

PROJECT REPORT

Terrapoint #: 2010-105-U

Task Order #001 – Channel Islands ARRA LiDAR

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Presented to:

Dewberry Davis
Tampa Bay, Florida

Submitted by:



Client Program Management Group
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EXECUTIVE SUMMARY

This LiDAR project is to provide high accuracy calibrated multiple returns LiDAR for 197 square miles (510 square kilometers) representing Dewberry's Channel Islands ARRA LiDAR Task Order, off the shore of Santa Barbara, California.

The LiDAR data was acquired and processed by Terrapoint USA. The deliverable products were calibrated raw LiDAR points and associated reports. All elevation products were acquired and processed to meet: ***"U.S. Geological Survey National Geospatial Program Base LiDAR Specifications, Version 12"***.

All data delivered will meet and exceed Terrapoint's deliverable product requirements as set out by Terrapoint's I-PROVE program.

The elevation data was verified internally, prior to delivery, to ensure it met fundamental accuracy requirements when compared to McGee Static GPS checkpoints. Below is the summary of the test for all islands:

- The LiDAR dataset was tested to 0.067m vertical accuracy at 95 percent confidence level, based on consolidated RMSE_z (0.034m x 1.960) when compared to 25 GPS static check points.

Please note that this report focuses solely on the Terrapoint activities pertaining to the LiDAR component of this project.

All data delivered meets or exceeds Terrapoint's deliverable product requirements as set out by Terrapoint's I-PROVE program.

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CHANNEL ISLANDS ARRA LiDAR PROJECT REPORT

1. Introduction

LiDAR data is remotely sensed high-resolution elevation data collected by an airborne collection platform. By positioning laser range finding with the use of 1 second GPS with 100 Hz inertial measurement unit corrections; Terrapoint's LiDAR instruments are able to make highly detailed geospatial elevation products of the ground, man-made structures and vegetation.

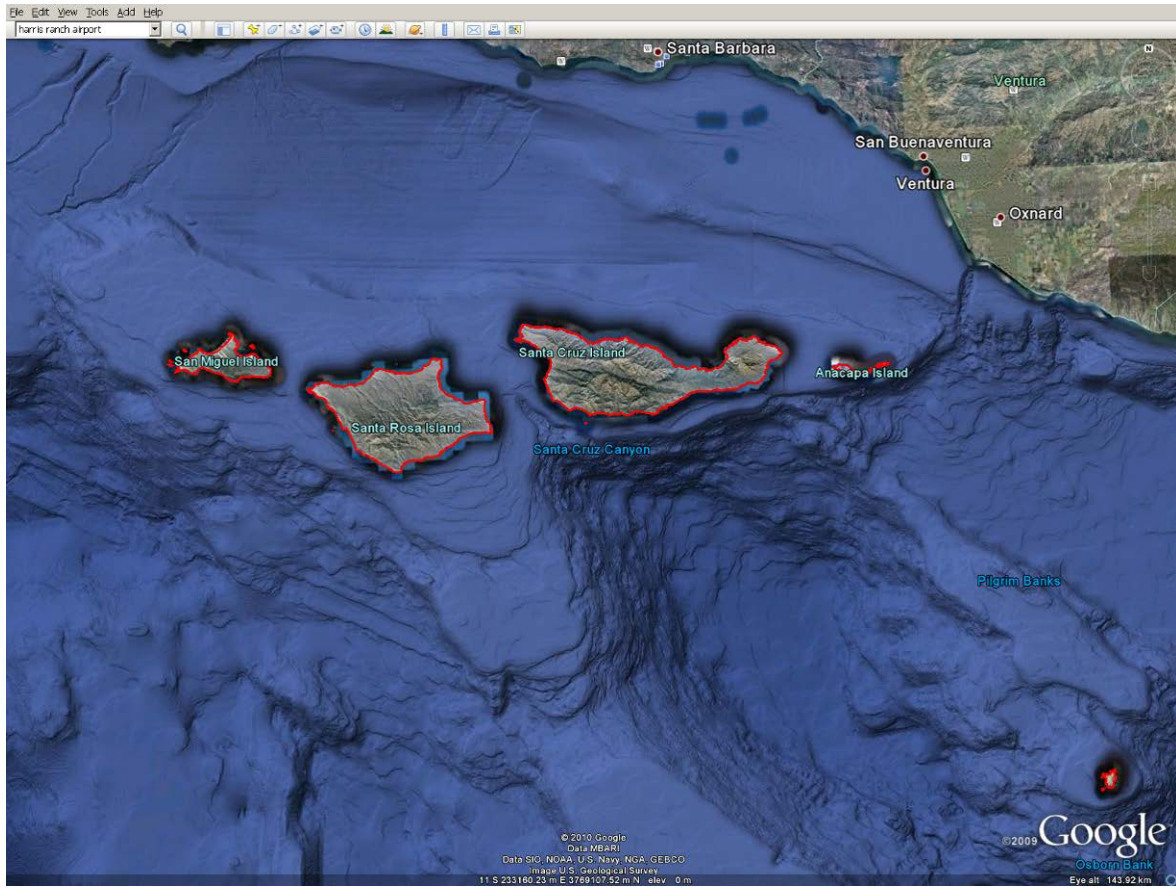
The LiDAR ground extraction process takes place by building an iterative surface model. This surface model is generated using three main parameters: building size, iteration angle and iteration distance.

The purpose of this LiDAR data was to produce high accuracy 3D terrain geospatial products for flood mapping.

This report covers the mission parameters and details, processing step outlines and deliverables.

Please note that this report focuses solely on the Terrapoint activities pertaining to the LiDAR component of this project.

2. Project Boundary



3. LiDAR Acquisition

3.1. Riegl LMS-Q560 Helicopter LiDAR System

Terrapoint used our latest helicopter-based LiDAR sensor. The Riegl LMS-Q560 helicopter-mounted system is designed specifically for small block sites and corridor applications and integrated with the most advanced remote sensing technologies available.

3.1.1. System Details

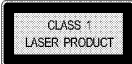
- Riegl LMS-Q560 Laser Scanner
 - o Measurement rate up to 133kHz
 - o Full Waveform Recorded for Each Pulse
 - o 0.5 mRad Beam Divergence
 - o Class 1 eye safe laser
 - o 2 to 1000 metres AGL operation
- NovaTel DL-4 L1/L2 GPS Receiver
- IMAR IMU for Precise Georeferencing

3.1.2. The Laser Scanner

The full-waveform Riegl LMS-Q560 is a high-performance eye-safe 2D laser scanner yielding superior density and evenly-distributed ground coverage. Unlike discrete laser sensors, full-waveform analysis gives access to an almost unlimited number of returns per shot and high multiple-target resolution. In other words, features typically not detected by traditional laser scanners are more likely to be detected using the full-waveform as the entirety of each pulse return is recorded to a data recorder. Full waveform LiDAR is also excellent for characterizing vegetation.

Technical Data of *RIEGL* LMS-Q560

Range Measurement Performance

Maximum Measurement Range ¹⁾	@ Laser PRR	50 kHz	100 kHz	200 kHz
natural target $\rho \geq 20\%$		1200 m	1000 m	700 m
natural target $\rho \geq 60\%$		1800 m	1200 m	700 m
Minimum Range	30 m			
Accuracy ²⁾	20 mm			
Precision ²⁾	10 mm			
Laser Pulse Repetition Rate ³⁾	up to 200 000 Hz			
Effective Measurement Rate	up to 100 kHz @ 45 deg scan angle up to 133 kHz @ 60 deg scan angle			
Laser Wavelength	near infrared			
Laser Beam Divergence ⁴⁾	≤ 0.5 mrad			
Number of targets per pulse	unlimited for digitized waveform ⁵⁾ , first pulse or last pulse in online monitoring data			
Eye Safety Class	 according to IEC60825-1:1993+A1:1997+A2:2001 The following clause applies for instruments delivered into the United States: Complies with 21 CFR 1040.10 and 1040.11 except for deviations pursuant to Laser Notice No. 50, dated July 26, 2001.			

Scanner Performance

Scanning Mechanism	rotating polygon mirror
Scan Pattern	parallel scanning lines
Scan Angle Range ⁶⁾	± 22.5 deg = 45 deg total
Scan Speed	10 - 160 scans/sec
Angle Step Width $\Delta \vartheta$ ³⁾	$\Delta \vartheta \geq 0.004$ deg (@ PRR 100 000 Hz ⁷⁾)
between consecutive laser shots	
Angle Readout Resolution	0.001 deg

Intensity Measurement

For each echo signal, high-resolution 16-bit intensity information is provided which can be used for target discrimination and/or identification/classification.

3.1.3. Positioning and Attitude Systems

The Novatel DL-4 is a high performance, high accuracy, GPS receiver with fast data update rates and integrated memory for data logging. The DL-4 is capable of receiving and tracking the L1 C/A code, L1 and L2 carrier phase and L2 P-Code (or encrypted Y-Code) of up to 12 satellites. Patented Pulsed Aperture Correlator (PAC) technology combined with a powerful microprocessor make possible multipath-resistant processing and excellent acquisition and re-acquisition times.

Unlike other positioning and attitude sensors, the iMAR IMU allows our engineers and scientists access to raw inertial data. Commercially available positioning and attitude systems are designed as a “black box” solutions, and the accuracy and quality of the solution is left to the mercy of the “black box” post-processing software. In combination with the iMAR IMU data and our proprietary GPS-INS post processing software, aircraft trajectories

can be generated using a combination of approaches, weighting GPS and INS measurements according to their quality in tightly-coupled or loosely-coupled Kalman filters.

3.1.4. LiDAR System Parameter Overview

Scan Settings Point Spacing	PRF (kHz)	(kHz)	100
	Effective	(kHz)	67
	Optimal Height AGL	(m)	600
	Aircraft Speed	(kts)	50
	Scan Angle	(Degrees)	60
	Scan Rate	(Scans/Sec)	50
	Swath Width	(m)	692
	Flight Line Spacing	(m)	343
Scan Settings	Laser Spot Diameter	(m)	0.3
	Along Track	(m)	0.51
	Across Track	(m)	0.52
Point Density	PRF (kHz)	(kHz)	100
	Nominal Single Swath	(Pts/m2)	3
	With 50% overlap	(Pts/m2)	7

3.2. Aircraft

The aircraft used for the survey was a Bell 206 Jet Ranger, registration N49643 with an endurance of approximately 3 hours.

3.3. Base Station and Control GPS Receivers

California Continuously Operating Reference Stations (CGPS) stations were used exclusively to support the airborne operations of this survey and to establish the GPS control network.

3.4. Missions Statistics

Block	Origin	Mission Name	Calendar Date	Number of LiDAR Production Lines
Santa Barbara/Anacapa	BAR1/ANA1	M110070A	11-Mar	11
Anacapa	ANA1	M110071A	12-Mar	6
Santa Cruz	CRU1	M110071B	12-Mar	10
San Miguel	MIG1	M110073A	14-Mar	20
San Miguel	MIG1	M110074A	15-Mar	8
Santa Rosa	SRS1	M110074B	15-Mar	12
Santa Rosa	SRS1	M110075A	16-Mar	5
Santa Rosa	SRS1	M110075B	16-Mar	8
Santa Rosa	SRS1	M110076A	17-Mar	9
Santa Rosa	SRS1	M110077A	18-Mar	4
Santa Rosa	SRS1	M110079A	20-Mar	5
Santa Rosa	SRS1	M110080A	21-Mar	10
Santa Cruz	CRU1	M110081A	22-Mar	3
Santa Cruz	CRU1	M110081B	22-Mar	11
Santa Cruz	CRU1	M110082A	23-Mar	9
Santa Cruz	CRU1	M110085A	26-Mar	4
Santa Cruz	CRU1	M110085B	26-Mar	6
Santa Rosa	SRS1	M110086A	27-Mar	9
Santa Cruz	CRU1	M110087A	28-Mar	9
Santa Cruz	CRU1	M110092A	02-Apr	4
Santa Cruz	CRU1	M110096A	06-Apr	6
Santa Rosa	SRS1	M110097A	07-Apr	1
San Miguel	MIG1	M110097B	07-Apr	4
Santa Cruz	CRU1	M110098A	08-Apr	23
LiDAR missions				197
Totals				LiDAR Production Lines
				24

LiDAR flightlines were flown in a multiple orientation block designed to best optimize flying time considering the layout for the islands. A graphical representation of the planned flightlines and trajectories are located in Appendix A. A copy of the mission logs can be found in Appendix C

3.5. Horizontal and Vertical Reference Coordinate System Used

Five CGPS were observed in a GPS control network by McGee Surveying and used to control all flight missions and McGee Surveying static ground surveys. The published horizontal datum of the stations is

NAD83 (2007 Epoch) and the vertical datum is NAVD88. The following are the final coordinates of the control points used in this project:

Block	Station	Latitude (D M S Hem)	Longitude (D M S Hem)	H-Ell (m)
Santa Barbara	BAR1	33.480451	-119.029735	14.8146
Anacapa	ANA1	34.015005	-119.363468	22.4411
Santa Cruz	CRU1	34.029259	-119.78481	702.1957
Santa Rosa	SRS1	34.004335	-120.065219	68.2316
San Miguel	MIG1	34.038258	-120.35139	130.9455

The projection used for all deliverables was UTM 10 and 11 (Natural Zone) and units are meters. The breakdown of zones per island is as follows:

Block	UTM Zone
Santa Barbara	11
Anacapa	11
Santa Cruz	11
Santa Rosa	10 + 11 (two complete deliverable sets)
San Miguel	10

3.6. Geoid Model Used

All elevations were referenced to the GEOID09 model, published by the National Geodetic Survey (NGS), was used to reduce all ellipsoidal heights to orthometric.

3.7. Data Coverage

On a mission and project level, a daily coverage check is performed in the field as per Terrapoint I-Prove requirements.

4. LiDAR Processing

4.1. Airborne GPS Kinematic

Airborne GPS kinematic data was processed on-site using GrafNav kinematic On-The-Fly (OTF) software. Flights were flown with a minimum of 6 satellites in view (13° above the horizon) and with a

PDOP of better than 4. Distances from base station to aircraft were kept to a maximum of 20km.

For all flights, the GPS data can be classified as excellent, with GPS residuals of 3cm average or better but no larger than 10cm being recorded.

4.2. Generation and Calibration of Laser Points (raw data)

The initial step of calibration is to verify availability and status of all needed GPS and Laser data against field notes and compile any data if not complete.

Laser data points are generated using Terrapoint's proprietary laser post-processing software. This software combines the raw laser range and angle data file with the finalized GPS/IMU information. The resulting point cloud has been projected into the desired coordinate system in LAS binary format. All missions are validated against the adjoining missions for relative vertical biases and collected GPS kinematic and static ground truthing points for absolute vertical accuracy purposes.

On a project level, a supplementary coverage check is carried out, to ensure no slivers not found or reported by Field Operation are present.

4.3. Vertical Bias Resolution

The following vertical biases were detected in LiDAR data when compared to the GPS kinematic and static points.

Mission	Lines	Vertical Adjustment
m110073a	All lines	+0.07m
m110074a	All lines	+0.05m
m110075a	line 7404	+0.05m
m110077a	All lines	+0.05m

4.4. Data Classification and Editing

The data was processed using the software TerraScan, and following the methodology described herein. The initial step is the setup of the TerraScan project, which is done by importing project defined tile boundary index encompassing the entire project areas. The acquired 3D laser point clouds, in LAS binary format, were imported into the TerraScan project and divided into file size optimized tiles. Once tiled, the laser points were classified using a proprietary routine in TerraScan. This routine removes any obvious outliers from the dataset following which the ground layer is extracted from the point cloud. The ground extraction process encompassed in this routine takes place by building an iterative surface model.

This surface model is generated using three main parameters: building size, iteration angle and iteration distance. The initial model is based on low points being selected by a "roaming window" with the assumption is that these are the ground points. The size of this roaming window is determined by the building size parameter. The low points are triangulated and the remaining points are evaluated and subsequently added to the model if they meet the iteration angle and distance constraints. This process is repeated until no additional points are added within iteration.

A second critical parameter is the maximum terrain angle constraint, which determines the maximum terrain angle allowed within the classification model.

4.5. Deliverable Product Generation

4.5.1. Deliverable Tiling Scheme

LiDAR deliverables were provided in a 2000mX2000m tiling scheme with a total of 280 tiles (75 duplicates due to Santa Rosa being delivered in both UTM10 and 11).

4.5.2. LAS files

Once the data has been quality controlled and considered complete, the LAS format 1.0 format points are converted to LAS 1.2 Point Data Record Format 1 and the classification scheme, retiled from the USGS Quarter Quad subdivided tiles to the client 2000m x 2000m tiles and converted to the required ASPRS classification scheme (1=Unclassified) from Terrapoint Proprietary classification scheme.

- The following fields within the LAS files are populated to the following precision: Adjusted GPS Time as defined as standard GPS time minus 1×10^9 (0.000001 second precision), Easting (0.01 foot precision), Northing (0.01 foot precision), Elevation (0.01 foot precision), Intensity (integer value - 12 bit dynamic range), Number of Returns (integer - range of 1-4), Return number (integer range of 1-4), Scan Direction Flag (integer - range 0-1), Classification (integer), Scan Angle Rank (integer), Edge of flight line (integer, range 0-1), User bit field (integer - flight line information encoded).

The LAS file also contains a Variable length record in the file header.

Please note that no automated and manual classification was performed on these LAS files from Terrapoint.

The LAS data tiles were also delivered in strips.

4.5.3. Waveform files

The waveform files were provided in Terrapoint's proprietary format TWF for all missions. A copy of the waveform file structure can be found in Appendix D.

5. Quality Control

5.1. Quality Control for Data Acquisition

The acquisition of overlapping calibration lines for every mission is key to the QC process since it helps identify any systematic issues in data acquisition or failures on the part of the GPS, IMU or other equipment that may not have been evident to the LiDAR operator during the mission.

Ground truth validation is used to assess the data quality and consistency over sample areas of the project. To facilitate a confident evaluation, existing survey control is used to validate the LiDAR data. Published survey control, where the orthometric height (elevation) has been determined by precise differential levelling or GPS observation, is deemed to be suitable.

Ground truth validation points may be collected for each of the terrain categories to establish RMSE accuracies for the LiDAR project. These points must be gathered in flat or uniformly sloped terrain (<20% slope) away from surface features such as stream banks, bridges or embankments. If collected, these points will be used during data processing to test the RMSE_z accuracy of the final LiDAR data products.

The Field Project Manager performs kinematic post-processing of the aircraft GPS data in conjunction with the data collected at the Reference Station. Double difference phase processing of the GPS data is used to achieve the greatest accuracy. The GPS position accuracy is assessed by comparison of forward and reverse processing solutions and a review of the computational statistics. Any data anomalies are identified and the necessary corrective actions are implemented prior to the next mission.

The quality control of LiDAR data and data products has proven to be a key concern by Terrapoint's clients. Many specifications detail how to measure the quality of LiDAR data given RMSE statistical methods to a 95% confidence level. In order to assure meeting all levels of QC concerns, Terrapoint has quality control and assurance steps in both the data acquisition phase and the data processing phase. Any acquired data sets that fail these checks are flagged for re-acquisition.

5.1.1. System Logger – Power Up Health Checks

The system logging software performs automatic system and subsystem tests on power-up to verify proper functionality of the entire data acquisition system. Any anomalies are immediately investigated and corrected by the LiDAR operator if possible. Any persistent problems are referred to the engineering staff, which can usually resolve the issue by telephone and/or email. In the unlikely event that these steps do not resolve the problem, a trained engineer is immediately dispatched to the project site with the appropriate test equipment and spare parts needed to repair the system.

5.1.2. System Logger – Real Time Acquisition Checks

The system logging software continuously monitors the health and performance of all subsystems. Any anomalies are recorded in the System Log and reported to the LiDAR operator for resolution. If the operator is unable to correct the problem, the engineering staffs are immediately notified. They provide the operator with instructions or on-site assistance as needed to resolve the problem.

If any aspect of the data does not appear to be acceptable, the operator will review system settings to determine if an adjustment could improve the data quality. Navigation aids are provided to alert both the pilot and operator to any line following errors that could potentially compromise the data integrity. The pilot and operator review the data and determine whether an immediate re-flight of the line is required.

5.1.3. Post Acquisition Data Check

After the mission is completed, raw LiDAR and imagery data on the removable disk drive is transferred to the Field PC at the field operations staging area. An automated QA/QC program scans the System Log as well as the raw data files to detect potential errors. Any problems identified are reported to the operator for further analysis. Data is also retrieved from all GPS Reference Stations, which were active during the mission and transferred to the Field PC. The GPS data is processed and tested for internal consistency and overall quality. Any errors or limit violations are reported to the operator for more detailed evaluation.

5.1.4. Data Viewer Analysis

The Field Project Manager utilizes a data viewer installed on the Field PC to review selected portions of the acquired LiDAR and imagery data, this permits a more thorough and detailed analysis of the data corrupted files or problems in the data itself are noted. If the data indicates improper settings or operation of the LiDAR sensor and camera, the Field Project Manager determines the appropriate corrective actions needed prior to the next mission.

5.1.5. Data Backup with Redundancy

All LiDAR, imagery and GPS data is copied from the Field PC onto two separate removable hard drives: one for transfer to Calibration, and one for local backup. Each hard drive is reviewed to ensure data completeness and readability.

5.2. Quality Control for Data Processing

Quality assurance and quality control procedures for the raw LiDAR data and processed deliverables for the DEM and derivative products are performed in an iterative fashion through the entire data processing cycle. All final products pass through a six-step QC control check to verify that the data meets the criteria specified by Terrapoint.

The following list provides a step-by-step explanation of the process used by Terrapoint to review the data prior to customer delivery.

5.2.1. LiDAR Calibration

5.2.1.1. Calibration Setup and Data Inventory

Data collected by the LiDAR unit is reviewed for completeness and to make sure all data is captured without errors or corrupted values. In addition, all GPS, aircraft trajectory, mission information, and ground control files are reviewed and logged into a database.

5.2.1.2. Boresight

The LiDAR data is post processed and calibrated as a preliminary step for product delivery initially with default values from the LiDAR system manufacturer or the last mission calibrated for the system. The initial point generation for each mission calibration is

inspected for flight line errors, flight line overlap, slivers or gaps in the data, point data minimums, or issues with the LiDAR unit or GPS. If a calibration error greater than the project specification is observed within the mission, the roll, pitch and scanner scale corrections that need to be applied are calculated. The missions with the new calibration values are regenerated and validated internally once again to ensure quality. Flight line swath overlap is confirmed to the adjacent flight lines at the tolerance specified by the client for overlap throughout the project area thus enabling an evaluation of data reproducibility throughout the areas.

5.2.2. Calibrated Ground Truth Validation

A preliminary RMSE_z error check is performed at this stage of the project life cycle in the raw LiDAR dataset against GPS static and kinematic data and compared to RMSE_z project specifications. The LiDAR data is examined in open, flat areas away from breaks and under specified vegetation categories. This step is repeated in production against the final bare earth LiDAR model.

5.3. LiDAR Production

5.3.1. Production Setup Quality Control

Once the data enters the bare earth extraction stage, a checklist verifying all the components of the project have been received in good order.

5.3.2. Automated Bare Earth Ground Truth Validation

RMSE_z is inspected in the automated bare earth model and compared to project specifications. RMSE_z is examined in open, flat areas away from breaks and under specified vegetation categories. All accuracy results are reported to the 95% confidence interval for the different categories as available and required. A point comparison of a recently acquired or existing high confidence ground survey point to a TIN generated from the bare earth LiDAR surface. The tolerance for comparisons of control data to the LiDAR TIN elevation is that all sides of the TIN triangle must not be longer than 4.5m to ensure an accurate comparison of surface to the discrete points.

6. Positional Accuracy

6.1. Vertical Positional Accuracy

Prior to delivery the elevation data was verified internally to ensure it met fundamental accuracy requirements when compared to McGee static GPS checkpoints.

- The LiDAR dataset was tested to 0.067m vertical accuracy at 95 percent confidence level, based on consolidated $RMSE_z$ ($0.034m \times 1.960$) when compared to 25 GPS static check points.

6.2. Horizontal Positional Accuracy

Compiled to meet 3.5 foot horizontal accuracy at the 95% confidence level ($2 \text{ sigma} = RMSE \times 1.96$) in all but extremely hilly terrain.

7. Issues and Resolutions

7.1. Acquisition

7.1.2. Sensor Malfunction

Terrapoint began observing some slight inconsistencies in the mid-range sensor data from Channel Islands, which we believe may be due to a minute change in the characteristics of the laser scanner. Terrapoint has since been monitoring the data quality very closely to ensure it meets the project accuracy requirements. As such, we believe the situation has not degraded since it was discovered, and that the data is meeting the required project specifications.

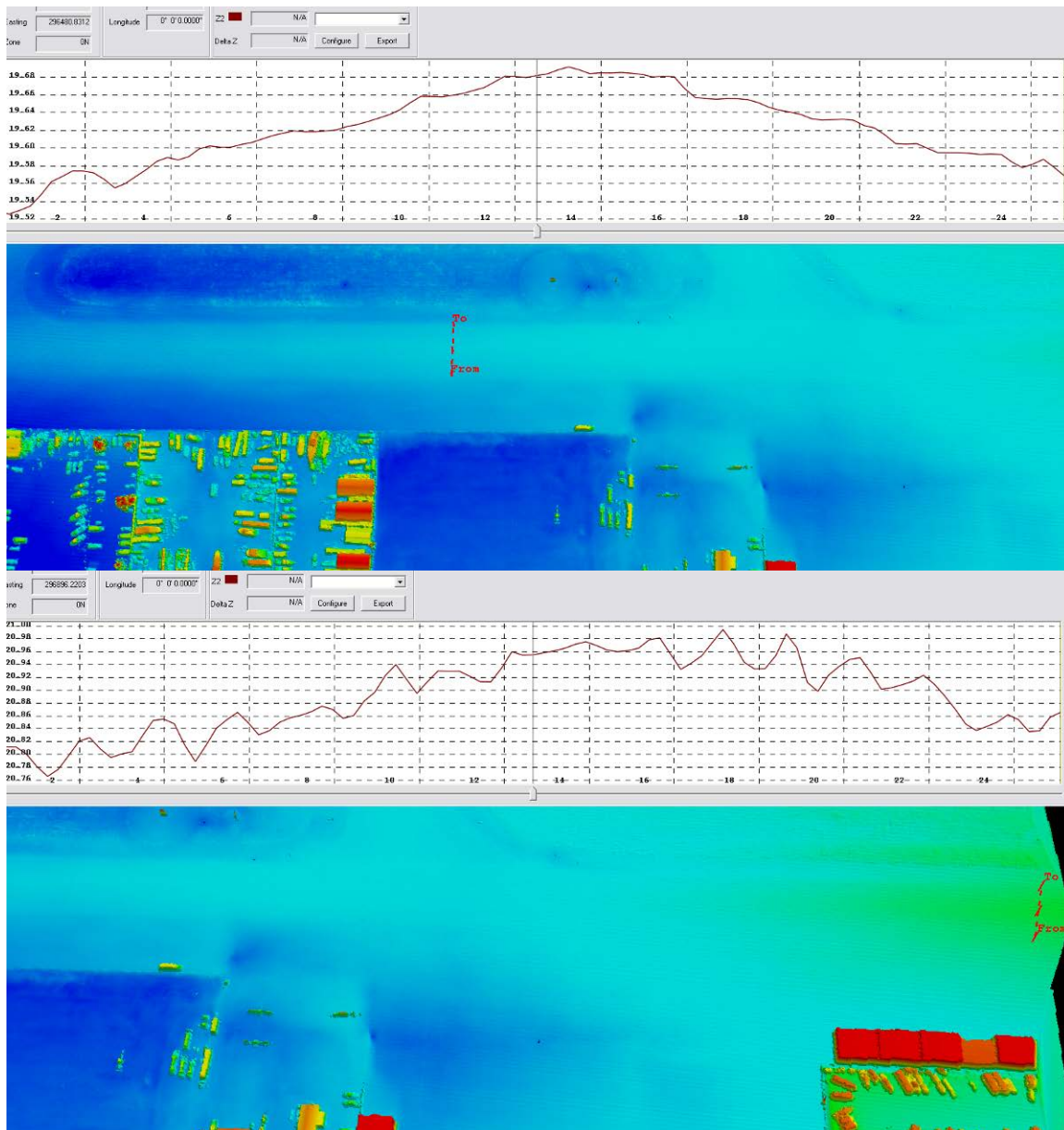
In summary, Terrapoint has observed instances of “cornrows” in the Channel Island data with the following characteristics:

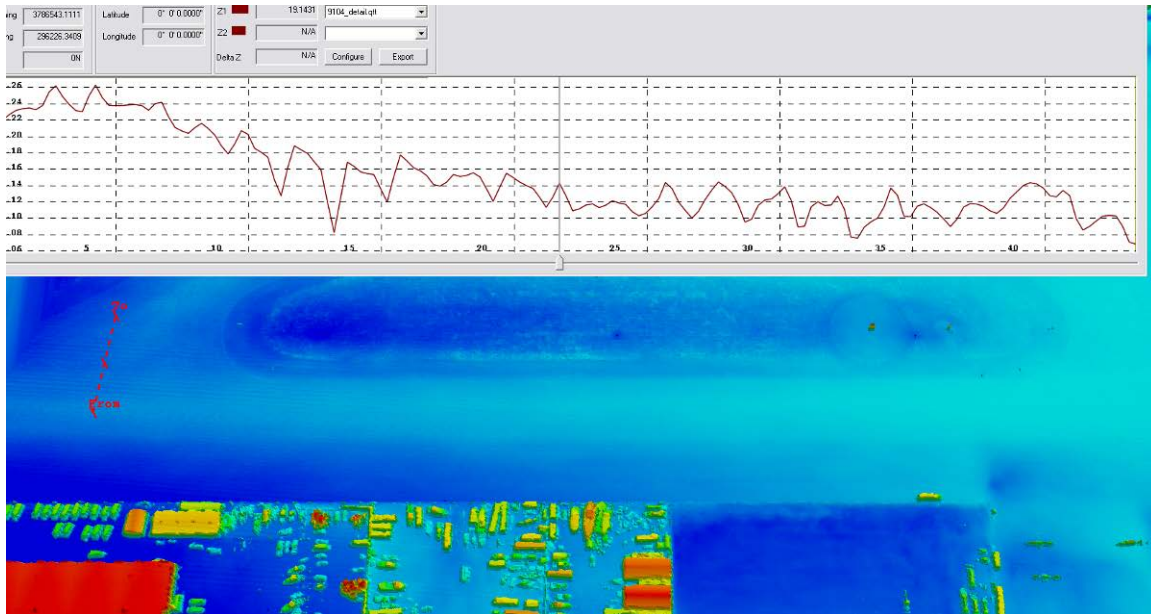
- The cornrow amplitude is within the 7cm $RMSE_z$ specification
- No cornrows greater than 10cm observed
- Observed on all sites throughout the project, however it is only visible on 75% of the terrain
- The cornrows are less visible in Santa Barbara and Anacapa due to steep relief
- More obvious on flat terrain (such as the calibration site at the airport and flat areas of the islands)

Otherwise the data meets the other accuracy requirements of the project:

- Flightline to flightline relative accuracy is better than the required 7cm RMSEz specification requirement
- Absolute accuracy tested at 3cm RMSEz
 - Intensity looks good







The system has since been serviced by Riegl and found The laser polygonal mirror coefficients were off hence the laser required a new internal calibration. It doesn't appear that the laser beam itself degraded. At the time of report submission, Terrapoint has received the repaired system and we are presently in the process of testing the system to ensure no corrows are being observed.

7.1.3. Project Timeline

The project acquisition stage was longer due to circumstances outside of Terrapoint's control, hence cost overruns were encountered to complete this project; in summary:

At the onset of the project

- this project was priced using our Optech sensor and we changed to the mid-range sensor during the planning phase; this would increase our costs (post contract signing with no opportunity to renegotiate)
- this project was planned without tide restrictions, as discussed during the discovery and proposal/pricing stage of the project (that is, only San Francisco had the tide restrictions)

During the Acquisition Stage of the project

- the tide restrictions precluded long missions, and resulted in more missions to calibrate and process
- the terrain played a factor in acquisition efficiency

- the winds and general weather conditions often precluded flights and/or caused shortened or aborted missions
- extended ferry times increased helicopter costs (no fuel stores on the islands)
- due to the bird migrations etc, we could not land or refuel on the islands, nor fly as low as we would have liked

7.2. Calibration

7.2.2. Project Timeline

Due to the circumstances outlined above in the problems with project acquisition stage; the calibration timelines were also longer due to circumstances mainly outside of Terrapoint's control, hence cost overruns were encountered to complete this project; in summary:

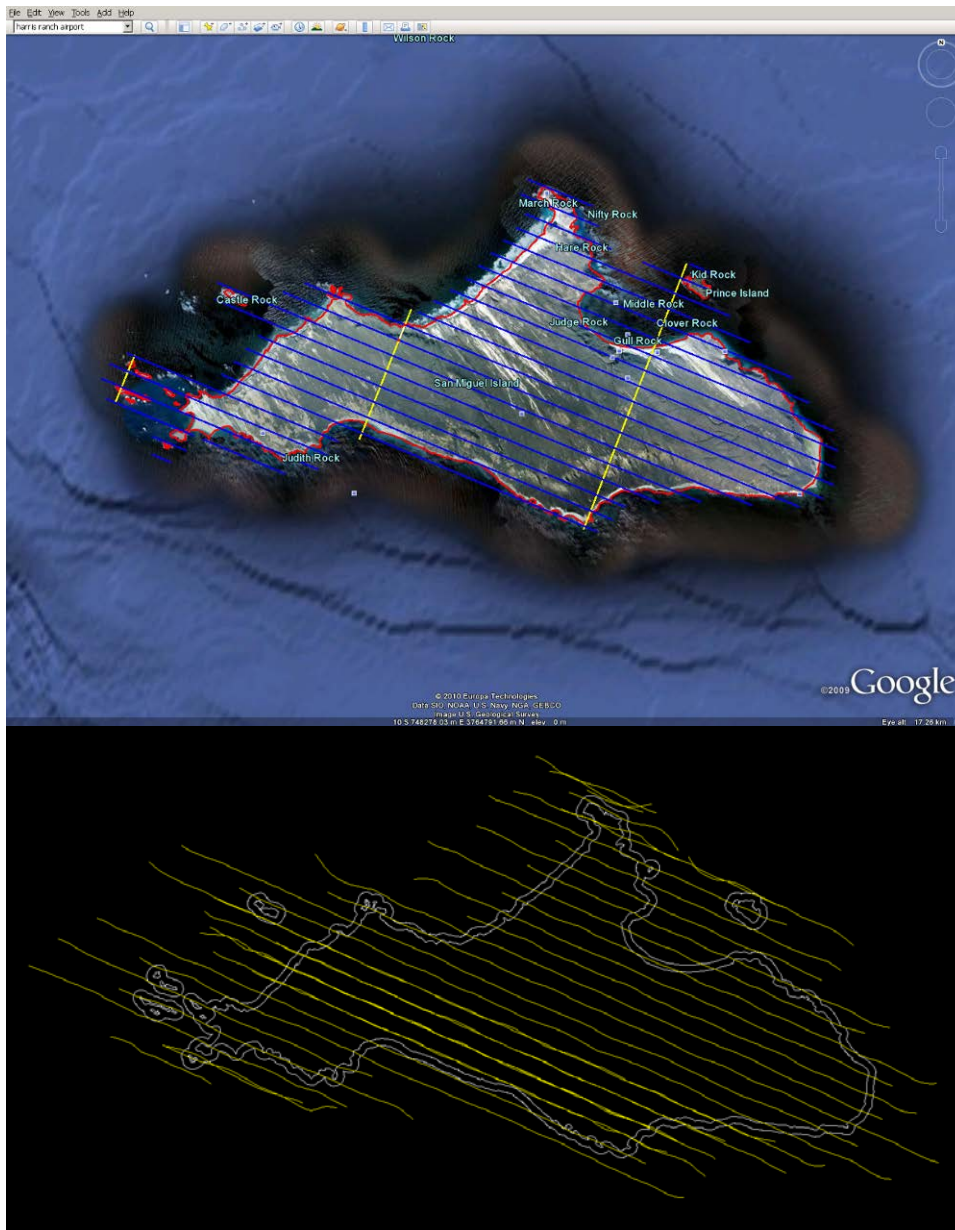
- there were a lot more missions than anticipated due to flight restrictions/shortened missions (see above)
- again, terrain
- calibration hours quadrupled looking into the data issues we found

8. Conclusion

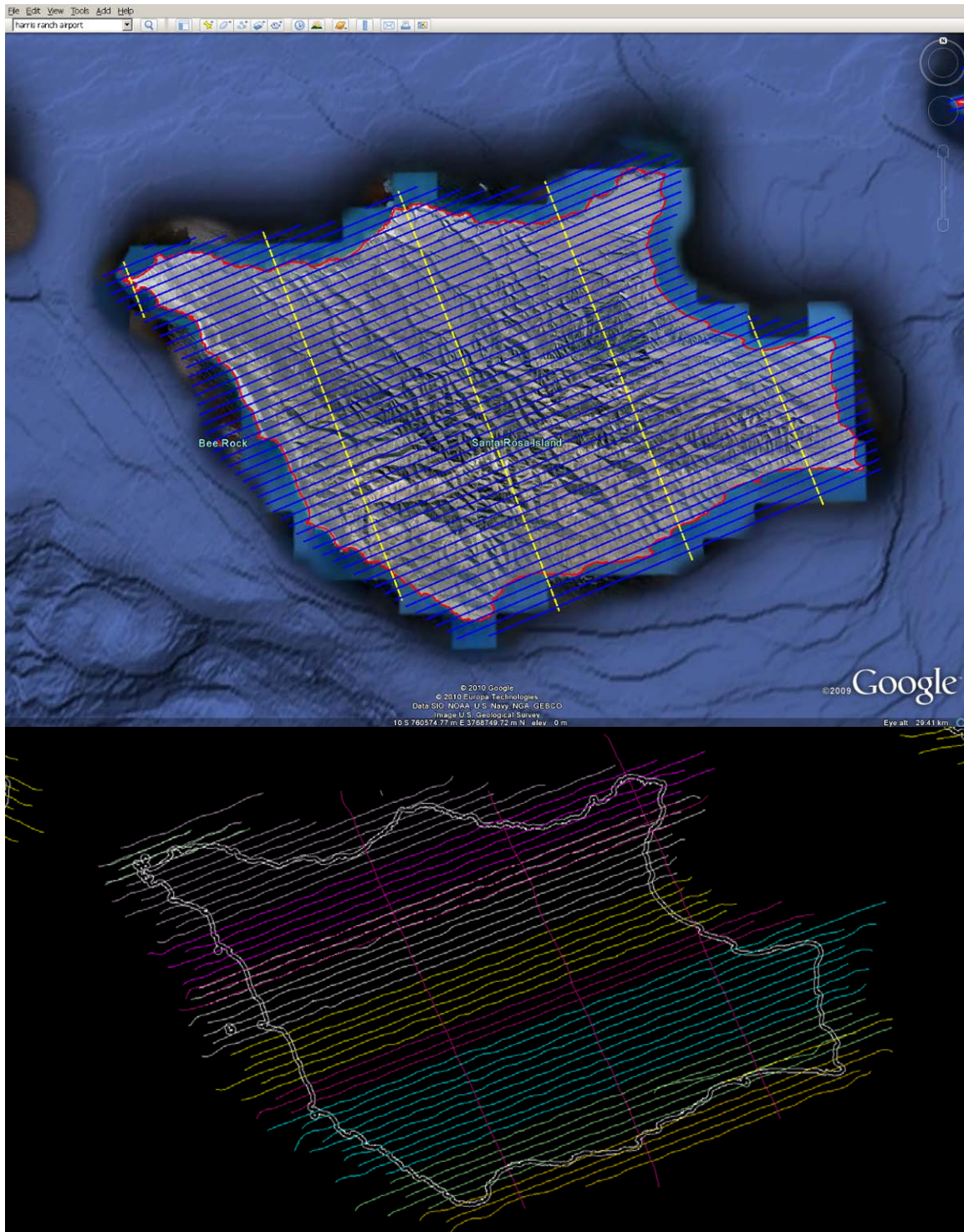
Overall, the LiDAR data products submitted to Dewberry meet or exceed both the absolute and relative accuracy requirements set out in the Statement of Work for this project. The quality control requirements of Terrapoint's I-PROVE program were adhered to throughout the project cycle to ensure product quality.

Appendix A Planned Flight Lines and Trajectories

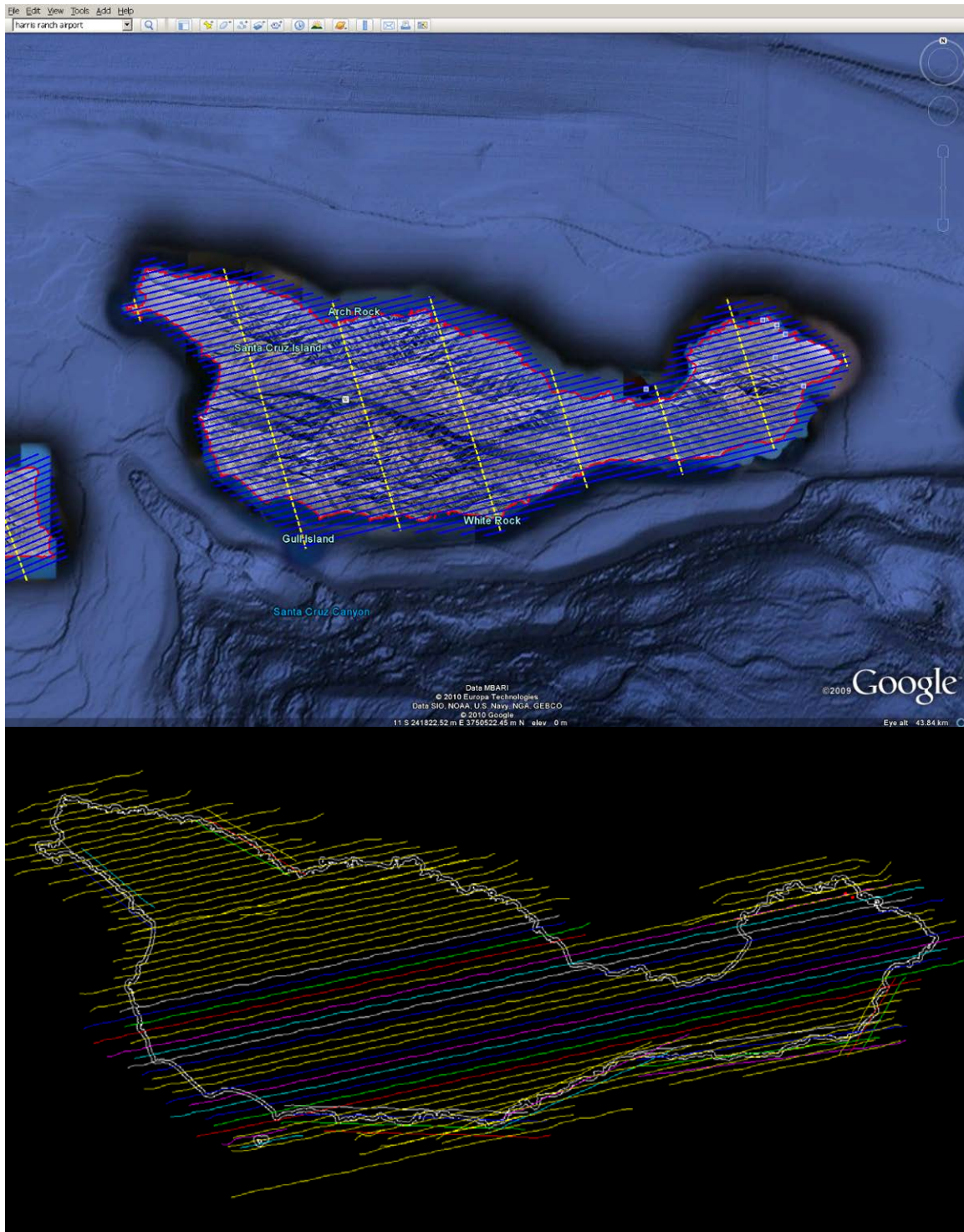
The top image represents the planned flightlines. Production flightlines are in blue atop the project boundary in red. Terrapoint acquired a minimum of 1 cross lines per island in yellow for validation purposes. The bottom images represent the actual trajectories color coded by missions. [San](#)



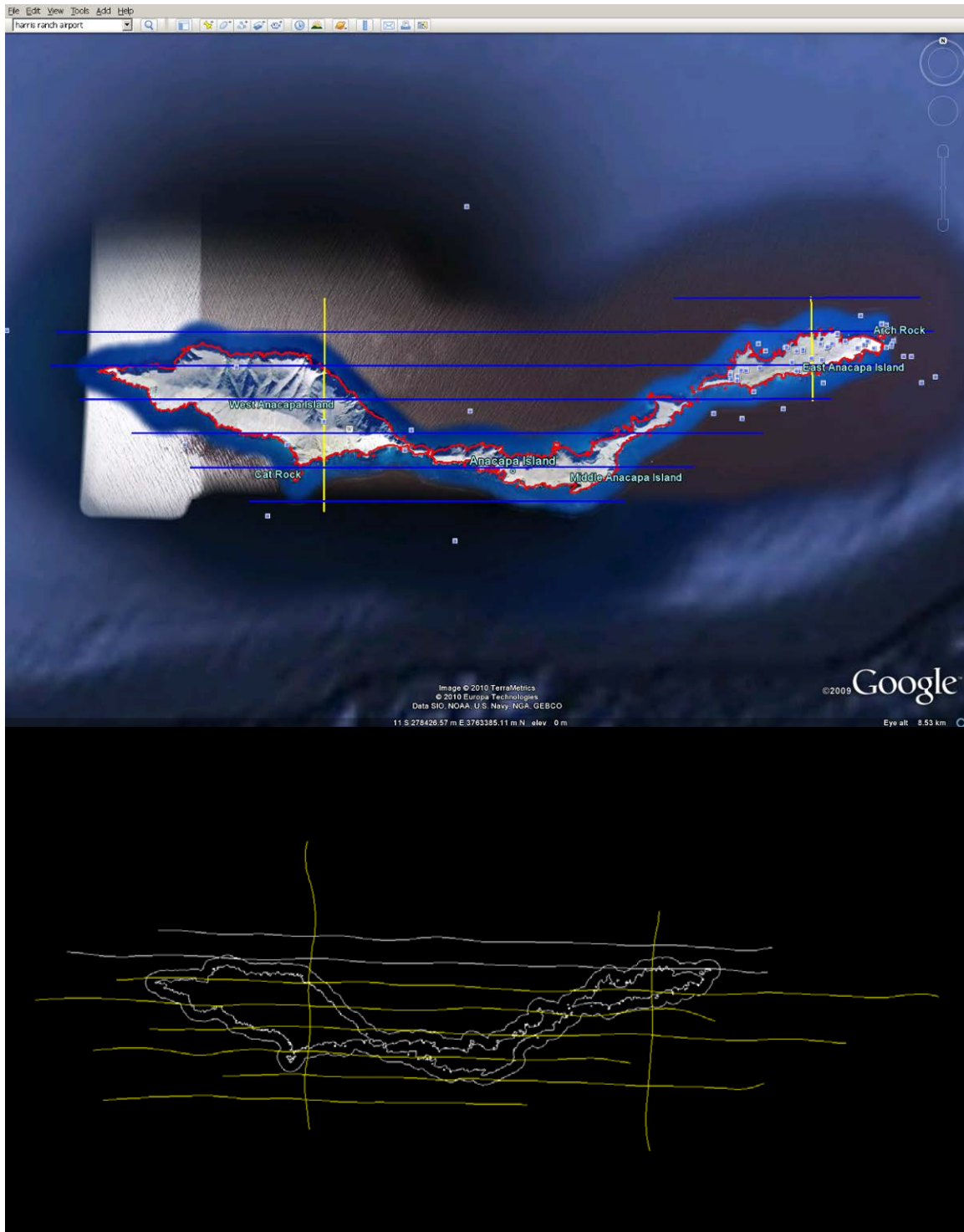
San Miguel Island



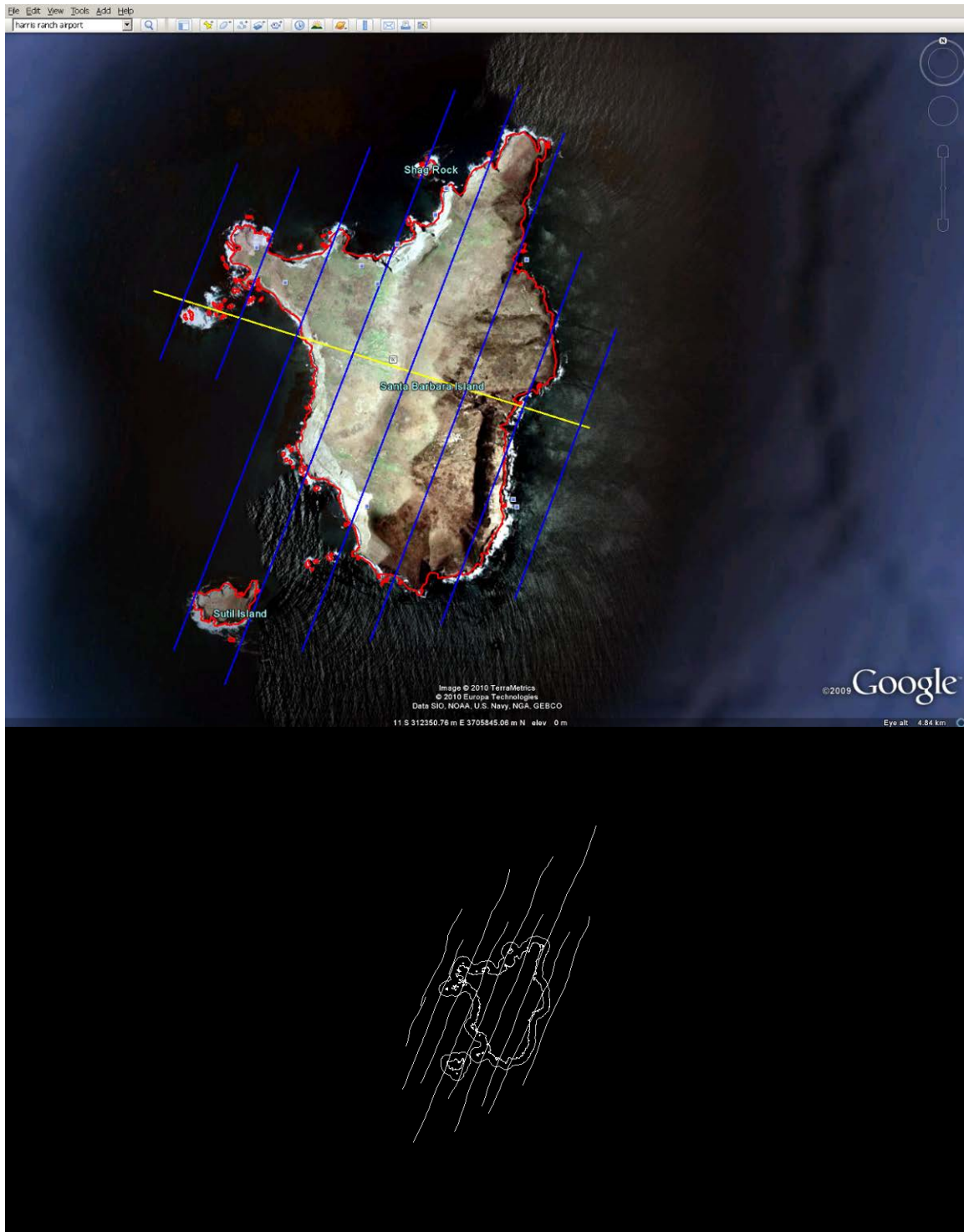
Santa Rosa Island



Santa Cruz Island



Anacapa Island



Santa Barbara Island

Appendix B Validation Points

Embedded below as file objects are the McGee static GPS checkpoints comparison results:



santa_rosa_grou
nd_class_gt.txt



santa_cruz_groun
d_class_gt.txt



san_miguel_grou
nd_gt.txt



anacapa_GT_aut
oclean.txt



santa_barbara_G
T_autoclean.txt



Flight Log

Projec... 101050 Session MI0071A

Date	MAR 12 2011	Urban Day	OTI
Project	101050	Altitude	101050
Shooting	OXNARD	Cell Type	OTI
Survey Block	OXNARD	Pilot	SEA
Lines Complete	21-71	Operator	SCOTT
Mission Objective			

Aircraft Block Time	☐ Times confirmed with pilot	
Engine On (Hecto)	Ramp Out	Takeoff
Engine Off (Hecto)	Ramp In	Landing
Total hrs Hectob	Total hrs	Total hrs

Flight Plan Line #	LiDAR File Name	Flight Direction	GPS / UTC Time	Flight Aborted	Photo Events / Comments
21	100312-140555	270	Start: 501655, End: 502250		Phase periodically reset: 6000
31	100312-145550	90	Start: 502424, End: 502825		6000
41	100312-145550	270	Start: 503160, End: 503560		6000
51	100312-145550	90	Start: 503790, End: 504190		6000
61	100312-200504	270	Start: 504330, End: 504730		6000
71	100312-200504	90	Start: 504832, End: 505235		6000
X 8450	100312-202114	0	Start: 505300, End: 505730		6000
X 8455	100312-202114	180	Start: 505730, End: 506130		6000
X			Start: 506130, End: 506530		6000

Projec... 10105-U **Session** 110071B

Flight Log



Date 04/24/12 **Julian Day** 5711

Project 10105-U **Aircraft** SEAR DARTER

Setup 04/24/12 06:02 **Call Sign** 110071B

Survey Book SANTA ANITA **Pilot** SCOTT

Lines Complete SCOTT

Observer

Additional Notes:

SGO-Logan Fletcher

Cruise Temp @ TC: 50.5
Outside Pressure @ LA:

Altitude 10105-U **Block Time** ☐ Times confirmed with pilot

Engine On (Hobas) 2:10 PM **Ramp Out** Takeoff

Engine Off (Hobas) 4:13 **Ramp In** Landing

Total Ins (Hobas) **Total Ins**

Mission Plan

Flying Height AGL 600 M **Scan Angle (Crotch)** 60

Ground Speed 50 KTS **Mirror Scan Rate** 50

Flight Altitude/Heading Return **Laser Pulse Rate** 100 KHZ

Static & KAR **GPS // INS Alignment**

Time **GPS** **Start** **End**

Pre Mission 510800 511560

KAR Base 512480 512929

KAR Base 517666 517985

Post Mission 519475

Photo Events / Comments

Please particularly record:

Cabin Temp: 60.0 D

Cabin Pressure: 60.0 D

Flight Plan Line #	LIDAR File Name	Flight Direction	GPS / UTC Time		Flight Abort	
			Start	End	Time	NM to End
1	100312-220426	26	513237	513440		
11	100312-220414	100	513573	513760		
21	100312-220450	260	513848	514025		
31	100312-224910	100	514145	514350		
41	100312-225431	260	514488	514715		
51	100312-220445	100	514799	515243		
61	100312-224046	260	515450	515777		
71	100312-220446	100	515910	516370		
81	100312-220406	260	516411	516870		
91	100312-220442	100	517085	517475		



Flight Log

Project: 101030 Session: M10073-A

Additional Notes:

EXPOL W/ASD RESPONSE
IMU DATA

Outside Temp @ TO: 16°C Outside Pressure @ TO: 3010
Outside Temp @ LT: Outside Pressure @ LT:

ALMIS/OS/Arch

System #

User Scanner

Camera/Lens SH

Shutter Speed

Photo Freq

IMU

GPS Rx

Call Date

Mission Objective

Date: 10/14/11

Project: CALIFORNIA

Station: 382 EAGLE

Survey Block: 5000

Lines Complete: 1-181

Operator: SUE

Observer: SUE

Mission Plan

Flight Height AGL: 600m

Ground Speed: 50 KTS

Scan Angle (Pitch): 60

Minor Scan Rate: 50

Photo Pulse Rate: 100 KHz

Static & KAR GPS / INS Alignment

Time - GPS: 74100

Time - KAR: 78333

Time - Post Mission: 87515

Aircraft Block Time

Engine On (Haber): 1:29

Engine Off (Haber): 5:12

Total Time: 13:43

Flight Plan Line #	LIDAR File Name	Flight Direction	GPS /UTC Time		Flight Aborted		Photo Events /Comments	
			Start	End	Time	NIM to End	Outside Temp C/F	Outside Pressure mmHg/Altitude
1	100314-210131	240	75885	75961			OFF EARLY	
1	100314-210947	110	76144	76190			OFF EARLY	
1	100314-211159	240	76334	76421			GOOD	
1	100314-211519	240	76533	76555			GOOD	
21	100314-211905	110	76759	76935			STORED EARLY	
21	100314-212332	110	77033	77105			STORED EARLY	
21	100314-212612	240	77216	77460			GOOD	
21	100314-213249	110	77585	77817			GOOD	
41	100314-213457	240	77951	78206			GOOD	
51	100314-214548	110	78322	78450			GOOD	

Projec... 101050

Session 1100714A

Flight Log



Additional Notes:

Outside Temp @ TG: 25.5°C
Outside Temp @ LA: 25.5°C
Outside Pressure @ TO: 3017
Outside Pressure @ LA: 3017

MISSION SUMMARY

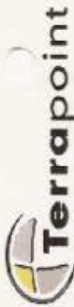
Altitude	600m
Ground Speed	50 kts
Scan Angle (O-Jack)	60
Mirror Scan Rate	50
Laser Pulse Rate	100 kHz

Static & KAR GPS / INS Alignment

Time	GPS	INS
Pre Mission	154388	155200
KAR Base	159311	159540
KAR Base	16444	164900
Post Mission	165945	166427

MISSION DATA

Flight Plan Line #	LIDAR File Name	Flight Direction	GPS / UTC Time	Flight Aborted	Photo Events / Comments
			Start	End	Time
191	100315-202436	110	154391	160366	
191	100315-202436	290	160550	160910	
211	100315-202407	110	161179	161444	
221	100315-202406	290	161600	161850	
231	100315-202406	110	162020	162320	
241	100315-202406	290	162424	16253	
251	100315-202406	110	162650	162770	
261	100315-202410	290	162865	163000	
271	100315-202405	110	163100	163505	
X 8665	100315-202405	15	163557	164025	



Flight Log

Projec... 10105U Session M1007413

Date	04/15	Julian Day	074
Project	Channel Islands	System #	10105U
Support	SAFARI 105A	Laser Scanner	SAFARI 105A
Survey Book	SAFARI 105A	Control Lens	SAFARI 105A
Lines Complete	411-521	Shutter Speed	5.00
Mission Objective			

Aircraft	Block Time	Times confirmed with pilot
Engine On (Hobbs)	4:19 PM	Takeoff
Engine Off (Hobbs)	7:03 PM	Landing
Total Ins (Hobbs)	2.84	Total Ins

Flight Plan Line #	LIDAR File Name	Flight Direction	GPS: UTC Time	Flight Aborted	Photo Events / Comments
521	100315-232333	65	Start: 171029, End: 171440	Time: 171440	Please periodically report: Scan Temp: 60.00, Out of Scan: 60.00
511	100315-232330	65	Start: 171524, End: 171611	Time: 171611	Please periodically report: Scan Temp: 60.00, Out of Scan: 60.00
501	100315-232350	245	Start: 171945, End: 172017	Time: 172017	Please periodically report: Scan Temp: 60.00, Out of Scan: 60.00
491	100315-232403	65	Start: 172169, End: 172340	Time: 172340	Please periodically report: Scan Temp: 60.00, Out of Scan: 60.00
481	100315-232416	245	Start: 172504, End: 172818	Time: 172818	Please periodically report: Scan Temp: 60.00, Out of Scan: 60.00
471	100316-000116	65	Start: 172840, End: 173210	Time: 173210	Please periodically report: Scan Temp: 60.00, Out of Scan: 60.00
461	100316-000111	65	Start: 173429, End: 173454	Time: 173454	Please periodically report: Scan Temp: 60.00, Out of Scan: 60.00
451	100316-000253	65	Start: 173939, End: 174010	Time: 174010	Please periodically report: Scan Temp: 60.00, Out of Scan: 60.00
441	100315-002411	245	Start: 174555, End: 175010	Time: 175010	Please periodically report: Scan Temp: 60.00, Out of Scan: 60.00
431	100315-002411	245	Start: 175010, End: 175443	Time: 175443	Please periodically report: Scan Temp: 60.00, Out of Scan: 60.00



Flight Log

Projec... 10105U Session 111075A

Date	10/10/10	Julian Day	276
Project	Channel Islands	Altitude	1000
Surveying	LiDAR	Call Sign	10105U
Runway Eject	2000	Plan	10105U
Lines Complete	2000	Operator	10105U
Mission Objective	301-1101		

Aircraft Block Time	12:14 PM	Times confirmed with pilot	12:14 PM
Engine On (Hobbs)	5:07 PM	Landing	5:07 PM
Total hrs (Hobbs)		Total hrs	2:20

Flight Plan Line #	LIDAR File Name	Flight Direction	GPS / UTC Time		Flight Abort		Photo Events / Comments
			Start	End	Time	NM to End	
401	100346-201051	65	247266	248010			
391	100346-208825	245	248330	249124			
381	100346-211445	65	249300	250151			
371	100346-213101	245	250230	251070			
361	100346-214708	65	251251	251977			

Projec... 101050 **Session** M10075B

Flight Log



Additional Notes:

Outside Temp @ TO: 20.0
Outside Pressure @ TO: 5019
Outside Temp @ LA: 25.0
Outside Pressure @ LA: 5019

ALIMS/Check

System #	
Laser Scanner	
Camera/Lens Sh	
Shutter Speed	
Photo Freq	
IMU	
GPS Rec	
Data Drive	

Mission Plan

Flight Height AGL	600M
Ground Speed	50 kts
Photo/Laser/Mapping Return	

Star Angle (Pitch)

Star Angle	60
Minor Scan Rate	50
User Pulse Rate	100 Hz

Altcraft Block Times ☒ Times confirmed with pilot

Engine On (Hobbs)	4:06 PM
Ramp Out	
Engine Off (Hobbs)	4:07 PM
Ramp In	
Engine On (Hobbs)	6:55 PM
Ramp Out	
Engine Off (Hobbs)	6:54 PM
Ramp In	
Total hrs (Hobbs)	2.47

Flight Data

Flight Plan Line #	Altcraft File Name	Flight Direction	GPS / UTC Time	Flight Aborted	Photo Events / Comments
251	100317-222011	245	251330	251407	
251	100317-222011	65	251340	251566	
331	100317-222011	245	251350	251470	
331	100317-222011	65	251400	251588	
331	100317-222011	245	251410	251588	
331	100317-222011	65	251420	251615	
331	100317-222011	245	251430	251725	
331	100317-222011	65	251440	251815	



Flight Log

Project: 10105U Session: M10676A

Date	04/17/11	Julian Day	076
Project	Channel Islands	Pilot	DAVE
Support	SAVITA RUSA	Call Sign	N40143
Survey Block	SAVITA RUSA	Pilot	DAVE
Lines Complete	101-271	Operator	SCOTT
Mission Objective			

Aircraft Block Time ☐ Times confirmed with pilot Engine On (Hobas) Ramp Out 2:26 PM Engine Off (Hobas) Ramp In 5:45 PM Total hrs (Hobas) Total hrs 3:19		Mission Plan Flying Height AGL 600 M Ground Speed 50 KTS Fuel at Landing Return 100.2 HZ	
---	--	---	--

Flight Plan Line #	LiDAR File Name	Flight Direction	GPS UTC Time	Flight Altitude	Outside Temp	Outside Pressure	Comments
271	100317-24050	245	357245	337970	6000	356175	
261	100317-24050	65	358100	338000	6000	356175	
251	100317-24050	245	358893	339650	6000	356175	
241	100317-24050	65	359748	340588	6000	356175	
231	100317-24050	245	360666	341596	6000	356175	
221	100317-24050	65	361446	342775	6000	356175	
211	100317-24050	245	362915	343658	6000	356175	
201	100317-24050	65	363716	344598	6000	356175	
191	100317-24050	245	364622	345582	6000	356175	

Projec... 101050 **Session** M100701

F..ght Log



Date 10/20/10 **Time** 07:00

Project CALADORA ISLAND

Station STATION 205A

Survey Block STATION 205A

Lines Complete 1-31

Mission Objective

Additional Notes:

RED LOG LEFT ON STATION 10
EXCISED FLIGHT WRE TO WORKER

Outside Temp @ TD: 42.555
Outside Temp @ LA: 42.555

Static & KAR GPS // INS Alignment

Time	GPS	INS	Alignment
Pre Mission	42.555	42.555	42.555
KAR Start	42.555	42.555	42.555
KAR Stop	42.555	42.555	42.555
Post Mission	42.555	42.555	42.555

MISSION PLAN

Flight Height AGL	Scan Angle (Crotch)	Minor Scan Rate	Laser Pulse Rate
600M	60	50	100
500M	50	50	100
400M	40	40	100

Static & KAR GPS // INS Alignment

Time	GPS	INS	Alignment
Pre Mission	42.555	42.555	42.555
KAR Start	42.555	42.555	42.555
KAR Stop	42.555	42.555	42.555
Post Mission	42.555	42.555	42.555

Aircraft Block Time Times confirmed with pilot

Engine On (Hobbs)	Ramp Out	Takeoff	Engine Off (Hobbs)	Ramp In	Landing	Total hrs
2:21 PM		2:23 PM				
3:12 PM		3:14 PM				
						1:17

Flight Plan Line #

Flight Plan Line #	LIDAR File Name	Flight Direction	GPS / UTC Time	Flight Abort	Photo Events / Comments
1	100318-24011	245	425624 425624		GOOD
11	100319-24026	69	425624 425624		GOOD
24	100319-240157	245	425624 425624		GOOD
31	100319-240157	69	425624 425624		GOOD

Project# 10105U **Session** A110079A

Flight Log



Date 10/05/20 **Julian Day** 279

Project CHANNEL ISLANDS ARRA

Survey Block 000000

Survey Point 000000

Survey Date 10/05/20

Survey Time 10:00

Survey Location 000000

Survey Operator 000000

Survey Observer 000000

Mission Objective

Additional Notes:

Outside Temp @ TO: 30.5
Outside Temp @ LA: 11.6
Outside Pressure @ TO: 30.5
Outside Pressure @ LA: 11.6

Static & KAR GPS // INS Alignment

Time	GPS	INS	Alt
Pre Mission	50966	570470	
KAR Start	573940	574190	
KAR Stop	580900	581064	
Post Mission	582200	582500	

Mission Plan

Flight Height AGL	Scan Angle (Pitch)
600m	60
Ground Speed	Minor Scan Rate
50 kts	50
Post-Scan/Returning Return	Laser Pulse Rate
	100 kHz

Aircraft Block Time ☐ Times confirmed with pilot

Engine On (Holds)	Radio Out	Takeoff
7:22 AM		7:34 AM
Engine Off (Holds)	Radio In	Landing
10:42 AM		10:40 AM
Total hrs	Total hrs	Total hrs
		3:06

GPS / UTC Time

Start	End
57452.0	57622.2
57514.9	57625.0
57622.0	57721.5
57741.0	57803.0
57824.7	57953.2
57949.7	57947.5
57945.5	57943.9
58011.1	58023.9
58059.0	58060.2

Flight Plan Line #

Flight Plan Line #	LIDAR File Name	Flight Direction
41	100320-15350.6	245
51	100320-15505.2	65
61	100320-16025.5	245
71	100320-16231.5	65
81	100320-16371.3	65
91	100320-16444.0	245
101	100320-17035.9	65
111	100320-17047.2	245
121	100320-17145.5	65

Photo Events / Comments

Please periodically record:

Scan Time: 0000

Data Uptime: 0000

MAVE OFF 2500

GOBY

OFF 2000

CANAL

ONE CANAL CLOSURE FOR WORK

0000

0000

0000

Page 1 of 1

Project: 10105U **Session:** A1003DA

Flight Log



Client: CHANDLER, J. L.

Project: CHANDLER, J. L.

Survey: CHANDLER, J. L.

Survey Book: CHANDLER, J. L.

Lines Complete: CHANDLER, J. L.

Mission Objective: CHANDLER, J. L.

System #: CHANDLER, J. L.

Laser Scanner: CHANDLER, J. L.

Camera Lens Sh: CHANDLER, J. L.

Shutter Speed: CHANDLER, J. L.

Photo Time: CHANDLER, J. L.

IMU: CHANDLER, J. L.

GPS Rx: CHANDLER, J. L.

Data Date: CHANDLER, J. L.

Additional Notes: 50.0 LOGGER FROZE

Outside Temp @ TO: 20.0

Outside Pressure @ TO: 30.18

Outside Temp @ LA: 20.0

Outside Pressure @ LA: 30.18

Aircraft Block Time: 9:47 AM

Engine On (Hobbs): 9:47 AM

Engine Off (Hobbs): 2:03 PM

Total Hrs (Hobbs): 4:17

Block Time: 9:49 AM

Block In: 2:06 PM

Block Out: 4:17

Static & KAR: 59500

KAR Base: 60950

KAR Base: 71500

Post Mission: 75900

Flying Height AGL: 600 M

Ground Speed: 50 KTS

Final/Last Remaining Return: 100 KHZ

Mission Plan: Scan Angle (Optical): 10

Mission Plan: Mirror Scan Rate: 50

Mission Plan: Laser Pulse Rate: 100 KHZ

Photo Events / Comments: Please periodically record: Gain Temp: 0000

Photo Events / Comments: Please periodically record: Gain Temp: 0000

Photo Events / Comments: Please periodically record: Gain Temp: 0000

Flight Plan Line #

91

101

111

121

131

141

151

161

171

181

LIDAR File Name

100321-170922

100321-172854

100321-173530

100321-175121

100321-180707

100321-182436

100321-184000

100321-185802

100321-191948

100321-193226

Flight Direction

245

65

245

65

245

65

245

65

245

65

GPS / UTC Time

Start: 61695

End: 62355

Start: 62468

End: 63238

Start: 63347

End: 64164

Start: 64300

End: 65105

Start: 65243

End: 66080

Start: 66294

End: 67120

Start: 67222

End: 68555

Start: 68500

End: 69135

Start: 69247

End: 70180

Start: 70311

End: 71229

Flight Aborted

Time: NM to End

Time: NM to End

Time: NM to End

Time: NM to End

Time: NM to End

Time: NM to End

Time: NM to End

Time: NM to End

Time: NM to End

Time: NM to End

Photo Events / Comments: Please periodically record: Gain Temp: 0000

Photo Events / Comments: Please periodically record: Gain Temp: 0000

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Photo Events / Comments: Please periodically record: Gain Temp: 0000



Flight Log

Project# 101050 Session MICOBIA

Date	11/05/12	Julian Day	081
Project	Channel Islands	Julian Day	081
Survey Block	Channel Islands	Call Sign	NIGHTS
Lines Complete	Channel Islands	Pilot	PAUL
Mission Objective	Channel Islands	Operator	PAUL
		Observer	PAUL

Aircraft Block Time	☐ Times confirmed with pilot	
Engine On (Hours)	Ramp Out	Taxi
Engine Off (Hours)	Ramp In	Landing
Total Hrs (Hours)	Total hrs	Total hrs

Flight Plan Line #	LIDAR File Name	Flight Direction	GPS / UTC Time	Flight Abort	Photo Events / Comments
531	100322-172525	80	149129	149165	6000
521	100322-171157	260	150111	150313	6000
521	100322-171157	260	150549	150738	6000
511	100322-175538	80	150452	151198	6000

Project# 101050 **Session** M1003115

Flight Log



Date 11/04/12 **Julian Day** 251

Project CHAN ISLANDS **Aircraft** 365T GAO (ER)

Slingshot 1510107 **Cal Sign** N149613

Survey Block SANJA 6822 **Pilot** GABBY

Lines Complete **Operator** GABBY

Version Objective **Observer**

ALTIMETER

System #	
Laser Scanner	
Camera/Lens SL	
Shutter Speed	
Photo Freq.	
IMU	
GPS Rx	
Data Desc	

Additional Notes

Outside Temp @ TO: 29.48
Outside Temp @ LA: 17.0
Outside Pressure @ TO:
Outside Pressure @ LA:

Mission Plan

Flying Height AGL	600m	Scan Angle (Pitch)	6.0
Ground Speed	50 kts	Min. Scan Rate	50
First ascending Return		User Pulse Rate	100 kHz

Static & KAR GPS // INS Alignment

Trajectory	GPS	Stat	Sec
Pie Mission		160985	161705
KAR Base		165450	165725
KAR Base		178368	178540
Post Mission		180125	180425

Aircraft Block Time ☐ Times confirmed with pilot

Engine On (Hobbs)	Ramp Out	Takeoff
Engine Off (Hobbs)	Ramp In	Landing
Total Time (Hobbs)	Total hrs	Total hrs
		4:13

GPS / UTC Time

Start	End
165453	166318
166345	166784
166871	167211
167242	167732
167808	168310
168600	168800
170656	171149
171449	171742
171909	172249
172255	173145

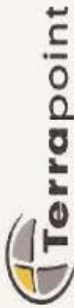
Fight Aborted

Time	NM	To End

Photo Events / Comments

Please periodically record:

Chain	Time	Data	Location
GOOD			
GOOD			
GOOD			
GOOD			
GOOD			
KAR for POD window			
KAR for POD window			
GOOD PART 1			
GOOD PART 2			
GOOD			



Flight Log

Project# 10105U Session M110052A

Date	March 23, 2010	Janet Day
Project	Channel Islands	Alt 2.06
Shooting	Overhead	M44843
Survey Block	5000 Crissy	Overhead
Lines Complete		Overhead
Mission Objective		

Additional Notes: Windy

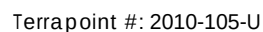
Outside Temp @ TC: 18°C Outside Pressure @ TC: 30.01Hg
Outside Temp @ LA: 19°C Outside Pressure @ LA: 31.02Hg

Aircraft	Block Time	Time confirmed with pilot
Engine On (Hobbs)	17:51	Tailoff
Engine Off (Hobbs)	20:50	Landing
Total hrs (Hobbs)	2:59	Total hrs

Static & KAR	GPS / INS Alignment
Time	Start
Pre Mission	235754
KAR Base	239115
KAR Base	246890
Post Mission	247360

Mission Plan	Scan Angle (Coast)
Flight Height AGL	600m
Ground Speed	50 Kts
First Ascent/Descent Return	100 KHz

Flight Plan Line #	LiDAR File Name	Flight Direction	GPS / UTC Time		Flight Aborted	Photo Events / Comments	
			Start	End			
151	100323-193501	W	239718	240225		(Cloud Foot Overwater)	
161	100323-194601	E	240376	240933			
171	100323-195630	W	241125	241692		Off Line East...?	
181	100323-191001	E	241317	242517			
191	100323-192343	W	242640	243759		Off Line 1/2	
201-1	100323-193508	E	243223	243606			
201-2	100323-194215	E	243756	244184		Should be good 2/2	
211	100323-195129	W	244302	244959			
221	100323-200506	E	245123	245848			
231	100323-201949	W	246003	246690			

50

Project: 10105U **Session:** A10085B

Flight Log



Date: 10/24/10 **Julian Day:** 289

Project: CHANNEL IS. **Aircraft:** 767-300ER

Station: SANTA CRUZ **Call Sign:** N14843

Survey Block: SANTA CRUZ **Pilot:** DARRIN

Lines Complete: 281-331 **Observer:** SHERA

Mission Objective:

Additional Notes:

Outside Temp @ TO: 76 Outside Pressure @ TO: 30.13
Outside Temp @ LA: Outside Pressure @ LA:

Altitude/Depth:

Saltin #

Laser Scanner

Camera Lens Sh.

Shutter Speed

Photo Freq.

IMU

GPS Rx

Data Drive

Mission Plan

Flying Height AGL: 600 ~

Scan Angle (Pitch): 60

Ground Speed: 80 kts

Mirror Scan Rate: 50

Roll/Lean/Yawing Return: Laser Pulse Rate: 100 kHz

Static & KAR GPS / INS Alignment

Time - GPS Size

Pre Mission: 507727 509931

KAR Base: 509211 509550

KAR Base: 512733 513013

Post Mission: 514700 514845

Aircraft Block Time ☐ Times confirmed with pilot

Engine On (Holds): 14:17 **Ramp Out:** Taxi/Off

Engine Off (Holds): 15:55 **Ramp In:** Landing

Total Ins Holders: 1:36 **Total Ins:** 1:36

Flight Plan Line #	LIDAR File Name	Flight Direction	GPS / UTC Time	Flight Acquired	Photo Events / Comments			
			Start	End	Time	NM	to End	
281	100326-214041	SS	510025	510235				GOOD (WEST END)
291	100326-214340	SS	510354	510560				GOOD (WEST END)
301	100326-215105	SS	510619	510958				GOOD (WEST END)
311	100326-215715	SS	511054	511556				GOOD (WEST END)
321	100326-220445	SS	511500	511948				GOOD (WEST END)
331	100326-221257	SS	511945	512347				GOOD (WEST END)

Projec... 10105U **Session** M10086A

F..ght Log



Date 10/10/10 **Altitude** 2000' **Altitude** 2000'

Project 10105U **Altitude** 2000' **Altitude** 2000'

Shooting 10105U **Altitude** 2000' **Altitude** 2000'

Survey Block 10105U **Altitude** 2000' **Altitude** 2000'

Lines Completed 10105U **Altitude** 2000' **Altitude** 2000'

Altitude Objective 10105U **Altitude** 2000' **Altitude** 2000'

Additional Notes:

NO TIME FOR FLIGHT KAT DUE TO WEATHER
ALL OVER BUT FINAL SPOT WAS
NEAR ONE CORNER POINT

Outside Temp @ TC: 72°F Outside Pressure @ TC: 30.12
Outside Temp @ LA: 72°F Outside Pressure @ LA: 30.12

MISSION OBJECTIVE

System: 10105U

Survey: 10105U

Camera: 10105U

Shutter Speed: 10105U

Photo Time: 10105U

IMU: 10105U

GPS Rx: 10105U

Data Date: 10105U

MISSION PLAN

Flight Height AGL: 600M

Scan Angle (Pitch): 60

Ground Speed: 50 kts

Minor Scan Rate: 50

Post-Scan Processing: 100 kts

Static & KAR GPS / INS Alignment

Tide: 10105U

GPS: 10105U

KAR Base: 593454

KAR Base: 593690

Post Mission: 10105U

Aircraft Block Time ☐ Times confirmed with pilot

Engine On (Holds): 13:15

Engine On (Holds): 13:16

Engine On (Holds): 16:59

Engine On (Holds): 16:58

Total Time: 3:42

Flight Plan Line #

101 100327-205901

101 100327-210110

101 100327-211941

101 100327-215643

101 100327-215240

101 100327-210916

101 100327-222433

KAR

KAR

X 945

GPS / UTC Time

Start: 593961

End: 594009

Start: 594235

End: 598080

Start: 595195

End: 596043

Start: 596222

End: 596941

Start: 597115

End: 598011

Start: 598713

End: 598943

Start: 599033

End: 599415

Start: 599916

End: 600245

Start: 601208

End: 601601

Start: 601812

End: 602474

Flight Direction

250

250

65

250

65

250

45

150

Photo Events / Comments

Photo periodically recorded

Cabin Temp: 60.0

Outside Temp: 60.0

Outside Pressure: 60.0

Outside Pressure: 60.0

Outside Pressure: 60.0

Outside Pressure: 60.0

Outside Pressure: 60.0

Outside Pressure: 60.0

Projec		Session		Flight Log		Terrapoint	
101050		0110087A		Flight Log		Terrapoint	
Flight Plan Line #	LIDAR File Name	Flight Direction	GPS / UTC Time		Flight Altitude Time	Quake Time Line Type	Photo Events / Comments Please periodically record: Cable Temp: Quake/IMB:
			Start	End			
1	100928-2317112		85583	85583			
2	100928-2317112		85583	85583			
3	100928-2317112		85583	85583			
4	100928-2317112		85583	85583			
5	100928-2317112		85583	85583			
6	100928-2317112		85583	85583			
7	100928-2317112		85583	85583			
8	100928-2317112		85583	85583			
9	100928-2317112		85583	85583			
10	100928-2317112		85583	85583			
11	100928-2317112		85583	85583			
12	100928-2317112		85583	85583			
13	100928-2317112		85583	85583			
14	100928-2317112		85583	85583			
15	100928-2317112		85583	85583			
16	100928-2317112		85583	85583			
17	100928-2317112		85583	85583			
18	100928-2317112		85583	85583			
19	100928-2317112		85583	85583			
20	100928-2317112		85583	85583			
21	100928-2317112		85583	85583			
22	100928-2317112		85583	85583			
23	100928-2317112		85583	85583			
24	100928-2317112		85583	85583			
25	100928-2317112		85583	85583			
26	100928-2317112		85583	85583			
27	100928-2317112		85583	85583			
28	100928-2317112		85583	85583			
29	100928-2317112		85583	85583			
30	100928-2317112		85583	85583			
31	100928-2317112		85583	85583			
32	100928-2317112		85583	85583			
33	100928-2317112		85583	85583			
34	100928-2317112		85583	85583			
35	100928-2317112		85583	85583			
36	100928-2317112		85583	85583			
37	100928-2317112		85583	85583			
38	100928-2317112		85583	85583			
39	100928-2317112		85583	85583			
40	100928-2317112		85583	85583			
41	100928-2317112		85583	85583			
42	100928-2317112		85583	85583			
43	100928-2317112		85583	85583			
44	100928-2317112		85583	85583			
45	100928-2317112		85583	85583			
46	100928-2317112		85583	85583			
47	100928-2317112		85583	85583			
48	100928-2317112		85583	85583			
49	100928-2317112		85583	85583			
50	100928-2317112		85583	85583			
51	100928-2317112		85583	85583			
52	100928-2317112		85583	85583			
53	100928-2317112		85583	85583			
54	100928-2317112		85583	85583			
55	100928-2317112		85583	85583			
56	100928-2317112		85583	85583			
57	100928-2317112		85583	85583			
58	100928-2317112		85583	85583			
59	100928-2317112		85583	85583			
60	100928-2317112		85583	85583			
61	100928-2317112		85583	85583			
62	100928-2317112		85583	85583			
63	100928-2317112		85583	85583			
64	100928-2317112		85583	85583			
65	100928-2317112		85583	85583			
66	100928-2317112		85583	85583			
67	100928-2317112		85583	85583			
68	100928-2317112		85583	85583			
69	100928-2317112		85583	85583			
70	100928-2317112		85583	85583			
71	100928-2317112		85583	85583			
72	100928-2317112		85583	85583			
73	100928-2317112		85583	85583			
74	100928-2317112		85583	85583			
75	100928-2317112		85583	85583			
76	100928-2317112		85583	85583			
77	100928-2317112		85583	85583			
78	100928-2317112		85583	85583			
79	100928-2317112		85583	85583			
80	100928-2317112		85583	85583			
81	100928-2317112		85583	85583			
82	100928-2317112		85583	85583			
83	100928-2317112		85583	85583			
84	100928-2317112		85583	85583			
85	100928-2317112		85583	85583			
86	100928-2317112		85583	85583			
87	100928-2317112		85583	85583			
88	100928-2317112		85583	85583			
89	100928-2317112		85583	85583			
90	100928-2317112		85583	85583			
91	100928-2317112		85583	85583			
92	100928-2317112		85583	85583			
93	100928-2317112		85583	85583			
94	100928-2317112		85583	85583			
95	100928-2317112		85583	85583			
96	100928-2317112		85583	85583			
97	100928-2317112		85583	85583			
98	100928-2317112		85583	85583			
99	100928-2317112		85583	85583			
100	100928-2317112		85583	85583			

Project 10105-U **Session** Allacopia

Flight Log



Additional Notes:

Outside Temp @ TO: 11°C Outside Pressure @ TO: 3005 ft
Outside Temp @ LA: 11°C Outside Pressure @ LA: 3005 ft

ALMIS/Option	System #	System Name	Serial Number	Manufacturer	Model	Serial	Manufacturer	Model
Laser Scanner		VeriGage	NP-945	VeriGage				
Camera Lens		CH-2000	CH-2000	CH-2000				
Shutter Speed								
Photo Film								
GPS Rx								
Data Dmg								

Mission Plan

Flying Height AGL: 600m
Ground Speed: 50 kts
Fuel/Airframe/Rotor: 100% RZ

Static & KAR GPS/INS Alignment

Time: 406100
KAR Base: 407945
KAR Base: 409109
Post Mission: 410200

Aircraft Block Time ☐ Times confirmed with pilot

Engine On (h:m:s) 10:07
Engine Off (h:m:s) 10:52
Total (h:m:s) 45

Flight Plan

Flight Line #

LIDAR File Name

Flight Direction

GPS/UTC Time

Start

End

Time

NM to End

Comments

Please periodically record:

Cabin Temp: 6000, 30 kts
Fuel/Gauge: 1000
Cabin Temp: 6000
Fuel/Gauge: 6000

Project 10105-U

Session M10092A

Flight Log



Date	Aug 2	Mean Day	092
Project	Channel Islands	Aircraft	DC-3
Survey Block	CH-14B	Cat Egn	ABIG 6115
Lines Complete	5/1-5/9, 1/81	Pilot	PARLEY
Mission Objective	Operator: SCOTT		

Altitude	4830	GPS Rx	
System #		GPS Rx	
Letter Scanner		GPS Rx	
Camera Lens SH		GPS Rx	
Shutter Speed		GPS Rx	
Photo Print		GPS Rx	
MLU		GPS Rx	
Data Drive		GPS Rx	

Additional Notes:

Outside Temp @ TC: 8°C Outside Pressure @ TC: 30.05
Outside Temp @ LA: 8°C Outside Pressure @ LA: 30.05

Aircraft Block Time	7:26	Range Out	7:27
Engines On (Hobbs)	10:19	Range In	10:18
Engines Off (Hobbs)		Landing	
Total hrs Hobbs		Total hrs	2:51

Static & KAR	GPS // INS Alignment
Time - GPS	Time
Pre Mission	4830
KAR Base	48600
KAR Base	486435
Post Mission	49217
Post Mission	492100
Post Mission	492100
Post Mission	492100

Mission Plan	Scan Angle (Open)
Flying Height AGL	60
Ground Speed	50
Min Scan Rate	50
First Last/Returning Return	100
Laser Pulse Rate	100

GPS / UTC Time	Start	End
486180	487875	
488041	489480	
489581	490915	
491011	492105	

Flight Plan Line #	LDAR File Name	Flight Direction
481	100402-151242	70
571	100402-153546	255
381	100402-153925	70
391	100402-162217	255

Photo Events / Comments	Photo Temp	Photo Wind
Photo Temp	Photo Wind	Photo Wind
Photo Temp	Photo Wind	Photo Wind
Photo Temp	Photo Wind	Photo Wind
Photo Temp	Photo Wind	Photo Wind

Project 10105U **Session** 0110096A

F-light Log



Date 10/10/10 **Julian Day** 296

Project 10105U **Aircraft** 2010105U

Survey Block 10105U **Call Sign** 2010105U

Lines Complete 10105U **Operator** 2010105U

Mission Objective 10105U

Additional Notes:

Outside Temp @ TO: 30.20
Outside Pressure @ LA: 16.6
Outside Pressure @ TO: 30.20
Outside Pressure @ LA: 16.6

Altitude Block Time ☐ Times confirmed with pilot

Engine On (Hobs) ☐ **Ramp Out** ☐ **Takeoff** ☐

Engine Off (Hobs) ☐ **Ramp In** ☐ **Landing** ☐

Total Hrs (Hobs) ☐ **Total Hrs** ☐

Mission Plan

Flying Height AGL 6000
Ground Speed 50 kts
First Last/Starting Return 1000112

Static & KAR

Time **GPS** **INS Alignment**

Pre Mission 23300 23300

KAR Base 23730 23730

KAR Base 25145 25145

Post Mission 25455 25455

Photo Events - Comments

Please periodically record:

Outside Temp **Outside Pressure** **Outside Humidity**

Good **Good** **Good**

Flight Plan Line #	LIDAR File Name	Flight Direction	GPS / UTC Time		Flight Altitude		Photo Events - Comments
			Start	End	Time	NM to End	
401	100406-180541	75	23725	237185			Good
411	100406-182740	255	239275	240575			Good
421	100406-185058	75	240675	24200			Good
431	100406-191717	310	242251	242650			Good
441	100406-202101		243040	243533			Good
451	100406-204554	75	246257	247485			Good
461	100406-205024	255	247570	248430			Good
471	100406-210504	75	248411	249155			Good
481	100406-211559	255	250016	251200			Good

[illegible]

[illegible]

Project# 10105U

Session M1009T13

Flight Log



Terrapoint

Additional Notes:

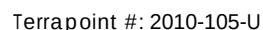
Outside Temp @ TO: 24°C
Outside Pressure @ TO: 30.10
Outside Temp @ LA: 24°C
Outside Pressure @ LA: 30.10

ALM Section	System #	System Name	System Status
Laser Scanner	1	VE RANGAR	OK
Camera/Lens Sh	2	ASCA-15	OK
Shutter Speed	3	1/4000	OK
Photo Freq.	4	2400	OK
IMU	5		OK
GPS Rx	6		OK
Data Drive	7		OK

Mission Plan		Static & KAR GPS // INS Alignment	
Flight Height (AGL)	Scan Angle (Degrees)	Time	GPS
600	60	Pre Mission	33.33.00
500	50	KAR Date	33.33.00
500	50	KAR Rate	33.33.00
500	50	KAR Rate	33.33.00
500	50	Post Mission	33.33.00

Aircraft Block Time		GPS / UTC Time		Flight Aborted		Photo Events / Comments	
Engine On (H:MM)	Engine Off (H:MM)	Start	End	Time	NM to End	Outside Temp	Scan Temp
13:31	13:32	33.33.05	33.33.10			600	600
15:13	15:12	33.33.15	33.33.20			600	600
15:13	15:12	33.33.25	33.33.30			600	600
15:13	15:12	33.33.35	33.33.40			600	600

Page 1 of 1

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Appendix D Terrapoint Waveform File Structure

Q560-sdf User Guide

Document Version 1.6

Document Number: ENG-08-000052-001

Appendix 1 – Terrapoint Waveform Format file

The Terrapoint Waveform Format, TWF, file is a light-weight simple binary file structure. The file contains a file header record, followed by a data block. The data block consists of multiple waveform records. Each waveform record consists of a waveform header followed by the waveform data. The waveform data consists of low channel data points and high channel data points. The low channel data comes before the high channel data. Each data point is a (range, intensity) pair.

The TWF file header has the following structure:

- Signature -- a 4 byte char containing the TWF file signature -- always "TWF"
- Major -- the header major version number -- unsigned short (2 bytes)
- Minor -- the header minor version number -- unsigned short (2 bytes)
- HeaderSize -- size of this header record in bytes -- unsigned short (2 bytes)
- NumberOfWaveforms -- the number of waveforms in this TWF file -- unsigned int (4 bytes)
 - o For version 1.0, the HeaderSize field will be 14 bytes.

The data block has the following structure:

- 16 byte waveform header record
- Low channel data block
 - o (range,intensity) pairs
- High channel data block
 - o (range,intensity) pairs

The 16 byte waveform header record has the following structure:

- UTC seconds of day – IEEE double (8 bytes)
- Scan Angle – in degrees – float (4 bytes)
- Number of Lo Channel data points – unsigned short (2 bytes)
- Number of High channel data points – unsigned short (2 bytes)

Each data point has the following structure:

- Range – float (4 bytes)
- Intensity – unsigned short (2 bytes)