## Cedar Valley, Hurricane Fault, Ogden Valley, and Lowry Water LiDAR Acquisition

Iron, Emery, Sanpete, Washington, and Weber Counties, Utah

**COMPLETION REPORT** 





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## SUMMARY OVERVIEW

#### **Executive Summary**

This project encompasses four areas in five Utah counties and encompasses about 617 square miles shown below. Data was collected in September and October, 2011.

| Study Area                     | County            | Size (mi <sup>2</sup> ) |
|--------------------------------|-------------------|-------------------------|
| Cedar Valley & Hurricane Fault | Iron              | 499                     |
| Lowry Water                    | Sanpete and Emery | 59                      |
| Ogden Valley                   | Weber             | 59                      |
| Total                          |                   | 617                     |

## Contractor

This project was completed under contract number UGS110915 between Utah Automated Geographic Reference Center (Utah AGRC) and Utah State University (USU) LASSI Service Center .

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## Scope Overview

Our responsibilities included:

- Flight planning;
- Identification of ground control to be applied as airborne GNSS base stations and for DEM processing;
- Aerial data acquisition;
- Collection of GNSS base station data during flight;
- > Collection of GNSS RTK ground data for application in DEM accuracy testing;
- Processing, calibration and classification of LiDAR returns;
- > Output of data deliverables including metadata;
- Compilation of Project Completion Report, including Flight, Data Processing and LiDAR DEM Accuracy reporting in compliance with National Standards for Spatial Data Accuracy (NSSDA) guidelines.



## **Specifications for Deliverables**

The required accuracy and file formats for each delivery was as follows:

| LiDAR Deliverables    |                           |
|-----------------------|---------------------------|
| Grid Projection:      | UTM Zone 12N              |
| Horizontal Datum:     | NAD83(CORS96)             |
| Vertical Datum:       | NAVD88 using GEOID09      |
| Tile Size:            | 2000 m X 2000 M           |
| Average Post Spacing: | 0.85 m                    |
| Average Data Density: | 1.37 sh/m2                |
| File Formats:         | *.las (v. 1.2)            |
| Classified Datasets:  | ASPRS/LAS Default Classes |

| Grid Model Deliverables |                      |
|-------------------------|----------------------|
| File Format:            | IMG (.img)           |
| Grid Projection:        | UTM Zone 12N         |
| Horizontal Datum:       | NAV83(CORS96)        |
| Vertical Datum:         | NAVD88 using GEOID09 |
| Tile Size:              | 2000 m X 2000 m      |
| Cell Size:              | 1.00m                |

| Miscellaneous Deliverables |                                 |
|----------------------------|---------------------------------|
| Breakpoint Files:          | LAS 1.2 (.las) on specific code |
| Metadata Files:            | FGDC compliant XML file. (.xml) |
| Project Tile Index:        | Portable Document Format (.pdf) |
| Completion Report:         | Portable Document Format (.pdf) |

LiDAR data acquisition was performed using a Riegl LMS Q560 airborne laser sensor system capable of up to a maximum 200 kHz pulse repetition rate and collection of full waveform returns.

## Project Area Extents and Project Tile Index

The tile layout and project extents for the five areas surveyed are provided in Appendix A. The number of tiles is summarized in Table 1.

| Table 1. Project areas. |     |  |  |
|-------------------------|-----|--|--|
| Area Number of Tiles    |     |  |  |
| Cedar Valley            | 385 |  |  |
| Hurricane Fault         | 61  |  |  |
| Ogden Valley            | 65  |  |  |
| Lowry Water             | 59  |  |  |

Tiles were designed on a 2000 m by 2000 m grid and were automatically generated.



## LIDAR DATA REPORT

## **Pre-Flight Planning**

Table 2 provides a list of flight block areas and associated flightline statistics:

| Table 2. Flight block areas. |                |             |                 |                 |  |
|------------------------------|----------------|-------------|-----------------|-----------------|--|
| Area                         | Flight AGL (m) | Spacing (m) | Number of Lines | Line Kilometers |  |
| Cedar Valley                 | 750            | 460         | 201             | 2396            |  |
| Hurricane Fault              | 750            | 460         | 6               | 116             |  |
| Ogden Valley                 | 750            | 460         | 44              | 281             |  |
| Lowry Water                  | 750            | 460         | 22              | 334             |  |

Table 3 provides the pre-flight mission parameters for the aircraft and laser scanner:

| Mission Summary    | y 750     | m AGL       |  |
|--------------------|-----------|-------------|--|
|                    | Rieg      | I Q560      |  |
|                    | Metric    | English     |  |
| GSD - Cross Track  | 0.848 m   | 2.8 ft      |  |
| GSD - Long Track   | 0.848 m   | 2.8 ft      |  |
| Data Density       | 1.4 sh/m2 | 0.13 sh/ft2 |  |
| Shot/Pixel Size    | 0.40 m    | 1.3 ft      |  |
| Swath Width        | 866.0 m   | 2840.6 ft   |  |
| Flightline Spacing | 519.6 m   | 1704.3 ft   |  |
| Shot or Frame Rate | 67 kHz    |             |  |
| Total Numbers      | 0.55      | Gpoints     |  |

Table 3. Pre-flight mission parameters.

The flight plans for the subject areas are found in Appendix B.

## Control

The area surrounding the study area was searched for candidate vertical control monuments over which the GNSS ground station could be placed. The goal was to tie to A- or B-order vertical control, while at the same time, be within 10 km of the study area. Table 4 provides a list of ground control stations used for this project.

The benchmarks were selected on the basis of (1) vertical accuracy, (2) accessibility, and (3) security for targets and the GPS base station. Five GPS base stations were established. One station in Ogden Valley (WOLF) and Lowry Water (SPRING) were occupied for most of a day each. Q 376 and H 28 GPS stations in Cedar Valley were occupied about 2 days each and C364 on Hurricane Fault for most of one day. This enabled the calculation of strong static GPS solutions which have been compared with the published vertical coordinates.

At each of the stations, 5-foot diameter white circular targets were established, an example of which is shown in Figure 1 for station Y 351. The surface of each target was leveled using a



five foot long construction level. The target height was then determined using an automatic level. This was done using a back-sight to the monument and a fore-sight to the table surface (see Figure 1). The accuracy of the target height relative to the monument was consistently within about 1 cm. All ten targets were scanned by the lidar in at least one flightline.

The GPS base stations were set up directly over the given monument (with the exception of monument C 364 near LaVerkin, Utah) and the height to the antenna measured within 1 mm. In the case of Station C 364, the monument was at the base of a cliff in an area of poor GPS satellite visibility. A steel pin was therefore established for the GPS station and the pin's height was accurately measured relative to the control point using an automatic level. This was used to compare calculated coordinates with published coordinates. In order to make proper comparisons, the heights measured at previous dates needed to be adjusted according to observed HTDP point velocities published by NGS for nearby CORS stations. These points were thereby brought up to date.



Figure 1. Example of lidar target along with equipment used to level its height relative to a nearby benchmark.

## Final Planning – Procedures and Activities

#### <u>Planning</u>

Weather forecasts and project schedule identified an aerial acquisition window during the months of September and October 2011. Prior to each acquisition campaign, the following was completed:



- > Brief flight crew and ground support personnel on project requirements
- > Investigate PDOP forecast for location (Flights to be conducted with PDOP below 3.0)
- Decision to mobilize Bob Pack to site to set up targets and GNSS base stations.
- > Complete a reconnaissance of the project area was conducted to report on ground conditions.

It was planned such that each time the aircraft was mobilized out of Logan, Utah each of the four areas could be completed during a single block of days. The exception to this rule was made for the Lowry Water area where after the first flight, it was determined that two canyons required supplemental data. As second flight was therefore planned for October 24, 2011. Fortunately, the areas requiring the reflight were snow free on that date.

#### Summary of Supporting Documents

- > CV NGS DATASHEETS.htm- NGS Data Sheets NGS benchmarks used
- > PDOP Plots subdirectory contains PDOP forecasts for periods of data acquisition.

(The above listed documentation is provided in softcopy format only.)

#### **Data Processing Procedures Report**

#### Data Storage

After each flight, all raw navigation data, raw LiDAR data, raw image data, coverage data, and flight logs were off-loaded to a computer and an additional backup storage copy created.

#### Navigation System

The airborne GNSS data were processed from the five base station locations using GrafNet software from NovAtel. Data was also collected from nearby International GPS Service for Geodynamics (IGS) stations for the periods of the flight. Airborne GNSS data was processed based on the ITRF05 Ellipsoid model.

The computed trajectories and the base station coordinates were used in the processing of the IMU data using Inertial Explorer from Waypoint. A smoothed trajectory was produced with error estimates based on the separation between trajectories processed forward and backward in time. The trajectory files were then transformed to the NAD83(CORS96) and NAVD88(GEOID09) project datum and the UTM Zone 12N projection for use in the LiDAR processing.

#### LiDAR System

LiDAR waveform files were analyzed using RiAnalyze software to discriminate data points. These points are output in the internal coordinate system of the LiDAR scanner. Each data point is assigned an echo value so it can be used in point classification work. RiProcess then uses the trajectory files created from the raw navigation data to generate XYZ points in a world coordinate system. A boresight calibration and strip (single scan line) adjustment was performed in RiProcess to improve data accuracy. This project's data were processed in strip form, meaning each flight line was processed independently. Processing the lines individually provides the data analyst with the ability to quality control (QC) the overlap between lines. To assess trajectory integrity, individual flight strips were then checked against adjacent strips to ensure good matching in the dataset.



A custom strip overlap adjustment method has been developed that not only optimize the lidar system calibration but also correct GPS/IMU navigation errors manifested within individual strips. This method corrects for aircraft roll and aircraft altitude error detected by analyzing elevation differences in all overlapping strips simultaneously. Figure 2 shows an example color-coded map of overlapping regions where blue equals a -10 cm difference, cyan a -5 cm difference, green 0 cm, yellow +5 cm, and red +10 cm. Figure 3 shows the same series of strips after adjustment. Because the center of the overlap zone is where adjacent strips are mosaicked via a mosaic line, it is important that these lines are consistently green. As shown in Figure 3 this is the case for all strips which results in smooth contouring across the entire project. This wouldn't have been the case using traditional methods that ignore within-strip errors associated with the GPS/IMU system.

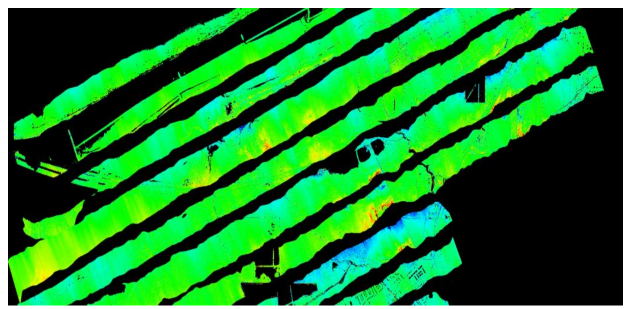


Figure 2. Overlap data prior to within-strip correction, colored by elevation difference (blue = -10 cm, cyan = -5 cm, green = 0 cm, yellow = +5 cm, red = +10 cm).



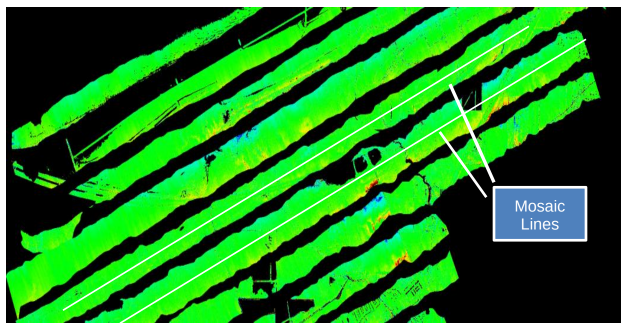


Figure 3. Overlap data after the within-strip correction, colored by elevation difference (blue = -10 cm, cyan = -5 cm, green = 0 cm, yellow = +5 cm, red = +10 cm).

Each flightline (strip) was then brought into TerraScan (by Terrasolid) in the project datum and coordinate system. These flightlines were then combined and several classification routines, customized for the given terrain and vegetation, were then run to classify the points into standard ASPRS/LAS default classifications.

Significant effort was given to the creation of automated routines that would detect the dozens of river banks and hundreds of lake shorelines within the subject areas. The routine then automatically creates polylines that then serve as breaklines for hydro-flattening. For this work, custom tools were developed using LAS-tools, a set of routines developed by Martin Isenburg (out of Germany), and custom Matlab scripts developed in-house. These breaklines, consisting of a series of closely spaced points were then added to the point cloud LAS files with a unique classification code. When combined in a LAS file with original lidar points, the quality of the hydro-flattening can immediately be exploited as a triangulated irregular network (TIN) in any LAS viewer or GIS system (such as ArcGIS).

Using the point classifications and breakline points, digital elevation models (DEMs) of the bare earth and digital surface models (DSMs) of all points were generated for each tile and carefully checked for data quality assurance.



## LIDAR QUALITY CONTROL REPORT

## Methodology

The QC check was intended to ensure that data would meet contractual standards set in FEMA (2003, Section A.8) and USGS NGP Guidelines v.13 (2010). Following is a summary of their standards for RMSEz:

| RMSEz Condition  |  | Source |
|--|--|--------|
| 7.0 cm Relative accuracy within individual swaths USGS |  | USGS   |
| 10.0 cm  | Within swath overlap regions                         | USGS   |
| 12.5 cm  | Fundamental vertical accuracy (in the clear)         | USGS   |
| 18.5 cm  | Under all major vegetation categories in flat areas  | FEMA   |
| 37.0 cm  | Under all major vegetation categories in hilly areas | FEMA   |

#### Relative Accuracy

Relative DEM accuracy was checked for the four typical terrain types within this project using RTK GPS surveys. Table 5 shows the results for these areas. The results show a relative accuracy of 2 cm within the Cedar City Airport runway and tarmac area. This is well under the 7.0 cm specification required by the contract. Within relatively flat sagebrush terrain, a relative accuracy of 2.8 cm was achieved and in bouldery hillsides and areas treed by cedars, a relative accuracy of 8 to 9 cm was measured. This is again within the required specifications.

#### Table 5. Relative accuracy checks.

| Point     | Area            | # Points | RMSEz (cm) | Terrain Description           |
|-----------|-----------------|----------|------------|-------------------------------|
| Q 376     | Cedar Valley    | 23       | 2.8        | Sagebrush in flat terrain     |
| FAA CDC A | Cedar Valley    | 26       | 2.0        | Airport runway and tarmack    |
| H28       | Cedar Valley    | 22       | 8.7        | Cedar trees and rock outcrops |
| C 364     | Hurricane Fault | 24       | 8.2        | Bouldery steep hillside       |

#### Within Swath Overlap Accuracy

Table 6 shows the mean and RMSEz difference between all DEM cells within overlapping regions. These statistics were calculated by custom Matlab scripts in USU's custom adjustment software. Table 6 shows that systematic shifts within a given overlap region are less than 1 cm. In areas of sparse vegetation, the RMSEz between overlapping surfaces is about 7.2 cm and in the forested Ogden Valley area, the RMSEz is 14.7 cm. This relatively high value is likely caused by difference in DEM interpolation under the forest canopy. This interpolation can vary due to occlusion patterns that depend on scan angle. In open areas, the RMSEz is much less than the average shown. These results are within the required specifications.



| Area            | Number of | Difference in | Overlap (cm) |  |
|-----------------|-----------|---------------|--------------|--|
| Alea            | Overlaps  | Mean          | RMSEz        |  |
| Ogden Valley    | 41        | -0.1          | 14.7         |  |
| Hurricane Fault | 15        | -0.9          | 7.2          |  |
| Cedar Valley    | 197       | 0.5           | 7.3          |  |

Table 6. Mean and RMSEz difference between DEM cells within overlapping regions.

#### Fundamental Vertical Accuracy

It was proposed and accepted by AGRC that a series of 5' diameter LiDAR targets be used as a spot checks for fundamental vertical accuracy relative to a selection of know brass bench marks distributed around the subject area. The strategy was to place these targets prior to the flights and measure their height using the lidar results such that they could be compared to independently leveled heights measured in the field relative to the brass bench marks. Table 7 shows the results of this work for bench marks occupied by long GPS static observations associated with the lidar collection. The results indicate an average fundamental vertical accuracy of 4.7 cm for the four targets relative to the published bench mark elevations. It should be noted that the average difference between the GPS static measurements and the published elevations is 3.5 cm. These results indicate the fundamental vertical accuracy is well within specifications required for this project.

Table 7. Fundamental vertical accuracy as determined at four lidar target locations with strong vertical control.

| Targat  | RSMEz | RSMEz BM to | Description                     |
|---------|-------|-------------|---------------------------------|
| Target  | BM to | GPS (m)     | Description                     |
| Q 376*  | 0.065 | 0.010       | Sagebrush on flat terrain       |
| H 28*   | 0.028 | 0.012       | Rocky hillside with cedar trees |
| C 364*  | 0.025 | 0.042       | Steep rocky hillsides           |
| SPRING  | 0.070 | 0.075       | Sagebrush on flat terrain       |
| Average | 0.047 | 0.035       |                                 |

Six targets were also placed near benchmarks that were not occupied by our static GPS surveys. These differences were found to average 4.9 cm as shown in Table 8. These result suggest that adjustments of the lidar data by up to 6 cm may be necessary in order to match local datums in the various areas surveyed.



| Target  | RSMEz<br>BM to | Source       | Published Vertical Accuracy |
|---------|----------------|--------------|-----------------------------|
| К 376   | 0.093          | NGS          | 1st Class II 1984           |
| Y 375   | 0.023          | NGS          | 1st Class II 1984           |
| Т 375   | 0.057          | NGS          | 1st Class II 1984           |
| P 375   | 0.043          | NGS          | 1st Class II 1984           |
| MP I-15 | 0.040          | Iron Co      | uncertain                   |
| Wolf    | 0.039          | Ogden Valley | 1.4 cm 2010                 |
| Average | 0.049          |              |                             |

Table 8. Vertical accuracy as determined relative to benchmarks with various vertical accuracies.

Horizontal positional accuracy was not formally tested in this project and was not a specification of this contract.

### Conclusions

Given results given above, the following can be concluded:

- > There is a tested < 3 cm RMSEz relative accuracy,
- There is a tested < 8 cm RMSEz overlap accuracy except in forested areas where the accuracy is <15 cm due to interpolation differences caused by occlusions, and</p>
- > There is a tested < 5 cm RMSEz fundamental vertical accuracy.



## **FLIGHT REPORT**

USU's Cessna 208B Skywagon remote sensing aircraft, N4630F, based out of Logan, Utah was utilized on this project. This aircraft was mobilized out of Logan Municipal Airport, Utah. The actual local flight times and duration of flights were controlled by weather, fuel consumption of the aircraft on the commute from Logan, Utah, and safety of flight operations in this mountainous region. This limited our flexibility in planning for times when the GNSS constellation was most favorable thereby producing the highest number of satellites visible in the best geometric configuration relative to the GNSS receivers onboard the aircraft as well as at the base station on the ground.

Ordinarily two flights were performed per day, weather permitting. Flights originated from Logan, Utah for Cedar Valley and the two Lowry Water flight. Some gaps in the data associated with the first Lowry Water flight in September were noted. A second flight was therefore planned and completed when enroute to Cedar Valley on October 24, 2011. Flights originated from Cedar City for the Cedar Valley and Hurricane Fault areas. Flight durations varied between 3 and 4 hours. At the beginning or end of most days, a calibration flight pattern was flown over either the USU campus or a part of Cedar City. This enabled the improvement of IMU to Lidar alignment which has a tendency to drift in virtually every lidar system.

Because of limitations associated with weather and impending snow, the upland areas of Cedar Valley were flown at night on October 24 & 25, 2011.

| Block           | Dates              |
|-----------------|--------------------|
| Ogden Valley    | 23 September 2011  |
| Lowry Water     | 26 September 2011  |
| Lowry Reflight  | 24 October 2011    |
| Cedar Valley    | 24-27 October 2011 |
| Hurricane Fault | 26 October 2011    |

The flight dates are summarized in Table 9.

#### Navigation File(s):

A listing of GPS base station files and raw flightline (LiDAR) files is given in Appendix C.



## **GROUND CONTROL REPORT**

#### Introduction

Ground control was in and near the project area in support of the lidar work. This report summarizes the results.

Table 10 provides a list of coordinates for each of the 11 bench marks used in this study. The benchmarks listed with a bold font were used as static GPS stations and were occupied during the lidar flights. Stations identified with an asterisk were used as base stations for RTK surveys subsequent to the flights.

| STATION         | PID     | EPOCH    | LATITUDE           | LONGITUDE           | NAVD88  |
|-----------------|---------|----------|--------------------|---------------------|---------|
| CEDAR VALLEY    |         |          |                    |                     |         |
| Q 376*          | HO0467  | 1991     | 37 47 54.8 (N)     | 113 03 03.3 (W)     | 1661.55 |
| К 376           | HO0462  | 1984     | 37 53 03. (N)      | 113 01 55. (W)      | 1651.43 |
| H 28*           | HO0210  | 1928     | 37 37 42. (N)      | 113 06 45. (W)      | 1767.26 |
| Y 375           | HO0481  | 1984     | 37 34 36.69 (N)    | 113 09 40.29 (W)    | 1694.81 |
| T 375           | HO0490  | 1984     | 37 28 53. (N)      | 113 13 11. (W)      | 1579.63 |
| P 375           | HO0494  | 1984     | 37 24 37. (N)      | 113 14 07. (W)      | 1454.53 |
| MP I-15         | Iron Co | 2002     | 37 57 30.51739 (N) | 112 45 03.16120 (W) | 1762.87 |
| FAA CDC A*      | AA3665  | 2007     | 37 41 59.03966     | 113 05 39.59187 (W) | 1710.39 |
| HURRICANE FAULT |         |          |                    |                     |         |
| C 364*          | HO0336  | 1982     | 37 13 02. (N)      | 113 15 47. (W)      | 1043.37 |
| OGDEN VALL      | .EY     |          |                    |                     |         |
| WOLF            | AI5819  | 2002.00  | 41 19 58.06944(N)  | 111 49 13.80077(W)  | 1695.81 |
| LOWRY WAT       | ER      |          |                    |                     |         |
| SPRING          | KN0377  | 1997.917 | 39 30 01.10568(N)  | 111 29 19.22566(W)  | 1770.54 |

Table 10. List of benchmarks used in the five subject areas.

## Data Collection

Using physical descriptions of benchmark locations, each of the 11 stations were occupied, some used for static GPS observations, some used for RTK data collections and all of which were used for lidar target analysis. The static observations were made with a NovAtel dual-frequency GPS receiver. RTK measurements were made with a Topcon GR-5 GNSS (including GLONASS) base/rover pair.

## Data Processing and Analysis

Processing steps performed at each benchmark include ellipsoid to orthometric height conversion, horizontal time-dependent processing of point velocities for epoch adjustment, and target leveling relative to the benchmarks. Static GPS solutions are disclosed for those points occupied and lidar shot elevations have been compiled for each of the targets. A summary of these processing results is given in Tables 11 and 12.



| Station                             | NGS     | Epoch       | NAD83 (HA         | RN/1994)           | NAVD88 Ell   | $\perp$ ip.HT $\Delta$ (m) |
|-------------------------------------|---------|-------------|-------------------|--------------------|--------------|----------------------------|
| SLALION                             | PID     | тросп       | Lat               | Long               | (m)          | (m) Δ (m)                  |
| CEDAR VAL                           | LEY     |             |                   |                    |              |                            |
| Q 376*                              | HO0467  | 1991        | 37 47 54.8 (N)    | 113 03 03.3 (W)    | 1661.548 163 | 39.938                     |
| Q 376 Adj                           |         | 2011        |                   |                    | 1661.524 163 | 39.914                     |
| TGT Q 376                           |         | 2011        |                   |                    | 1662.312 164 | 0.702                      |
| TGT Lidar                           | Soluti  | ons - CV Ti | le 186            |                    |              |                            |
| Shot 1                              |         |             |                   |                    | 1662.36      | 0.05                       |
| Shot 2                              |         |             |                   |                    | 1662.38      | 0.07                       |
| Shot 3                              |         |             |                   |                    | 1662.39      | 0.08                       |
| Average                             |         |             |                   |                    | 1662.38      | 0.06                       |
| GPS CV1 S                           |         | 2011        | 37 47 54.66958(N) | 113 03 03.22144(W) |              | 39.924 0.010               |
|                                     |         |             |                   |                    |              |                            |
| к 376                               | HO0462  | 1984        | 37 53 03. (N)     | 113 01 55. (W)     | 1651.429 162 | 29.829                     |
| K 376 Adj                           |         | 2011        |                   |                    | 1651.405 162 |                            |
| TGT K 376                           |         | 2011        |                   |                    | 1652.232 163 |                            |
|                                     |         | ons - CV Ti | le 151            |                    | 101100 100   |                            |
| Shot 1                              | 201401  |             |                   |                    | 1652.32      | 0.09                       |
| Shot 2                              |         |             |                   |                    | 1652.33      | 0.10                       |
| Average                             |         |             |                   |                    | 1652.33      | 0.09                       |
| Average                             |         |             |                   |                    | 1032.33      | 0.09                       |
| H 28*                               | НО0210  | 1928        | 37 37 42. (N)     | 113 06 45. (W)     | 1767.259 174 | 5 7/9                      |
|                                     | HOUZIU  | 2011        | 3/ 3/ 42. (N)     | 113 06 45. (W)     | 1767.235 174 |                            |
| H 28 Adj<br>TGT H 28                |         | 2011        |                   |                    |              |                            |
|                                     | a 1     |             | 1 221             |                    | 1/69.332 1/4 | 7.822                      |
|                                     | Soluti  | ons - CV Ti | .le 331           |                    |              |                            |
| Shot 1                              |         |             |                   |                    | 1769.37      | 0.04                       |
| Shot 2                              |         |             |                   |                    | 1769.35      | 0.02                       |
| Average                             |         |             |                   |                    | 1769.36      | 0.03                       |
| GPS CV2 S                           | olutior | 2011        | 37 37 41.76538(N) | 113 06 45.13973(W) | 174          | 15.761 0.012               |
|                                     |         |             |                   |                    |              |                            |
|                                     | HO0481  | 1984        | 37 34 36.69 (N)   | 113 09 40.29 (W)   | 1694.807 167 |                            |
| Y 375 Adj                           |         | 2011        |                   |                    | 1694.783 167 |                            |
| TGT Y 375                           |         | 2011        |                   |                    | 1697.033 167 | 5.333                      |
|                                     | Soluti  | ons - CV Ti | le 364            |                    |              |                            |
| Shot 1                              |         |             |                   |                    | 1697.010     | 0.02                       |
| Average                             |         |             |                   |                    | 1697.010     | 0.02                       |
|                                     |         |             |                   |                    |              |                            |
|                                     | HO0490  | 1984        | 37 28 53. (N)     | 113 13 11. (W)     | 1579.626 155 |                            |
| T 375 Adj                           |         | 2011        | -                 |                    | 1579.602 155 | 57.512                     |
| TGT T 375                           |         | 2011        |                   |                    | 1580.446 155 | 58.356                     |
|                                     | Soluti  | ons - HF Ti | le 6              |                    |              |                            |
| Shot 1                              |         |             |                   |                    | 1580.49      | -0.04                      |
| Shot 2                              |         |             |                   |                    | 1580.51      | -0.06                      |
| Shot 3                              |         |             |                   |                    | 1580.51      | -0.06                      |
| Average                             |         |             |                   |                    | 1580.50      | -0.06                      |
| -                                   |         |             |                   |                    |              |                            |
|                                     | но0494  | 1984        | 37 24 37. (N)     | 113 14 07. (W)     | 1454.533 143 | 32.153                     |
| P 375                               |         |             |                   |                    | 1454.509 143 |                            |
|                                     |         | 2011        |                   |                    |              |                            |
| P 375 Adj                           |         |             |                   |                    |              | 34.057                     |
| P 375 Adj<br>TGT P 375              |         | 2011        | le 14             |                    |              | 34.057                     |
| P 375 Adj<br>TGT P 375<br>TGT Lidar |         |             | le 14             |                    | 1456.437 143 |                            |
| P 375 Adj<br>TGT P 375              |         | 2011        | le 14             |                    |              | -0.03                      |

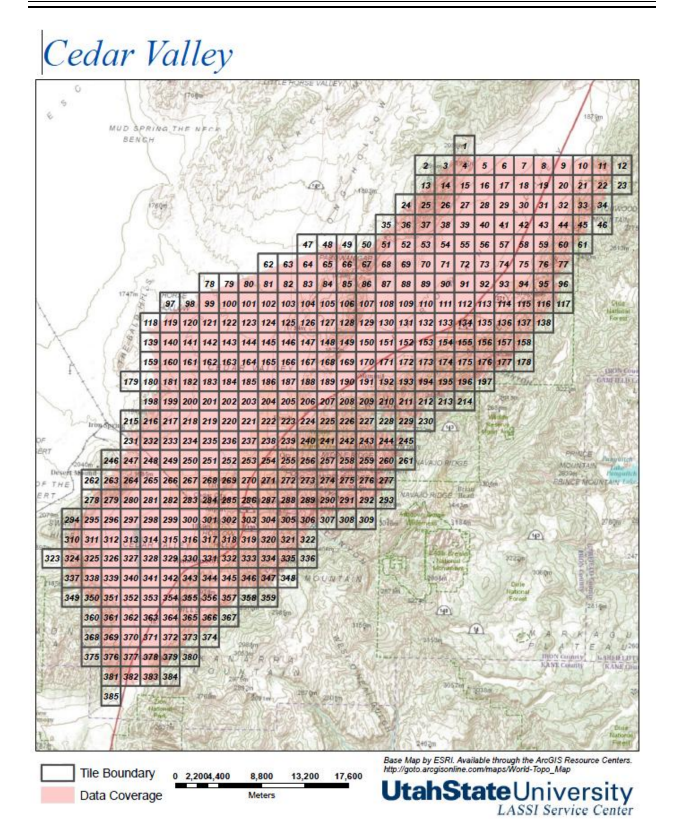
#### Table 11. Ground control computations.



| Station   | NGS     | Epoch        | NAD83 (HA          | NAVD88             | Ellip.HT | <b>Δ</b> (m) |                |
|-----------|---------|--------------|--------------------|--------------------|----------|--------------|----------------|
| Station   | PID     | вросн        | Lat                | Long               | (m)      | (m)          | $\Delta$ (III) |
| MP I-15   | Iron C  | 2002         | 37 57 30.51739 (N) | 112 45 03.16120 (W | 1762.873 | 1742.35      |                |
| MP I-15 A | .dj     | 2011         |                    |                    | 1762.862 | 1742.342     |                |
| TGT MP I- | 15      | 2011         |                    |                    | 1763.455 | 1742.935     |                |
| TGT Lidar | Soluti  | ons - CV Ti  | le 31              |                    |          |              |                |
| Shot 1    |         |              |                    |                    | 1763.470 |              | -0.01          |
| Shot 2    |         |              |                    |                    | 1763.520 |              | -0.06          |
| Average   |         |              |                    |                    | 1763.495 |              | -0.04          |
|           |         |              |                    |                    |          |              |                |
| FAA CDC A | AA3665  | 2007         | 37 41 59.03966     | 113 05 39.59187 (W | 1710.39  | 1688.805     |                |
| CV Tile 2 | 69      |              |                    |                    |          |              |                |
| GPS FAA C | DC A Sc | olution      | 37.69973324        | -113.0943311       | 1710.39  | 1688.805     |                |
| HURRICANE | FAULT   |              |                    |                    |          |              |                |
| C 364*    | HO0336  | 1982         | 37 13 02. (N)      | 113 15 47. (W)     | 1043.368 | 1019.938     |                |
| C 364 Adj |         | 2011         |                    |                    | 1043.334 | 1019.904     |                |
| TGT       |         | 2011         |                    |                    | 1043.575 | 1020.145     |                |
| TGT Lidar | Soluti  | on - HF Tile | e 37               |                    |          |              |                |
| Shot 1    |         |              |                    |                    | 1043.54  |              | -0.03          |
| Shot 2    |         |              |                    |                    | 1043.55  |              | -0.02          |
| Shot 3    |         |              |                    |                    | 1043.56  |              | -0.01          |
| Average   |         |              |                    |                    | 1043.55  |              | -0.02          |
| GPS CV3 S | olutior | 2011         | 37 13 02.08620(N)  | 113 15 49.40418(W) |          | 1019.504     | -0.042         |
|           |         |              |                    |                    |          |              |                |
| OGDEN VAL | LEY     |              |                    |                    |          |              |                |
| WOLF      | AI5819  | 2002.00      | 41 19 58.06944(N)  | 111 49 13.80077(W) | 1695.806 | 1679.936     |                |
| GPS WOLF  |         |              |                    |                    | 1697.886 | 1682.016     |                |
| TGT WOLF  |         |              |                    |                    | 1696.684 | 1680.814     |                |
| TGT Lidar | Soluti  | ons          |                    |                    |          |              |                |
| Shot 1    |         |              |                    |                    | 1696.67  |              | -0.01          |
| Shot 2    |         |              |                    |                    | 1696.62  |              | -0.06          |
| Shot 3    |         |              |                    |                    | 1696.62  |              | -0.06          |
| Shot 4    |         |              |                    |                    | 1696.67  |              | -0.01          |
| Average   |         |              |                    |                    | 1696.65  |              | -0.04          |
| 5-        |         |              |                    |                    |          |              |                |
| LOWRY WAT | ER      |              |                    |                    |          |              |                |
| SPRING    | KN0377  | 1997.916667  | 39 30 01.10568(N)  | 111 29 19.22566(W) | 1770.540 | 1753.410     |                |
|           |         | 2010.00      |                    |                    | 1770.525 | 1753.395     |                |
| TGT       |         | 2010         |                    |                    | 1771.27  |              |                |
| TGT Lidar | Soluti  | on (average  | for 2 shots)       |                    | 1771.34  | 1754.21      | 0.07           |
|           |         | ion          |                    |                    | 1770.60  | 1753.47      | 0.08           |

### Table 12. Ground control computations (continued).



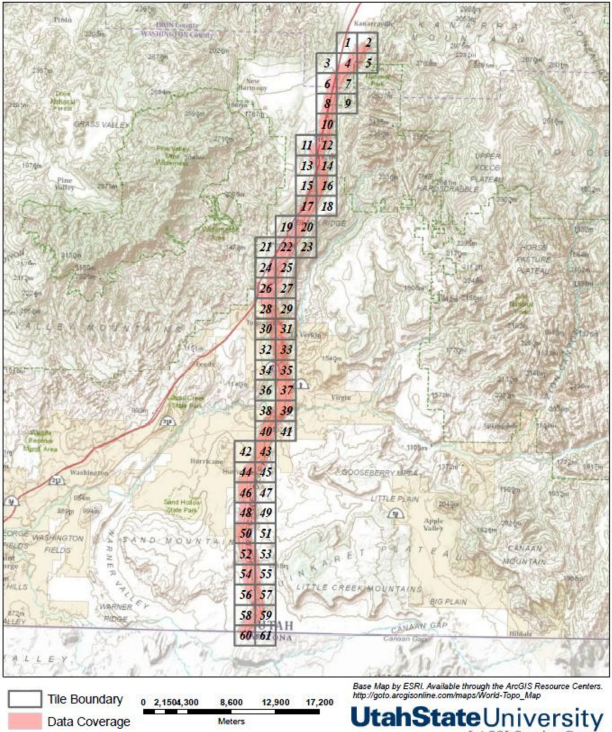


Utah AGRC 2011 Lidar Acqusition

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# Hurricane Fault



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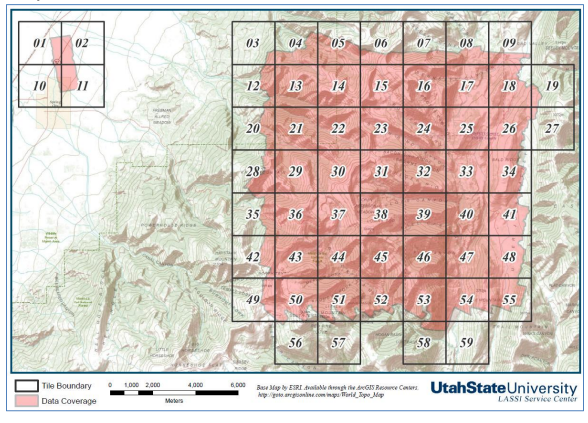
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# Ogden Valley

|  | 11 74   | and here   |  | 19-11   |  | and all of  | WIDDLE .   |
|--|---------|--|--|---|--|---|--|
| 2  | 3       | 4  | 5  | 6   |  |   |  |
| 8  | 9       | 10   | 11   | 12  | 13   |   |  |
| 15   | 16      | 17   | 18   | 19  | 20   | 21  | 22   |
| 24   | 25      | 26   | 27   | 28  | 29   | 30  | 31   |
|  |         | 32   | 33   | 34  | 35   | 36  | 37   |
| June 1   | SE.     | 38   | 39   | 40  | 41   | 42  | 43   |
| 大学   |         |  | 44   | 45  | 46   | 47  | 48   |
| at the second se   |         | And and a second | 49   | 50  | 51   | 52  | 53   |
| Annual Annua   |         | N  | J.   | 54  | 55   | 56  | 57   |
|  | Ī       | and the second   |  | 58  | 59   | 60  | 61   |
|  | R. Long |  |  | 62  | 63   | 64  | 65   |
| Carlo Far<br>Carlo Carlo and<br>Carlo and | E lares | and a star   | 120  | 10  | Win-   | 1.00  | e ArcGIS Resour<br>-Topo_Map   |
|  |         | 8 9<br>15 16<br>24 25  | 8 9 10   15 16 17   24 25 26   32 32   38 38 | 8 9 10 11   15 16 17 18   24 25 26 27   32 33 39   44 49 44   10 10 10   11 15 16 17   13 24 25 26 27   32 33 39 44   10 10 10 10   10 10 10 10   10 10 10 10   10 10 10 10   10 10 10 10   10 10 10 10   10 10 10 10   10 10 10 10 | 8 9 10 11 12   15 16 17 18 19   24 25 26 27 28   32 33 34   38 39 40   44 45   49 50   10 14 54   10 10 10   10 10 10   10 10 10   10 10 10   10 10 10   10 10 10   10 10 10   10 10 10   10 10 10   10 10 10   10 10 10   10 10 10   10 10 10   10 10 10   10 10 10   10 10 10   10 10 10   10 10 10   10 10 10 | 8 9 10 11 12 13   15 16 17 18 19 20   24 25 26 27 28 29   32 33 34 35   38 39 40 41   44 45 46   49 50 51   58 59 58 59   6 62 63 | 8 9 10 11 12 13   15 16 17 18 19 20 21   24 25 26 27 28 29 30   32 33 34 35 36   38 39 40 41 42   44 45 46 47   49 50 51 52   54 55 56   58 59 60   6 6 62 63 64 |



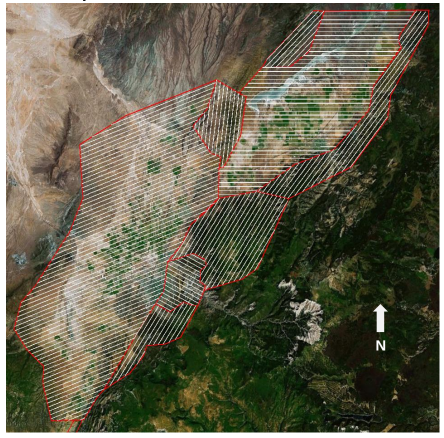
#### Lowry Water





## **APPENDIX B – Flight Plan Maps**

## Cedar Valley

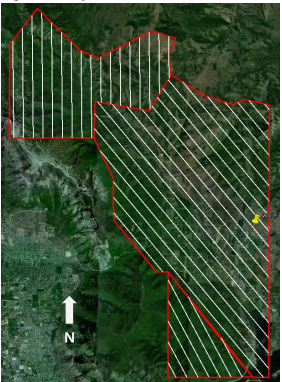


#### Hurricane Fault





## Ogden Valley



Lowry Water (includes reflight area)



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## **APPENDIX C – Raw Data File Listing**

#### Cedar Valley Project: File Listing

Flown: 10/24/2011-10/27/2011

| Navigation File(s):             |                        |                              |
|---------------------------------|------------------------|------------------------------|
| Remote_CedarVAlley_20111024_01  | Rem                    | note_CedarValley_20111026    |
| Remote_CedarValley_20111024_02  |                        | note_CedarValley_20111027_01 |
| Remote_CedarValley_20111025_01  |                        | note_CedarValley_20111027_02 |
| Remote_CedarValley_20111025_02  |                        |                              |
|                                 |                        |                              |
| Base Station File(s):           |                        |                              |
| 00052950.pdc                    | 0005                   | 52951.pdc                    |
| 00052951.pdc                    | 0005                   | 52960.pdc                    |
| 00052960.pdc                    | 0005                   | 52961.pdc                    |
| 00052961.pdc                    | 0005                   | 52990.pdc                    |
| 00052980.pdc                    | 0005                   | 52991.pdc                    |
| 00052981.pdc                    | 0005                   | 52992.pdc                    |
| 00052950.pdc                    | 0005                   | 52993.pdc                    |
| Raw Flightline (LIDAR) File(s): |                        |                              |
| 111024 204440.sdf               | 111024_225201.sdf      | 111025 163357.sdf            |
|                                 |                        |                              |
|                                 | _<br>111024_230404.sdf |                              |
|                                 |                        |                              |
|                                 |                        |                              |
|                                 |                        |                              |
| 111024_211347.sdf               | 111025_013449.sdf      | 111025_165705.sdf            |
| 111024_211822.sdf               | 111025_014015.sdf      | 111025_170016.sdf            |
| 111024_212319.sdf               | 111025_014538.sdf      | 111025_170331.sdf            |
| 111024_212828.sdf               | 111025_015005.sdf      | 111025_170725.sdf            |
| 111024_213439.sdf               | 111025_015453.sdf      | 111025_171125.sdf            |
| 111024_213625.sdf               | 111025_015933.sdf      | 111025_171558.sdf            |
| 111024_214503.sdf               | 111025_020350.sdf      | 111025_171903.sdf            |
| 111024_215019.sdf               | 111025_020809.sdf      | 111025_172020.sdf            |
| 111024_215835.sdf               | 111025_021240.sdf      | 111025_172539.sdf            |
| 111024_220218.sdf               | 111025_022132.sdf      | 111025_173212.sdf            |
| 111024_220611.sdf               | 111025_022330.sdf      | 111025_173731.sdf            |
| 111024_220933.sdf               | 111025_022614.sdf      | 111025_174635.sdf            |
| 111024_221309.sdf               | 111025_022846.sdf      | 111025_175031.sdf            |
| 111024_221613.sdf               | 111025_023145.sdf      | 111025_175458.sdf            |
| 111024_221854.sdf               | 111025_023435.sdf      | 111025_180011.sdf            |
| 111024_222103.sdf               | 111025_023730.sdf      | 111025_180520.sdf            |
| 111024_222824.sdf               | 111025_161936.sdf      | 111025_181011.sdf            |
| 111024_223102.sdf               | 111025_162316.sdf      | 111025_181445.sdf            |
| 111024_224101.sdf               | 111025_162652.sdf      | 111025_181920.sdf            |
| 111024_224626.sdf               | 111025_163032.sdf      | 111025_182348.sdf            |



| 111025_182741.sdf | 111026_010135.sdf     | 111027_170832.sdf      |
|-------------------|-----------------------|------------------------|
| 111025_183024.sdf | 111026_010654.sdf     | 111027_171055.sdf      |
| 111025_183300.sdf | 111026_011211.sdf     | 111027_171343.sdf      |
| 111025_184216.sdf | 111026_214818.sdf     | 111027_172249.sdf      |
| 111025_184655.sdf | 111026_215015.sdf     | 111027_173105.sdf      |
| 111025_185129.sdf | 111026_215240.sdf     | 111027_173912.sdf      |
| 111025_185626.sdf | 111026_215556.sdf     | 111027_174718.sdf      |
| 111025_190057.sdf | 111026_215926.sdf     | 111027_175547.sdf      |
| 111025_190453.sdf | 111026_220330.sdf     | 111027_180401.sdf      |
| 111025_190825.sdf | 111026_220725.sdf     | 111027_181230.sdf      |
| 111025_211820.sdf | 111026_221120.sdf     | 111027_182033.sdf      |
| 111025_211955.sdf | 111026_221945.sdf     | 111027_182833.sdf      |
| 111025_212141.sdf | 111026_222351.sdf     | 111027_183620.sdf      |
| 111025_213537.sdf | 111026_222811.sdf     | 111027_184402.sdf      |
| 111025_214022.sdf | 111026_223252.sdf     | 111027_185123.sdf      |
| 111025_214553.sdf | 111026_223801.sdf     | 111027_185846.sdf      |
| 111025_215032.sdf |                       |                        |
|                   |                       |                        |
| 111025_220059.sdf |                       |                        |
| 111025_220635.sdf |                       |                        |
|                   |                       |                        |
| 111025_221625.sdf |                       |                        |
| 111025_222111.sdf |                       |                        |
|                   |                       |                        |
| 111025_223108.sdf |                       |                        |
| 111025_223628.sdf | 111026_234532.sdf     | 111027_200453.sdf      |
| 111025_224936.sdf |                       |                        |
|                   |                       |                        |
|                   |                       |                        |
|                   |                       |                        |
|                   |                       |                        |
|                   |                       |                        |
|                   |                       |                        |
|                   |                       |                        |
|                   |                       |                        |
|                   |                       | _<br>111027_210940.sdf |
|                   |                       |                        |
|                   |                       | _<br>111027_222613.sdf |
|                   | <br>111027_005020.sdf | _<br>111027_223056.sdf |
|                   |                       | _<br>111027_223517.sdf |
| 111026_002742.sdf | 111027 010557.sdf     | 111027 223930.sdf      |
| 111026_003403.sdf | 111027_011408.sdf     | 111027_224319.sdf      |
| 111026_003940.sdf | 111027_012130.sdf     | 111027_224708.sdf      |
| 111026_004514.sdf | 111027_012959.sdf     | 111027_225035.sdf      |
| 111026_005041.sdf | 111027_013805.sdf     | 111027_225412.sdf      |
| 111026_005612.sdf | 111027_170640.sdf     | 111027_225717.sdf      |
|                   |                       |                        |

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| 111027_230020.sdf | 111028_001715.sdf | 111028_012138.sdf |
|-------------------|-------------------|-------------------|
| 111027_230720.sdf | 111028_002055.sdf | 111028_012747.sdf |
| 111027_231231.sdf | 111028_002455.sdf | 111028_013401.sdf |
| 111027_231818.sdf | 111028_002815.sdf | 111028_013925.sdf |
| 111027_232331.sdf | 111028_003155.sdf | 111028_014541.sdf |
| 111027_232644.sdf | 111028_003445.sdf | 111028_015116.sdf |
| 111027_232945.sdf | 111028_003758.sdf | 111028_015556.sdf |
| 111027_233408.sdf | 111028_003951.sdf | 111028_020030.sdf |
| 111027_234145.sdf | 111028_004616.sdf | 111028_020449.sdf |
| 111027_234836.sdf | 111028_004841.sdf | 111028_020913.sdf |
| 111027_235400.sdf | 111028_005314.sdf | 111028_021326.sdf |
| 111027_235841.sdf | 111028_005834.sdf | 111028_021804.sdf |
| 111028_000351.sdf | 111028_010407.sdf | 111028_022155.sdf |
| 111028_000946.sdf | 111028_010953.sdf |                   |
| 111028_001325.sdf | 111028_011537.sdf |                   |
|                   |                   |                   |

#### **Ogden Valley Project: File Listing**

Flown: 9/23/2011

#### Navigation File(s):

Remote\_OgdenValley\_20110923\_01

Remote\_20110923\_02

#### Base Station File(s):

BaseStation\_20110923.pdc

#### Raw Flightline (LIDAR) File(s):

| 110923_162924.sdf | 110923_174926.sdf | 110923_212628.sdf |
|-------------------|-------------------|-------------------|
| 110923_163033.sdf | 110923_175417.sdf | 110923_213014.sdf |
| 110923_163251.sdf | 110923_175910.sdf | 110923_213352.sdf |
| 110923_163836.sdf | 110923_180348.sdf | 110923_213745.sdf |
| 110923_164128.sdf | 110923_180809.sdf | 110923_214735.sdf |
| 110923_164455.sdf | 110923_181436.sdf | 110923_215053.sdf |
| 110923_164900.sdf | 110923_181843.sdf | 110923_215353.sdf |
| 110923_165224.sdf | 110923_182213.sdf | 110923_215700.sdf |
| 110923_165700.sdf | 110923_182508.sdf | 110923_215948.sdf |
| 110923_165947.sdf | 110923_182806.sdf | 110923_220158.sdf |
| 110923_170538.sdf | 110923_183015.sdf | 110923_220414.sdf |
| 110923_171154.sdf | 110923_183233.sdf | 110923_220646.sdf |
| 110923_171813.sdf | 110923_184404.sdf | 110923_220910.sdf |
| 110923_172445.sdf | 110923_184611.sdf | 110923_221158.sdf |
| 110923_173127.sdf | 110923_184912.sdf | 110923_221443.sdf |
| 110923_173731.sdf | 110923_211901.sdf | 110923_221749.sdf |
| 110923_174354.sdf | 110923_212303.sdf |                   |
|                   |                   |                   |



| Hurricane Project: File Listing                                     |  |                   |
|---|--|-------------------|
| Flown: 10/26/2011   |  |                   |
|   |  |                   |
| Navigation File(s):   | 0.26                                   |                   |
| Remote_HurricaneFault_20111   | 026                                    |                   |
| Base Station File(s):   |  |                   |
| 00052990.pdc  | 00052992.pdc                           |                   |
| 00052991.pdc  |  |                   |
|   |  |                   |
| Raw Flightline (LIDAR) File(s):                                     |  |                   |
| 111026_183901.sdf   | 111026_190343.sdf                      | 111026_194315.sdf |
| 111026_184840.sdf   | 111026_191721.sdf                      | 111026_195240.sdf |
| 111026_185709.sdf   | 111026_193443.sdf                      |                   |
|   |  |                   |
| <i>Lowry Project: File Listing</i><br>Flown: 9/26/2011 & 10/24/2011 |  |                   |
| 10wii: 9/20/2011 & 10/24/2011                                       |  |                   |
| Navigation File(s):   |  |                   |
| Remote_20110926_01  | Remote_202                             | 111024            |
| Remote_20110926_02  |  |                   |
|   |  |                   |
| Base Station File(s):   |  |                   |
| 00052691.pdc  |  |                   |
|   |  |                   |
| Raw Flightline (LIDAR) File(s):                                     | 440026 404205 - 46                     |                   |
| 110926_174831.sdf   | 110926_194205.sdf                      |                   |
| 110926_175949.sdf   | 110926_194744.sdf                      |                   |
| 110926_180218.sdf   | 110926_195235.sdf<br>110926_195741.sdf |                   |
| 110926_180716.sdf<br>110926 181101.sdf                              | 110926_193741.suf<br>110926_200139.sdf |                   |
| 110926_181101.suf   | 110926_200459.sdf                      |                   |
| 110926_182126.sdf   | 110926_200727.sdf                      |                   |
| 110926_182657.sdf   | 110926 224632.sdf                      |                   |
| 110926_183222.sdf   | 110926_224831.sdf                      |                   |
| 110926_183750.sdf   | 110926_225115.sdf                      |                   |
| 110926_184315.sdf   | 111024_175151.sdf                      |                   |
| 110926_184821.sdf   | 111024_175528.sdf                      |                   |
| 110926_185332.sdf   | 111024_175734.sdf                      |                   |
| 110926_185846.sdf   | 111024 180001.sdf                      |                   |
| 110926_190355.sdf   | 111024_180227.sdf                      |                   |
| 110926_190912.sdf   | 111024_180456.sdf                      |                   |
| 110926_191421.sdf   | 111024_180822.sdf                      |                   |
| 110926_191935.sdf   | 111024_181153.sdf                      |                   |
| 110926_192435.sdf   |  |                   |
| 110926_192947.sdf   | 111024_181931.sdf                      |                   |
| -   | —                                      |                   |

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110926\_193500.sdf