AIRBORNE LIDAR PROJECT REPORT



SAIC LIDAR SCIENCE APPLICATIONS INTERNATIONAL CORPORATION (SAIC)

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SAIC LIDAR

CONTRACT: #66566

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SECTION 1: OVERVIEW

TASK ORDER NAME: SAIC LIDAR

WOOLPERT PROJECT #66566

This report contains a comprehensive outline of the airborne LiDAR data acquisition for Wichita, KS, for Science Applications International Corporation (SAIC). The project area was approximately 361 square kilometers. The LiDAR was collected and processed to meet the Nominal Post Spacing (NPS) requirement of 1.0 meters. 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 ALS50-II 150 kHz Multiple Pulses in Air (MPiA) LiDAR sensor installed in a Leica gyro-stabilized PAV30 mount. The ALS50-II 150 kHz 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:

Post Spacing (Minimum): AGL (Above Ground Level) average flying height: MSL (Mean Sea Level) average flying height: Average Ground Speed: Field of View (full): Pulse Rate: Scan Rate: Side Lap (Minimum): 3.2 ft / 1.0 m 6500 ft / 1981 m 7700 ft / 2345 m 130 knots / 150 mph 40 degrees 115.6 kHz 41.8 Hz 30%

LiDAR data was produced in Universal Transverse Mercator (UTM) Zone 14N, North American Datum of 1983 (NAD83) for insert site here Coordinate positions were specified in units of meters. The vertical datum used for the project was referenced to NAVD 1988, meters, Geoid09.

SECTION 2: ACQUISITION

The LiDAR data was acquired with a Leica ALS50-II 150 kHz Multiple Pulses in Air (MPiA) LiDAR sensor system, on board a Cessna 404. The ALS50-II 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 ALS50-II 150 kHz Multiple Pulses in Air (MPiA) LiDAR System has the following specifications:

Specification			
Operating Altitude	200 - 6,000 meters		
Scan Angle	0 to 75° (variable)		
Swath Width	0 to 1.5 X altitude (variable)		
Scan Frequency	0 - 90 Hz (variable based on scan angle)		
Maximum Pulse Rate	150 kHz		
Range Resolution	Better than 1 cm		
Elevation Accuracy	8 - 24 cm single shot (one standard deviation)		
Horizontal Accuracy	7 - 64 cm (one standard deviation)		
Number of Returns per Pulse	4 (first, second, third, last)		
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		

Table 2.1 ALS50-II LiDAR System Specifications

Prior to mobilizing to the project site, Woolpert 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 at the Wichita Airport (KICT) using an OPUS derived point for the airborne GPS support.

The LiDAR data was collected in three missions, 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.

Airborne LiDAR Acquisition Flight Summary				
Date of Mission	Lines Flown	Mission Time (UTC) Wheels Up/ Wheels Down	Mission Time (Local = EDT) Wheels Up/ Wheels Down	
May 31, 2011	1-8	13:57 - 15:56	08:57AM - 10:56AM	
May 31, 2011	9-14	16:07 - 17:28	11:07AM - 12:28PM	
June 3, 2011	15-19	1:00 - 2:15	8:00PM - 9:15PM	

Table 2.2 Airbo	no LiDAR Ac	auisition F	light Summar	v
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SECTION 3: LIDAR DATA PROCESSING

APPLICATIONS AND WORK FLOW OVERVIEW

- 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.1.3.
- 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.2.70, Proprietary Software, TerraMatch v. 10.04.
- Imported processed .LAS point cloud data into project tiles. Resulting data were classified as ground and non-ground points with additional filters created to meet the project 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 in relation to the survey ground control. Software: TerraScan v.10.018.
- The .LAS files were evaluated through a series of QA/QC steps to eliminate remaining artifacts and small undulations from the ground class. Software: TerraScan v.10.018.

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 highly 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, and was operated by a member of the Woolpert survey crew. 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.

Woolpert survey crews were onsite, operating a Global Navigation Satellite System (GNSS) Base Station at the Wichita Airport using an OPUS derived point for the airborne GPS support. The GNSS base station operated during the LiDAR acquisition missions is listed below:

Station	Latitude	Longitude	Ellipsoid Height (L1 Phase Center)
Name	(DMS)	(DMS)	(Meters)
Wichita Airport Base "OPUS"	N 37° 40' 04.94784"	W 97° 26' 05.49256"	377.235

Table 3.1:	GNSS Base	Stations
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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.

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. See Figure 3.1 for the flight trajectory.

Flight Trajectory





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).

Combined 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. See **Figure 3.2** for the combined separation graph.



Figure 3.2: Representative Graph from Day15411 of Combined Separation

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: Representative Graph from Day15411 of Positional Accuracy

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 "Point Cloud". 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 project tiles and initially filtered to create a ground and non-ground class. Then additional classes are filtered as necessary to meet client specified classes.
- Once all project data was imported and classified, cross flights and survey ground control data
 was imported and calculated for an accuracy assessment. As a QA/QC measure, Woolpert has
 developed a routine to generate accuracy statistical reports by comparison among LiDAR
 points, ground control, and TINs. The LiDAR is adjusted accordingly to meet or exceed the
 vertical accuracy requirements.
- The LiDAR data in LAS format was reviewed using a series of proprietary QA/QC procedures to ensure it fulfills the project requirements.
- The LiDAR LAS files for this project have been classified into the Default (Class 1), Ground (Class 2), Noise (Class 7), and Vegetation (Class 5) classifications.
- Final deliverable data was derived from the adjusted classified LiDAR data.

SECTION 4: FINAL ACCURACY ASSESSMENT

FINAL VERTICAL ACCURACY ASSESSMENT

The vertical accuracy statistics were calculated by comparison of the LiDAR bare earth points to the ground surveyed QA/QC points.

Average error	-0.002	meters
Minimum error	-0.17	meters
Maximum error	+0.121	meters
Average magnitude	0.063	meters
Root mean square	0.083	meters
Standard deviation	0.085	meters

Table 4.1: Overall Vertical Accuracy Statistics

Table 4.2: QA/QC Analysis UTM 14N, NAD83

Point ID	Easting (UTM meters)	Northing (UTM meters)	Elevation (meters)	Laser Elevation (meters)	Dz (meters)
1	640599.4	4163159	392.432	392.29	-0.142
2	650638.5	4163347	387.522	387.37	-0.152
3	659120.5	4165311	415.69	415.52	-0.17
4	644587.8	4165608	390.229	390.26	0.031
5	655984.3	4166837	424.052	423.91	-0.142
6	648414.4	4167673	391.218	391.2	-0.018
7	640513.5	4167940	395.397	395.44	0.043
8	659776.5	4169150	413.163	413.16	-0.003
9	645011.3	4169470	394.37	394.37	0
10	652161.9	4170485	409.244	409.24	-0.004
11	640301.7	4171341	397.834	397.84	0.006
12	649624	4174057	403.353	403.33	-0.023
13	656883.2	4174199	420.622	420.64	0.018
14	641981	4174934	401.599	401.65	0.051
15	653654.3	4176368	425.802	425.89	0.088
16	659040.5	4176924	422.448	422.53	0.082
17	646607.3	4176372	400.658	400.72	0.062
18	640299.7	4179134	406.449	406.51	0.061
19	649358.7	4177926	406.154	406.2	0.046
20	656381.8	4180540	428.819	428.94	0.121

VERTICAL ACCURACY CONCLUSIONS

• Data Accuracy tested 0.083 meters RMSE vertical accuracy at 95% percent confidence level.

Based on the analysis of the LiDAR data, the accuracy of the data meets the task order requirements.

Approved By:				
Title	Name	Signature	Date	
Associate Member LiDAR Specialist Certified Photogrammetrist #1281	Qian Xiao	0:	June 20, 2011	

SECTION 5: FINAL DELIVERABLES

FINAL DELIVERABLES

The final deliverables are listed below:

- One set of LiDAR data reflective surface tiles in 1 meter ArcGRID format in 2,000 meter x 2,000 meter overlapping tiles.
- One set of LiDAR data bare earth tiles in 1 meter ArcGRID format in 2,000 meter x 2,000 meter overlapping tiles.
- One set of LiDAR data last return tiles in 1 meter ArcGRID format in 2,000 meter x 2,000 meter overlapping tiles.
- One set of LiDAR data intensity tiles in 1 meter ArcGRID format in 2,000 meter x 2,000 meter overlapping tiles.
- LAS v1.1 classified point cloud and bare earth point files in tile format.
- The project data was delivered on DVDR.