confidence level, derived according to NSSDA, in open terrain using $(RMSE_z) \times 1.96000$ as defined by the National Standards for Spatial Data Accuracy (NSSDA); assessed and reported using National Digital Elevation Program (NDEP)/ASPRS Guidelines and tested against the TIN using ground points.

SUPPLEMENTAL VERTICAL ACCURACY ASSESSMENTS

**Table 5.3: Non-Vegetated Vertical Accuracy Quality Check Point Analysis NVA
3DEP Extension**

Point ID	Easting (meter)	Northing (meter)	DEM Elevation (meter)	Dz (meter)
2001	723990.132	3548212.705	61.61	0.171
2002	743747.499	3542909.535	133.28	0.145
2003	761677.292	3537871.323	101.92	0.07
2004	774786.021	3542326.766	96.03	-0.043

2005	718174.719	3530259.914	129.66	0.212
2006	787067.723	3534490.696	83.63	0.081
2007	746354.689	3529346.026	128.21	0.084
2008	731604.252	3523342.218	142.16	0.101
2009	723273.302	3539865.952	69.58	0.094
2010	717424.257	3519709.083	96.36	0.009
2011	786068.962	3518097.587	119.88	0.02
2012	774885.92	3525228.483	94.65	0.072
2013	793412.795	3525887.175	165.58	-0.035
2014	806879.07	3523877.938	162.23	0.094
2015	802205.688	3529936.019	169.78	-0.055
2016	816948.996	3521201.685	120.07	0.034
2017	814774.372	3535737.106	133.86	0.057
2018	810050.279	3544553.19	117.36	0.019
2019	810169.23	3549130.278	126.62	0.039
2020	815941.345	3545951.941	164.25	0.052
2021	750384.906	3497656.289	154.1	0.123
2022	731546.981	3512844.417	152.84	0.048
2023	720068.234	3506151.784	148.52	0.064
2024	730171.534	3494188.65	120.27	0.05
2025	747022.475	3511243.768	140.1	0.052
2026	757746.672	3521018.386	136.26	0.048
2027	765431.832	3509660.132	93.23	0.026
2028	784686.436	3499543.671	84.54	0.064
2029	741553.47	3481053.159	134.09	0.022
2030	762126.504	3472215.003	139.24	-0.068
2031	725504.296	3472131.87	138.81	0.128
2032	746671.308	3459218.077	125.86	0.119
2033	758036.912	3452485.33	94.07	0.031
2034	740633.609	3448478.866	117.78	0.002
2035	761103.968	3434342.592	103.16	-0.001
2036	734113.728	3432515.021	85.25	0.114
2037	721332.412	3543354.487	81.12	0.137
2038	734552.29	3529197.487	83.47	0.095
2039	767658.987	3521615.787	72.25	0.003
2040	768442.081	3500243.318	77.8	0.078
2041	780370.779	3545856.224	117.84	0.171
2042	754735.014	3437715.464	113.2	0.064
2043	780763.664	3508574.176	110.1	0.02
2044	757045.815	3548716.597	81.04	-0.011
2045	751323.828	3445733.05	115.35	0.083
2046	742045.369	3439620.465	98.96	-0.139
2047	745405.429	3470486.827	116.62	0.103
2048	757139.714	3486630.69	147.79	0.047

2049	732764.052	3484501.119	128.04	0.025
2050	744958.288	3493139.666	145.5	0.017
2051	730722.901	3505612.144	152.87	0.019
2052	746973.697	3519703.766	134.83	0.006
2053	734109.374	3537637.429	70.54	0.052
2054	755142.387	3537806.075	140.88	0.045
2055	732010.616	3545644.573	75.63	0.178
2056	768175.595	3529993.323	71.76	0.047
2057	757826.776	3531289.578	96.12	0.053
2058	797837.288	3520813.502	140.72	-0.024
2059	815046.137	3530557.56	149.99	0.031
2060	755154.205	3479821.12	128.31	0.019
2061SG	749848.406	3544831.579	131.4	0.18
2062SG	746259.871	3526005.825	135.47	0.08
2063SG	742145.987	3499900.457	147.31	0.15
2064SG	740801.587	3489611.008	134.63	0
2065SG	740476.925	3476736.175	118.9	0.09
2066SG	741100.334	3464898.548	125.85	0.02
2067SG	743469.075	3453240.813	100.52	-0.02
2068SG	740306.077	3444650.043	86.03	0.11
2069SG	741298.461	3433076.079	80.09	0.04
2070SG	738939.259	3492162.499	132.29	0.13
2071SG	734615.286	3490936.247	147.21	0.07
2072SG	726372.426	3489224.461	136.7	0.12
2073SG	748265.806	3493598.109	147.56	0.07
2074SG	755765.741	3493929.452	117.78	0
2075SG	747474.638	3456375.635	131.8	0.14
2076SG	741761.456	3457490.188	118.35	-0.05
2077SG	735922.303	3455646.198	105.3	0.08
2078SG	754986.011	3510193.632	108.72	-0.08
2079SG	747794.498	3435857.592	79.46	0.02
2080SG	753742.313	3454142.418	127.03	0.08
2081SG	746813.829	3535899.238	144.48	0.1

VERTICAL ACCURACY CONCLUSIONS

Bare-Earth DEM Non-Vegetated Vertical Accuracy (NVA) Tested 0.164 meters Non-Vegetated Vertical Accuracy (NVA) at a 95 percent confidence level, derived according to NSSDA, in open terrain using $(RMSE_z) \times 1.96000$ as defined by the National Standards for Spatial Data Accuracy (NSSDA); assessed and reported using National Digital Elevation Program (NDEP)/ASPRS Guidelines and tested against the DEM.

**Table 5.4: Vegetated Vertical Accuracy Quality Check Point Analysis VVA
3DEP Extension**

Point ID	Easting (meter)	Northing (meter)	DEM Elevation (meter)	Dz (meter)
3001	724004.291	3548233.071	61.650	0.235
3002	743730.687	3542898.022	132.730	0.238
3003	761740.365	3537843.810	99.220	0.128
3004	774759.181	3542299.544	95.030	0.144
3005	718169.738	3530305.300	130.400	0.154
3006	787079.316	3534453.052	83.280	0.239
3007	746133.876	3529459.967	128.420	0.148
3008	731607.602	3523320.522	142.700	0.218
3009	723274.449	3539880.217	69.980	0.104
3010	717436.157	3519705.266	95.720	0.019
3011	786098.943	3518065.441	119.430	0.118
3012	774876.344	3525215.385	94.120	0.126
3013	793357.106	3525882.227	163.660	0.104
3014	806880.002	3523847.697	163.460	0.162
3015	802183.530	3529940.249	169.580	0.023
3016	816970.102	3521179.949	120.600	0.194
3017	814793.008	3535747.708	132.660	0.308
3018	810080.608	3544519.101	114.730	0.183
3019	810162.721	3549136.715	126.730	-0.011
3020	815952.763	3545965.053	164.340	0.131
3021	750347.491	3497661.316	153.320	0.07
3022	731549.914	3512857.499	152.820	0.019
3023	720104.394	3506166.177	147.900	0.146
3024	730189.278	3494151.046	119.420	0.158
3025	747034.923	3511288.234	142.230	0.151
3026	757776.203	3521057.809	136.220	0.174
3027	765431.744	3509696.102	94.020	0.043
3028	784695.976	3499575.446	84.120	0.171
3029	741501.653	3481028.863	132.410	0.172
3030	762139.940	3472224.323	138.710	0.033
3031	725518.905	3472151.735	138.310	0.296
3032	746673.921	3459245.033	124.010	0.127
3033	757987.947	3452489.635	95.930	0.193
3034	740672.663	3448458.342	116.850	0.023
3035	761124.855	3434361.214	102.210	0.24
3036	734151.312	3432471.614	84.890	0.101
3037	721337.070	3543363.166	81.510	0.228

3038	734564.219	3529225.023	84.880	0.206
3039	767675.762	3521630.234	72.250	0.01
3040	768433.956	3500227.496	76.790	0.188
3041	780357.999	3545844.660	116.950	0.241
3042	754736.386	3437700.644	112.610	0.017
3043	780733.329	3508582.614	109.880	0.15
3044	757027.840	3548733.650	80.900	0.033
3045	723301.787	3539861.727	69.950	0.058
3046	734128.049	3432539.949	84.890	0.097
3047	761093.247	3434343.213	103.030	0.109
3048	746966.754	3510888.796	133.700	0.176
3049	746290.389	3529305.001	127.630	0.195
3050	746635.337	3459227.573	124.530	0.063
3051SG	749858.801	3544881.019	130.860	0.21
3052SG	746279.381	3526048.497	133.180	0.15
3053SG	742287.901	3499705.033	148.470	0.12
3054SG	726324.846	3489238.473	135.610	0.05
3055SG	755742.184	3493914.333	116.000	0.12
3056SG	740786.990	3489591.741	134.390	0.2
3057SG	741052.643	3464934.563	122.680	0.16
3058SG	735916.005	3455657.855	104.690	0.12
3059SG	743535.861	3453248.225	99.790	0.18
3060SG	740264.068	3444633.324	83.110	0.1
3061SG	747758.898	3435886.435	78.720	0.13
3062SG	741289.358	3433056.912	81.060	0.14
3063SG	734792.694	3491080.066	147.080	0.1

VERTICAL ACCURACY CONCLUSIONS

0.239 meters

Vegetated Vertical Accuracy (VVA) Tested 0.239 meters at the 95th percentile reported using National Digital Elevation Program (NDEP)/ASPRS Guidelines and tested against the DEM. VVA Errors larger than 95th percentile include:

Point 3017, Easting 814793.008, Northing 3535747.708, Z-Error 0.308 meters

Point 3031, Easting 725518.905, Northing 3472151.735, Z-Error 0.296 meters

Point 3041, Easting 780357.999, Northing 3545844.660, Z-Error 0.241 meters

Table 5.5: Overall Vertical Accuracy Statistics**Coastal**

Average error	0.064	US feet
Minimum error	- 0.42	US feet
Maximum error	0.51	US feet
Average magnitude	0.141	US feet
Root mean square	0.141	US feet
Standard deviation	0.169	US feet

Table 5.6: Raw Swath Quality Check Point Analysis NVA**Coastal**

Point ID	Easting (US feet)	Northing (US feet)	TIN Elevation (US feet)	Dz (US feet)
2001A	691509.91	481230.22	88.85	0.05
2001	691476.77	481129.81	89.38	0.1
2002	724287.6	527940.17	198.7	-0.02
2002A	724455.89	527951.41	202.61	0.06
2003	760795.16	491887.09	335.56	-0.13
2003A	761147.76	491823.01	340.42	-0.06
2004	786107.28	518632.33	369.94	0.05
2004A	786104.45	518719.17	368.52	-0.03
2005	836663.5	479583.31	354.43	-0.17
2005A	836683.1	479691.99	354.35	-0.33
2006	878428.51	512055.43	304.39	0.2
2006A	878513.68	512123.95	303.03	0.31
2007	911028.38	437649.96	209.33	0.05
2007A	911113.37	437719.55	209.1	0.08
2008	960181.39	503324.01	127.59	0.07
2008A	960205.36	503180.75	128.23	-0.15
2009	1013534.95	436454.54	126.26	0.03
2009A	1013704.06	436414.11	125.69	0.41
2010	1058439.18	528269.29	228.76	0.12
2010A	1058439.31	528137.16	220.65	0.14
2011	1112157.37	441752.88	132.31	-0.01
2011A	1112156.8	441766.36	132.18	-0.11
2012	1082298.16	306286.12	4.48	0.04
2012A	1082223.51	306298.07	4.3	-0.02
2013	1033061.58	391889.32	71.94	-0.04
2013A	1032971.58	391827.49	77.22	0.01
2014	986555.22	375494.87	48.58	-0.03
2014A	986427.87	375485.11	48.57	0.18
2015	939579.79	411652.26	125.05	-0.36

2015A	939639.73	411752.2	123.34	-0.15
2016	864486.94	363899.63	70.07	0.05
2016A	864271.31	363900.75	69.97	0.08
2017	820192.21	438349.4	195.22	-0.06
2017A	820287.75	438262.71	195.85	0
2018	784879.09	343979.81	62.75	0.07
2018A	784889.19	344075.96	62.95	0.09
2019	742644.64	296696.96	19.42	0.29
2019A	742609.6	296549.76	21.7	0.17
2020	711974.56	373250.96	57.66	0.21
2020A	711973.78	373153.87	57.58	0.15
2021	748458.45	445858.67	187	0.18
2021A	748510.59	445841.15	187.03	0.22
2022	1094939.51	351086.68	11.77	-0.1
2022A	1094947.91	350783.08	11.52	0.17
2023	771118.65	257993.54	3.15	-0.01
2023A	771076.12	258060.81	3.02	-0.03
2024	665535.34	439624.11	66.67	0.23
2024A	665550.75	439513.5	66.09	0.2
2025	798221.58	537650.17	286.42	-0.01
2025A	798243.56	537702.9	286.49	-0.11
2026	734111.12	507511.04	186.39	-0.24
2026A	733448.03	507656.97	185.96	0
2027	705185.27	431455.16	192.46	0.05
2027A	705147.41	431333.01	194.67	-0.08
2028	748007.5	405382.06	159.54	0.01
2028A	747969.61	405441.06	158.09	0.1
2029	749599.42	335992.44	36.58	-0.1
2029A	749744.31	336279.41	35.03	-0.04
2030	755281.48	280222.1	16.27	0.1
2030A	755355.98	280103.5	16.22	0.05
2031	794926.56	289176.66	15.91	0.25
2031A	794829.32	289192.53	15.9	0.32
2032	763877.63	326446.4	27.54	-0.08
2032A	763738.28	326343.29	22.79	-0.04
2033	761153.97	370380.82	96.69	0.12
2033A	761077.08	370453.93	96.26	0.08
2034	810838.88	404585.8	220.01	0
2034A	810781.72	404684.8	218.66	0.32
2035	725649.21	473704.5	131.45	-0.02
2035A	725550.87	473771.72	131	0.11
2036	787154.78	466183.81	319.2	0.16
2036A	787189.98	466287.09	318.51	0.04
2037	817148.19	507893.2	356.8	0.16

2037A	817091.65	507858.05	358.56	0.02
2038	756884.27	544386.6	354.32	-0.05
2038A	756853.23	544446.67	353.04	-0.14
2039	758916.55	524746.77	365.96	-0.15
2039A	758874.32	524858.44	362.75	-0.04
2040	783226.94	435089.18	258.43	0.2
2040A	783164.97	435124.6	260.68	0.09
2041	791311.13	406254.72	176.12	0.21
2041A	791160.89	406306.46	173.18	0.16
2042	805412.35	366491.39	106.4	0.18
2042A	805479.3	366330.35	106.4	0.14
2043	826569.86	341301.98	79.97	0.28
2043A	826630.67	341212	80.87	0.25
2044	855995.64	322123.11	20.3	0.09
2044A	855920.28	322221.96	17.86	-0.16
2045	849681.52	299556.9	11.71	0.05
2045A	849810.82	299597.7	11.12	0.06
2046	901749.87	315453.49	22.62	0.11
2046A	901801.66	315533.72	22.22	0.14
2047	781596.36	306896.08	13.14	0.11
2047A	781830.67	306991.79	14.28	0.03
2048	914034.54	358337.62	71.59	0.15
2048A	914116.72	358365.02	70.9	0.14
2049	889944.65	408169.78	142.06	0.36
2049A	889945.57	408102.4	142.86	0.38
2050	861393.22	403860.83	171.37	0
2050A	861590.13	403946.08	179.45	0
2051	863274.67	451358.1	227.37	-0.09
2051A	863377.04	451352.42	226.92	-0.09
2052	915031.28	477111.86	184.6	-0.14
2052A	915169.05	477025.42	183.77	0.25
2053	958884.06	462253.68	83.72	0.03
2053A	958826	462367.07	74.85	0.14
2054	997602.17	490605.25	162.09	0.42
2054A	997536.2	490707.36	162.17	0.23
2055	1001397.44	538551.06	57.25	0.11
2055A	1001588.22	538579.4	57.18	0.21
2056	1026547.66	513150.68	177.61	-0.27
2056A	1026569.93	513223	176.14	-0.02
2057	1109569.53	541980.14	193.88	0
2057A	1109385.01	541967.46	192.69	0.05
2058	1092319.34	513832.19	239.56	-0.01
2058A	1092428.52	513843.55	241.04	-0.04
2059	1058252.2	497110.25	253.18	0.11

2059A	1058255.38	497221.52	253.77	0.13
2060	1036950.56	476614.29	53.59	0.01
2060A	1036993.53	476607.3	53.85	0.09
2061	999098.29	462534	80.09	-0.08
2061A	999152.65	462572.81	78.84	-0.09
2062	984850.92	417073.88	115.7	-0.04
2062A	984862.63	416993.41	116.52	-0.06
2063	918396.91	388331.75	142.7	0.22
2063A	918530.44	388479.83	137.09	0.15
2064	961885.3	347048.95	17.7	0.22
2064A	961946.2	347049.96	17.93	0.34
2065	894125.27	347874.05	39.33	0.16
2065A	894193.26	347875.15	41.69	0.08
2066	976445.2	323681.73	4.36	-0.03
2066A	976368.61	323667.65	3.51	0.01
2067	935722.29	340323.66	14.69	-0.17
2067A	935763.45	340287.48	14.45	-0.04
2068	1006095.42	313040.84	3.08	-0.05
2068A	1006105.08	313151.09	3.01	-0.07
2069	1026762.35	355524.93	31.71	-0.04
2069A	1026627.61	355513.17	30.68	-0.06
2071	996959.74	346550.1	48.04	0.02
2071A	996947.26	346509.15	48.1	0.13
2072	1102417.39	335039.86	9.02	0.22
2072A	1102346.63	334917.32	8.21	0.3
2073	1076312.85	373088.23	19.62	0.14
2073A	1076284.4	373200.11	19.84	0.25
2074	1116733.71	413114.13	102.89	0.14
2074A	1116734.24	413219.95	103.41	0.24
2075	1075567.79	419412.38	54.61	-0.29
2075A	1075664.86	419308.56	51.52	-0.03
2076	1055348.98	448519.76	62.61	0.07
2076A	1055445.79	448496.32	60.29	0.15
2077	1111135.4	495173.5	84.55	-0.42
2077A	1111238.25	495158.82	83.9	-0.16
2078	1091430.24	458759.7	97.06	-0.06
2078A	1091494.43	458776.66	97.36	0.48
2079	1036325.46	416186.08	142.65	0.31
2079A	1036373.43	416168.06	143.55	0.5
2080	1102096.38	392987.6	32.59	0.25
2080A	1102111.92	392871.89	33.32	0.31
2081	961575.66	384607.59	74.74	0.51
2081A	961611.85	384683.53	74.66	0.19
2082	945358.74	441459.08	162.57	-0.41

2082A	945421.76	441609.34	158.22	-0.39
2083	1073684.6	476237.92	132.9	0.02
2083A	1073782.04	476232.51	136.86	0.1
2084	1090242.18	443341.44	111.87	0.21
2084A	1090200.88	443340.23	112.32	0.09
2085	1018309.51	405818.35	147.67	0.17
2085A	1018396.38	405837.61	146.32	0.14
2086	1069545.03	395310.5	32.28	0.32
2086A	1069616.63	395351.58	31.78	0.11
2087	1092727.53	423012.71	94.52	0.31
2087A	1092717.37	423073.15	94.53	0.23
2088	1103613.21	369784.62	21.92	0.25
2088A	1103540.59	369822.15	21.5	0.27
2089	925534.44	505290.52	198.01	0.2
2089A	925495.8	505361.58	198.26	-0.37
2090	816407.81	473519.73	175.53	0.04
2090A	816316.11	473416.13	175.09	0.06
2091	790732.86	491395.63	268.94	0.14
2091A	790793.57	491316.6	259.15	-0.02
2092	849277.77	510804.24	223.75	0.02
2092A	849305.15	510669.88	222	0.05
2093	944319.03	482307.88	193.88	-0.15
2093A	944209.73	482378.98	196.76	-0.28
2094	973374.24	439258.67	169.03	0.36
2094A	973257.61	439279.3	168.47	0.25
2095	869990.42	491811.45	156.46	-0.15
2095A	869921.05	491766.02	155.28	-0.04
2096	699210.93	406004.43	114.15	-0.01
2096A	699168.43	406043.52	110.94	0.01
2097	685946.2	386646.86	43.53	-0.1
2097A	685937.46	386534.31	43.41	-0.1
2098	731033.83	426017.87	242.13	-0.09
2098A	730955.85	426054.56	242.74	-0.07
2099	839812.16	385281.03	126.44	-0.07
2099A	839820.22	385171.87	123.31	-0.08
2100	887451.59	466313.1	138.56	0.22
2100A	887502.52	466252.82	136.95	0.29
2101	813551.18	319080.18	42.04	0.27
2101A	813917.87	318812.27	42.62	0.26
2102	893013.89	481642.56	241.2	0.12
2102A	892859.78	481818.57	243.09	-0.01
2040A	783164.97	435124.6	260.68	0.09

VERTICAL ACCURACY CONCLUSIONS

Raw Swath Non-Vegetated Vertical Accuracy (NVA) Tested 0.355 US feet Non vegetated vertical accuracy at a 95 percent confidence level, derived according to NSSDA, in open terrain using $(RMSE_z) \times 1.96000$ as defined by the National Standards for Spatial Data Accuracy (NSSDA); assessed and reported using National Digital Elevation Program (NDEP)/ASPRS Guidelines and tested against the TIN using all points.

LAS Swath Non-Vegetated Vertical Accuracy (NVA) Tested 0.347 US feet Non vegetated vertical accuracy at a 95 percent confidence level, derived according to NSSDA, in open terrain using $(RMSE_z) \times 1.96000$ as defined by the National Standards for Spatial Data Accuracy (NSSDA); assessed and reported using National Digital Elevation Program (NDEP)/ASPRS Guidelines and tested against the TIN using ground points.

SUPPLEMENTAL VERTICAL ACCURACY ASSESSMENTS

**Table 5.7: Non-Vegetated Vertical Accuracy Quality Check Point Analysis NVA
Coastal**

Point ID	Easting (US feet)	Northing (US feet)	DEM Elevation (US feet)	Dz (US feet)
2001A	691509.91	481230.22	88.85	0.05
2001	691476.77	481129.81	89.44	0.16
2002	724287.6	527940.17	198.921	0.201
2002A	724455.89	527951.41	202.531	-0.019
2003	760795.16	491887.09	335.511	-0.179
2003A	761147.76	491823.01	340.371	-0.109
2004	786107.28	518632.33	369.921	0.031
2004A	786104.45	518719.17	368.481	-0.069
2005	836663.5	479583.31	354.501	-0.099
2005A	836683.1	479691.99	354.361	-0.319
2006	878428.51	512055.43	304.371	0.181
2006A	878513.68	512123.95	302.921	0.201
2007	911028.38	437649.96	209.121	-0.159
2007A	911113.37	437719.55	208.901	-0.119
2008	960181.39	503324.01	127.591	0.071
2008A	960205.36	503180.75	128.251	-0.129
2009	1013534.95	436454.54	126.241	0.011
2009A	1013704.06	436414.11	125.691	0.411
2010	1058439.18	528269.29	228.711	0.071
2010A	1058439.31	528137.16	220.761	0.251
2011	1112157.37	441752.88	132.271	-0.049
2011A	1112156.8	441766.36	132.311	0.021
2012	1082298.16	306286.12	4.43	-0.01
2012A	1082223.51	306298.07	4.27	-0.05
2013	1033061.58	391889.32	71.91	-0.07
2013A	1032971.58	391827.49	77.18	-0.03
2014	986555.22	375494.87	48.5	-0.11
2014A	986427.87	375485.11	48.44	0.05
2015	939579.79	411652.26	124.961	-0.449

2015A	939639.73	411752.2	123.1	-0.39
2016	864486.94	363899.63	70.03	0.01
2016A	864271.31	363900.75	69.81	-0.08
2017	820192.21	438349.4	195.241	-0.039
2017A	820287.75	438262.71	195.861	0.011
2018	784879.09	343979.81	62.88	0.2
2018A	784889.19	344075.96	62.94	0.08
2019	742644.64	296696.96	19.02	-0.11
2019A	742609.6	296549.76	21.72	0.19
2020	711974.56	373250.96	57.67	0.22
2020A	711973.78	373153.87	57.45	0.02
2021	748458.45	445858.67	186.981	0.161
2021A	748510.59	445841.15	186.681	-0.129
2022	1094939.51	351086.68	11.73	-0.14
2022A	1094947.91	350783.08	11.54	0.19
2023	771118.65	257993.54	3.15	-0.01
2023A	771076.12	258060.81	2.96	-0.09
2024	665535.34	439624.11	66.6	0.16
2024A	665550.75	439513.5	66.11	0.22
2025	798221.58	537650.17	286.271	-0.159
2025A	798243.56	537702.9	286.401	-0.199
2026	734111.12	507511.04	186.631	0.001
2026A	733448.03	507656.97	185.821	-0.139
2027	705185.27	431455.16	192.431	0.021
2027A	705147.41	431333.01	194.741	-0.009
2028	748007.5	405382.06	159.491	-0.039
2028A	747969.61	405441.06	157.951	-0.039
2029	749599.42	335992.44	36.61	-0.07
2029A	749744.31	336279.41	34.95	-0.12
2030	755281.48	280222.1	16.25	0.08
2030A	755355.98	280103.5	16.25	0.08
2031	794926.56	289176.66	15.9	0.24
2031A	794829.32	289192.53	15.87	0.29
2032	763877.63	326446.4	27.52	-0.1
2032A	763738.28	326343.29	22.81	-0.02
2033	761153.97	370380.82	96.51	-0.06
2033A	761077.08	370453.93	96.23	0.05
2034	810838.88	404585.8	220.051	0.041
2034A	810781.72	404684.8	218.491	0.151
2035	725649.21	473704.5	131.271	-0.199
2035A	725550.87	473771.72	130.851	-0.039
2036	787154.78	466183.81	319.131	0.091
2036A	787189.98	466287.09	318.551	0.081
2037	817148.19	507893.2	356.581	-0.059
2037A	817091.65	507858.05	358.501	-0.039
2038	756884.27	544386.6	354.091	-0.279
2038A	756853.23	544446.67	352.961	-0.219
2039	758916.55	524746.77	365.881	-0.229
2039A	758874.32	524858.44	362.581	-0.209
2040	783226.94	435089.18	258.341	0.111
2040A	783164.97	435124.6	260.471	-0.119

2041	791311.13	406254.72	176.131	0.221
2041A	791160.89	406306.46	173.251	0.231
2042	805412.35	366491.39	106.34	0.12
2042A	805479.3	366330.35	106.44	0.18
2043	826569.86	341301.98	79.97	0.28
2043A	826630.67	341212	80.76	0.14
2044	855995.64	322123.11	20.21	0
2044A	855920.28	322221.96	17.86	-0.16
2045	849681.52	299556.9	11.71	0.05
2045A	849810.82	299597.7	11.06	0
2046	901749.87	315453.49	22.63	0.12
2046A	901801.66	315533.72	22.28	0.2
2047	781596.36	306896.08	12.98	-0.05
2047A	781830.67	306991.79	14.23	-0.02
2048	914034.54	358337.62	71.58	0.14
2048A	914116.72	358365.02	70.76	0
2049	889944.65	408169.78	142.021	0.321
2049A	889945.57	408102.4	143.001	0.521
2050	861393.22	403860.83	171.161	-0.209
2050A	861590.13	403946.08	179.441	-0.009
2051	863274.67	451358.1	227.371	-0.089
2051A	863377.04	451352.42	226.811	-0.199
2052	915031.28	477111.86	184.351	-0.389
2052A	915169.05	477025.42	183.431	-0.089
2053	958884.06	462253.68	83.66	-0.03
2053A	958826	462367.07	74.84	0.13
2054	997602.17	490605.25	161.871	0.201
2054A	997536.2	490707.36	162.041	0.101
2055	1001397.44	538551.06	57.23	0.09
2055A	1001588.22	538579.4	57.13	0.16
2056	1026547.66	513150.68	177.531	-0.349
2056A	1026569.93	513223	175.821	-0.339
2057	1109569.53	541980.14	193.781	-0.099
2057A	1109385.01	541967.46	192.691	0.051
2058	1092319.34	513832.19	239.571	0.001
2058A	1092428.52	513843.55	241.031	-0.049
2059	1058252.2	497110.25	253.071	0.001
2059A	1058255.38	497221.52	253.521	-0.119
2060	1036950.56	476614.29	53.53	-0.05
2060A	1036993.53	476607.3	53.83	0.07
2061	999098.29	462534	80.08	-0.09
2061A	999152.65	462572.81	78.83	-0.1
2062	984850.92	417073.88	115.74	0
2062A	984862.63	416993.41	116.34	-0.24
2063	918396.91	388331.75	142.701	0.221
2063A	918530.44	388479.83	137.201	0.261
2064	961885.3	347048.95	17.71	0.23
2064A	961946.2	347049.96	17.69	0.1
2065	894125.27	347874.05	39.35	0.18
2065A	894193.26	347875.15	41.61	0
2066	976445.2	323681.73	4.33	-0.06

2066A	976368.61	323667.65	3.43	-0.07
2067	935722.29	340323.66	14.66	-0.2
2067A	935763.45	340287.48	14.36	-0.13
2068	1006095.42	313040.84	3.06	-0.07
2068A	1006105.08	313151.09	2.97	-0.11
2069	1026762.35	355524.93	31.57	-0.18
2069A	1026627.61	355513.17	30.6	-0.14
2071	996959.74	346550.1	47.99	-0.03
2071A	996947.26	346509.15	48.01	0.04
2072	1102417.39	335039.86	8.9	0.1
2072A	1102346.63	334917.32	8.13	0.22
2073	1076312.85	373088.23	19.61	0.13
2073A	1076284.4	373200.11	19.79	0.2
2074	1116733.71	413114.13	102.85	0.1
2074A	1116734.24	413219.95	103.19	0.02
2075	1075567.79	419412.38	54.74	-0.16
2075A	1075664.86	419308.56	51.47	-0.08
2076	1055348.98	448519.76	62.63	0.09
2076A	1055445.79	448496.32	60.1	-0.04
2077	1111135.4	495173.5	84.56	-0.41
2077A	1111238.25	495158.82	83.79	-0.27
2078	1091430.24	458759.7	97.08	-0.04
2078A	1091494.43	458776.66	97.26	0.38
2079	1036325.46	416186.08	142.621	0.281
2079A	1036373.43	416168.06	143.451	0.401
2080	1102096.38	392987.6	32.57	0.23
2080A	1102111.92	392871.89	33.45	0.44
2081	961575.66	384607.59	74.68	0.45
2081A	961611.85	384683.53	74.58	0.11
2082	945358.74	441459.08	162.541	-0.439
2082A	945421.76	441609.34	158.161	-0.449
2083	1073684.6	476237.92	132.991	0.111
2083A	1073782.04	476232.51	136.951	0.191
2084	1090242.18	443341.44	111.87	0.21
2084A	1090200.88	443340.23	112.22	-0.01
2085	1018309.51	405818.35	147.611	0.111
2085A	1018396.38	405837.61	146.231	0.051
2086	1069545.03	395310.5	31.98	0.02
2086A	1069616.63	395351.58	31.67	0
2087	1092727.53	423012.71	94.48	0.27
2087A	1092717.37	423073.15	94.37	0.07
2088	1103613.21	369784.62	21.84	0.17
2088A	1103540.59	369822.15	21.5	0.27
2089	925534.44	505290.52	197.671	-0.139
2089A	925495.8	505361.58	198.331	-0.299
2090	816407.81	473519.73	175.541	0.051
2090A	816316.11	473416.13	175.021	-0.009
2091	790732.86	491395.63	268.811	0.011
2091A	790793.57	491316.6	259.371	0.201
2092	849277.77	510804.24	223.501	-0.229
2092A	849305.15	510669.88	221.721	-0.229

2093	944319.03	482307.88	193.551	-0.479
2093A	944209.73	482378.98	196.571	-0.469
2094	973374.24	439258.67	169.011	0.341
2094A	973257.61	439279.3	168.401	0.181
2095	869990.42	491811.45	156.391	-0.219
2095A	869921.05	491766.02	155.091	-0.229
2096	699210.93	406004.43	114.09	-0.07
2096A	699168.43	406043.52	110.81	-0.12
2097	685946.2	386646.86	43.51	-0.12
2097A	685937.46	386534.31	43.37	-0.14
2098	731033.83	426017.87	242.191	-0.029
2098A	730955.85	426054.56	242.741	-0.069
2099	839812.16	385281.03	126.311	-0.199
2099A	839820.22	385171.87	123.31	-0.08
2100	887451.59	466313.1	138.591	0.251
2100A	887502.52	466252.82	136.731	0.071
2101	813551.18	319080.18	41.81	0.04
2101A	813917.87	318812.27	42.48	0.12
2102	893013.89	481642.56	241.251	0.171
2102A	892859.78	481818.57	243.061	-0.039

VERTICAL ACCURACY CONCLUSIONS

Bare-Earth DEM Non-Vegetated Vertical Accuracy (NVA) Tested 0.361 US feet Non-Vegetated vertical accuracy at a 95 percent confidence level, derived according to NSSDA, in open terrain using $(RMSE_z) \times 1.96000$ as defined by the National Standards for Spatial Data Accuracy (NSSDA); assessed and reported using National Digital Elevation Program (NDEP)/ASPRS Guidelines and tested against the DEM.

**Table 5.8: Vegetated Vertical Accuracy Quality Check Point Analysis VVA
Coastal**

Point ID	Easting (US feet)	Northing (US feet)	DEM Elevation (US feet)	Dz (US feet)
3001A	691250.71	481429.97	85.26	0.02
3001	691037.81	481275.29	85.23	0.28
3002	716906.62	526861.1	164.291	0.231
3002A	716897.63	526784.85	163.831	-0.079
3003	771250.24	489371.5	256.051	-0.019
3003A	771263.89	489468.82	257.501	0.111
3004	786766.08	518988.66	356.071	0.141
3004A	786705.18	518999.9	358.011	0.021
3005	836690.99	479804.37	352.991	-0.039
3005A	836604.6	479774.54	354.391	-0.059
3006	877698.93	511196.73	261.341	0.901
3006A	877608.61	511219.63	258.731	0.621
3007	910984.94	437778.24	213.151	0.331

3007A	911166.88	437743.7	210.511	-0.059
3008	997546.9	490646.45	160.521	0.531
3008A	997493.95	490774.65	162.201	0.341
3009	1017309.63	434565.88	119.5	0.62
3009A	1017262.88	434524.88	119.6	0.23
3010	1058755.62	527154.5	162.081	0.231
3010A	1058675.44	527259.87	168.081	-0.459
3011	1105803.28	445904.14	59.71	0.57
3011A	1105740.83	445880.31	59.41	0.51
3012	1028375.82	308438.87	8.05	-0.1
3012A	1028403.51	308308.72	10.09	-0.07
3013	1033037.89	391897.3	72.89	0.35
3013A	1033010.71	391816.95	79.03	0.37
3014	987941.97	375531.25	59.77	0.28
3014A	987931.76	375437.49	57.98	0.25
3015	939673.52	411690.64	127.771	0.251
3015A	939504.77	411646.86	128.961	0.081
3016	864506.86	363878.21	69.6	-0.2
3016A	864519.4	363931.74	68.17	0.35
3017	820249.28	438346.14	195.081	-0.209
3017A	820160.06	438278.96	194.341	0.151
3018	784910.14	344925.99	60.31	0.35
3018A	784977.42	344877.49	59.68	0.32
3019	747475.63	292116.9	23.03	0.35
3019A	747468.77	292000.24	24.91	0.29
3020	716009.72	370725.91	58.42	0.42
3020A	715925.89	370597.13	57.86	0.43
3021	748957.84	445770.06	177.601	0.011
3021A	749016.77	445747.34	175.751	-0.109
3022	1094953.61	350956.66	10.91	0.53
3022A	1094910.58	351102.19	11.86	0.42
3023	771168.99	258078.54	3.11	0.66
3023A	771238.92	258074.7	3.09	0.78
3024	756943.84	544407.69	352.801	0.061
3024A	756834.03	544410.66	352.861	-0.169
3025	798178.08	537570.81	283.371	0.031
3025A	798143.59	537601.59	281.771	0.141
3026	725102.71	473656.41	129.161	0.041
3026A	725042.65	473575.25	129.261	0.001
3027	705188.91	431308.28	193.041	0.321
3027A	705209.24	431425.46	191.401	0.291
3028	747937.1	405476.06	155.631	-0.129
3028A	748004.93	405541.56	148.871	0.091
3029	749696.94	336197.47	33.75	0.62
3029A	749849.02	336241.04	33.43	0.07
3030	794705.09	289235.58	15.33	0.37
3030A	794659.29	289207.55	15.46	0.54
3031	856033.17	322016.2	20.63	0.01
3031A	855903.56	322251.89	18.04	0.03
3032	839788.21	385155.81	124.31	0.34
3032A	839842.41	385240.99	125.851	0.201

3033	918460.31	388271.03	137.451	0.671
3033A	918512.44	388181.22	140.621	0.811
3034	863377.61	451410.98	229.211	0.151
3034A	863237.4	451419.81	231.351	0.071
3035	791290.04	406289.52	175.661	0.171
3035A	791145.34	406352.32	172.561	0.161
3036	787206.77	466156.75	317.191	0.151
3036A	787205.37	466331.54	316.681	0.211
3037	817131.32	507933.96	356.111	-0.039
3037A	817137.08	507803.09	357.711	0.041
3038	892594.83	481600.81	240.501	-0.179
3038A	892599.4	481719.22	244.181	0.531
3039	925564.68	505323.46	195.161	0.321
3039A	925510.84	505389.21	197.301	0.441
3040	958801.68	462454.86	66.7	0.34
3040A	958769.93	462558.12	63.65	0.18
3041	944218.47	482410.35	195.861	-0.219
3041A	944300.36	482295.06	192.211	-0.139
3042	1001391.09	538598.85	53.28	0.42
3042A	1001544.88	538465.78	54.97	0.45
3043	1026570.5	513106.36	177.221	0.171
3043A	1026599.14	513190.88	176.451	0.231
3044	1109565.37	542000.9	193.221	0.121
3044A	1109412.82	542015.86	192.951	0.011
3045	1092164.34	513929.33	230.621	0.331
3045A	1092140.3	513839.57	223.791	0.261
3046	1058374.17	497213.79	249.661	0.261
3046A	1058371.21	497097.4	249.261	0.291
3047	1036916.47	476672.13	54.1	-0.03
3047A	1036983.86	476686.49	54.35	0.53
3048	1073687.86	476206.07	130.501	0.161
3048A	1073779.49	476278.46	138.881	0.081
3049	999146.83	462535.93	77.93	0.44
3049A	999096.1	462616.62	79.35	0.92
3050	1055413.51	448542.28	61.68	0.15
3050A	1055285.44	448597.15	64.25	0.07
3051	1092836.92	423102.51	94.07	0.54
3051A	1092718.66	423108.76	94.03	0.44
3052	1116794.63	413227.49	103.87	0.54
3052A	1116706.52	413220.12	103.78	0.05
3053	1102131.61	393032.44	30.71	0.23
3053A	1102141.38	392876.35	33.66	0.61
3054	1069467.47	395245.6	28.64	0.03
3054A	1069533.49	395213.26	31.51	0.32
3055	1076208.03	373193.26	20.39	0.9
3055A	1076234.34	373087.77	19.95	0.85
3056	1103520.04	369767.15	19.96	0.51
3056A	1103596.95	369542.06	21.25	0.28
3057	1082038.51	306271.63	5.24	-0.01
3057A	1081947.04	306359.27	6.45	0.23
3058	1102292.26	334928.67	7.87	0.75

3058A	1102285.68	334800.97	8.68	0.61
3059	1026687.39	355516	31.26	0.34
3059A	1026799.14	355499.39	31.78	0.32
3060	996974.79	346462.98	46.56	-0.01
3060A	996995.25	346375.12	47.61	0.94
3061	984819.85	416978.24	112.55	-0.27
3061A	984786.79	417071.31	113.1	-0.29
3062	961640	384641.66	74.5	1.08
3062A	961537.68	384546.79	74.49	0.47
3063	961797.45	346999.71	23.55	0.71
3063A	961780.24	346928.3	23.41	0.41
3064	914135.51	358412.21	71.66	0.58
3064A	914008.28	358447.02	73.08	0.55
3065	899421.07	337496.89	20.61	0.37
3065A	899255.44	337506.22	20.3	0.36
3066	889927.83	408037.45	141.881	0.531
3066A	889758.56	407986.76	139.661	0.861
3067	945313.77	441468.19	165.411	-0.159
3067A	945369.5	441648.31	161.951	0.171
3068	826561.51	341274.27	80.04	0.37
3068A	826585.17	341163.43	80	0.2
3069	761016.12	370424.51	96.71	0.05
3069A	760987.61	370329.98	96.04	0.08
3070	699128.82	406042	106.54	0.04
3070A	699159.68	405969.12	112.98	-0.12
3071	685975.79	386501.38	42.62	-0.1
3071A	685891.18	386513.93	44	0.83
3072	783305.08	435063.6	261.581	0.061
3072A	783114.31	435115.85	258.721	0.271
3073	734051.15	507475.22	182.101	0.181
3073A	733389.39	507646.86	182.621	-0.049
3074	758849.77	524907.48	362.221	-0.139
3074A	758855.25	525010.19	357.131	-0.339
3075	805384.67	366501.19	103.9	0.5
3075A	805521.08	366280.04	104.88	0.48
3076	973378.43	439320.76	168.861	0.111
3076A	973258.84	439255.79	165.341	-0.029
3077	814128.21	318945.49	45.02	0.64
3077A	814142.27	319104.92	54.6	0.45
3078	861539.88	403943.08	177.521	-0.139
3078A	861542.7	403851.25	174.801	0.201
3079	1111186.9	495217.1	86.2	-0.01
3079A	1111137.2	495107.41	78.61	-0.42

VERTICAL ACCURACY CONCLUSIONS

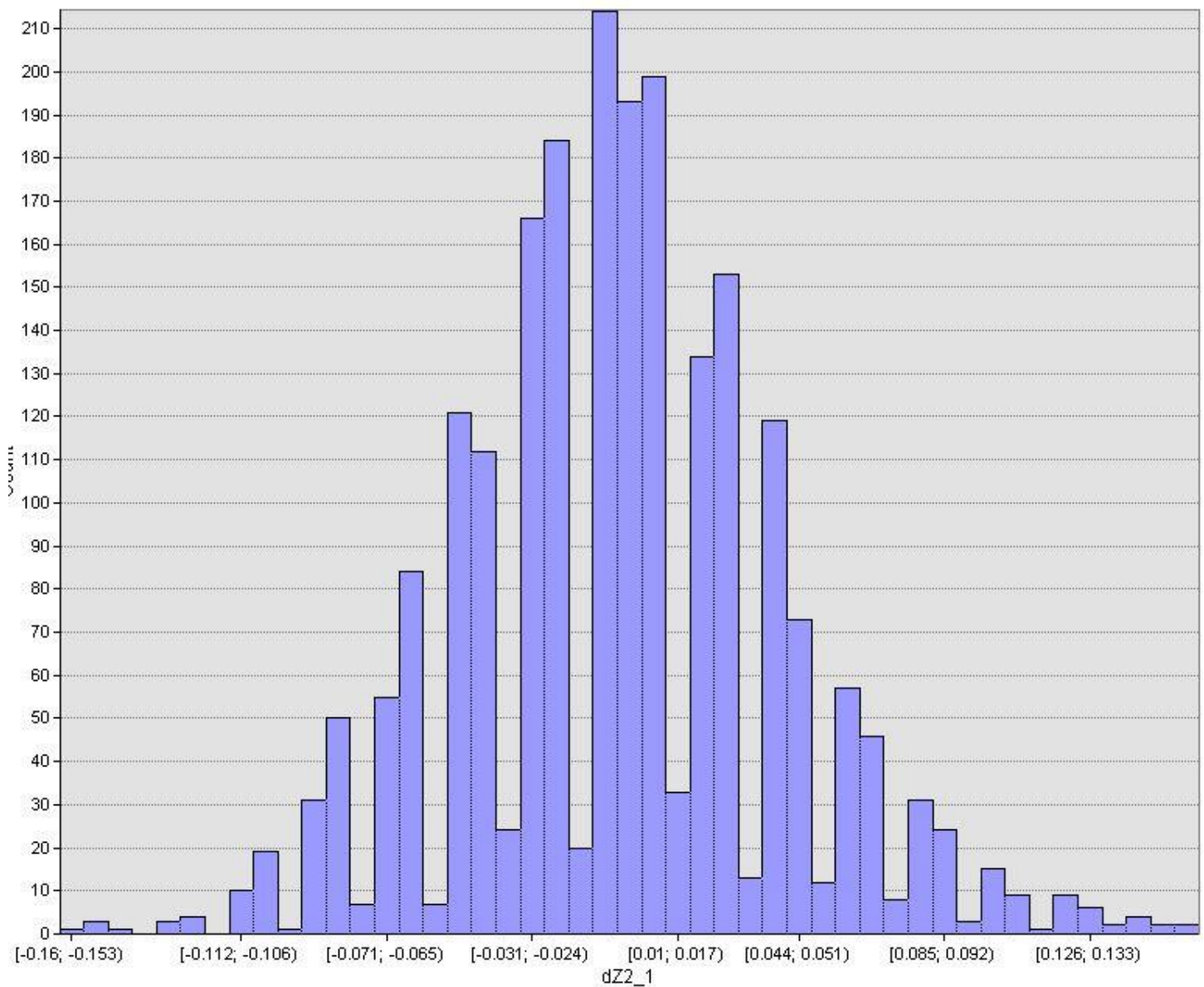
Vegetated Vertical Accuracy (VVA) Tested 0.813 US feet at the 95th percentile reported using National Digital Elevation Program (NDEP)/ASPRS Guidelines and tested against the DEM. VVA Errors larger than 95th percentile include:

Point 3006, Easting 877698.930, Northing 511196.730, Z-Error 0.901 US feet
Point 3049A, Easting 999096.100, Northing 462616.620, Z-Error 0.920 US feet
Point 3055, Easting 1076208.030, Northing 373193.260, Z-Error 0.900 US feet
Point 3055A, Easting 1076234.340, Northing 373087.770, Z-Error 0.850 US feet
Point 3060A, Easting 996995.250, Northing 346375.120, Z-Error 0.940 US feet
Point 3062, Easting 961640.000, Northing 384641.660, Z-Error 1.080 US feet
Point 3066A, Easting 889758.560, Northing 407986.760, Z-Error 0.861US feet
Point 3071A, Easting 685891.180, Northing 386513.930, Z-Error 0.830 US feet

RELATIVE ACCURACY ASSESSMENT AND CONCLUSION

Relative accuracy also known as "between swath" accuracy was tested through a series of well distributed flight line overlap locations. The relative accuracy for the Mississippi Coastal QL2 Lidar with 3DEP Extension tested at 0.055 meters RMSDz.

Figure 5.1: Relative Accuracy Histogram, Mississippi Coastal QL2 Lidar with 3DEP Extension Lidar



Section 6: Flight Logs

Flight logs for the project are shown on the following pages:

Woolpert

Leica LIDAR		MM/DD/YEAR	Day of Year	Project #	Phase #	Project Name					
		1/26/2015	28	75157	2	USGS Mississippi Coast					
Operator	Aircraft	HOBBS Start	Total Start Time		ZULU Start Time	base					
GALAMBOS	N7079F	3579.3	11:00:00		17:00:00	WOOLPERT PIR					
PIB	Sensor Type	HOBBS END	Local End Time		Zulu End Time	PIB					
RADER	ALS-7177	3583.7	4:45:00		22:45:00	PIB					
Wind Dir/Speed	Visibility	Ceiling	Cloud Cover %	Temp	Dew Point	Pressure	Haze/Fire/Cloud	Departing	KHSA		
090 6	10+	Clear		15	-1	30.31		Arriving	KHSA		
Scan Angle (FOV)	Scan Frequency (Hz)	Pulse Rate (kHz)		Laser Power %		Fixed Gain	X	Mode	Threshold Values		
40	41	272		100		Gain - Course/Up	Single	A	170		
Air Speed	AGL	MSL		Waveform Used		Gain - Fine/Down	Multi	B	150		
150	Kts	6500	Rt	6500	Ft	Y ^E	No	@	Pre-Trigger Dist:		
Line #	Dir.	Line Start Time		Line End Time		Time On Line	SV's	HDOP	PDOP	Line Notes/Comments	
Test	n/a					n/a	n/a	n/a	n/a	GPS Began Logging At: 11:44:10	
<small>↑ Times entered are Zulu / GMT ↑</small>											
1	N	18:09:14	18:11:20	12:34:32	18	0.6	1.2	Takeoff: 1752z			
2	S	18:15:06	18:19:26	0:00:00	18	0.6	1.1				
3	N	18:22:26	18:27:53	0:00:00	18	0.6	1.1				
4	S	18:30:24	18:36:51	0:00:00	18	0.6	1.1				
5	N	18:39:27	18:46:29	0:00:00	19	0.6	1				
6	S	18:49:33	18:57:14	0:00:00	18	0.6	1.1				
7	N	19:00:03	19:09:20	0:00:00	16	0.6	1.1				
8	S	19:11:57	19:20:52	0:00:00	15	0.6	1				
9	N	19:24:06	19:35:11	0:00:00	14	0.6	1.1				
10	S	19:37:42	19:49:10	0:00:00	15	0.6	1				
11	N	19:50:57	20:03:30	0:00:00	17	0.7	1				
12	S	20:05:50	20:18:39	0:00:00	16	0.8	1.3				
13	N	20:20:31	20:33:41	0:00:00	15	0.7	1.3				
14	S	20:35:45	20:48:54	0:00:00	16	0.7	1.4				
15	N	20:51:48	21:06:21	0:00:00	17	0.7	1.4				
16	S	21:08:28	21:23:29	0:00:00	17	0.6	1.2				
17	N	21:25:22	21:40:57	0:00:00	17	0.6	1.2				
18	S	21:43:11	21:58:57	0:00:00	15	0.6	1.2	70.4 GB			
				0:00:00				Landing: 2214z			
				0:00:00				Static: 22:18:02 - 22:20:02			
				0:00:00							
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				0:00:00							
↑ Times entered are Zulu / GMT ↑				Page	1	Verify S-Turns After Mission			Yes	X	No
Additional Comments:											

Woolpert									
Leica LIDAR		MM/DD/YEAR	Day of Year	Project #	Phase #	Project Name			
Operator		1/30/2015	30	75157	2	USGS Mississippi Coast			
GALAMBOS	Aircraft	N7079F	HOBBS Start		Local Start Time	ZULU Start Time	Depart		
VIC	Sensor Type		HOBBS END		Local End Time	ZULU End Time	Arriving	WOOLPERT P/N	
RADER	ALS-7177		3592.0		16:00:00	22:00:00		PIB	
Wind Dir/Speed	Visibility	Ceiling	Cloud Cover %	Temp	Dew Point	Pressure	Haze/Fire/Cloud	Departing	KHSA
020 12 g18	10+	Clear		9	1	30.39		Arriving	KHSA
Scan Angle (FOV)	Scan Frequency (Hz)	Pulse Rate (kHz)	Laser Power %	Fixed Gain	X	Mode	Threshold Values		
40	41	272	100	Gain - Course/Up	Single	A	170		
Air Speed	AGL	MSL	Waveform Used	Gain - Fine/Downr	Multi	B	150		
150	Kts	6500	Ft	6500	Ft	Yes	No	@	NS
Line #	Dir.	Line Start Time	Line End Time	Time On Line	SV's	HDOP	PDOP	Line Notes/Comments	
Test	n/a			n/a	n/a	n/a	n/a	GPS Began Logging At:	15:02:02
↑ Times entered are Zulu / GMT ↑									
23	N	15:27:04	15:44:28	7:35:54	15	0.7	1.2	REFLIGHT/Takeoff: 1510z	
21	S	15:47:34	15:48:20	0:00:00	15	0.6	1.2		
22	S	15:55:17	16:02:28	0:00:00	16	0.6	1.2		
24	N	16:13:37	16:30:41	0:00:00	16	0.6	1.1		
25	S	16:32:40	16:49:45	0:00:00	16	0.7	1.3		
26	N	16:52:10	17:09:11	0:00:00	16	0.7	1.2		
27	S	17:11:05	17:28:27	0:00:00	16	0.7	1.4		
28	N	17:30:40	17:47:49	0:00:00	17	0.7	1.3		
29	S	17:49:39	18:06:56	0:00:00	17	0.6	1.2		
30	N	18:09:01	18:26:04	0:00:00	19	0.6	1.1		
31	S	18:27:41	18:44:43	0:00:00	19	0.6	1.1		
32	N	18:46:39	19:03:33	0:00:00	19	0.6	1.1		
33	S	19:05:18	19:21:48	0:00:00	19	0.6	1.1		
34	N	19:23:40	19:40:02	0:00:00	18	0.6	1.1		
35	S	19:41:42	19:57:28	0:00:00	17	0.8	1.3		
36	N	19:59:30	20:15:15	0:00:00	17	0.8	1.4		
37	S	20:16:00	20:32:37	0:00:00	16	0.7	1.2	Smoke so thick you can't see	
38	N	20:34:48	20:51:00	0:00:00	15	0.7	1.3	through, but 90% success	
39	S	20:52:54	21:09:10	0:00:00	15	0.7	1.3		
40	N	21:11:10	21:27:14	0:00:00	16	0.6	1.2		
41	S			0:00:00				Landing: 2137z	
42	N			0:00:00				Static: 21:40:10 - 21:42:10	
43	S			0:00:00					
44	N			0:00:00					
45	S			0:00:00					
46	N			0:00:00					
47	S			0:00:00					
				0:00:00					
				0:00:00					
				0:00:00					
↑ Times entered are Zulu / GMT ↑					Page	1	Verify S-Turns After Mission	Yes	X No
Additional Comments:								Drive #	
								112	

Woolpert											
Leica LIDAR		MM/DD/YEAR 1/31/2015	Day of Year 31	Project # 75157	Phase # 2	Project Name USGS Mississippi Coast					
Operator GALAMBOS	Aircraft N7079F	HOBBS Start 3592.0	Local/Start time 7:30:00		ZULU Start time 13:30:00	Base WOOLPERT P/N					
Pilot RAEDER	Sensor Type ALS-7177	HOBBS END 3598.3	Local End time 15:45:00		ZULU End time 21:45:00	PID PIB					
Wind Dir/Speed 050 5	Visibility 10+	Ceiling Clear	Cloud Cover % 4	Temp -3	Dew Point 30.34	Pressure 100	Haze/Fire/Cloud X	Departing Arriving	KHSA		
Scan Angle (FOV) 40	Scan Frequency (Hz) 41	Pulse Rate (kHz) 272	Laser Power % 100	Fixed Gain Gain - Course/Up Gain - Fine/Down	Mode Single Multi	Threshold Values A 170 B 150					
Air Speed 150	Kts 6500	AGL ft	MSL ft	Waveform Used Y ^s	Waveform Mode No X	@ NS	Pre-Trigger Dist. ft				
Line #	Dir.	Line Start Time	Line End Time	Time On Line	SV's	HDOP	PDOP	Line Notes/Comments			
Test	n/a			n/a	n/a	n/a	n/a	GPS Began Logging At	14:55:04		
↑ Times entered are Zulu / GMT ↑											
41	N	15:18:21	15:34:23	7:29:50	16	0.7	1.2	Takeoff: 1505z			
42	S	15:36:50	15:53:00	0:00:00	16	0.7	1.2				
43	N	15:54:37	16:10:34	0:00:00	17	0.6	1.2				
44	S	16:18:24	16:19:52	0:00:00	17	0.6	1.1	Patch 1-6 Manual Stop			
21	N	16:22:31	16:24:29	0:00:00	17	0.7	1.3	Patch 6-1 Manual Start/Stop			
45	N	16:48:29	17:04:15	0:00:00	16	0.7	1.3				
46	S	17:06:10	17:21:05	0:00:00	16	0.7	1.4	Numerous Fires in the project			
47	N	17:24:10	17:30:52	0:00:00	16	0.7	1.4	area			
48	S	17:38:55	17:52:17	0:00:00	16	0.7	1.4				
49	N	17:54:05	18:07:32	0:00:00	18	0.6	1.1				
50	S	18:09:43	18:24:38	0:00:00	18	0.6	1.1				
51	N	18:26:36	18:41:31	0:00:00	18	0.6	1.1				
52	S	18:43:22	18:58:26	0:00:00	19	0.6	1.1				
53	N	19:00:07	19:14:00	0:00:00	20	0.5	1				
54	S	19:16:52	19:31:51	0:00:00	18	0.6	1.2				
55	N	19:33:32	19:48:14	0:00:00	19	0.7	1.2				
56	S	19:50:12	20:05:04	0:00:00	17	0.7	1.3				
57	N	20:06:37	20:21:03	0:00:00	16	0.8	1.3				
58	S	20:23:00	20:37:41	0:00:00	16	0.7	1.2				
59	N	20:39:25	20:53:33	0:00:00	16	0.7	1.2				
60	S	20:55:34	21:10:05	0:00:00	16	0.7	1.2	Smoke (66%) wpts 9-27			
				0:00:00							
				0:00:00				110 GB Used			
				0:00:00				Landing: 2121z			
				0:00:00				Static: 21:25:02-21:27:02			
				0:00:00							
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↑ Times entered are Zulu / GMT ↑											
Page 1 Verify S-Turns After Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>											
Additional Comments: Drive # 112											

WOOLPERT FLIGHT LOG SHEET #1									
Leica ALS-70			MM/DD/YYYY 2/27/2015	Day of Year 58	Mission Name / Job # 75157				
Operator Annen			Aircraft N475RC N404CP N7079F N475CP N1107Q	Sensor SH-7177 SH-6157 SH-7108	Hobbs Start 2518.2	Local Start Time 11:45	Zulu Start Time 17:45		
Pilot Daniels					Hobbs End 2522.8	Local End Time 16:35	Zulu End Time 22:35		
Passengers			Using or Relying on CORS Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			GPS Base #1 Operator Annен	PID KGPT		
						GPS Base #2 Operator	PID		
Wind Dir/Speed 340/4	Visibility 10	Ceiling 10	Cloud Cover % 60	Temp 11	Dew Point -1	Pressure 30.37	Haze/Fire/Cloud	Departing ICAO KGPT	
								Arriving ICAO KGPT	
Scan Angle (+FOV) 40	Scan Frequency (Hz) 41		Pulse Rate (kHz) 272	Laser Power % 100		Gain Course/Up Fine/Down	Mode Single Multi	2+2 <input type="checkbox"/> 4+3 <input type="checkbox"/>	
Air Speed 150 Kts	AGL 6,500 Ft	MSL	6,500 Ft	Threshold /	Waveform Mode @		Pre-Trigger Dist. NS	Ft	
Line #	Dir.	Line Start Time	Line End Time	Time On Line	SV's	HDOP	PDOP	Line Notes/Comments	
Test	n/a			n/a	n/a	n/a		GPS Began Logging At:	
† Times entered are Zulu / GMT †									
Verify S-Turns Before Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>									
60	N	18:14:00	18:24:00		12	0.7	1.6	20 mi FNE re-flight	
59	S	18:26:00	18:30:00					8 nm FNE re-flight	
71	S	18:38:00	18:52:00					Moved for clouds	
70	N	18:55:00	19:09:00						
69	S	19:11:00	19:26:00						
68	N	19:28:00	19:42:00						
67	S	19:46:00	20:00:00						
66	N	20:02:00	20:16:00						
65	S	20:19:00	20:33:00						
64	N	20:36:00	20:50:00						
63	S	20:53:00	21:07:00						
62	N	21:10:00	21:24:00						
61	S	21:36:00	21:41:00						
72	N	21:45:00	21:59:00					Moved to avoid clouds	
73	S	22:01:00	20:14:00						
↑ Times entered are Zulu / GMT ↑									
0:00:00					Total Time On Line	Verify S-Turns After Mission	Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	Drive #	
Additional Comments: System worked well, no issues.									

Leica ALS-70			MM/DD/YYYY 2/27/2015		Day of Year 58		Mission Name / Job # 75157			
Operator Annen			Aircraft N475RC N404CP N7079F N475CP N1107Q	Sensor SH-7177 SH_6157 SH-7108	Hobbs Start 2522.5	Local Start Time 17:00	Zulu Start Time 23:00			
Pilot Daniels					Hobbs End 2525.7	Local End Time 20:25	Zulu End Time 2:25			
Passengers					Using or Relying on CORS Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		GPS Base #1 GPS Base #2	Operator Annен	PID KGPT	
							Operator	PID		
Wind Dir/Speed 030/7	Visibility 10	Ceiling Clear	Cloud Cover % 0	Temp 13	Dew Point -2	Pressure 30.31	Haze/Fire/Cloud		Departing ICAO KGPT	
								Arriving ICAO KGPT		
Scan Angle (FOV) 40	Scan Frequency (Hz) 41		Pulse Rate (kHz) 272	Laser Power % 100		Gain Course/Up Fine/Down	Mode Single Multi	2 + 2 <input type="checkbox"/> 4 + 3 <input type="checkbox"/>		
Air Speed 150 Kts	AGL 6,500 ft	MSL 6,500 ft	Threshold /	Waveform Mode @			Pre-Trigger Dist. NS			
Line #	Dir.	Line Start Time	Line End Time	Time On Line	SV's	HDOP	PDOP	Line Notes/Comments		
Test	n/a			n/a	n/a	n/a	n/a	GPS Began Logging At:		
↓ Times entered are Zulu / GMT ↓										Verify S-Turns Before Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
74	N	23:29:00	23:43:00		18	0.6	1.2			
75	S	23:45:00	23:59:00							
76	N	0:02:00	0:15:00							
77	S	0:17:00	0:31:00							
78	N	0:34:00	0:47:00							
79	S	0:50:00	1:03:00							
80	N	1:06:00	1:19:00							
81	S	1:23:00	1:36:00							
82	N	1:39:00	1:52:00							
83	S	1:55:00	2:09:00							
↑ Times entered are Zulu / GMT ↑										Verify S-Turns After Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Additional Comments: System worked well, no issues.										
Drive #										

WOOLPERT FLIGHT LOG SHEET #1										
Leica ALS-70			MM/DD/YYYY 2/28/2015	Day of Year 59	Mission Name / Job # 75157					
Operator Annen			Aircraft N475RC N404CP N7079F N475CP N1107Q	Sensor SH-7177 SH_6157 SH-7108	Hobbs Start 2525.7	Local Start Time 8:50	Zulu Start Time 14:50			
Pilot Daniels					Hobbs End 2530.1	Local End Time 13:45	Zulu End Time 19:45			
Passengers			Using or Relying on CORS Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			GPS Base #1 GPS Base #2	Operator Annen	PID KGPT		
							Operator	PID		
Wind Dir/Speed 040/8	Visibility 10	Ceiling Clear	Cloud Cover % 0	Temp 7	Dew Point -2	Pressure 30.43	Haze/Fire/Cloud	Departing ICAO KGPT		
Scan Angle (FOV) 40	Scan Frequency (Hz) 41		Pulse Rate (kHz) 272	Laser Power % 100	Gain Course/Up Fine/Down	Mode Single Multi	2 + 2 <input type="checkbox"/> 4 + 3 <input type="checkbox"/>	Arriving ICAO KGPT		
Air Speed 150 Kts	AGL 6,500 Ft	MSL 6,500 Ft	Threshold /	Waveform Mode @		Pre-Trigger Dist. NS	Ft			
Line #	Dir.	Line Start Time	Line End Time	Time On Line	SV's	HDOP	PDOP	Line Notes/Comments		
Test	n/a			n/a	n/a	n/a	n/a	GPS Began Logging At:		
◊ Times entered are Zulu / GMT ◊										
Verify S-Turns Before Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>										
84	N	15:17:00	15:30:00		19	0.6	1.1			
85	S	15:34:00	15:47:00							
86	N	15:50:00	16:03:00							
87	S	16:06:00	16:20:00							
88	N	16:23:00	16:36:00							
89	S	16:39:00	16:53:00							
90	N	16:56:00	17:09:00							
91	S	17:11:00	17:25:00							
92	N	17:28:00	17:44:00							
93	S	17:46:00	18:03:00							
94	N	18:06:00	18:20:00							
95	S	18:23:00	18:39:00				Fire/smoke 11.5 FSE			
96	N	18:42:00	18:59:00				Clouds popping, 2mi FSE			
97	S	19:00:00	19:18:00				Cloud undercast 7 mi FSE			
↑ Times entered are Zulu / GMT ↑										
Verify S-Turns After Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>										
Additional Comments: System worked well, no issues.								Drive #		

WOOLPERT FLIGHT LOG SHEET #1										
Leica ALS-70			MM/DD/YYYY 3/6/2015	Day of Year 65	Mission Name / Job # 75157 Flt 1					
Operator Annen			Aircraft N475RC N404CP N7079F N475CP N1107Q	Sensor SH-7177 SH_6157 SH-7108	Hobbs Start 2530.1	Local Start Time 10:05	Zulu Start Time 16:05			
Pilot Daniels					Hobbs End 2534.8	Local End Time 14:10	Zulu End Time 21:10			
Passengers			Using or Relying on CORS Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			GPS Base #1 Operator	Annen	PID KPQL		
						GPS Base #2 Operator		PID		
Wind Dir/Speed 240/15	Visibility 10	Ceiling clear	Cloud Cover % 10	Temp 34	Dew Point 10	Pressure 30.47	Haze/Fire/Cloud	Departing ICAO KPQL		
Scan Angle (FOV) 40	Scan Frequency (Hz) 41		Pulse Rate (kHz) 272	Laser Power % 100	Gain Course/Up Fine/Down	I/Mode Single Multi	2 + 2 <input type="checkbox"/> 4 + 3 <input type="checkbox"/>	Arriving ICAO KPQL		
Air Speed 150 Kts	AGL 6,500 Ft	MSL 6,500 Ft	Threshold /	Waveform Mode @		Pre-Trigger Dist. NS				
Line #	Dir.	Line Start Time	Line End Time	Time On Line	SV's	HDOP	PDOP	Line Notes/Comments		
Test	n/a			n/a	n/a	n/a	n/a	GPS Began Logging At:		
‡ Times entered are Zulu / GMT ‡										
Verify S-Turns Before Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>										
95	S	16:37:00	16:39:00		17	0.6	1.1	Reflight for smoke		
96	S	16:40:00	16:43:00					Reflight for clouds 3 FSE		
97	N	16:46:00	16:49:00					Reflight for clouds 7 FSE		
98	N	16:56:00	17:13:00							
99	S	17:16:00	17:33:00							
100	N	17:36:00	17:52:00							
101	S	17:55:00	18:11:00					Nav glitches, line jumps		
101	N	18:17:00	18:34:00					Reflew this line		
102	S	18:36:00	18:53:00							
103	N	18:56:00	19:12:00							
104	S	19:15:00	19:32:00							
105	N	19:34:00	19:51:00							
106	S	19:53:00	20:10:00							
107	N	20:12:00	20:29:00							
108	S	20:31:00	20:47:00							
↑ Times entered are Zulu / GMT ↑										
Verify S-Turns After Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>										
Additional Comments: While working line 101 the system would automatically change lines, I'd return it and it would change again. Reflew line, then worked well.										
Drive #										

WOOLPERT FLIGHT LOG SHEET #2										
Leica ALS-70	MM/DD/YYYY 3/6/2015	Day of Year 65	Mission Name / Job # 75157 Flt 2							
Operator Carlton/Annen	Aircraft N475RC N404CP N7079F N475CP N1107Q	Sensor SH-7177 SH_6157 SH-7108	Hobbs Start 2534.8 Hobbs End 2539.2 Local Start Time 15:18 Local End Time 20:13 Zulu Start Time 22:18 Zulu End Time 2:13							
Pilot Daniels	Using or Relying on CORS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		GPS Base #1 Operator Carlton PID KPQL GPS Base #2 Operator PID							
Passengers	Wind Dir/Speed 240/15	Visibility 10	Ceiling clear	Cloud Cover % 8	Temp 30	Dew Point 10	Pressure 20.38	Haze/Fire/Cloud	Departing ICAO Arriving ICAO	KPQL
Scan Angle (FOV)	Scan Frequency (Hz) 40	Pulse Rate (kHz) 41	Laser Power % 272	Gain Course/Up Fine/Down		I/Mode Single Multi	2 + 2 4 + 3			
Air Speed 150 Kts	AGL 6,500 Ft	MSL 6,500 Ft	Threshold /	Waveform Mode @		Pre-Trigger Dist. NS	Ft			
Line #	Dir.	Line Start Time	Line End Time	Time On Line	SV's	HDOP	PDOP	Line Notes/Comments		
Test	n/a			n/a	n/a	n/a	n/a	GPS Began Logging At:		
↓ Times entered are Zulu / GMT ↓										
109	N	22:18:00	22:35:00		17	0.6	1.1			
110	S	22:37:00	22:53:00		17	0.6	1.1			
111	N	22:56:00	23:13:00		17	0.6	1.1			
112	S	23:15:00	23:31:00		17	0.6	1.1			
113	N	23:35:00	23:52:00		17	0.6	1.1			
114	S	23:55:00	0:12:00		17	0.6	1.1			
115	N	0:14:00	0:31:00		17	0.6	1.1			
116	S	0:34:00	0:51:00		17	0.6	1.1			
117	N	0:53:00	1:11:00		17	0.6	1.1			
118	S	1:13:00	1:31:00		17	0.6	1.1			
119	N	1:33:00	1:51:00		17	0.6	1.1			
120	S	1:55:00	3:13:00		17	0.6	1.1			
↑ Times entered are Zulu / GMT ↑										
Additional Comments: While working line 101 the system would automatically change lines, I'd return it and it would change again. Reflew line, then worked well.								Verify S-Turns After Mission <input checked="" type="checkbox"/> Yes <input type="checkbox"/> No	Drive #	

WOOLPERT FLIGHT LOG SHEET #3										
Leica ALS-70			MM/DD/YYYY 3/6/2015	Day of Year 65	Mission Name / Job # 75157 Flt 3					
Operator Carlton			Aircraft N475RC N404CP N7079F N475CP N1107Q	Sensor SH-7177 SH_6157 SH-7108	Hobbs Start 2539.2	Local Start Time 21:49	Zulu Start Time 3:49			
Pilot Shelton					Hobbs End 2543.7	Local End Time 1:37	Zulu End Time 7:37			
Passengers			Using or Relying on CORS Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			GPS Base #1 Operator	Carlton	PID KPQL		
						GPS Base #2 Operator		PID		
Wind Dir/Speed 240/15	Visibility 10	Ceiling clear	Cloud Cover % 8	Temp 30	Dew Point 10	Pressure 20.38	Haze/Fire/Cloud		Departing ICAO Arriving ICAO	KPQL
Scan Angle (FOV) 40	Scan Frequency (Hz) 41		Pulse Rate (kHz) 272	Laser Power % 100	Gain Course/Up Fine/Down	Mode Single Multi	2 + 2 <input type="checkbox"/> 4 + 3 <input type="checkbox"/>			
Air Speed 150 Kts	AGL 6,500 Ft	MSL	Threshold 6,500 Ft	/	Waveform Mode @	Pre-Trigger Dist. NS				
Line #	Dir.	Line Start Time	Line End Time	Time On Line	SV's	HDOP	PDOP	Line Notes/Comments		
Test	n/a			n/a	n/a	n/a	n/a	GPS Began Logging At:		
↓ Times entered are Zulu / GMT ↓										Verify S-Turns Before Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
121	N	3:49:00	4:06:00		16	0.6	1.1			
122	S	4:09:00	4:26:00		15	0.6	1.1			
123	N	4:29:00	4:47:00		17	0.6	1.1			
124	S	4:51:00	5:08:00		18	0.6	1.1			
125	N	5:10:00	5:27:00		18	0.6	1.1			
126	S	5:31:00	5:47:00		17	0.6	1.1			
127	N	5:50:00	6:07:00		17	0.6	1.1			
128	S	6:09:00	6:26:00		17	0.6	1.1			
129	N	6:28:00	6:43:00		16	0.6	1.1			
130	S	6:52:00	6:56:00		17	0.6	1.1			
132	W	7:07:00	7:17:00		18	0.6	1.1	Line 132 was closer than 131		
131	W	7:26:00	7:37:00		19	0.6	1.1			
↑ Times entered are Zulu / GMT ↑										Verify S-Turns After Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Additional Comments: While working line 101 the system would automatically change lines, I'd return it and it would change again. Reflew line, then worked well.										Drive #

Leica ALS-70			MM/DD/YYYY 3/7/2015		Day of Year 66		Mission Name / Job # 75157 Flt1			
Operator Annen	Aircraft N475RC N404CP N7079F N475CP N1107Q	Sensor SH-7177 SH_6157 SH-7108	Hobbs Start 2544.4	Local Start Time 9:50	Zulu Start Time 15:50					
Pilot Daniels			Hobbs End 2548.8	Local End Time 14:30	Zulu End Time 20:30					
Passengers	Using or Relying on CORS Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		GPS Base #1 GPS Base #2	Operator Annен	PID KMBC					
Wind Dir-Speed L/V	Visibility 10	Ceiling N/A	Cloud Cover % 0	Temp 8	Dew Point -6	Pressure 30.49	Haze/Fire/Cloud	Departing ICAO KMBC		
Scan Angle (+FOV) 40	Scan Frequency [Hz] 41	Pulse Rate [kHz]	272	100				Arriving ICAO KMBC		
Air Speed 150 Kts	AGL 6,500 Ft	MSL 6,500 Ft	Threshold /	Gain Course/Up Fine/Down	Mode Single Multi	Waveform Mode @:	Pre-Trigger Dist. NS			
Line #	Dir.	Line Start Time	Line End Time	Time On Line	SV's	HDOP	PDOP	Line Notes/Comments		
Test	n/a			n/a	n/a	n/a	n/a	GPS Began Logging At:		
⌚ Times entered are Zulu / GMT ⌚										Verify S-Turns Before Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
109	E	16:20:00	16:27:00							
107	N	16:30:00	16:36:00							
106	S	16:39:00	16:54:00							
105	N	16:56:00	17:11:00							
104	S	17:14:00	17:28:00							
103	N	17:31:00	17:46:00							
102	S	17:49:00	18:04:00							
101	N	18:07:00	18:22:00							
100	S	18:24:00	18:39:00					Light smoke 0.5 FSE		
99	N	18:42:00	18:56:00							
98	S	18:58:00	19:14:00					Light smoke 0.7 FSE		
97	N	19:16:00	19:30:00							
96	S	19:33:00	19:48:00							
95	N	19:50:00	20:06:00							
94	S	20:08:00	20:23:00							
↑ Times entered are Zulu / GMT ↑										Verify S-Turns After Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>
Additional Comments: System worked well, no issues.										

WOOLPERT FLIGHT LOG SHEET #1										
Leica ALS-70			MM/DD/YYYY 3/7/2015	Day of Year 66	Mission Name / Job # 75157 Flt2					
Operator Annen			Aircraft N475RC N404CP N7079F N475CP N1107Q	Sensor SH-7177 SH-6157 SH-7108	Hobbs Start 2548.8	Local Start Time 15:35	Zulu Start Time 21:35			
Pilot Daniels					Hobbs End 2553	Local End Time 20:15	Zulu End Time 2:15			
Passengers			Using or Relying on CORS Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			GPS Base #1 Operator Annен	PID KMBC			
						GPS Base #2 Operator	PID			
Wind Dir/Speed L/V	Visibility 10	Ceiling 25000	Cloud Cover % 40	Temp 18	Dew Point -10	Pressure 30.35	Haze/Fire/Cloud	Departing ICAO KMBC		
								Arriving ICAO KMBC		
Scan Angle (FOV) 40	Scan Frequency (Hz) 41	Pulse Rate (kHz) 272	Laser Power % 100	Gain Course/Up Fine/Down	Iviode Single Multi	2 + 2 <input type="checkbox"/> 4 + 3 <input type="checkbox"/>				
Air Speed 150 Kts	AGL 6,500 Ft	MSL 6,500 Ft	Threshold /	Waveform Mode @ NS		Pre-Trigger Dist. Ft				
Line #	Dir.	Line Start Time	Line End Time	Time On Line	SV's	HDOP	PDOP	Line Notes/Comments		
Test	n/a			n/a	n/a	n/a	n/a	GPS Began Logging At:		
↓ Times entered are Zulu / GMT ↓										
Verify S-Turns Before Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>										
93	N	21:58:00	22:13:00		19	0.6	1.1			
92	S	22:15:00	22:59:00							
91	N	22:33:00	22:47:00							
90	S	22:50:00	23:05:00							
89	N	23:08:00	23:23:00							
88	S	23:26:00	23:40:00							
87	N	23:46:00	23:58:00							
86	S	0:00:00	0:15:00							
85	N	0:18:00	0:33:00							
84	S	0:36:00	0:51:00							
83	N	0:53:00	1:09:00							
82	S	1:11:00	1:26:00							
81	N	1:29:00	1:44:00							
↑ Times entered are Zulu / GMT ↑										
Verify S-Turns After Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>										
Additional Comments: System worked well, no issues.								Drive #		

WOOLPERT FLIGHT LOG SHEET #3									
Leica ALS-70			MM/DD/YYYY 3/7/2015	Day of Year 66	Mission Name / Job # 75157 Flt 3				
Operator Carlton			Aircraft N475RC N404CP N7079F N475CP N1107Q	Sensor SH-7177 SH-6157 SH-7108	Hobbs Start 2553	Local Start Time 9:20	Zulu Start Time 3:20		
Pilot Shelton					Hobbs End 2557.7	Local End Time 1:34	Zulu End Time 7:34		
Passengers			Using or Relying on CORS Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>			GPS Base #1 Operator	Carlton	PID KPQL	
						GPS Base #2 Operator		PID	
Wind Dir/Speed 050/02	Visibility 10	Ceiling clear	Cloud Cover % 8	Temp 30	Dew Point 10	20.18	20.18	Haze/Fire/Cloud Departing ICAO Arriving ICAO	KPQL
Scan Angle (FOV) 0	Scan Frequency (Hz) 41		Pulse Rate (kHz) 272	Laser Power % 100	Gain Course/Up Fine/Down	Mode Single Multi	2 + 2 4 + 3		
Air Speed 150 Kts	AGL 6,500 Ft	MSL 6,500 Ft	Threshold /	Waveform Mode @		Pre-Trigger Dist. NS			Ft
Line #	Dir.	Line Start Time	Line End Time	Time On Line	SV's	HDOP	PDOP	Line Notes/Comments	
Test	n/a			n/a	n/a	n/a	n/a	GPS Began Logging At:	
↓ Times entered are Zulu / GMT ↓									
80	N	3:19:00	3:26:00		16	0.6	1.3		
79	S	3:29:00	3:35:00		17	0.6	1.2		
78	N	3:37:00	3:43:00		17	0.6	1.1		
77	S	3:46:00	3:53:00		16	0.6	1.1		
76	N	3:56:00	4:02:00		16	0.6	1.1		
75	S	4:05:00	4:11:00		17	0.6	1.1		
74	N	4:14:00	4:20:00		17	0.6	1.1		
49	E	4:24:00	4:38:00		17	0.6	1.1		
48	W	4:41:00	4:56:00		17	0.6	1.1		
47	E	5:01:00	5:17:00		18	0.6	1.1		
46	W	5:21:00	5:38:00		18	0.6	1.1		
45	E	5:42:00	5:58:00		16	0.6	1.1		
44	W	6:01:00	6:18:00		18	0.6	1.1		
43	E	6:20:00	6:36:00		17	0.6	1.1		
42	W	6:39:00	6:56:00		18	0.6	1.1		
41	E	6:59:00	7:15:00		19	0.6	1.1		
40	W	7:17:00	7:34:00		20	0.6	1.1		
↑ Times entered are Zulu / GMT ↑									
Additional Comments: While working line 101 the system would automatically change lines, I'd return it and it would change again. Reflew line, then worked well.					Verify S-Turns After Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/> Drive #				

WOOLPERT FLIGHT LOG SHEET #1							
Leica ALS-70		MM/DD/YYYY 3/8/2015	Day of Year 67	Mission Name / Job # 75157			
Operator Annen		Aircraft N475RC N404CP N7079F N475CP N1107Q	Sensor SH_7177 SH_6157 SH_7108	Hobbs Start 2557.7	Local Start Time 10:00	Zulu Start Time 15:00	
Pilot Daniels				Hobbs End 2560	Local End Time 12:30	Zulu End Time 17:30	
Passengers		Using or Relying on CORS <input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		GPS Base #1 Operator	Annen	PID	KHKS
				GPS Base #2 Operator	PID		
Wind Dir/Speed 140/3	Visibility 10	Ceiling 8K	Cloud Cover % 90	Temp 8	Dew Point 3	Pressure 30.3	Haze/Fire/Cloud
						Departing ICAO KHKS	
						Arriving ICAO KHKS	
Scan Angle (FOV) 40	Scan Frequency (Hz) 41		Pulse Rate (kHz) 272	Laser Power % 100	Gain Course/Up Fine/Down	Mode Single Multi	2+2 4+3
Air Speed 150 Kts	AGL 6,500 Ft	MSL 6,500 Ft	Threshold /	Waveform Mode @	Pre-Trigger Dist. NS		
Line #	Dir.	Line Start Time	Line End Time	Time On Line	SV's	HDOP	PDOP
Test	n/a			n/a	n/a	n/a	Line Notes/Comments GPS Began Logging At:
◊ Times entered are Zulu / GMT ◊							
1	E	15:30:00	15:45:00		19	0.6	1.2
2	W	15:48:00	16:03:00				
3	E	16:05:00	16:21:00				
4	W	16:23:00	16:38:00				
5	E	16:41:00	16:57:00				
6	W	16:59:00	17:14:00				
↑ Times entered are Zulu / GMT ↑				00:00:00	Total Time On Line	Verify S-Turns After Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
Additional Comments: System worked well, no issues.							
Drive #							

WOOLPERT FLIGHT LOG SHEET #1									
Leica ALS-70		MM/DD/YYYY 3/27/2015	Day of Year 86	Mission Name / Job # 75157 Flt 1					
Operator Annen		Aircraft N47SRC N404CP N7079F N475CP N1107Q	Sensor SH-7177 SH_6157 SH-7108	Hobbs Start 2596.4	Local Start Time 8:15	Zulu Start Time 13:15			
Pilot Daniels				Hobbs End 2601.2	Local End Time 13:20	Zulu End Time 18:20			
Passengers		Using or Relying on CORS Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		GPS Base #1 Operator	Annen	PID	KHKS		
				GPS Base #2 Operator		PID			
Wind Dir/Speed 340/6	Visibility 7	Ceiling 10K	Cloud Cover % 80	Temp 6	Dew Point 3	Pressure 30.07	Haze/Fire/Cloud		
						Departing ICAO KHKS			
						Arriving ICAO KHKS			
Scan Angle (FOV) 40	Scan Frequency (Hz) 41	Pulse Rate (kHz) 272	Laser Power % 100	Gain Course/Up Fine/Down	Mode Single Multi	2 + 2 <input type="checkbox"/> 4 + 3 <input type="checkbox"/>			
Air Speed 150 Kts	AGL 6,500 Ft	MSL 6,500 Ft	Threshold /	Waveform Mode @	Pre-Trigger Dist. NS	Pt			
Line #	Dir.	Line Start Time	Line End Time	Time On Line	SV's	HDOP	PDOP	Line Notes/Comments	
Test	n/a			n/a	n/a	n/a	n/a	GPS Began Logging At:	
◊ Times entered are Zulu / GMT ◊								Verify S-Turns Before Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>	
12	W	13:51:00	14:06:00		19	0.6	1.1		
13	E	14:09:00	14:24:00						
14	W	14:27:00	14:43:00						
15	E	14:47:00	15:03:00						
16	W	15:06:00	15:22:00						
17	E	15:25:00	15:41:00						
18	W	15:44:00	16:00:00						
19	E	16:03:00	16:18:00						
20	W	16:22:00	16:38:00						
21	E	16:41:00	16:56:00						
22	W	17:00:00	17:17:00						
23	E	17:20:00	17:35:00						
24	W	17:38:00	17:57:00						
↑ Times entered are Zulu / GMT ↑				00:00:00	Total Time Of Line	Verify S-Turns After Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>			
Additional Comments: System worked well, no issues.								Drive #	

Leica ALS-70			MM/DD/YYYY 3/28/2015		Day of Year 87		Mission Name / Job # 75157		
Operator Annen			Aircraft N475RC N404CP N7079F N475CP N1107Q	Sensor SH-7177 SH_6157 SH-7108	Hobbs Start 2603.4	Local Start Time 8:05	Zulu Start Time 13:05		
Pilot Daniels					Hobbs End 2607.8	Local End Time 13:05	Zulu End Time 18:05		
Passengers			Using or Relying on CORS Yes <input type="checkbox"/> No <input checked="" type="checkbox"/>		GPS Base #1 Operator Annen	PID KHKS			
					GPS Base #2 Operator	PID			
Wind Dir/Speed 070/4	Visibility 10	Ceiling Clear	Cloud Cover % 0	Temp 6	Dew Point 3	Pressure 30.24	Haze/Fire/Cloud		Departing ICAO KHKS
									Arriving ICAO KHKS
Scan Angle (FOV) 40	Scan Frequency (Hz) 41		Pulse Rate (kHz) 272	Laser Power % 100		Gain Course/Up Fine/Down	Mode Single Multi	2 + 2 4 + 3	
Air Speed 150 Kts	AGL 6,500 Ft	MSL	Threshold 6,500 Ft	/		Waveform Mode @	Pre-Trigger Dist. NS		
Line #	Dir.	Line Start Time	Line End Time	Time On Line	SV's	HDOP	PDOP	Line Notes/Comments	
Test	n/a			n/a	n/a	n/a	n/a	GPS Began Logging At:	
↓ Times entered are Zulu / GMT ↓									
Verify S-Turns Before Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>									
25	E	13:42:00	13:58:00		17	0.6	1.4		
26	W	14:01:00	14:18:00						
27	E	14:20:00	14:37:00						
28	W	14:40:00	14:57:00						
29	E	15:00:00	15:16:00						
30	W	15:19:00	15:36:00						
31	E	15:39:00	15:55:00						
32	W	15:58:00	16:15:00						
33	E	16:17:00	16:33:00						
34	W	16:36:00	16:53:00						
35	E	16:55:00	17:11:00						
36	W	17:14:00	17:31:00						
↑ Times entered are Zulu / GMT ↑									
Verify S-Turns After Mission Yes <input checked="" type="checkbox"/> No <input type="checkbox"/>									
Additional Comments: System worked well, no issues.									
Drive #									

GEOMATICS DATA SOLUTIONS				Flight Log	
Project Name		Mississippi LiDAR		Date	3/15/2015
Operations		Calibration		Project Number	2015-005
Area	Falcon Field Calibration			Mission ID	FFC
Operator 1	Ben Hocker			Aircraft	Cessna 401 N6255Q
Operator 2	Dushan Arumugam			Pilot 1	Ray Laroque
Other Crew				Pilot 2	
GNSS Base	FFC 3001 Rebar			System	Chiroptera II
Airport Start	Falcon Field, GA			Airport End	Falcon Field, GA
Times (UTC):					
Engine Start	14:05			Survey Stop	15:58
GNSS Start	14:10			Touchdown	16:00
Static Start	14:15			Static Start	16:01
Static Stop	14:20			Static Stop	16:06
Takeoff	14:26			GNSS Off	16:10
Survey Start	14:49			Engines Off	16:10
Weather:					
Sea State	N/A			Wind Speed (kts)	5
Cloud Cover	Clear			Wind Direction	Variable
Topo Settings:					
Scanner Speed	4200			Shallow Settings:	
Laser PRF	360@1000m, 420@500m			Scanner Speed	1457@1000m, 2013@500m
Peak Threshold	300			RTC	200
Energy	23@1000m, 18@500m			Delta Voltage	300@1000m, 163@500m
Notes:					
Calibration flight at several altitudes with topo and bathy sensor active. Also ran lower altitudes for RCD30 resolution evaluation. No LiDAR recorded on those flight lines.					
Time (UTC)	FL #	Heading	Remarks		
			Begin 1000m calibration lines		
14:49	11	NW	Along runway alignment		
14:52	38	SE	Along runway alignment		
14:56	34	NE	Across runway to NW		
15:00	33	SW	Across runway midway		
15:04	33	NE	Across runway midway		
15:08	35	SE	Across runway to SE		
15:12	35	NW	Across runway to SE		
			Begin 500m calibration lines		
15:17	1	SE	Along runway alignment- RERUN back reflection alarm		
15:22	1	NW	Turned down PRF from 440 to 420		
15:25	28	NE	Across runway to NW		
15:30	24	SW	Across runway midway		
15:35	24	NE	Across runway midway		
15:37	26	SW	Across runway to SE		
15:42	26	NE	Across runway to SE		
			Turned off AHAB OC and powered down lasers		
			Ran RCD30 test lines		



Flight Log

Date 3/15/2015

Project Name	Mississippi LiDAR	Project Number	2015-005
Operations	Calibration		

GEOMATICS DATA SOLUTIONS				Flight Log	
Project Name	Mississippi LiDAR			Date	3/17/2015
Operations	Tide coordinated topographic mapping			Project Number	2015-005
Area	Area 1 - West			Mission ID	2015-005_1000m
Operator 1	Ben Hocker			Aircraft	Cessna 401 N6255Q
Operator 2				Pilot 1	Ray Laroque
Other Crew				Pilot 2	
GNSS Base	STENNIS 1986			System	Chiroptera II
Airport Start	Stennis, MS			Airport End	Stennis, MS
Times (UTC):					
Engine Start	10:16			Survey Stop	14:28
GNSS Start	10:22			Touchdown	14:35
Static Start	10:24			Static Start	14:39
Static Stop	10:29			Static Stop	14:44
Takeoff	10:34			GNSS Off	14:46
Survey Start	10:45			Engines Off	14:46
Weather:					
Sea State	N/A			Wind Speed (kts)	15
Cloud Cover	Clear but misty- heavy dew			Wind Direction	NW
Topo Settings:					
Scanner Speed	3805			Shallow Settings:	
Laser PRF	250			Scanner Speed	1423
Peak Threshold	300			RTC	200
Energy	36			Delta Voltage	300
Notes:					
Tide coordinated mapping: 2 hours +/- of predicted low. Working from NOAA predicted tides at Waveland for this area - predicted low was at 12:26 UTC. Tide window from 10:26 to 14:26 UTC. Possibility that hight power was causing back reflection in misty conditions.					
Time (UTC)	FL #	Heading	Remarks		
10:45	17	W (253)	REJECT: laser 1 error. Restart AHAB computer		
10:58	17	E (73)	Begin Area 1 @ 3030' (1000m AGL) ~120kts		
11:12	18	W			
11:24	19	E			
11:36	20	W	Back reflection alarm near SOL - may need to rerun part		
11:47	21	E			
11:59	22	W			
12:09	23	E			
12:20	24	W			
12:29	25	E			
12:39	26	W			
12:49	27	E			
12:58	28	W			
13:15	29	W			
13:23	30	E			
13:30	31	W			
13:37	32	E			
13:45	33	W			



Flight Log

Date 3/17/2015

Project Name	Mississippi LiDAR	Project Number	2015-005
Operations	Tide coordinated topographic mapping		



Flight Log

Date 3/18/2015

Project Name	Mississippi LiDAR	Project Number	2015-005
Operations	Tide coordinated topographic mapping		

Flight Log			
Project Name	Mississippi LiDAR		
Operations	Tide coordinated topographic mapping		
Area	Area 2 and 3 - Central		
Operator 1	Ben Hocker		
Operator 2			
Other Crew			
GNSS Base	GULFPORT TCP		
Airport Start	Gulfport, MS (GPT)		
Date	3/18/2015		
Project Number	2015-005		
Mission ID	2015-005_1000m		
Aircraft	Cessna 401 N6255Q		
Pilot 1	Ray Laroque		
Pilot 2			
System	Chiroptera II		
Airport End	Gulfport, MS (GPT)		
Times (UTC):			
Engine Start	9:10		
GNSS Start	9:13		
Static Start	9:15		
Static Stop	9:20		
Takeoff	9:28		
Survey Start	9:38		
Survey Stop	13:28		
Touchdown	13:38		
Static Start	14:40		
Static Stop	13:45		
GNSS Off	13:49		
Engines Off	13:50		
Weather:			
Sea State	N/A		
Cloud Cover	Clear but hazy		
Wind Speed (kts)	12		
Wind Direction	NW		
Topo Settings:			
Scanner Speed	3805		
Laser PRF	250		
Peak Threshold	300		
Energy	36		
Scanner Speed	1423		
RTC	200		
Delta Voltage	230		
Shallow Settings:			
Notes:			
Tide coordinated mapping: 2 hours +/- of predicted low. Working from NOAA predicted tides at Gulfport for this area - predicted low was at 11:24 UTC. Tide window from 09:24 to 13:24 UTC.			
Time (UTC)	FL #	Heading	Remarks
9:38	53	W (255)	Start Area 2, Central West, 1000m (3063' AGL)
9:52	54	E (75)	
10:07	55	W	
10:21	56	E	
10:36	57	W	
10:58	58	E	
11:07	59	W	
11:22	60	E	Last line of Area 2
11:33			Completed Area 2 moving to Area 3
11:38	36	E (118)	Begin Area 3, Central East, 1000m (3046' AGL)
11:45	37	W(292)	
11:52	38	E	
12:02	39	W	
12:16	40	E	
12:26	41	W	
12:39	42	E	
12:50	43	W	
13:04	44	E	



Flight Log

Project Name	Mississippi LiDAR	Project Number	2015-005
Operations	Tide coordinated topographic mapping		
Area	Area 3 - Central	Mission ID	2015-005_1000m
Operator 1	Ben Hocker	Aircraft	Cessna 401 N6255Q
Operator 2		Pilot 1	Ray Laroque
Other Crew		Pilot 2	
GNSS Base	GULFPORT TCP	System	Chiroptera II
Airport Start	Gulfport, MS (GPT)	Airport End	Gulfport, MS (GPT)

Times (UTC):

Engine Start	0:16
GNSS Start	0:19
Static Start	0:20
Static Stop	0:25
Takeoff	0:33
Survey Start	0:41

Survey Stop	2:17
Touchdown	2:24
Static Start	2:26
Static Stop	2:31
GNSS Off	2:33
Engines Off	2:33

Weather:

Sea State	N/A
Cloud Cover	Scattered 4200

Wind Speed (kts)	22
Wind Direction	W (260)

Topo Settings:

Scanner Speed	3805
Laser PRF	250
Peak Threshold	300
Energy	36

Shallow Settings:

Scanner Speed	1423
RTC	200
Delta Voltage	230

Notes:

Tide coordinated mapping: 2 hours +/- of predicted low. Working from NOAA predicted tides at Gulfport for this area - predicted low was at 21:14L (02:14 UTC). Tide window from 00:14 to 04:14 UTC. Note local date is 03/22/2015, UTC is 03/23/2015.

GEOMATICS DATA SOLUTIONS				Flight Log	
Project Name	Mississippi LiDAR			Date	3/24/2015
Operations	Tide coordinated topographic mapping			Project Number	2015-005
Area	Area 4 - East			Mission ID	2015-005_1000m
Operator 1	Ben Hocker			Aircraft	Cessna 401 N6255Q
Operator 2				Pilot 1	Ray Laroque
Other Crew				Pilot 2	
GNSS Base	FAA M 50 A			System	Chiroptera II
Airport Start	Trent Lott, Pascagoula, MS			Airport End	Trent Lott, Pascagoula, MS
Times (UTC):					
Engine Start	4:21			Survey Stop	7:15
GNSS Start	4:25			Touchdown	7:22
Static Start	4:26			Static Start	7:23
Static Stop	4:31			Static Stop	7:28
Takeoff	4:36			GNSS Off	7:30
Survey Start	4:43			Engines Off	7:30
Weather:					
Sea State	N/A			Wind Speed (kts)	10-15
Cloud Cover	3100			Wind Direction	ESE
Topo Settings:					
Scanner Speed	3805			Shallow Settings:	
Laser PRF	250			Scanner Speed	1423
Peak Threshold	300			RTC	200
Energy	36			Delta Voltage	200
Notes:					
Tide coordinated mapping: 2 hours +/- of predicted low. Working from NOAA predicted tides at Pascagoula for this area - predicted low was at 6:41 UTC. Tide window from 04:41 to 08:41 UTC. Note local date at start was 3/24 then rolled over to 3/25. UTC was all 3/25.					
Time (UTC)	FL #	Heading	Remarks		
4:43	79	E (95)	Begin Area 4		
4:50	78	W (275)			
4:58	77	E			
5:07	76	W			
5:15	75	E			
5:25	74	W			
5:36	73	E			
5:48	72	W			
6:01	71	E	Back reflection alarm prior to SOL- rerun just in case		
6:13	70	W			
6:26	69	E			
6:38	68	W	Small cloud below aircraft in area data not required		
6:50	67	E	Ceiling dropping- reduce altitude 50 feet		
7:02	66	W	Ended early before EOL -in clouds		
			Looked over rest of area. Clouds too low.		
			Return to Trent Lott.		

Section 7: Final Deliverables

The final lidar deliverables are listed below.

- LAS v1.4 classified point cloud
- LAS v1.4 raw unclassified point cloud flight line strips.
- Hydro Breaklines as ESRI shapefile
- Digital Elevation Model in ERDAS .IMG format
- 8-bit intensity images in .TIF format
- Tile layout and data extent provided as ESRI shapefile
- Control Points provided as ESRI shapefile
- Flight line vectors provided as ESRI shapefile
- FGDC compliant metadata per product in XML format
- Lidar processing report in pdf format
- Survey report in pdf format