

IL_LaSalle Expansion Counties

QL2

Lidar 2017 Final Report

Report Produced for U.S. Geological Survey
TASK ORDER; G17PD00317
REPORT DATE: 07/20/2018

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Overview

The primary purpose of this project was to develop a consistent and accurate surface elevation dataset derived from high-accuracy Light Detection and Ranging (LiDAR) technology for the USGS IL_LaSalle Expansion Counties QL2 Lidar 2017 project Area. Grundy, Kendall, and DeKalb Counties, Illinois will be referred to as Expansion Counties and are the focus of this report as one area of interest (AOI) from a lidar survey that was collected over two (2) areas of interest in Illinois identified as LaSalle and Expansion Counties. Expansion counties consisted of Grundy, Kendall, and DeKalb County, Illinois, covering approximately 1,388 square miles. Grundy, Kendall, and DeKalb County Counties are a QL2 project and the second AOI for this lidar survey. Acquisition of LiDAR was planned for and executed as a combined collection. LaSalle and Expansion Counties cover a total of approximately 2,563 square miles.

The LiDAR data was processed and classified according to project specifications. Detailed breaklines, bare earth Digital Elevation Models (DEMs), and Intensity Images were produced for the project area. Data was formatted according to tiles with each tile covering an area of 2,000 feet by 2000 feet. A total of 10097 LAS tiles, 10097 DEMs, and 10097 Intensity Images were produced for the project encompassing an area of approximately 1,338 square miles. Thirty LAS tiles in the LaSalle County Block 1 AOI contain flagged withheld points due to an isolated anomaly found in the lidar data. A Low Confidence polygon was used to circumscribe an area where lidar was reflected by particulates in smoke stack emission. Photons were unable to penetrate through the emissions for collection of ground surface within the polygon. The emission cloud obscures approximately 3.72 acres of ground surface. Tiles in which the emission cloud occurred are listed in Appendix B.

PROJECT TEAM

Aerial Services, Inc. (ASI) served as the prime contractor for the project. In addition to project management ASI was responsible for LiDAR acquisition and calibration, LAS classification, LiDAR products, Digital Elevation Model (DEM) production, Intensity Image production, and quality assurance. Subcontractor: GRW Aerial Surveys, Inc. Preformed; lidar classification, manually reviewed bare earth surface, and undertook hydro collection and hydro-flattened for DeKalb County lidar data. Subcontractor: Woolpert Preformed; lidar classification, manually reviewed bare earth surface, and undertook hydro collection and hydro-flattened for Kendall and Grundy County lidar data. All follow-on processing was completed by the prime.

GRW Aerial Surveys, Inc. completed ground surveying for the project and delivered surveyed checkpoints. GRW was to acquire surveyed checkpoints for the project to use in independent testing of the vertical accuracy of the LiDAR-derived surface model. Please see SURVEY REPORT to view the separate Survey Report that was created for this portion of the project.

SURVEY AREA

The project area addressed by this report falls within Grundy, Kendall, and DeKalb Counties, Illinois.

DATE OF SURVEY

LiDAR acquisition was conducted from November 19, 2017 to November 23, 2017, with one re-flight conducted April 12, 2018.

COORDINATE REFERENCE SYSTEM

Data produced for the project was delivered in the following reference system.

Horizontal Datum: The horizontal datum for the project is North American Datum of 1983 with the 2011 Adjustment (NAD 83 (2011)).

Vertical Datum: The Vertical datum for the project is North American Vertical Datum of 1988 (NAVD88).

Coordinate System: Illinois East State Plane (FIPS 1201)

Units: Horizontal units are in US Survey Feet, Vertical units are in US Survey feet.

Geoid Model: Geoid12B

LIDAR VERTICAL ACCURACY

For the IL_LaSalle Expansion Counties project, the tested RMSEz of the classified LiDAR data for checkpoints in non-vegetated terrain equaled 5.73 cm (0.188 ft), compared with the 10 cm (0.33 ft) specification; and the NVA of the classified LiDAR data computed using RMSEz x 1.96 was equal to 11.23 cm (0.369 ft), compared with the 19.6 cm (0.64 ft) specification.

For the IL_LaSalle Expansion Counties project, the tested VVA of the classified LiDAR data computed using the 95th percentile was equal to 25.21 cm (0.827 ft), compared with the 29.4 cm (0.96 ft) specification.

Additional accuracy information and statistics for the classified LiDAR data, raw swath data, and bare earth DEM data can be found in following sections of this report.

PROJECT DELIVERABLES

The deliverables for the project are listed below.

1. Raw Point Cloud Data (Swaths)
2. Classified Point Cloud Data (Tiled)
3. Bare Earth Surface (Raster DEM – IMG format)
4. Intensity Images (8-bit gray scale, tiled, GeoTIFF format)
5. Breakline Data (File DGB)
6. Independent Survey Checkpoint Data
7. Calibration Points
8. Metadata
9. Project Report (Acquisition, Processing, QC)
10. Project Extent (Included in DGB)

PROJECT TILING FOOTPRINT

Ten thousand ninety seven (10097) LAS tiles, Ten thousand ninety seven (10097) DEM tiles, and Ten thousand ninety seven (10097) Intensity Image tiles were delivered for the project 2 tiles contain a Low Confidence polygon. Each tile's extent is 2,000 feet by 2000 feet. (See Appendix A for a complete listing of delivered tiles and Appendix B for a list of tiles containing Low Confidence polygon.)

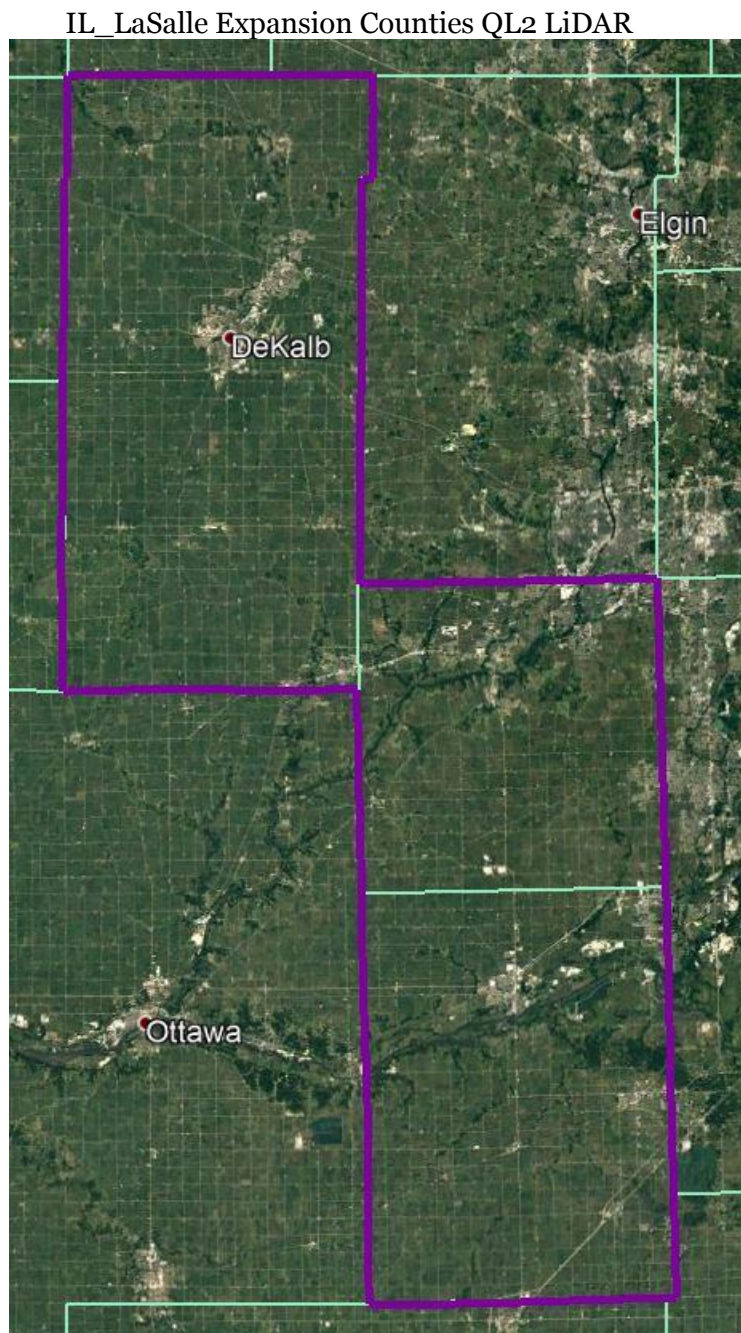


Figure 1 – Area of Interest

Lidar Acquisition Details

Aerial Services, Inc. served as prime contractor for the IL_LaSalle QL2+ and expansion counties QL2 project and performed the LiDAR Acquisition and Calibration.

Aerial Services, Inc. planned 145 passes for the project area (70 lines for block 2), as well as a series of cross flightlines for the purposes of quality control. The flight plan included zigzag flight line collection as a result of the inherent IMU drift associated with all IMU systems. In order to reduce any margin for error in the flight plan, Aerial Services, Inc. followed FEMA's Appendix A "guidelines" for flight planning and, at a minimum, includes the following criteria:

- A digital flight line layout using LEICA MISSION PRO flight design software for direct integration into the aircraft flight navigation system.
- Planned flight lines; flight line numbers; and coverage area.
- Lidar coverage extended by a predetermined margin beyond all project borders to ensure necessary over-edge coverage appropriate for specific task order deliverables.
- Local restrictions related to air space and any controlled areas have been investigated so that required permissions can be obtained in a timely manner with respect to schedule. Additionally, Aerial Services, Inc. will file our flight plans as required by local Air Traffic Control (ATC) prior to each mission.

Aerial Services, Inc. monitored weather and atmospheric conditions and conducted lidar missions only when no conditions exist below the sensor that will affect the collection of data. These conditions include leaf-off for hardwoods, no snow, rain, fog, smoke, mist and low clouds. Lidar systems are active sensors, not requiring light, thus missions may be conducted during night hours when weather restrictions do not prevent collection. Aerial Services, Inc. accesses reliable weather sites and indicators (webcams) to establish the highest probability for successful collection in order to position our sensor to maximize successful data acquisition.

Within 72-hours prior to the planned day(s) of acquisition, Aerial Services, Inc. closely monitored the weather, checking all sources for forecasts at least twice daily. As soon as weather conditions were conducive to acquisition, our aircraft mobilized to the project site to begin data collection. Once on site, the acquisition team took responsibility for weather analysis.

Aerial Services, Inc. lidar sensors are calibrated at a designated site located at the Waverly Municipal Airport in Waverly, Iowa and are periodically checked and adjusted to minimize corrections at project sites.

LIDAR SYSTEM PARAMETERS

Aerial Services, Inc. operated a Piper Navajo PA-31 (Tail # N35AS) outfitted with a LEICA ALS70-HP lidar system during the collection of the study area. Table 1 illustrates Aerial Services, Inc. system parameters for lidar acquisition on this project.

Item	Parameter
System	Leica ALS-70 HP
Maximum Number of Returns per Pulse	4
Nominal Pulse Spacing (single swath), (m)	0.5
Nominal Pulse Density (single swath) (ppsm), (m)	4
Aggregate NPS (m) (if ANPS was designed to be met through single coverage, ANPS and NPS will be equal)	0.5
Aggregate NPD (m) (if ANPD was designed to be met through single coverage, ANPD and NPD will be equal)	4
Altitude (AGL meters)	1100
Approx. Flight Speed (knots)	150
Total Sensor Scan Angle (degree)	50
Scan Frequency (hz)	47
Scanner Pulse Rate (kHz)	240
Did the Sensor Operate with Multiple Pulses in The Air? (yes/no)	Yes
Nominal Swath Width on the Ground (m)	1025
Swath Overlap (%)	30
Max. Point Spacing Along Track (m)	1.64
Max. Point Spacing Across Track (m)	0.56

Table 1: Aerial Services, Inc. Lidar System Parameters

ACQUISITION STATUS REPORT AND FLIGHTLINES

Upon notification to proceed, the flight crew loaded the flight plans and validated the flight parameters. The Acquisition Manager contacted air traffic control and coordinated flight pattern requirements. Lidar acquisition began immediately upon notification that control base stations were in place. During flight operations, the flight crew monitored weather and atmospheric conditions. Lidar missions were flown only when no condition existed below the sensor that would affect the collection of data. The pilot constantly monitored the aircraft course, position, pitch, roll, and yaw of the aircraft. The sensor operator monitored the sensor, the status of PDOPs, and performed the first Q/C review during acquisition. The flight crew constantly reviewed weather and cloud locations. Any flight lines impacted by unfavorable conditions were marked as invalid and re-flown immediately or at an optimal time.

Figure 2 shows the combined trajectory of the flightlines.

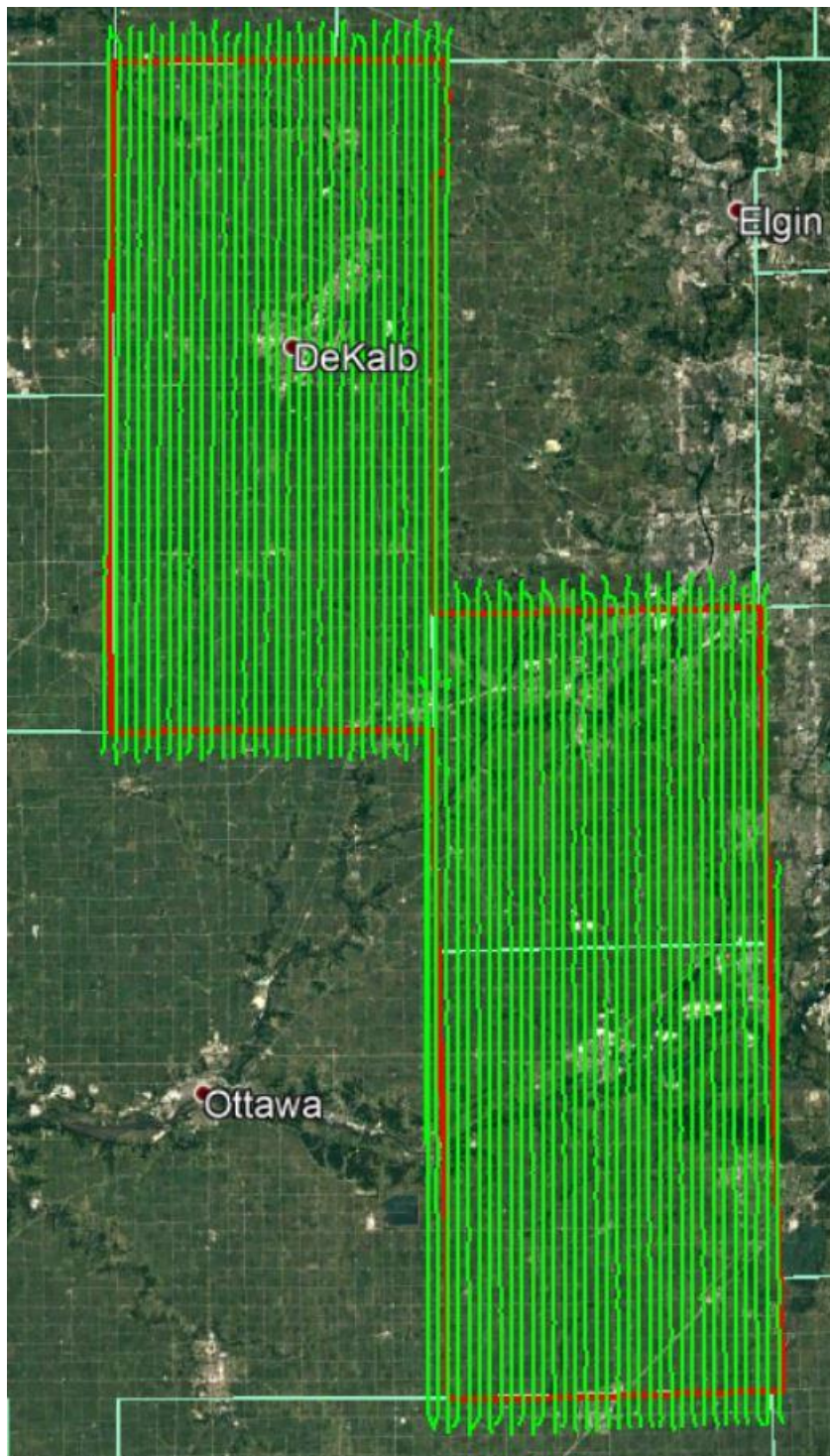


Figure 2: Trajectories as flown by Aerial Services, Inc.

ACQUISITION CONTROL

Aerial Services, Inc. conducted the survey which provided the established base stations used to control the lidar acquisition for the IL_LaSalle Expansion Counties project area. The coordinates of the base stations are provided in the table below.

Name	NAD83(2011) UTM 16		Ellipsoid Ht (WGS84, m)
	Easting X (m)	Northing Y (m)	
MF1786_Kalbport	415548.837	-884300.856	243.667
MF1801_Morport AZ MK	412530.444	-882517.270	140.283

Table 2 – Base station used to control lidar acquisition for the Project.

AIRBORNE GPS KINEMATIC

Airborne GPS data was processed using Waypoint's Inertial Explorer version 8.60 software suite. All flights were flown with PDOP less than or equal to 3.0 and with at least 6 satellites in common view of both a stationary reference receiver and the airborne GPS. Distances from base station to aircraft were kept to a maximum of 50 km.

For all flights, the GPS data can be classified as excellent, with GPS residuals no larger than 10 cm being recorded.

GPS processing reports for each mission are included in Appendix C.

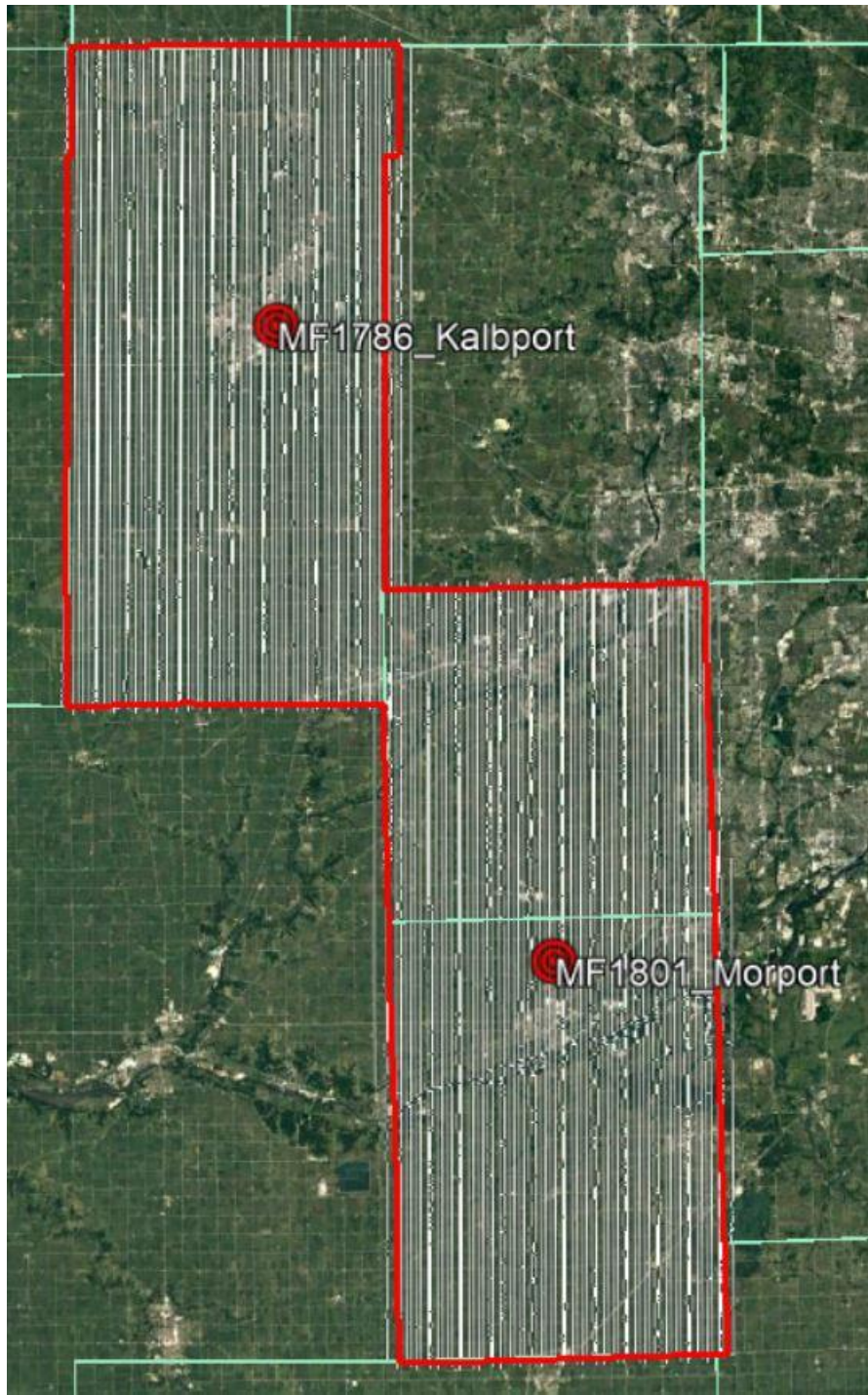


FIGURE 3 – IL_LASALLE EXPANSION COUNTIES PROJECT BASESTATIONS AND SWATHS

GENERATION AND CALIBRATION OF LASER POINTS (RAW DATA)

After processing the GNSS/GPS and IMU data in Inertial Explorer, the data is then exported to raw LAS files using Leica's CloudPro software. CloudPro combines the raw data collected with the ALS 70 HP sensor, combines it with the airborne trajectory data, applies the sensor's calculated boresite correction angles, and then outputs the point cloud to the specified coordinate reference system and file format.

The initial step of calibration is to verify the complete coverage of the AOI with the 100 meter buffer with no internal voids present, as well as ensuring that minimum point density of 2.0 ppsm has been achieved.

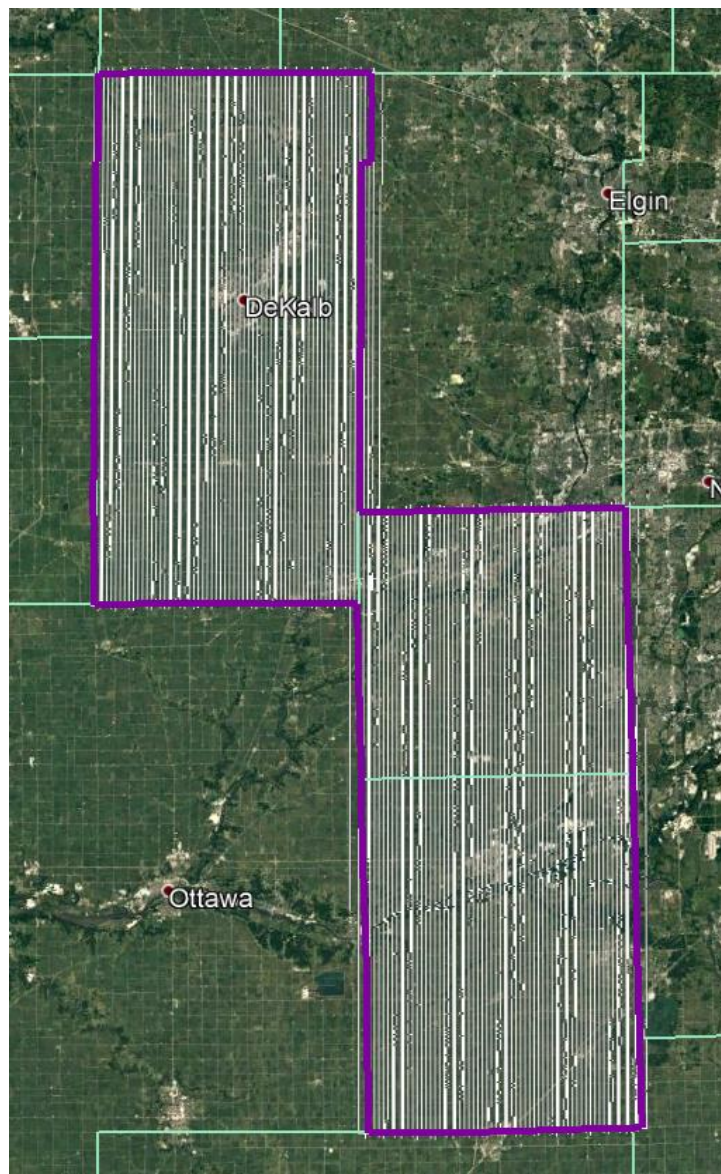


Figure 4 – Lidar swath coverage over Block 1.

Boresight and Relative accuracy

Subsequently, the project's data is then loaded into Microstation/TerraScan for viewing and post-processing of calibration errors. Roll, pitch, and heading corrections are calculated to produce the best relative accuracy that can be achieved, and at minimum 8 cm RMSDz with a 16 cm maximum difference. Tested interswath RMSDz was 4.511 cm.

The relative accuracy of every swath is checked and QC'd at 3 different points along its length. Cross sections are visually inspected across each block to validate point to point, flight line to flight line and mission to mission agreement to verify that the project meet the specifications.

For this project the specifications used are as follow

Relative accuracy <= 6 cm maximum differences within individual swaths and <=8 cm RMSDz between adjacent and overlapping swaths.

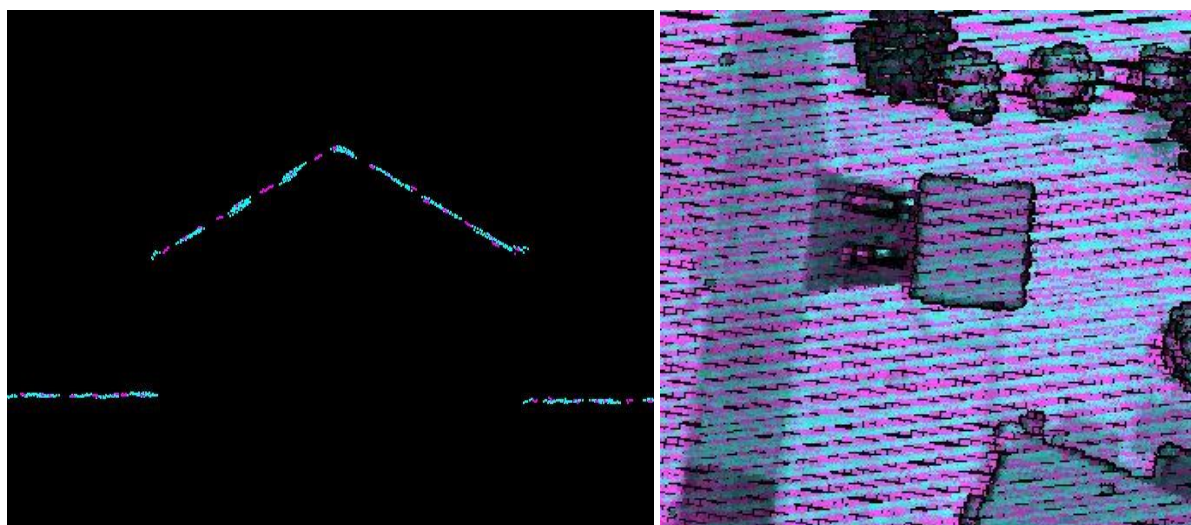


Figure 5 – Profile and top views showing proper interswath calibration.

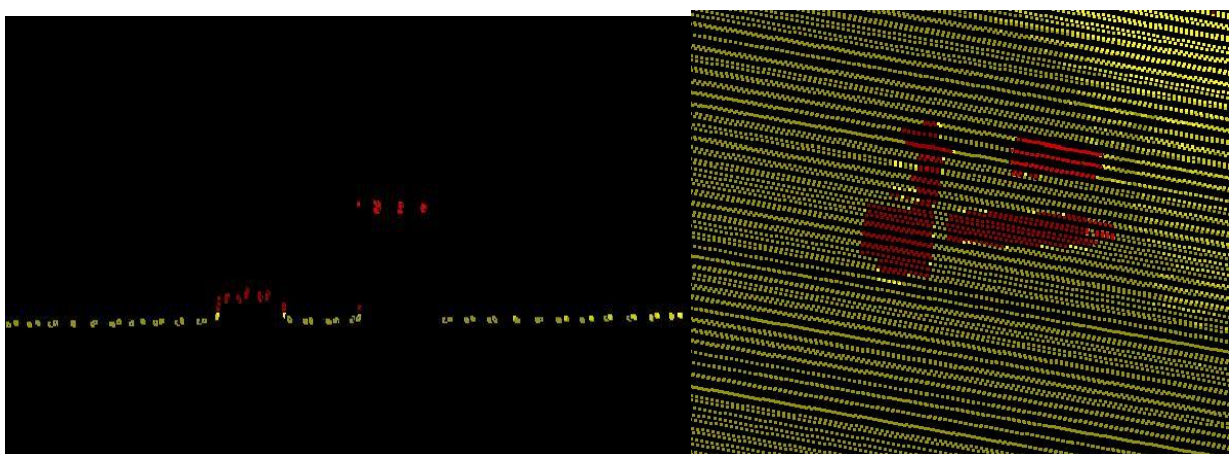


Figure 6 – Top view showing a parking lot with a car and raised feature on a single swath demonstrating intraswath accuracy. Yellow color is scaled to a range of 6 cm in elevation. Points are within 6 cm of variation until the raised curb and car. Also shown is a profile view showing low variability of ranges within the swath.

Final Calibration Verification

GRW Aerial Surveys, Inc. conducted the survey for 32 ground control points (GCPs) which were used to test the accuracy of the calibrated swath data. These 32 GCPs were available to use as control in case the swath data exhibited any biases which would need to be adjusted or removed. The coordinates of all GCPs are provided in table 3 and the accuracy results from testing the calibrated swath data against the GCPs is provided in table 4; no further adjustments to the swath data were required based on the accuracy results of the GCPs. Accuracy of Block 1 raw point cloud against GCP: 0.213 ft (6.49 cm) with a 95% confidence value of 0.418 ft (12.74 cm).

Point ID	NAD83 (2011 adj) UTM Zone 14		NAVD88 (Geoid 12B)		Dz
	Easting X (m)	Northing Y (m)	Z-Survey (m)	Z-LiDAR (m)	
ASI-14	856867.368	1808564.379	703.906	703.980	-0.074
ASI-15	885186.762	1808485.169	684.171	684.130	0.041
ASI-16	902684.988	1808496.457	665.718	665.690	0.028
ASI-18	911943.262	1755476.757	699.127	699.050	0.077
ASI-25	914467.287	1617765.495	688.966	688.950	0.016
ASI-26	822508.813	1993365.171	755.595	755.550	0.045
ASI-27	849440.350	1955347.391	885.394	885.280	0.114
ASI-28	886032.679	1998758.012	868.506	868.280	0.226
ASI-29	914996.932	1992877.372	836.251	836.230	0.021
ASI-30	840002.732	1917460.035	915.717	915.650	0.067
ASI_31	869991.298	1917267.368	878.308	878.000	0.308
ASI_32	900752.045	1908993.269	875.019	874.880	0.139
ASI_33	824467.265	1855978.083	925.275	925.120	0.155
ASI_34	881946.537	1858821.025	758.280	758.110	0.170
ASI_35	912078.465	1838603.761	720.277	720.160	0.117
ASI_35	912078.465	1838608.761	720.277	720.320	-0.043
ASI_36	891685.427	1948509.917	862.242	862.070	0.172
ASI_37	855237.782	1887821.903	865.654	866.320	-0.666
ASI_38	935534.993	1838706.566	679.713	679.410	0.303
ASI_39	956524.544	1824205.842	636.826	636.660	0.166
ASI_40	980458.368	1838663.502	636.074	636.170	-0.096
ASI_42	929794.218	1779428.264	739.370	739.340	0.030
ASI_43	965752.317	1764350.718	598.793	598.520	0.273
ASI_44	986786.093	1798969.710	640.781	640.850	-0.069
ASI_44	986786.093	1798974.710	640.781	641.190	-0.409
ASI_45	998452.996	1734697.582	617.653	617.330	0.323
ASI_46	941588.969	1707997.558	523.881	523.690	0.191
ASI_47	914260.898	1666768.744	669.775	669.920	-0.145
ASI_48	977244.603	1683300.093	552.447	552.430	0.017
ASI_49	1001676.039	1624962.652	601.363	601.140	0.223
ASI_50	962019.264	1623713.000	619.812	619.500	0.312
ASI_51	950101.111	1665672.877	600.688	600.510	0.178

Table 3 – Project X surveyed ground control points (GCPs).

This project must meet Non-vegetated Vertical Accuracy (NVA) ≤ 0.64 ft (19.6 cm) at the 95% confidence level based on $RMSE_z \leq 0.33$ ft (10 cm) $\times 1.9600$.

100 % of Totals	# of Points	RMSEz (ft) NVA ft	NVA-Non-vegetated Vertical Accuracy ((RMSEz x 1.9600) ft	Mean (ft)	Median (ft)	Skew	Std Dev (ft)	Min (ft)	Max (ft)	Kurtosis
GCP	52	0.188	0.369	0.089	0.099	-0.720	0.167	-0.309	0.366	0.356

Table 4 - Ground control points (GCPs) vertical accuracy results.

DATA CLASSIFICATION AND EDITING

Once the calibration, absolute swath vertical accuracy, and relative accuracy of the data were confirmed, ASI utilized TerraScan software for data processing. The acquired 3D laser point clouds, in LAS binary format, were imported into the project and tiled according to the project tile grid. Once tiled, the laser points were classified using a proprietary routine in TerraScan. This routine classifies any obvious low outliers in the dataset to class 7 and high outliers in the dataset to class 18. After points that could negatively affect the ground are removed from class 1, the ground layer is extracted from this remaining 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 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 iterations. A second critical parameter is the maximum terrain angle constraint, which determines the maximum terrain angle allowed within the classification model. Once the ground surface had been deduced through the filtering process the LAS are ready editing

In TerraScan surface models for each tile was created to examine the ground classification. ASI analysts visually reviewed the ground surface model for artifacts left in the ground classification. These artifacts consist of vegetation, buildings, and bridges that were still present in the ground after initial processing. ASI analysts employ 3D visualization techniques to view the point cloud at multiple angles and in profile to ensure that errant points are removed from the ground classification. Bridge decks are manually classified to class 17. After the ground classification and corrections are completed, the dataset was processed through a water classification routine that utilizes breaklines, compiled by subcontractors GRW and Woolpert, to automatically classify class code 2 ground points within hydro features to class code 9 water. The water classification routine selects ground points within the breakline polygons and automatically classifies them as class 9, water. During this water classification routine, ground points that are within 2x NPS or less of the hydrographic features are moved to class 10 ignored ground, due to breakline proximity. Overage points are then identified in TerraScan and used to set the overlap bit for those points. The withheld

points identified during the classification routine are used to set the withheld bit. The LiDAR tiles were classified to the following classification schema:

- o Class 1 – Default, Processed, but unclassified
- o Class 2 – Ground, Bare-earth
- o Class 7 – Low Noise (low and manually identified)
- o Class 9 – Water
- o Class 10 – Ignored Ground (Breakline Proximity)
- o Class 17 – Bridge Decks
- o Class 18 – High Noise (high, manually identified)

After manual classification, the LAS tiles were peer reviewed and then underwent a final QA/QC. After the final QA/QC and corrections, the LAS files were then converted from LAS v1.2 to LAS v1.4 using TerraScan software to flag the overlap bit and withheld bit. LP360 64bit was used to deduce the Well Known Text (WKT) and a ASI proprietary software was used to format the LAS to the final LAS v1.4 Format 6 version. LP360 and ASI's proprietary software was used to perform final analysis of point classes, densities, and LAS header information checks.

LiDAR QUALITATIVE ASSESSMENT

ASI's qualitative assessment utilizes a combination of statistical analysis and interpretative methodology or visualization to assess the quality of the data for a bare-earth digital terrain model (DTM). This includes creating pseudo image products such as LiDAR orthos produced from the intensity returns, Triangular Irregular Network (TIN)'s, Digital Elevation Models (DEM) and 3-dimensional models as well as reviewing the actual point cloud data. Bare earth DEMs for this area of interest were produced by ASI. During DEM production ASI looks for anomalies in the data; such areas where man-made structures or vegetation points may not have been classified properly to produce a clean bare-earth model, or other ground classification errors. This report will present representative examples where the LiDAR and post processing had issues as well as examples of where the LiDAR performed well.

VISUAL REVIEW

The following sections describe common types of issues identified in LiDAR data and the results of the visual review for IL_LaSalle Expansion Counties project.

Data Voids

Acceptable voids (areas with no LiDAR returns in the LAS files) that are present in the majority of LiDAR projects include voids caused by bodies of water. No unacceptable voids are present in the IL_LaSalle Expansion Counties project. A Low Confidence polygon was used to circumscribe an area where lidar was reflected by particulates in smoke stack emission. Photons were unable to penetrate through the emissions for collection of ground surface within the polygon. The emission cloud obscures approximately 3.72 acres of ground surface. Tiles in which the emission cloud occurred are listed in Appendix B. Below is an example of an emission cloud found in the lidar data.

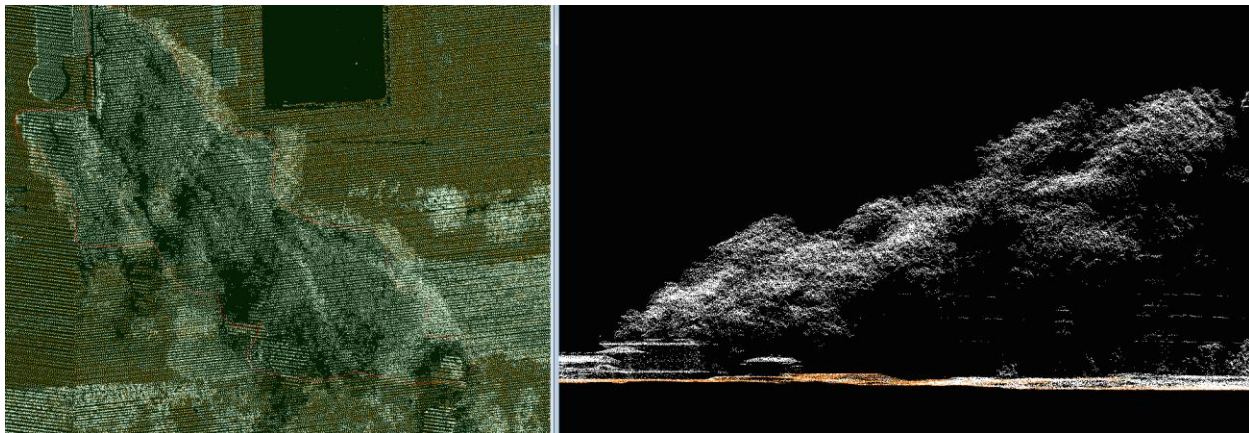


Figure 7: Left image is a Top view of emission cloud. Right image is a Profile view of emission cloud that obscures underling ground surface.

Bridge Removal Artifacts

The DEM surface models are created from TINs or Terrains. TIN and Terrain models create continuous surfaces from the inputs. Because a continuous surface is being created, the TIN or Terrain will use interpolation to continue the surface beneath the bridge where no LiDAR data was acquired. Locations where bridges were removed will generally contain less detail in the bare-earth surface because these areas are interpolated. The DEM in the bottom view shows an area where a bridge has been removed from ground. The surface model must make a continuous model and in order to do so, points are connected through interpolation. This results in less detail where the surface must be interpolated. The profile in the top view shows the LiDAR points of this particular feature colored by class. All bridge points have been removed from ground (orange) and are bridge deck (blue).

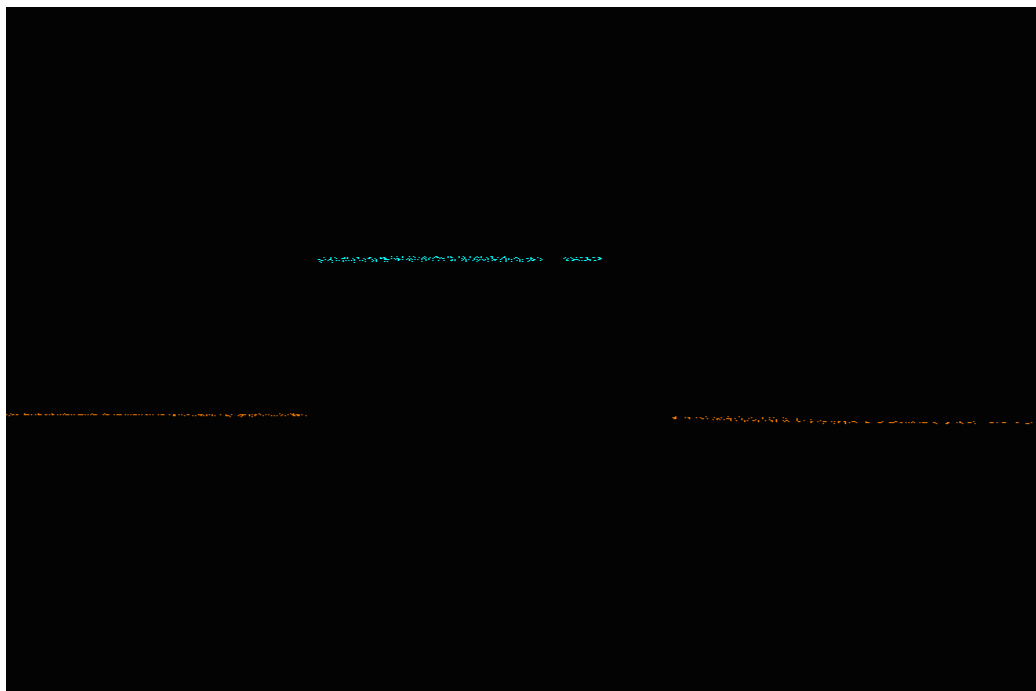


Figure 8: Profile view of a classified bridge deck (blue) and ground (orange).

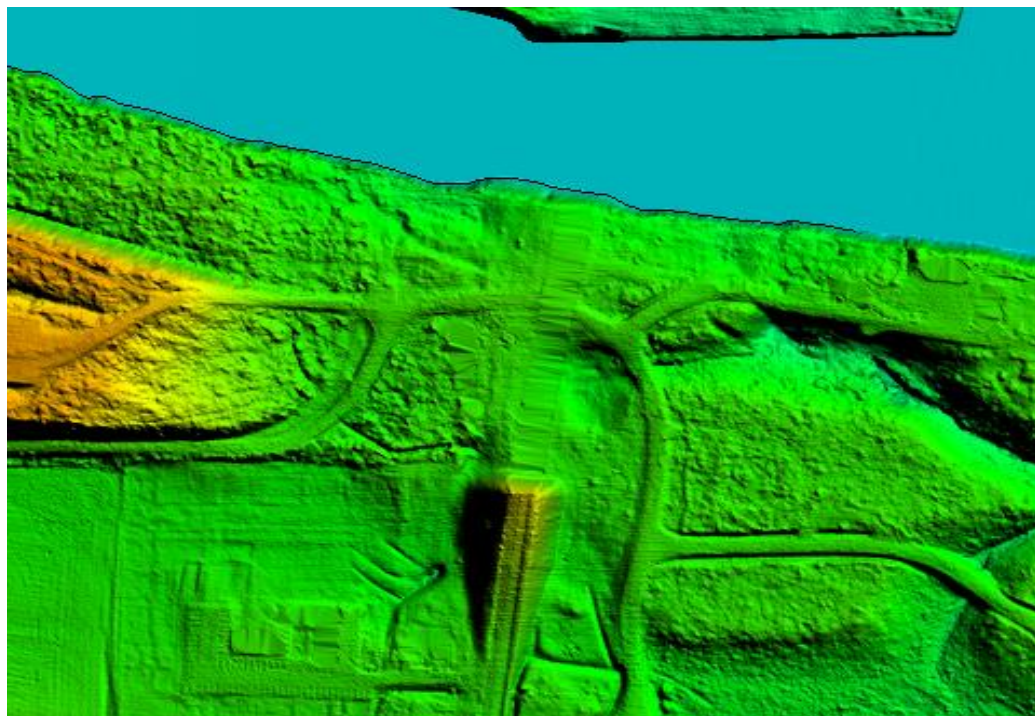


Figure 9: DEM with bridge removed from surface model.

Culverts

Bridges have been removed from the bare earth surface while culverts remain in the bare earth surface. In instances where it is difficult to determine if the feature is a culvert or bridge, such as with some small bridges, ASI erred on assuming they would be culverts especially if they are on secondary or tertiary roads. Below is an example of a culvert that has been left in the ground surface.

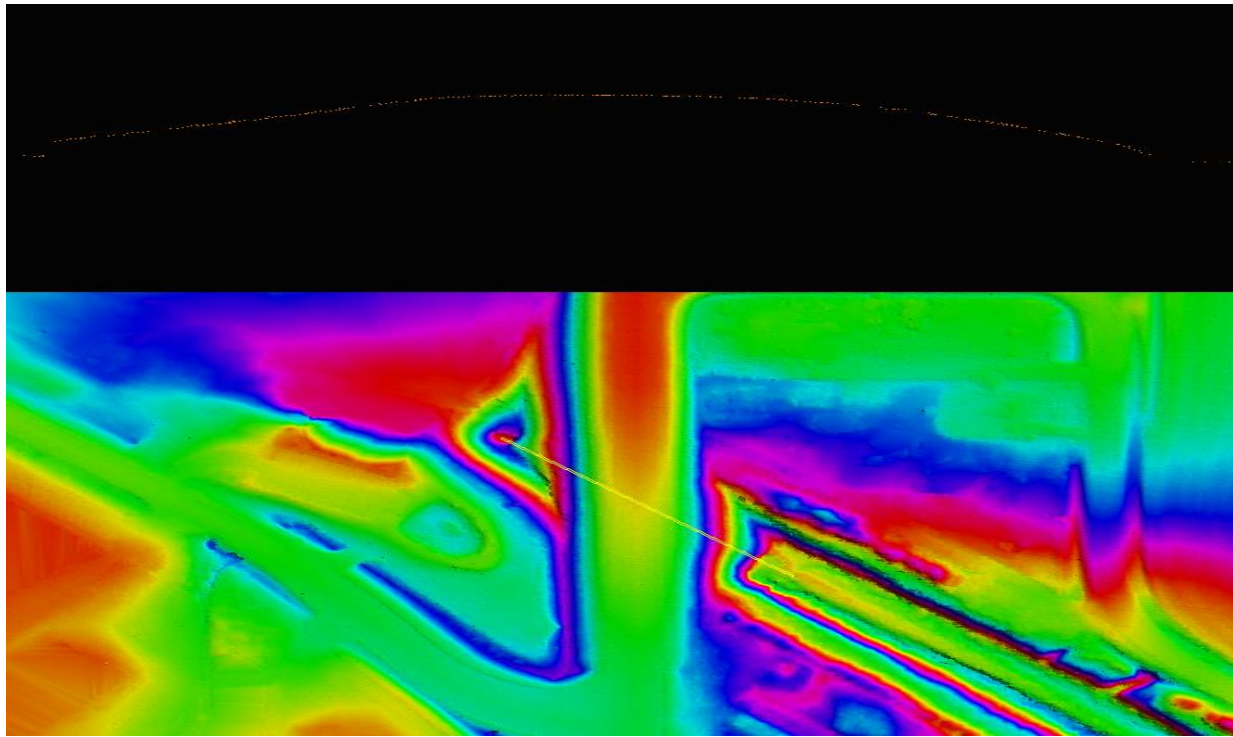


Figure 10: Profile with points colored by class (class 1=white, class 2=orange, model key point=red) is shown in the top view and the DEM is shown in the bottom view. This culvert remains in the bare earth surface. Bridges have been removed from the bare earth surface and classified to class 17.

Dirt Mounds

Irregularities in the natural ground exist and may be misinterpreted as artifacts that should be removed. Hills and dirt mounds are present throughout the project area. These features are correctly included in the ground.

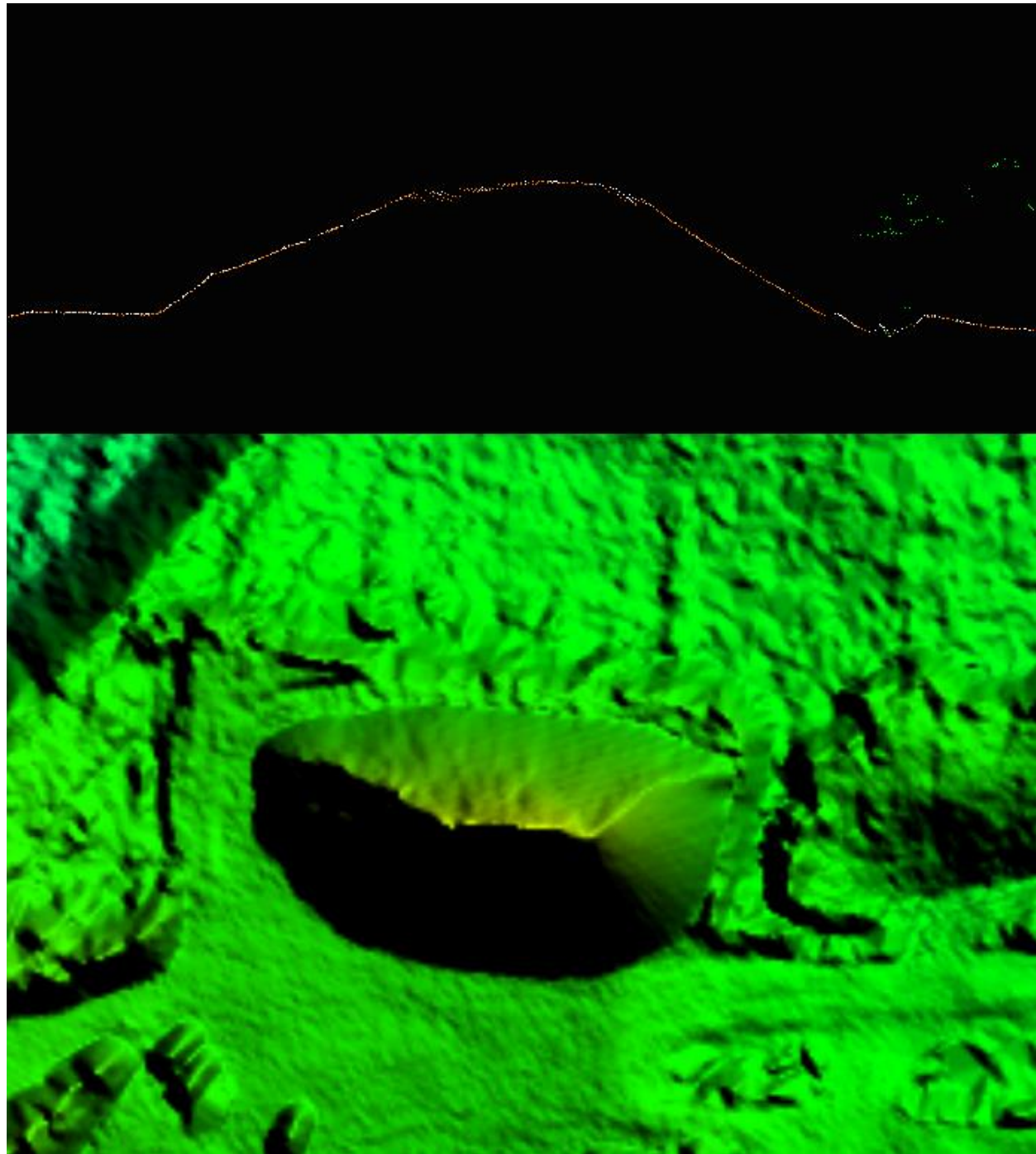


Figure 11 - Profile with the points colored by class (unclassified points are white, ground points are orange) is shown on the right and a DEM of the surface is shown to the left. These features are correctly included in the ground classification.

FLIGHTLINE RIDGES

Ridges occur when there is a difference between the elevations of adjoining flight lines or swaths. Some flightline ridges are visible in the final DEMs but they do not exceed the project specifications and the overall relative accuracy requirements for the project area have been met. An example of a visible flightline ridge that is within tolerance is shown below.

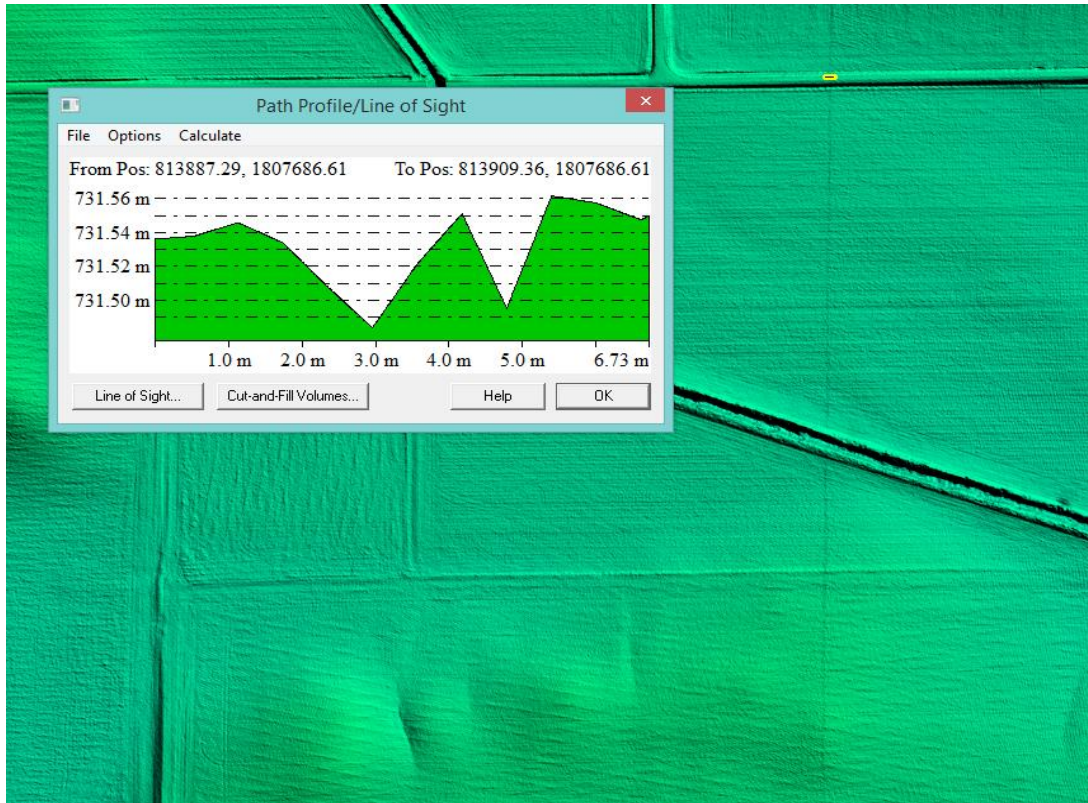


Figure 12 – The flight line ridge is less than 8 cm. Overall, the IL_LaSalle Expansion Counties project data meets the project specifications for 8 cm RMSDz relative accuracy requirement.

DAM AND LOCK SYSTEM

Irregularities in the natural water flow exist in sections of river affected by Lock and Dam systems. Series of locks enable vessels to “step” up or down a river or canal from one water level to another. There is a Dam and Lock systems in the IL LaSalle Expansion Counties Lidar project area.

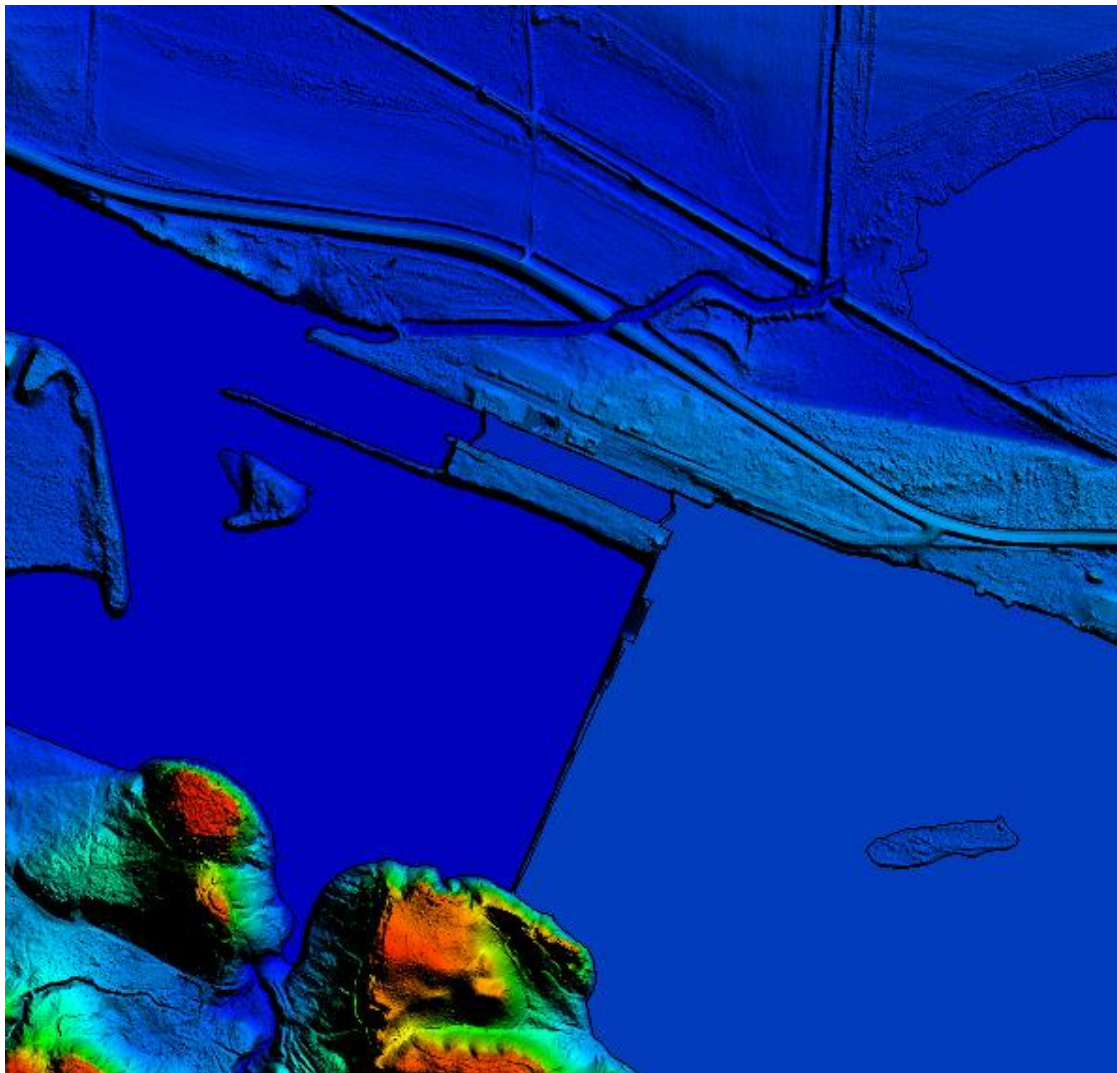


Figure 13 – DEM shows Large Dam structure that disrupts natural monotonic river flow, coupled with a lock system.

FORMATTING

After the final QA/QC is performed and all corrections have been applied to the dataset, all LiDAR files are updated to the final format requirements and the final formatting, header information, point data records, and variable length records are verified using ASI proprietary tools. ASI routinely reviews for: proper LAS versions, Coordinate Reference System, Global Encoder Bit, Time Stamp, System ID, Multiple Returns, Intensity, Classification, Overlap and Withheld Points, Scan angle, XYZ Coordinates.

LiDAR Positional Accuracy

BACKGROUND

ASI quantitatively tested the dataset by testing the vertical accuracy of the LiDAR. The vertical accuracy is tested by comparing the discreet measurement of the survey checkpoints to that of the interpolated value within the three closest LiDAR points that constitute the vertices of a three-dimensional triangular face of the TIN. Therefore, the end result is that only a small sample of the LiDAR data is actually tested. However there is an increased level of confidence with LiDAR data due to the relative accuracy. This relative accuracy in turn is based on how well one LiDAR point "fits" in comparison to the next contiguous LiDAR measurement, and is verified as part of the initial processing. If the relative accuracy of a dataset is within specifications and the dataset passes vertical accuracy requirements at the location of survey checkpoints, the vertical accuracy results can be applied to the whole dataset with high confidence due to the passing relative accuracy. ASI also tests the horizontal accuracy of LiDAR datasets when checkpoints are photo-identifiable in the intensity imagery. Photo-identifiable checkpoints in intensity imagery typically include checkpoints located at the ends of paint stripes on concrete or asphalt surfaces or checkpoints located at 90 degree corners of different reflectivity, e.g. a sidewalk corner adjoining a grass surface. The XY coordinates of checkpoints, as defined in the intensity imagery, are compared to surveyed XY coordinates for each photo-identifiable checkpoint. These differences are used to compute the tested horizontal accuracy of the LiDAR. As not all projects contain photo-identifiable checkpoints, the horizontal accuracy of the LiDAR cannot always be tested.

SURVEY VERTICAL ACCURACY CHECKPOINTS

For the vertical accuracy assessment of the IL_LaSalle Expansion Counties project eight nine check points were surveyed (52 for block 2) for the project and are located within bare earth/open terrain, grass/weeds/crops, brush/low trees, and forested/fully grown land cover categories. Please see accompanying survey report which details and validates how the survey was completed for this project. Checkpoints were evenly distributed throughout the project area so as to cover as many flight lines as possible using the "dispersed method" of placement. All checkpoints surveyed for vertical accuracy testing purposes are listed in the following table.

Point ID	NAD83 (2011) State Plane IL East	NAD83 (2011) State Plane IL East	NAVD88 (Geoid12B)
	Easting (ft)	Northing (ft)	Elevation (ft)
NVA_1025	761423.742	1805500	887.602
NVA_1026	814888.231	1797110	711.795
NVA_1027	863622.535	1797853	684.081
NVA_1034	890397.924	1776948	584.222
NVA_1035	845150.619	1770615	666.449
NVA_1036	803328.746	1770928	689.179
NVA_1037	765713.788	1766066	713.85
NVA_1038	789318.627	1750183	665.106
NVA_1039	828087.764	1749763	650.741
NVA_1040	887448.607	1747619	610.141
NVA_1044	766985.955	1728973	663.109
NVA_1045	805940.34	1728627	621.945
NVA_1046	859375.259	1723904	605.631
NVA_1047	901955.07	1723322	698.768
NVA_1050	776233.423	1708736	620.482
NVA_1051	814539.569	1707452	618.7
NVA_1052	856946.347	1703219	483.01
NVA_1053	882633.389	1703407	690.437
NVA_1057	759695.114	1682536	656.701
NVA_1058	798450.787	1686248	640.339
NVA_1059	846925.139	1685446	603.429
NVA_1060	909851.885	1684556	602.057

NVA_1066	877172.208	1669370	678.105
NVA_1067	816774.066	1667850	661.926
NVA_1068	779718.858	1665024	671.332
NVA_1069	761092.842	1643658	733.827
NVA_1070	806883.092	1643812	665.02
NVA_1071	850860.294	1654478	674.308
NVA_1072	903780.479	1646102	679.719
NVA_1075	783813.562	1630554	706.139
NVA_1076	838409.13	1625651	626.511
NVA_1077	881823.382	1622493	715.932
NVA_1078	914542.29	1622295	659.791
NVA_1079	812379.231	1609610	666.758
NVA_1081	814136.681	1583982	661.254
NVA_1082	797830.876	1562870	694.289
NVA_1088	834654.245	1711660	610.77
VA_2016	769377.356	1794659	843.783
VA_2017	821380.752	1791882	695.91
VA_2018	887769.697	1791632	654.493
VA_2021	785261.358	1766096	689.689
VA_2022	858922.953	1764616	642.128
VA_2023	893171.57	1763176	619.103
VA_2026	773373.673	1734366	659.229
VA_2027	830746.201	1741722	627.961
VA_2028	877214.043	1736588	588.17
VA_2031	764100.035	1705160	637.683

VA_2032	816687.758	1707291	620.804
VA_2033	883582.825	1704226	680.784
VA_2037	784727.927	1685173	633.379
VA_2038	836682.43	1691410	593.843
VA_2039	895342.231	1680646	684.701
VA_2042	764012.442	1673276	659.483
VA_2043	815454.657	1655566	623.742
VA_2044	871861.8	1671513	641.929
VA_2045	891939.008	1654555	718.182
VA_2048	779570.797	1649146	675.151
VA_2049	852146.705	1638457	628.247
VA_2050	903801.256	1638937	667.439
VA_2053	835248.954	1627366	610.293
VA_2055	778596.72	1627712	676.713
VA_2056	814080.17	1600155	652.129
VA_2057	788715.293	1598559	686.431
VA_2058	796798.163	1584079	677.188
VA_2059	814121.82	1578179	649.782
VA_2060	789291.172	1562646	727.613
VA_2061	803857.391	1552332	693.469
VA_2068	856907.349	1805487	688.37

Table 5 – LaSalle and Expansion Counties QL2 LiDAR Checkpoints.

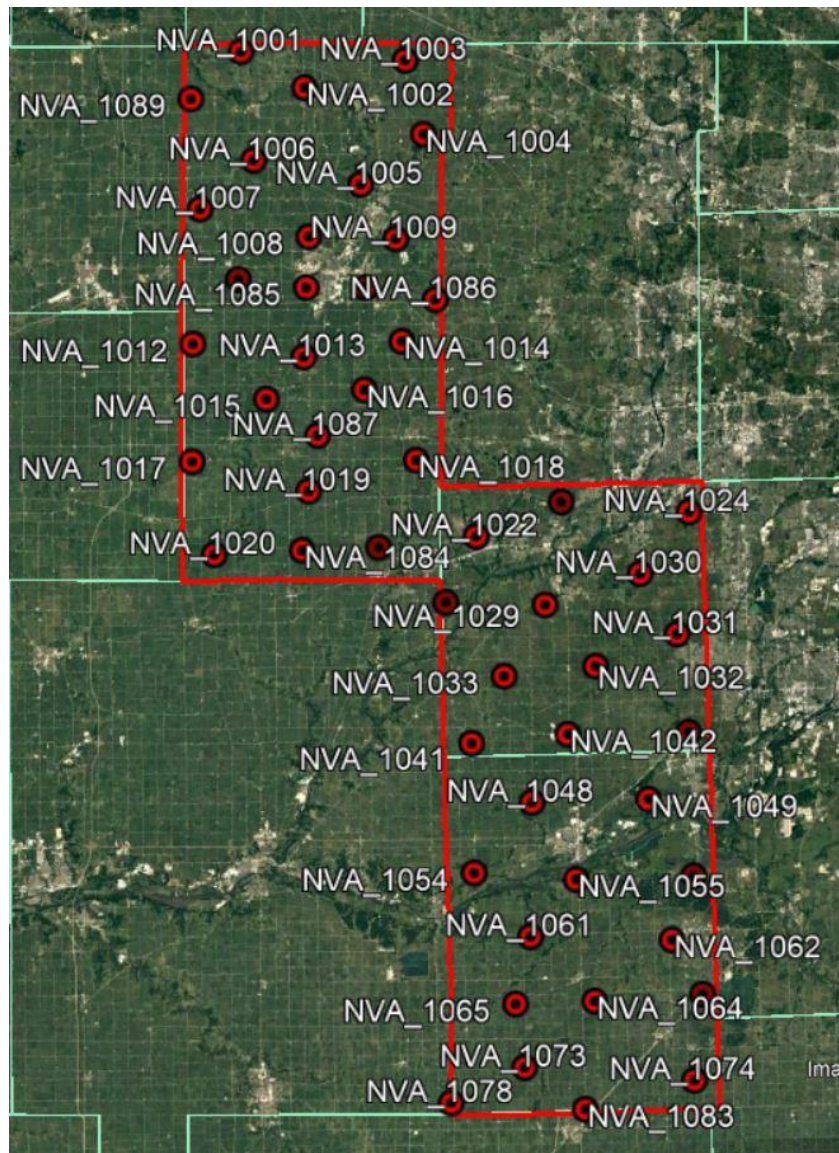


Figure 14a – Location of Expansion Counties NVA Checkpoints

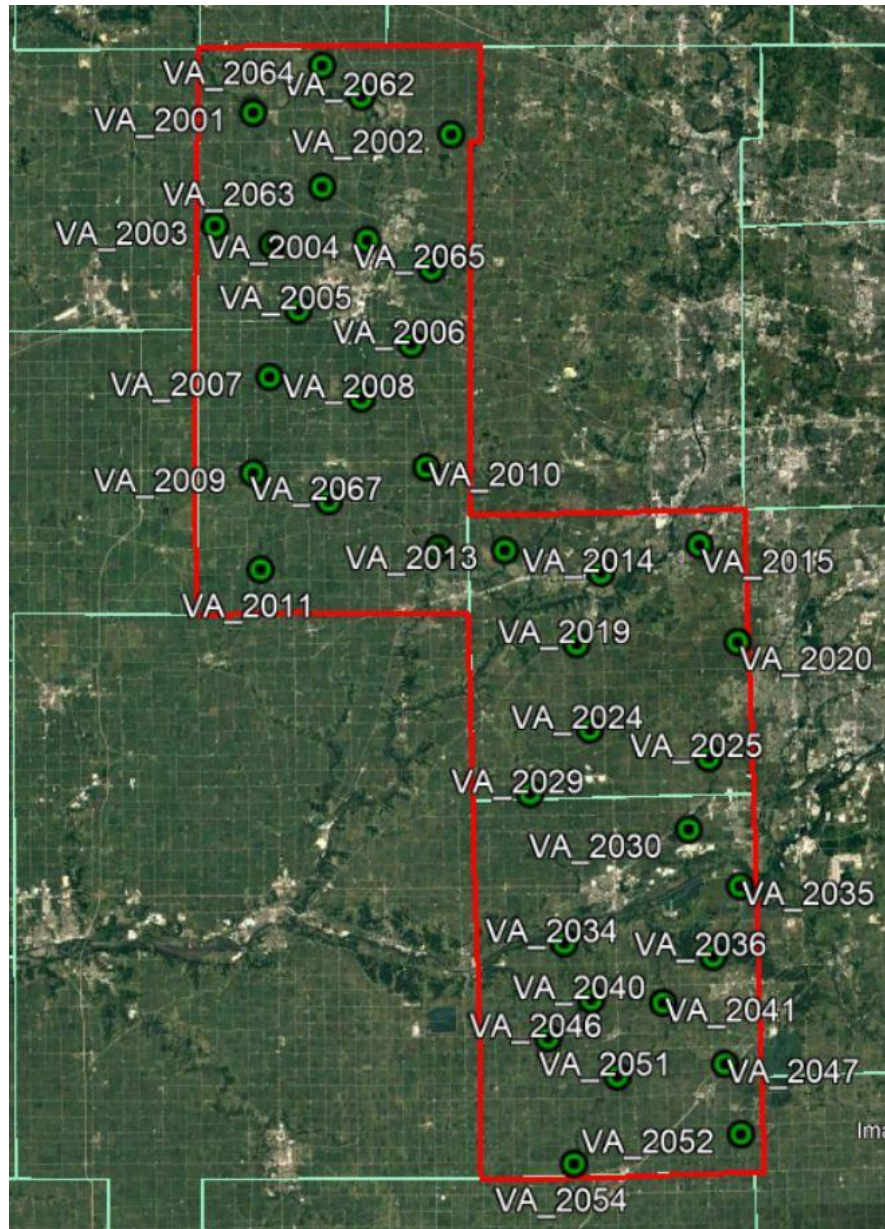


Figure 14b – Location of Expansion Counties VVA Checkpoints

VERTICAL ACCURACY TEST PROCEDURES

NVA (Non-vegetated Vertical Accuracy) is determined with check points located only in nonvegetated terrain, including open terrain (grass, dirt, sand, and/or rocks) and urban areas, where there is a very high probability that the LiDAR sensor will have detected the bare-earth ground surface and where random errors are expected to follow a normal error distribution. The NVA determines how well the calibrated LiDAR sensor performed. With a normal error distribution, the vertical accuracy at the 95% confidence level is computed as the vertical root mean square error (RMSEz) of the checkpoints $\times 1.9600$. For the IL_LaSalle and Expansion Counties projects, vertical accuracy must be 0.64 ft (19.6 cm) or less based on an RMSEz of 0.33 ft (10 cm) $\times 1.9600$. VVA (Vegetated Vertical Accuracy) is

determined with all checkpoints in vegetated land cover categories, including tall grass, weeds, crops, brush and low trees, and fully forested areas, where there is a possibility that the LiDAR sensor and post-processing may yield elevation errors that do not follow a normal error distribution. VVA at the 95% confidence level equals the 95th percentile error for all checkpoints in all vegetated land cover categories combined. The LaSalle and Expansion Counties LiDAR Project VVA standard is 0.96 ft (29.4 cm) based on the 95th percentile.

Quantitative Criteria	Measure of Acceptability
Non-Vegetated Vertical Accuracy (NVA) in open terrain and urban land cover categories using RMSEz *1.96	0.64 ft (based on RMSEz (0.33 ft)*1.96)
Vegetated Vertical Accuracy (VVA) in all vegetated land cover categories combined and at the 95% confidence level	0.96 ft (based on combined 95 percentile)

Table 6 – Acceptance Criteria.

The primary QA/QC vertical accuracy testing steps used by ASI are summarized as follows:

1. GRW surveyed QA/QC vertical checkpoints in accordance with the project's specifications.
2. Next, ASI interpolated the bare-earth LiDAR DTM to provide the z-value for every checkpoint.
3. ASI then computed the associated z-value differences between the interpolated z-value from the LiDAR data and the ground truth survey checkpoints and computed NVA, VVA, and other statistics.
4. The data were analyzed by ASI to assess the accuracy of the data. The review process examined the various accuracy parameters as defined by the scope of work. The overall descriptive statistics of each dataset were computed to assess any trends or anomalies. This report provides tables, graphs and figures to summarize and illustrate data quality.

VERTICAL ACCURACY RESULTS

The table below summarizes the tested vertical accuracy resulting from a comparison of the surveyed checkpoints to the elevation values present within the fully classified LiDAR LAS files.

Land Cover Category	# of Points	NVA – Non-vegetated Vertical Accuracy (RMSEz x 1.96) Spec = 0.64 ft	VVA – Vegetated Vertical Accuracy (95 th Percentile) spec = 0.96 ft
NVA	52	0.369	
VVA	37		0.827

Table 7 – Tested NVA and VVA.

HORIZONTAL ACCURACY TEST PROCEDURES

Horizontal accuracy testing requires well-defined checkpoints that can be identified in the dataset. Elevation datasets, including LiDAR datasets, do not always contain well-defined checkpoints suitable for horizontal accuracy assessment. However, the ASPRS Positional Accuracy Standards for Digital Geospatial Data (2014) recommends at least half of the NVA vertical check points should be located at the ends of paint stripes or other point features visible on the LiDAR intensity image, allowing them to double as horizontal check points. ASI reviews all NVA checkpoints to determine which, if any, of these checkpoints are located on photo-identifiable features in the intensity imagery. Photo-identifiable checkpoints are a subset of NVA checkpoints and are used for horizontal accuracy testing.

The primary QA/QC horizontal accuracy testing steps used by ASI are summarized as follows:

1. GRW surveyed QA/QC vertical checkpoints in accordance with the project's specifications and tried to locate half of the NVA checkpoints on features photo-identifiable in the intensity imagery.
2. Next, ASI identified the well-defined features in the intensity imagery.
3. ASI then computed the associated xy-value differences between the coordinates of the well-defined feature in the LiDAR intensity imagery and the ground truth survey checkpoints.
4. The data were analyzed by ASI to assess the accuracy of the data. Horizontal accuracy was assessed using NSSDA methodology where horizontal accuracy is calculated at the 95% confidence level. This report provides the results of the horizontal accuracy testing.

HORIZONTAL ACCURACY RESULTS

Eighteen checkpoints were determined to be photo-identifiable in the intensity imagery and were used to test the horizontal accuracy of the LiDAR dataset. As only eighteen (18) checkpoints were photo-identifiable, the results are not statistically significant enough to report as a final tested value, but the results of the testing are still shown in the table below. Using NSSDA methodology (endorsed by the ASPRS Positional Accuracy Standards for Digital Geospatial Data (2014)), horizontal accuracy at the 95% confidence level (called ACCURACYr) is computed by the formula $RMSE_r * 1.7308$ or $RMSE_y * 2.448$. No horizontal accuracy requirements or thresholds were provided for this project. However, LiDAR datasets are generally calibrated by methods designed to ensure a horizontal accuracy of 1 meter or less.

# of Points	RMSE _x (ft)	RMSE _y (ft)	RMSE _r (ft)	ACCURACY _r (RMSE _r x 1.7308) (ft)
18	0.129	0.183	0.382	0.658

Table 8– Tested horizontal accuracy at the 95% confidence level.

Actual positional accuracy of this dataset was found to be RMSE_x = 0.129 ft (3.931 cm) and RMSE_y = 0.183 (5.578 cm) which equates to +/- 0.658 ft (20.056 cm) at 95% confidence level.

BREAKLINE PRODUCTION METHODOLOGY

MicroStation, in conjunction with TerraSolid's TerraScan and TerraModeler was utilized for the collection of hydrologic breaklines, which occurred independently of manual edit. Collection was done using 2D information in the LAS format, intensity format, and ground surface. Breaklines are developed to the limit of the project boundary. Breaklines are in the same coordinate reference system and unit as the LiDAR point delivery. Hydrologic water-surface edges are set at or below the immediately surrounding terrain. Breaklines are developed to the limit of the project boundary.

BREAKLINE QUALITATIVE ASSESSMENT

Completeness and horizontal placement is verified through visual review against LiDAR intensity imagery, and bare earth surface. Breakline features are checked for connectivity of features, enforced monotonicity on linear hydrographic breaklines, and flatness on water bodies.

After all corrections and edits to the breakline features, the breaklines are imported into the final GDB and verified for correct formatting.

FEATURE DEFINITION

Inland Streams and Rivers

Streams and Rivers with a nominal width of 30-m (100 feet), were collected to best fit the shoreline by using information in the LAS format; intensity format, ground surface TIN, and sometimes "quick guide" contours. Streams and rivers do not break at bridges, but they are closed ended breaks at culvert locations. Streams and Rivers breaklines have been delivered in PolylineZ format in the final GDB.

Inland Ponds and Lakes

Inland ponds and lakes of 2 acres (86,111 square feet/ ~350' diameter for a round pond) or greater were collected. Inland pond and Lakes were collected to best fit the shoreline by using information in the LAS format; intensity format, ground surface TIN, and sometimes "quick guide" contours. Inland pond and Lakes Breaklines have been delivered in PolygonZ format in the final GDB.

Islands

Permanent island 4000m² (1 acre) or larger shall be delineated within all water bodies. Breaklines have been delivered in PolygonZ format in the final GDB

Bridge Breaklines

Breaklines were placed across the bottom of the bridge embankment when triangulation occurred due to bridge deck classification. Breaklines have been delivered in PolylineZ format in the final GDB.

INTENSITY IMAGERY PRODUCTION & QUALITATIVE ASSESSMENT

INTENSITY PRODUCTION METHODOLOGY

ASI utilized MicroStation in conjunction with TerraSolid's TerraScan for Intensity production. Global Mapper was used to QC the products. ArcGIS was used to finalize the Intensity's projection.

Intensity Images are created for each tile in the tiling schema. The Intensities are reviewed for any issues requiring corrections. Tiles are verified for final formatting and loaded into Global Mapper to ensure there are no missing, or corrupt tiles, and to check for seamlessness across tile boundaries.

INTENSITY QUALITATIVE ASSESSMENT

ASI performed a qualitative assessment of the Intensity deliverables to ensure that all tiled Intensity products were delivered with the proper extents, and contained proper referencing information.

The image below show an example of an Intensity Image



Figure 15 – Intensity Image example.

DEM PRODUCTION & QUALITATIVE ASSESSMENT

DEM PRODUCTION METHODOLOGY

ASI utilized MicroStation in conjunction with TerraSolid's TerraScan and TerraModeler for DEM production. Global Mapper was used to format and QC the products. ArcGIS was used to finalize the DEMs projection.

The final bare earth LiDAR points are used to create a terrain. The final 3D breaklines collected for the project are enforced in the terrain. The terrain is then converted to raster format using linear interpolation. DEMs are created for each tile in the tiling schema. The DEMs are reviewed for any issues requiring corrections, including remaining LiDAR mis-classifications, erroneous breakline elevations, poor hydro flattening, and processing artifacts. Tiles are verified for final formatting and loaded into Global Mapper to ensure there are no missing, or corrupt tiles, and to check for seamlessness across tile boundaries.

DEM QUALITATIVE ASSESSMENT

ASI performed a qualitative assessment of the bare earth DEM deliverables to ensure that all tiled DEM products were delivered with the proper extents, were free of processing artifacts, and contained proper referencing information. This process was performed using a script ASI developed to verify that the raster extents match those of the tile grid and contain the correct projection information.

The image below shows an example of a bare earth DEM.

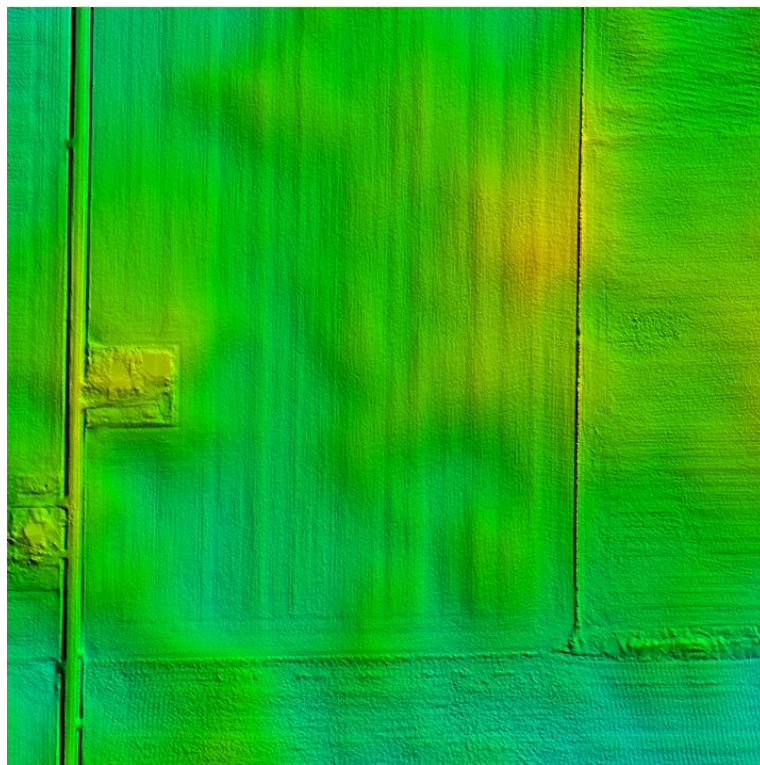


Figure 16 – IL_LaSalle Expansion Counties project bare earth DEM

DEM VERTICAL ACCURACY RESULTS

The same 89 checkpoints that were used to test the vertical accuracy of the LiDAR were used to validate the vertical accuracy of the final DEM products as well. Accuracy results may vary between the source LiDAR and final DEM deliverable. DEMs are created by averaging several LiDAR points within each pixel which may result in slightly different elevation values at each survey checkpoint when compared to the source LAS. The DEM pixel does not average several LiDAR point's together, it interpolates (linearly) between two or three points to derive an elevation value. The vertical accuracy of the DEM is tested by extracting the elevation of the pixel that contains the x/y coordinates of the checkpoint and comparing these DEM elevations to the survey elevations.

Table 9. Summarizes the tested vertical accuracy result from a comparison of surveyed checkpoint to the elevation values present within the final DEM dataset.

Land Cover Category	# of Points	NVA – Non-vegetated Vertical Accuracy (RMSEz x 1.960)	VVA – Vegetated Vertical Accuracy (95 th percentile)
NVA	52	0.353	
VVA	37		0.794

Table 9– DEM vertical accuracy summary

This DEM dataset was tested to meet ASPRS Positional Accuracy Standards for Digital Geospatial Data (2014) for a 0.33 ft (10 cm) RMSEz Vertical Accuracy Class. Actual NVA accuracy was found to be RMSEz = 0.18 ft (5.49 cm) equal to +/- 0.353 ft (10.76 cm) at 95 % confidence level. Actual VVA accuracy was found to be RMSEz = 0.40 ft (12.34 cm) +/- 0.79 ft (24.2 cm) at the 95th percentile. Validation point NVA_1078 was omitted from the DEM report as it was located on a bridge deck that is removed from the DEM surface.

Based on the vertical accuracy testing conducted by ASI, the DEM dataset for the IL_LaSalle Expansion Counties project satisfies the project's pre-defined vertical accuracy criteria.

Appendix A: List of Delivered LAS Files

10011619	10011717	10011815
10011621	10011719	10011817
10011623	10011721	10011819
10011625	10011723	10011821
10011627	10011725	10011823
10011629	10011727	10011825
10011631	10011729	10011827
10011633	10011731	10011829
10011635	10011733	10011831
10011637	10011735	10011833
10011639	10011737	10011835
10011641	10011739	10011837
10011643	10011741	10011839
10011645	10011743	10011841
10011647	10011745	10031619
10011649	10011747	10031621
10011651	10011749	10031623
10011653	10011751	10031625
10011655	10011753	10031627
10011657	10011755	10031629
10011659	10011757	10031631
10011661	10011759	10031633
10011663	10011761	10031635
10011665	10011763	10031637
10011667	10011765	10031639
10011669	10011767	10031641
10011671	10011769	10031643
10011673	10011771	10031645
10011675	10011773	10031647
10011677	10011775	10031649
10011679	10011777	10031651
10011681	10011779	10031653
10011683	10011781	10031655
10011685	10011783	10031657
10011687	10011785	10031659
10011689	10011787	10031661
10011691	10011789	10031663
10011693	10011791	10031665
10011695	10011793	10031667
10011697	10011795	10031669
10011699	10011797	10031671
10011701	10011799	10031673
10011703	10011801	10031675
10011705	10011803	10031677
10011707	10011805	10031679
10011709	10011807	10031681
10011711	10011809	10031683
10011713	10011811	10031685
10011715	10011813	10031687

10031689	10031791	10051669
10031691	10031793	10051671
10031693	10031795	10051673
10031695	10031797	10051675
10031697	10031799	10051677
10031699	10031801	10051679
10031701	10031803	10051681
10031703	10031805	10051683
10031705	10031807	10051685
10031707	10031809	10051687
10031709	10031811	10051689
10031711	10031813	10051691
10031713	10031815	10051693
10031715	10031817	10051695
10031717	10031819	10051697
10031719	10031821	10051699
10031721	10031823	10051701
10031723	10031825	10051703
10031725	10031827	10051705
10031727	10031829	10051707
10031729	10031831	10051709
10031731	10031833	10051711
10031733	10031835	10051713
10031735	10031837	10051715
10031737	10031839	10051717
10031739	10031841	10051719
10031741	10051619	10051721
10031743	10051621	10051723
10031745	10051623	10051725
10031747	10051625	10051727
10031749	10051627	10051729
10031751	10051629	10051731
10031753	10051631	10051733
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10031757	10051635	10051737
10031759	10051637	10051739
10031761	10051639	10051741
10031763	10051641	10051743
10031765	10051643	10051745
10031767	10051645	10051747
10031769	10051647	10051749
10031771	10051649	10051751
10031773	10051651	10051753
10031775	10051653	10051755
10031777	10051655	10051757
10031779	10051657	10051759
10031781	10051659	10051761
10031783	10051661	10051763
10031785	10051663	10051765
10031787	10051665	10051767
10031789	10051667	10051769

10051771	10071685	81701813
10051773	10071687	81701815
10051775	10071689	81701817
10051777	10071691	81701819
10051779	10071693	81701821
10051781	10071695	81701823
10051783	10071697	81701825
10051785	10071699	81701827
10051787	10071701	81701829
10051789	10071703	81701831
10051791	10071705	81701833
10051793	10071707	81701835
10051795	10071709	81701837
10051797	10071711	81701839
10051799	10071713	81701841
10051801	10071715	81701843
10051803	10071717	81701845
10051805	10071719	81701847
10071619	10071721	81701849
10071621	10071723	81701851
10071623	10071725	81701853
10071625	10071727	81701855
10071627	10071729	81701857
10071629	10071731	81701859
10071631	10071733	81701861
10071633	10071735	81701863
10071635	10071737	81701865
10071637	10071739	81701867
10071639	10091619	81701869
10071641	10091621	81701871
10071643	10091623	81701873
10071645	10091625	81701875
10071647	10091627	81701877
10071649	10091629	81701879
10071651	10091631	81701881
10071653	10091633	81701883
10071655	10091635	81701885
10071657	10091637	81701887
10071659	10091639	81701889
10071661	10091641	81701891
10071663	10091643	81701893
10071665	10091645	81701895
10071667	10091647	81701897
10071669	10091649	81701899
10071671	10091651	81701901
10071673	10091653	81701903
10071675	10091655	81701905
10071677	10091657	81701907
10071679	81701807	81701909
10071681	81701809	81701911
10071683	81701811	81701913

81701915	81901855	81901957
81701917	81901857	81901959
81701919	81901859	81901961
81701921	81901861	81901963
81701923	81901863	81901965
81701925	81901865	81901967
81701927	81901867	81901969
81701929	81901869	81901971
81701931	81901871	81901973
81701933	81901873	81901975
81701935	81901875	81901977
81701937	81901877	81901979
81701939	81901879	81901981
81701941	81901881	81901983
81701943	81901883	81901985
81701945	81901885	81901987
81701947	81901887	81901989
81701949	81901889	81901991
81701951	81901891	81901993
81701953	81901893	81901995
81701955	81901895	81901997
81701957	81901897	81901999
81701959	81901899	82101807
81701961	81901901	82101809
81701963	81901903	82101811
81701965	81901905	82101813
81701967	81901907	82101815
81901807	81901909	82101817
81901809	81901911	82101819
81901811	81901913	82101821
81901813	81901915	82101823
81901815	81901917	82101825
81901817	81901919	82101827
81901819	81901921	82101829
81901821	81901923	82101831
81901823	81901925	82101833
81901825	81901927	82101835
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97901697	97901799	98101675
97901699	97901801	98101677
97901701	97901803	98101679
97901703	97901805	98101681
97901705	97901807	98101683
97901707	97901809	98101685
97901709	97901811	98101687
97901711	97901813	98101689
97901713	97901815	98101691
97901715	97901817	98101693
97901717	97901819	98101695
97901719	97901821	98101697
97901721	97901823	98101699
97901723	97901825	98101701
97901725	97901827	98101703
97901727	97901829	98101705
97901729	97901831	98101707
97901731	97901833	98101709
97901733	97901835	98101711
97901735	97901837	98101713

98101715	98101817	98301693
98101717	98101819	98301695
98101719	98101821	98301697
98101721	98101823	98301699
98101723	98101825	98301701
98101725	98101827	98301703
98101727	98101829	98301705
98101729	98101831	98301707
98101731	98101833	98301709
98101733	98101835	98301711
98101735	98101837	98301713
98101737	98101839	98301715
98101739	98101841	98301717
98101741	98301617	98301719
98101743	98301619	98301721
98101745	98301621	98301723
98101747	98301623	98301725
98101749	98301625	98301727
98101751	98301627	98301729
98101753	98301629	98301731
98101755	98301631	98301733
98101757	98301633	98301735
98101759	98301635	98301737
98101761	98301637	98301739
98101763	98301639	98301741
98101765	98301641	98301743
98101767	98301643	98301745
98101769	98301645	98301747
98101771	98301647	98301749
98101773	98301649	98301751
98101775	98301651	98301753
98101777	98301653	98301755
98101779	98301655	98301757
98101781	98301657	98301759
98101783	98301659	98301761
98101785	98301661	98301763
98101787	98301663	98301765
98101789	98301665	98301767
98101791	98301667	98301769
98101793	98301669	98301771
98101795	98301671	98301773
98101797	98301673	98301775
98101799	98301675	98301777
98101801	98301677	98301779
98101803	98301679	98301781
98101805	98301681	98301783
98101807	98301683	98301785
98101809	98301685	98301787
98101811	98301687	98301789
98101813	98301689	98301791
98101815	98301691	98301793

98301795	98501671	98501773
98301797	98501673	98501775
98301799	98501675	98501777
98301801	98501677	98501779
98301803	98501679	98501781
98301805	98501681	98501783
98301807	98501683	98501785
98301809	98501685	98501787
98301811	98501687	98501789
98301813	98501689	98501791
98301815	98501691	98501793
98301817	98501693	98501795
98301819	98501695	98501797
98301821	98501697	98501799
98301823	98501699	98501801
98301825	98501701	98501803
98301827	98501703	98501805
98301829	98501705	98501807
98301831	98501707	98501809
98301833	98501709	98501811
98301835	98501711	98501813
98301837	98501713	98501815
98301839	98501715	98501817
98301841	98501717	98501819
98501617	98501719	98501821
98501619	98501721	98501823
98501621	98501723	98501825
98501623	98501725	98501827
98501625	98501727	98501829
98501627	98501729	98501831
98501629	98501731	98501833
98501631	98501733	98501835
98501633	98501735	98501837
98501635	98501737	98501839
98501637	98501739	98501841
98501639	98501741	98701617
98501641	98501743	98701619
98501643	98501745	98701621
98501645	98501747	98701623
98501647	98501749	98701625
98501649	98501751	98701627
98501651	98501753	98701629
98501653	98501755	98701631
98501655	98501757	98701633
98501657	98501759	98701635
98501659	98501761	98701637
98501661	98501763	98701639
98501663	98501765	98701641
98501665	98501767	98701643
98501667	98501769	98701645
98501669	98501771	98701647

98701649	98701751	98901627
98701651	98701753	98901629
98701653	98701755	98901631
98701655	98701757	98901633
98701657	98701759	98901635
98701659	98701761	98901637
98701661	98701763	98901639
98701663	98701765	98901641
98701665	98701767	98901643
98701667	98701769	98901645
98701669	98701771	98901647
98701671	98701773	98901649
98701673	98701775	98901651
98701675	98701777	98901653
98701677	98701779	98901655
98701679	98701781	98901657
98701681	98701783	98901659
98701683	98701785	98901661
98701685	98701787	98901663
98701687	98701789	98901665
98701689	98701791	98901667
98701691	98701793	98901669
98701693	98701795	98901671
98701695	98701797	98901673
98701697	98701799	98901675
98701699	98701801	98901677
98701701	98701803	98901679
98701703	98701805	98901681
98701705	98701807	98901683
98701707	98701809	98901685
98701709	98701811	98901687
98701711	98701813	98901689
98701713	98701815	98901691
98701715	98701817	98901693
98701717	98701819	98901695
98701719	98701821	98901697
98701721	98701823	98901699
98701723	98701825	98901701
98701725	98701827	98901703
98701727	98701829	98901705
98701729	98701831	98901707
98701731	98701833	98901709
98701733	98701835	98901711
98701735	98701837	98901713
98701737	98701839	98901715
98701739	98701841	98901717
98701741	98901617	98901719
98701743	98901619	98901721
98701745	98901621	98901723
98701747	98901623	98901725
98701749	98901625	98901727

98901729	98901831	99101709
98901731	98901833	99101711
98901733	98901835	99101713
98901735	98901837	99101715
98901737	98901839	99101717
98901739	98901841	99101719
98901741	99101619	99101721
98901743	99101621	99101723
98901745	99101623	99101725
98901747	99101625	99101727
98901749	99101627	99101729
98901751	99101629	99101731
98901753	99101631	99101733
98901755	99101633	99101735
98901757	99101635	99101737
98901759	99101637	99101739
98901761	99101639	99101741
98901763	99101641	99101743
98901765	99101643	99101745
98901767	99101645	99101747
98901769	99101647	99101749
98901771	99101649	99101751
98901773	99101651	99101753
98901775	99101653	99101755
98901777	99101655	99101757
98901779	99101657	99101759
98901781	99101659	99101761
98901783	99101661	99101763
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98901787	99101665	99101767
98901789	99101667	99101769
98901791	99101669	99101771
98901793	99101671	99101773
98901795	99101673	99101775
98901797	99101675	99101777
98901799	99101677	99101779
98901801	99101679	99101781
98901803	99101681	99101783
98901805	99101683	99101785
98901807	99101685	99101787
98901809	99101687	99101789
98901811	99101689	99101791
98901813	99101691	99101793
98901815	99101693	99101795
98901817	99101695	99101797
98901819	99101697	99101799
98901821	99101699	99101801
98901823	99101701	99101803
98901825	99101703	99101805
98901827	99101705	99101807
98901829	99101707	99101809

99101811	99301689	99301791
99101813	99301691	99301793
99101815	99301693	99301795
99101817	99301695	99301797
99101819	99301697	99301799
99101821	99301699	99301801
99101823	99301701	99301803
99101825	99301703	99301805
99101827	99301705	99301807
99101829	99301707	99301809
99101831	99301709	99301811
99101833	99301711	99301813
99101835	99301713	99301815
99101837	99301715	99301817
99101839	99301717	99301819
99101841	99301719	99301821
99301619	99301721	99301823
99301621	99301723	99301825
99301623	99301725	99301827
99301625	99301727	99301829
99301627	99301729	99301831
99301629	99301731	99301833
99301631	99301733	99301835
99301633	99301735	99301837
99301635	99301737	99301839
99301637	99301739	99301841
99301639	99301741	99501619
99301641	99301743	99501621
99301643	99301745	99501623
99301645	99301747	99501625
99301647	99301749	99501627
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99301651	99301753	99501631
99301653	99301755	99501633
99301655	99301757	99501635
99301657	99301759	99501637
99301659	99301761	99501639
99301661	99301763	99501641
99301663	99301765	99501643
99301665	99301767	99501645
99301667	99301769	99501647
99301669	99301771	99501649
99301671	99301773	99501651
99301673	99301775	99501653
99301675	99301777	99501655
99301677	99301779	99501657
99301679	99301781	99501659
99301681	99301783	99501661
99301683	99301785	99501663
99301685	99301787	99501665
99301687	99301789	99501667

99501669	99501771	99701649
99501671	99501773	99701651
99501673	99501775	99701653
99501675	99501777	99701655
99501677	99501779	99701657
99501679	99501781	99701659
99501681	99501783	99701661
99501683	99501785	99701663
99501685	99501787	99701665
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99501691	99501793	99701671
99501693	99501795	99701673
99501695	99501797	99701675
99501697	99501799	99701677
99501699	99501801	99701679
99501701	99501803	99701681
99501703	99501805	99701683
99501705	99501807	99701685
99501707	99501809	99701687
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99501711	99501813	99701691
99501713	99501815	99701693
99501715	99501817	99701695
99501717	99501819	99701697
99501719	99501821	99701699
99501721	99501823	99701701
99501723	99501825	99701703
99501725	99501827	99701705
99501727	99501829	99701707
99501729	99501831	99701709
99501731	99501833	99701711
99501733	99501835	99701713
99501735	99501837	99701715
99501737	99501839	99701717
99501739	99501841	99701719
99501741	99701619	99701721
99501743	99701621	99701723
99501745	99701623	99701725
99501747	99701625	99701727
99501749	99701627	99701729
99501751	99701629	99701731
99501753	99701631	99701733
99501755	99701633	99701735
99501757	99701635	99701737
99501759	99701637	99701739
99501761	99701639	99701741
99501763	99701641	99701743
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99501767	99701645	99701747
99501769	99701647	99701749

99701751	99901629	99901731
99701753	99901631	99901733
99701755	99901633	99901735
99701757	99901635	99901737
99701759	99901637	99901739
99701761	99901639	99901741
99701763	99901641	99901743
99701765	99901643	99901745
99701767	99901645	99901747
99701769	99901647	99901749
99701771	99901649	99901751
99701773	99901651	99901753
99701775	99901653	99901755
99701777	99901655	99901757
99701779	99901657	99901759
99701781	99901659	99901761
99701783	99901661	99901763
99701785	99901663	99901765
99701787	99901665	99901767
99701789	99901667	99901769
99701791	99901669	99901771
99701793	99901671	99901773
99701795	99901673	99901775
99701797	99901675	99901777
99701799	99901677	99901779
99701801	99901679	99901781
99701803	99901681	99901783
99701805	99901683	99901785
99701807	99901685	99901787
99701809	99901687	99901789
99701811	99901689	99901791
99701813	99901691	99901793
99701815	99901693	99901795
99701817	99901695	99901797
99701819	99901697	99901799
99701821	99901699	99901801
99701823	99901701	99901803
99701825	99901703	99901805
99701827	99901705	99901807
99701829	99901707	99901809
99701831	99901709	99901811
99701833	99901711	99901813
99701835	99901713	99901815
99701837	99901715	99901817
99701839	99901717	99901819
99701841	99901719	99901821
99901619	99901721	99901823
99901621	99901723	99901825
99901623	99901725	99901827
99901625	99901727	99901829
99901627	99901729	99901831

99901833
99901835
99901837
99901839
99901841

Appendix B: List of Low Confidence Tiles

A Low Confidence polygon was used to circumscribe an area where lidar was reflected by particulates in smoke stack emission. Photons were unable to penetrate through the emissions for collection of ground surface within the polygon. The emission cloud obscures approximately 3.72 acres of ground surface. Tiles in which the emission cloud occurred:

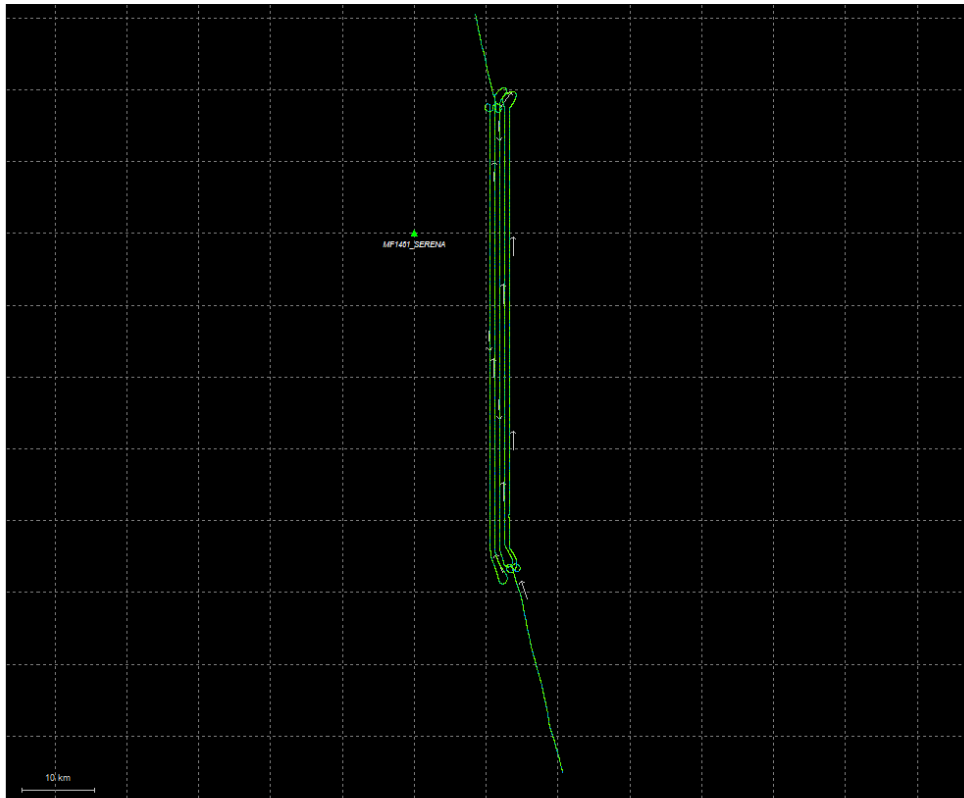
99101727
99301727

Appendix C: Mission GPS and IMU Processing Report

Output Results for 3DEP_LaSalle_20171119_201531

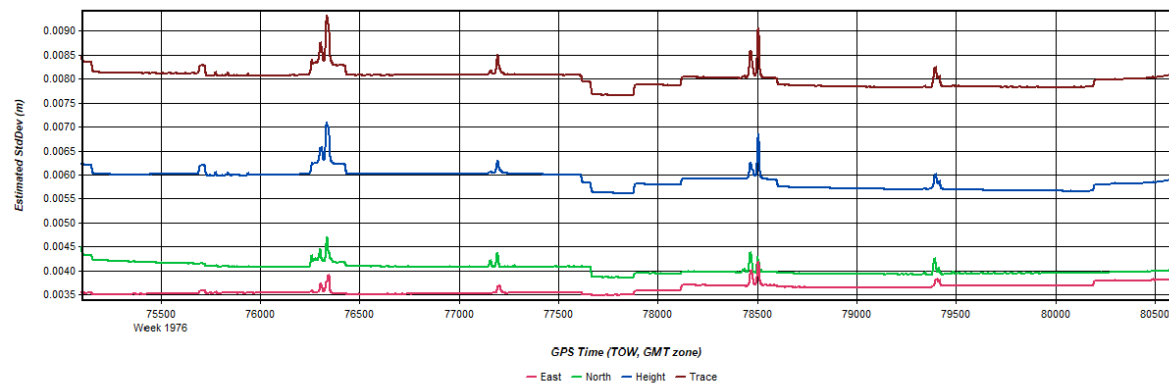
Inertial Explorer Version 8.60.6717
06/07/2018

Figure 1: Smoothed TC Combined - Map



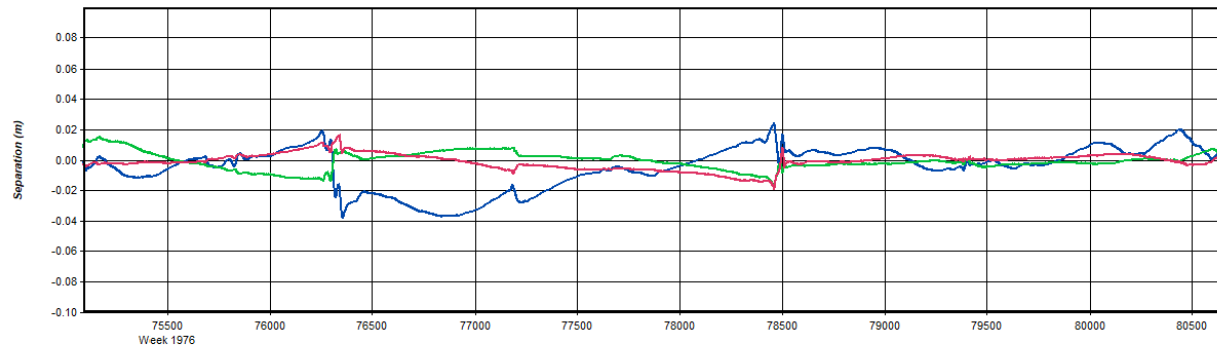
Process | 3DEP_LaSalle_20171119_201531 | by Unknown | on 11/23/2017 | at 09:13:03

Figure 2: 3DEP_LaSalle_20171119_201531 [Smoothed TC Combined] - Estimated Position Accuracy Plot



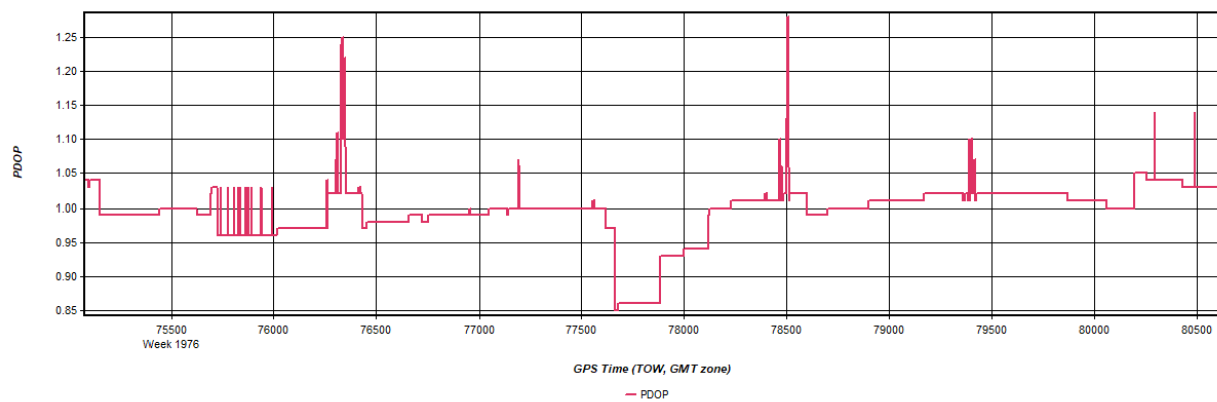
Process	3DEP_LaSalle_20171119_201531	by Unknown	on 11/23/2017	at 09:13:03
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Figure 3: 3DEP_LaSalle_20171119_201531 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot



Process	3DEP_LaSalle_20171119_201531	by Unknown	on 11/23/2017	at 09:13:03
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Figure 4: 3DEP_LaSalle_20171119_201531 [Smoothed TC Combined] - PDOP Plot



Process	3DEP_LaSalle_20171119_201531	by Unknown	on 11/23/2017	at 09:13:03
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Output Results for 3DEP_LaSalle_20171119_233133

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map

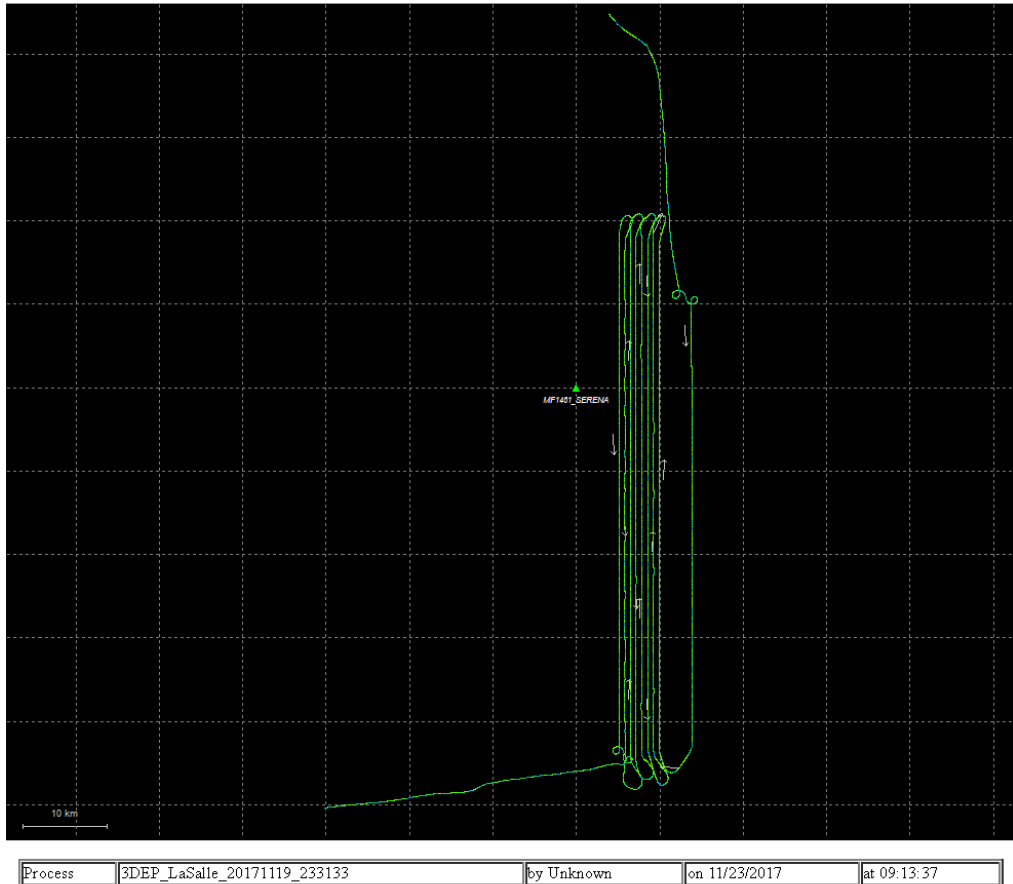
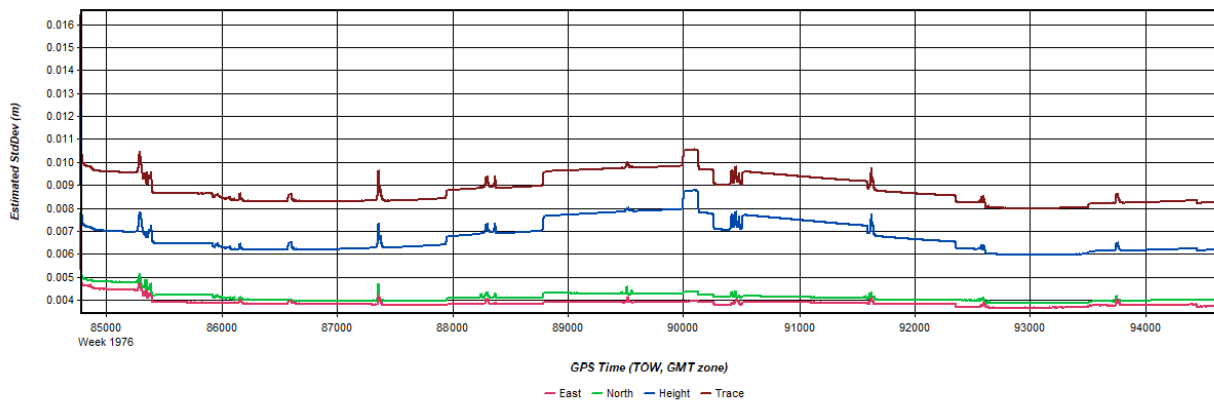
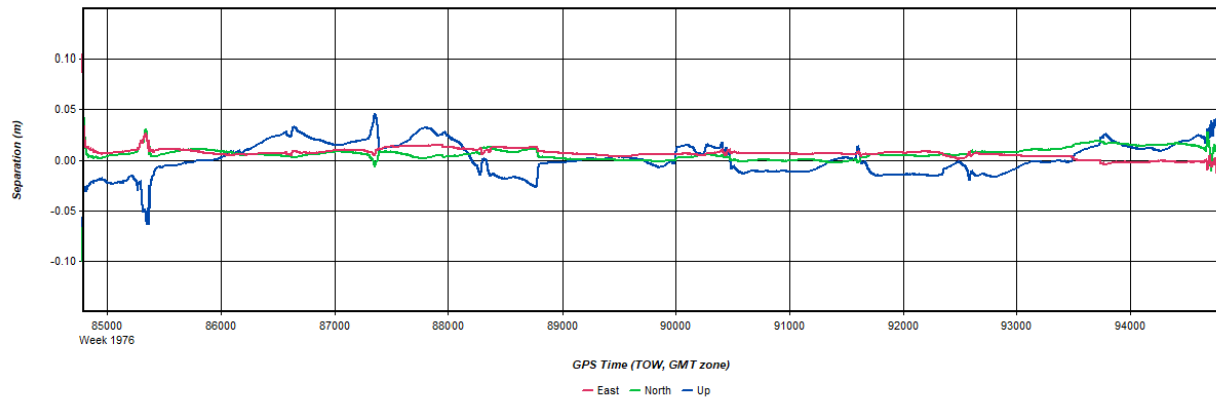


Figure 2: 3DEP_LaSalle_20171119_233133 [Smoothed TC Combined] - Estimated Position Accuracy Plot



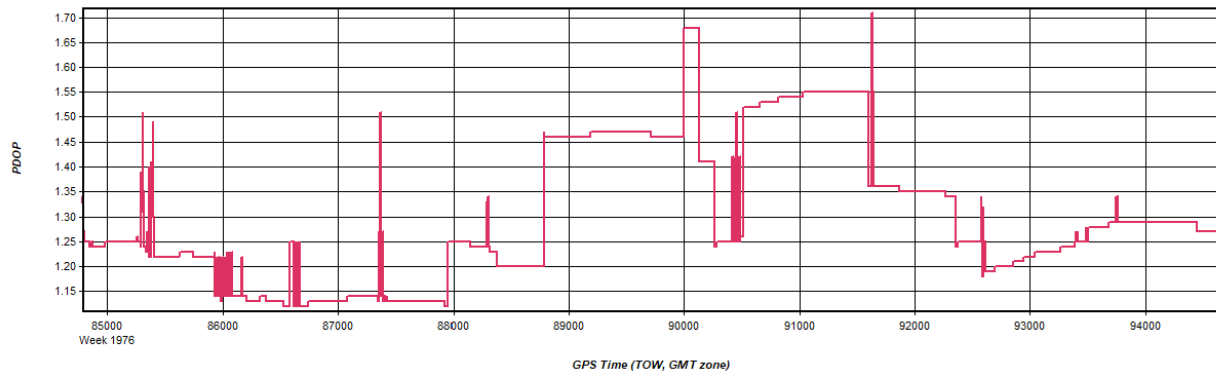
Process	3DEP_LaSalle_20171119_233133	by Unknown	on 11/23/2017	at 09:13:37
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Figure 3: 3DEP_LaSalle_20171119_233133 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot



Process	3DEP_LaSalle_20171119_233133	by Unknown	on 11/23/2017	at 09:13:37
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Figure 4: 3DEP_LaSalle_20171119_233133 [Smoothed TC Combined] - PDOP Plot



Process	3DEP_LaSalle_20171119_233133	by Unknown	on 11/23/2017	at 09:13:37
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Output Results for 3DEP_LaSalle_20171120_041318

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map

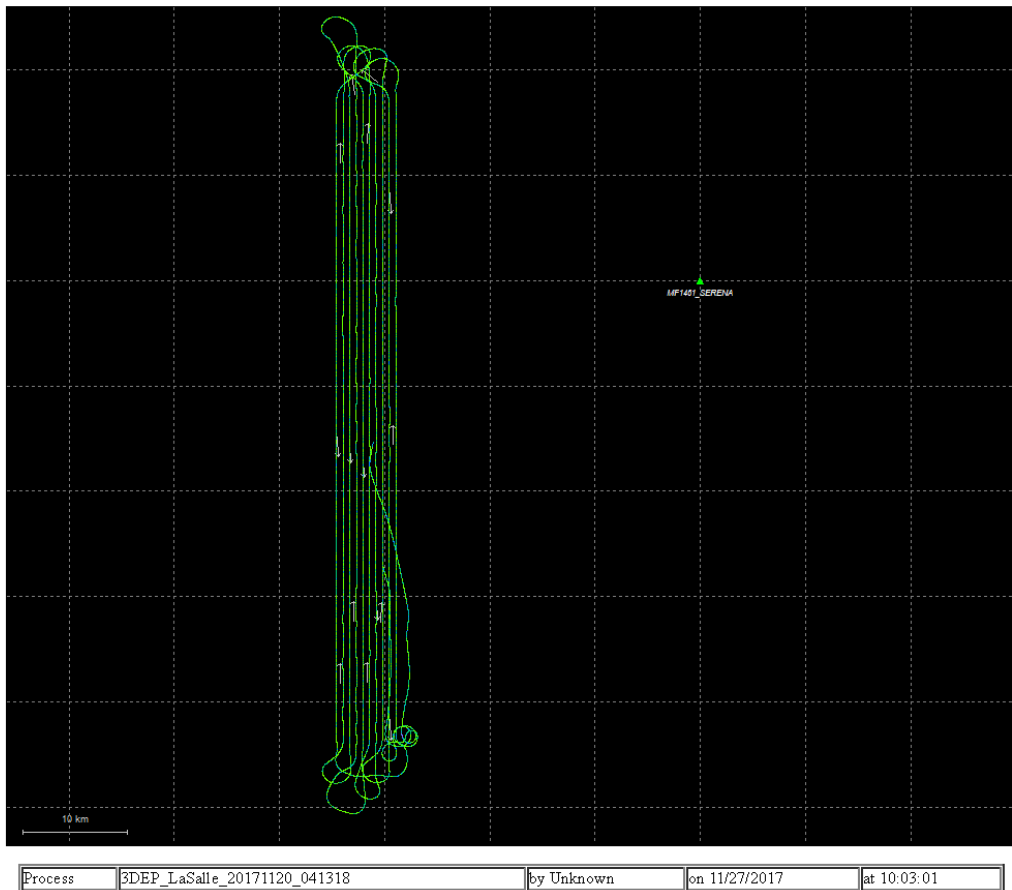


Figure 2: 3DEP_LaSalle_20171120_041318 [Smoothed TC Combined] - Estimated Position Accuracy Plot

Output Results for 3DEP_LaSalle_20171120_041318

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map

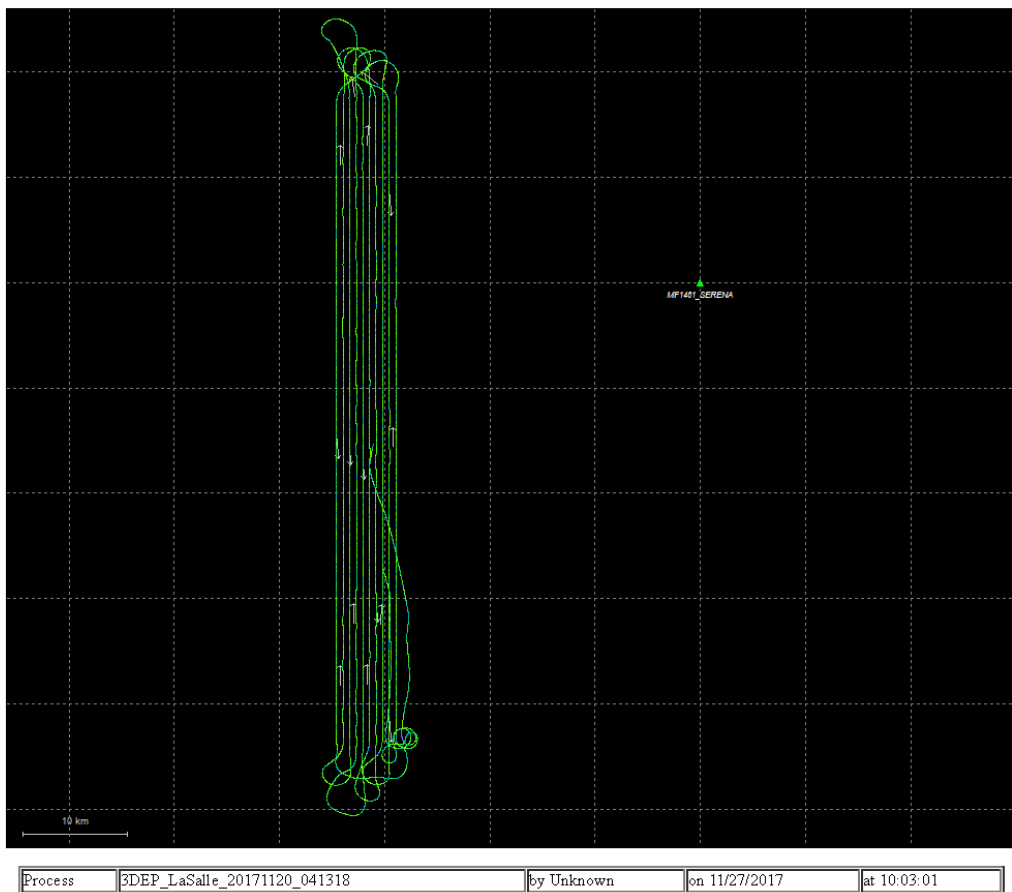


Figure 2: 3DEP_LaSalle_20171120_041318 [Smoothed TC Combined] - Estimated Position Accuracy Plot

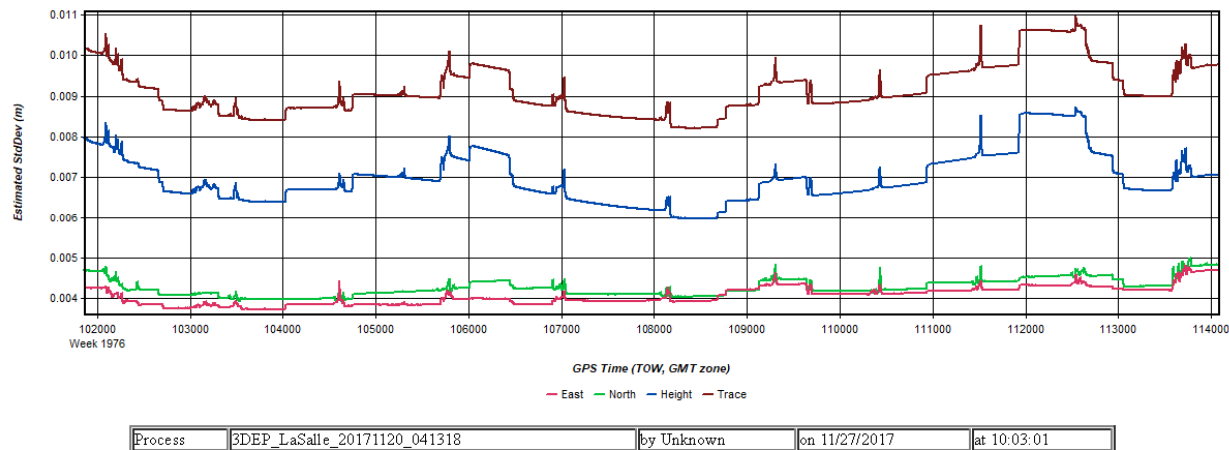


Figure 3: 3DEP_LaSalle_20171120_041318 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

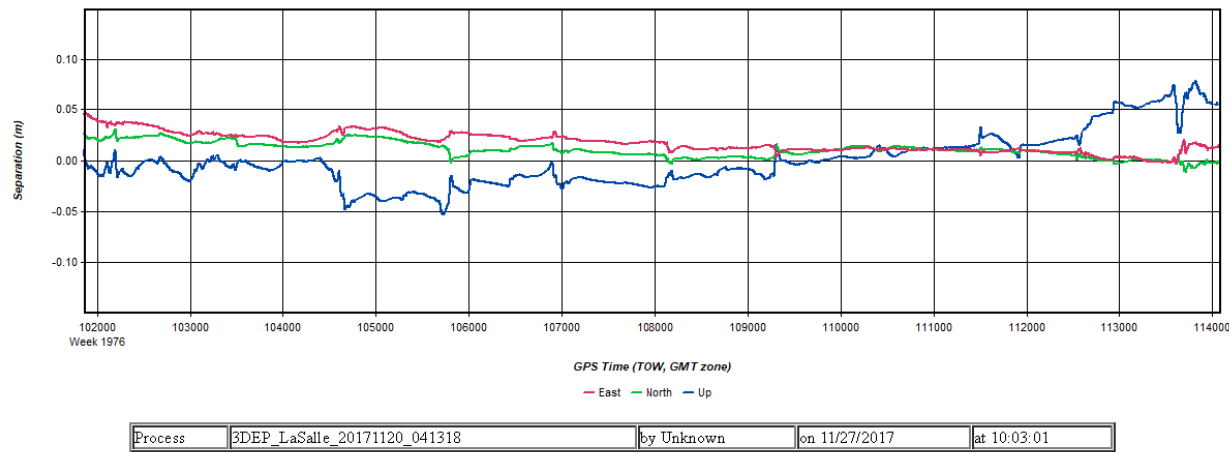
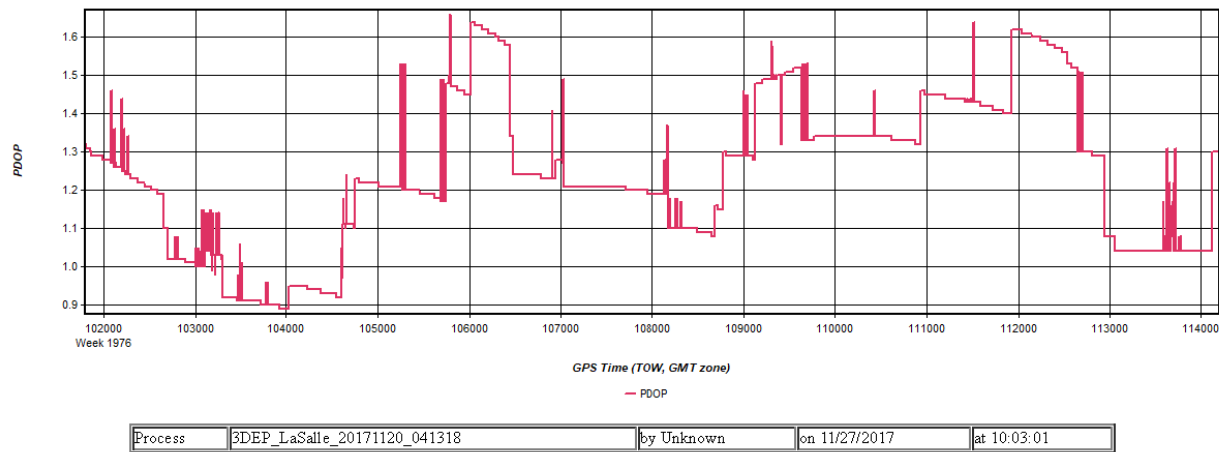


Figure 4: 3DEP_LaSalle_20171120_041318 [Smoothed TC Combined] - PDOP Plot



Output Results for 3DEP_LaSalle_20171120_220547

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map



Process	3DEP_LaSalle_20171120_220547	by Unknown	on 11/27/2017	at 10:37:20
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Figure 2: 3DEP_LaSalle_20171120_220547 [Smoothed TC Combined] - Estimated Position Accuracy Plot

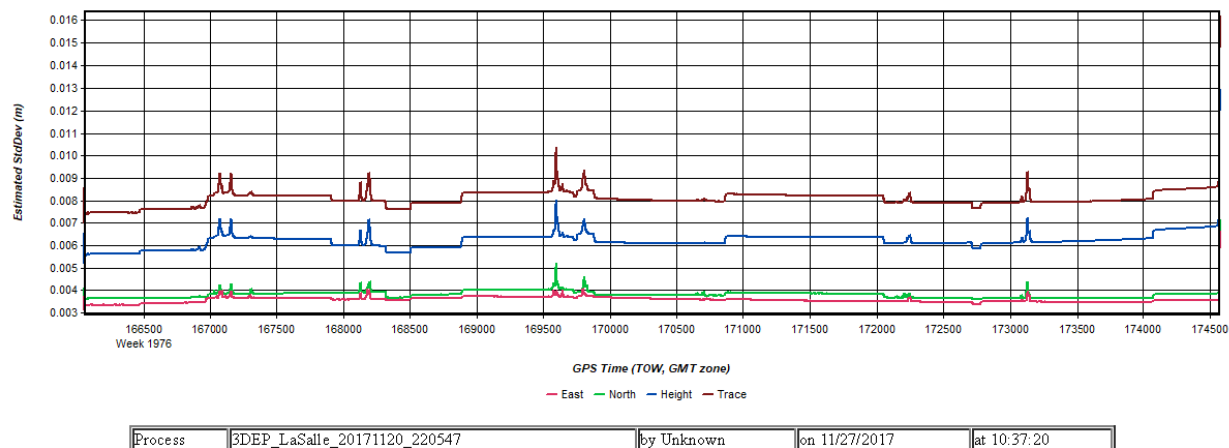


Figure 3: 3DEP_LaSalle_20171120_220547 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

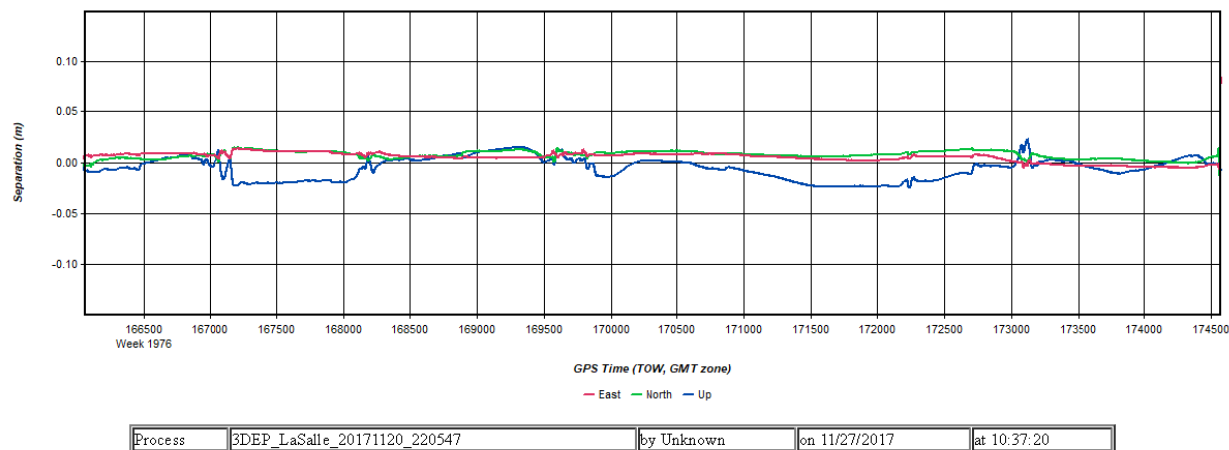
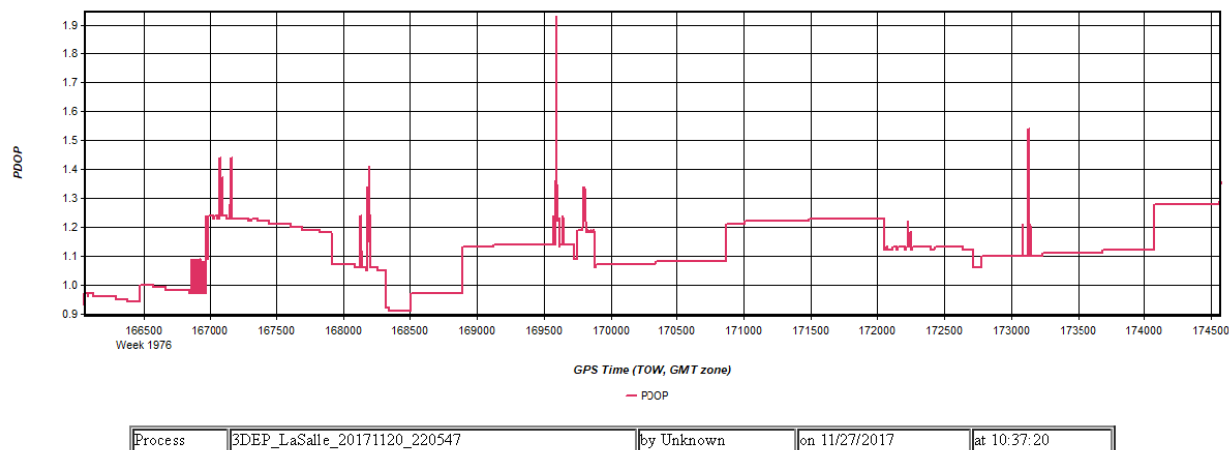


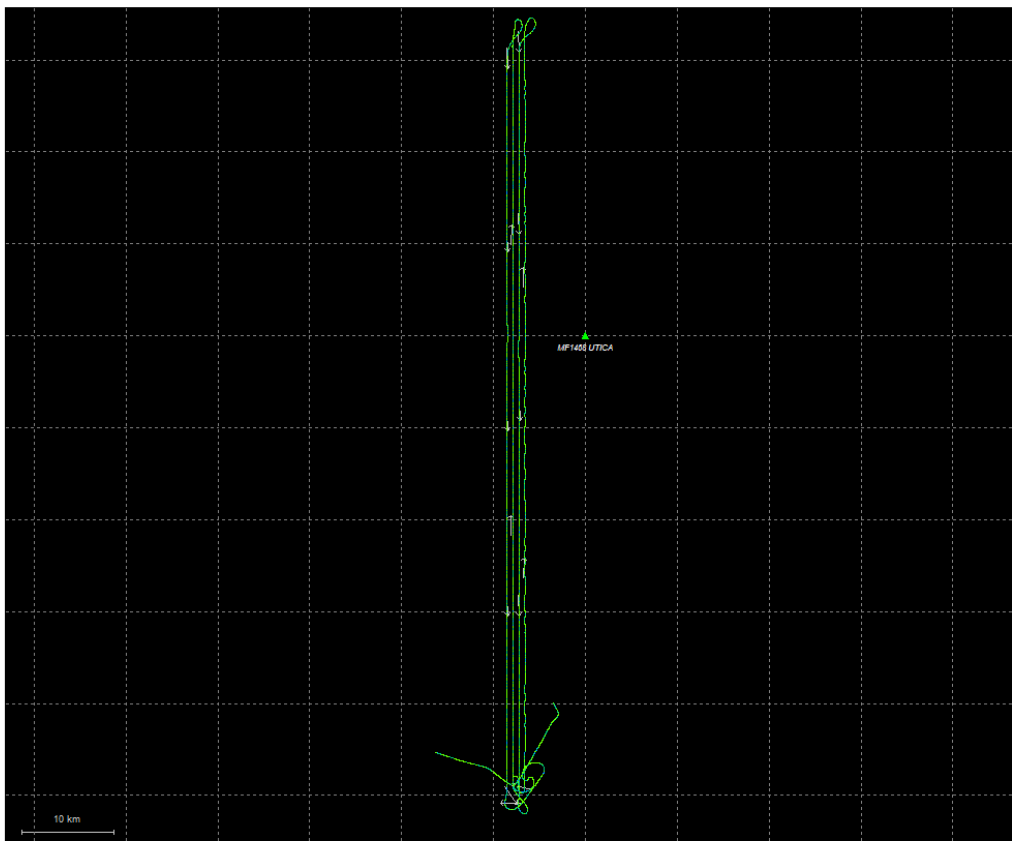
Figure 4: 3DEP_LaSalle_20171120_220547 [Smoothed TC Combined] - PDOP Plot



Output Results for 3DEP_LaSalle_20171121_003020

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map



Process	3DEP_LaSalle_20171121_003020	by Unknown	on 11/27/2017	at 10:36:38
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Figure 2: 3DEP_LaSalle_20171121_003020 [Smoothed TC Combined] - Estimated Position Accuracy Plot

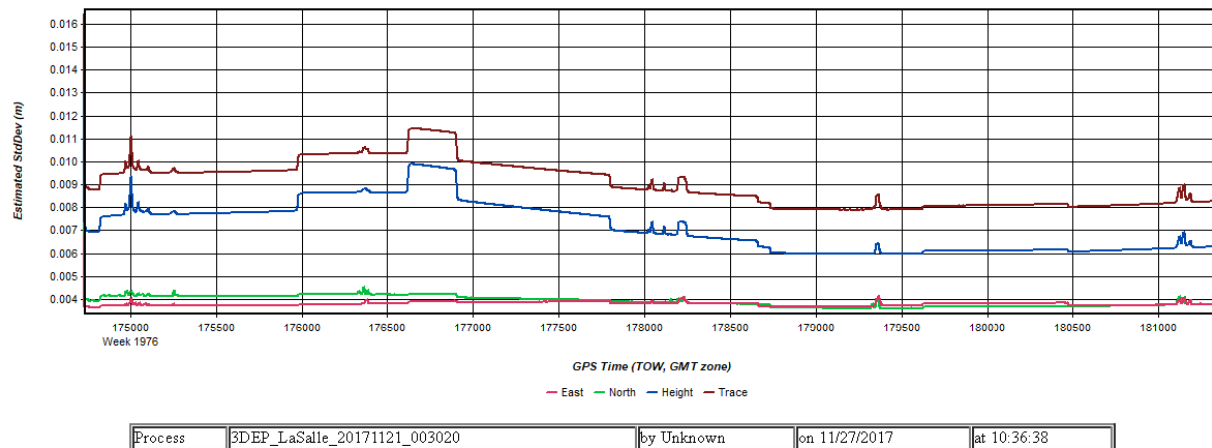


Figure 3: 3DEP_LaSalle_20171121_003020 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

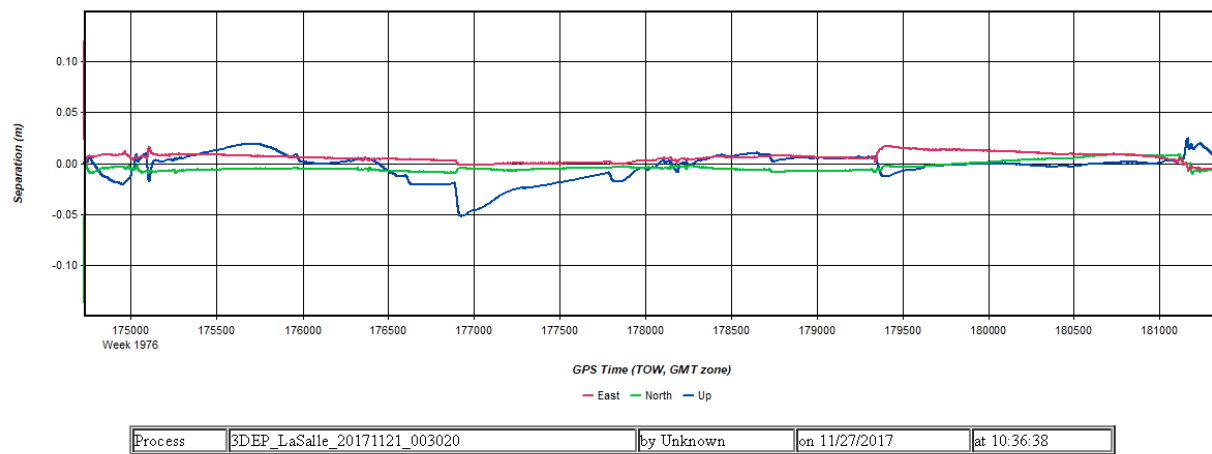
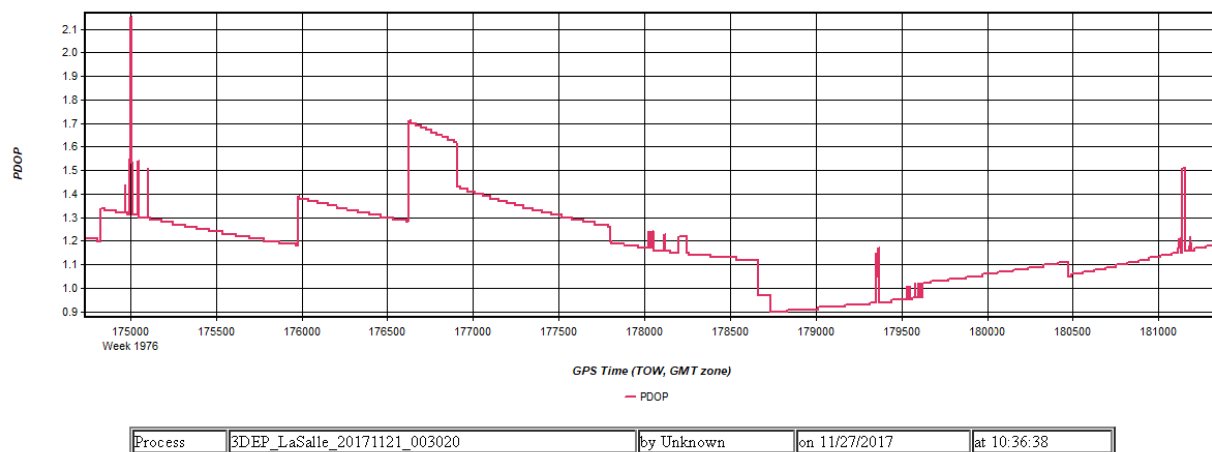


Figure 4: 3DEP_LaSalle_20171121_003020 [Smoothed TC Combined] - PDOP Plot



Output Results for 3DEP_LaSalle_20171121_040631

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map



Process	3DEP_LaSalle_20171121_040631	by Unknown	on 11/27/2017	at 11:46:28
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Figure 2: 3DEP_LaSalle_20171121_040631 [Smoothed TC Combined] - Estimated Position Accuracy Plot

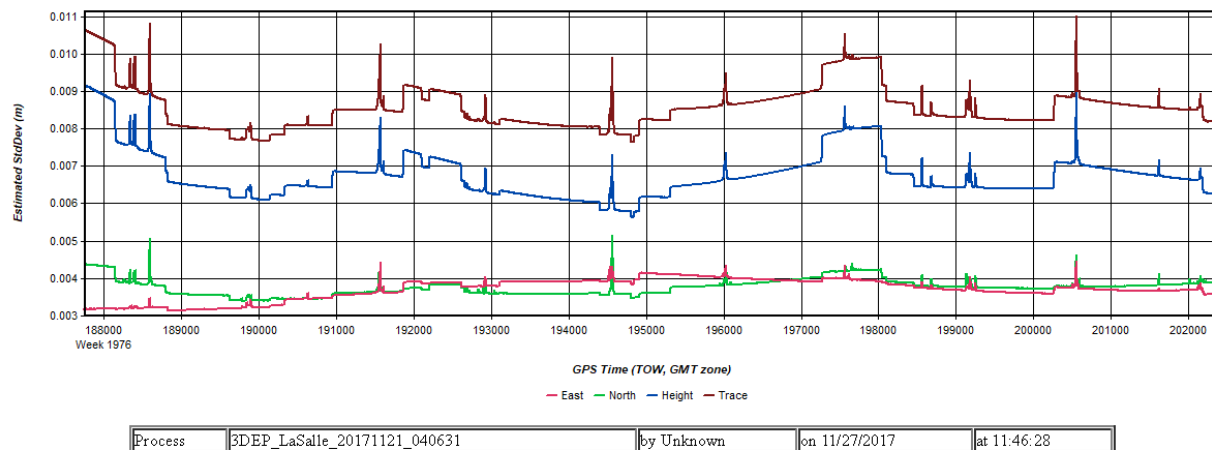


Figure 3: 3DEP_LaSalle_20171121_040631 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

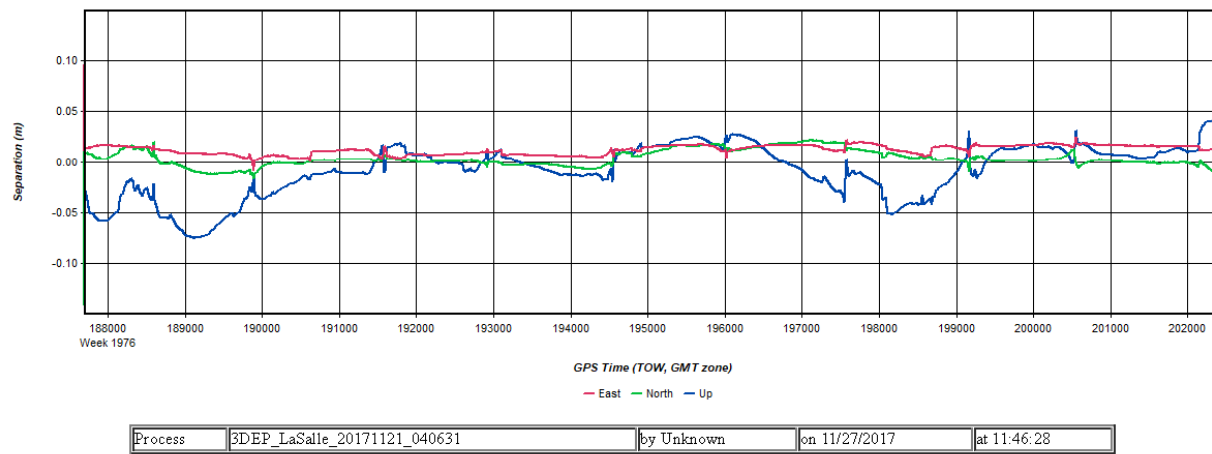
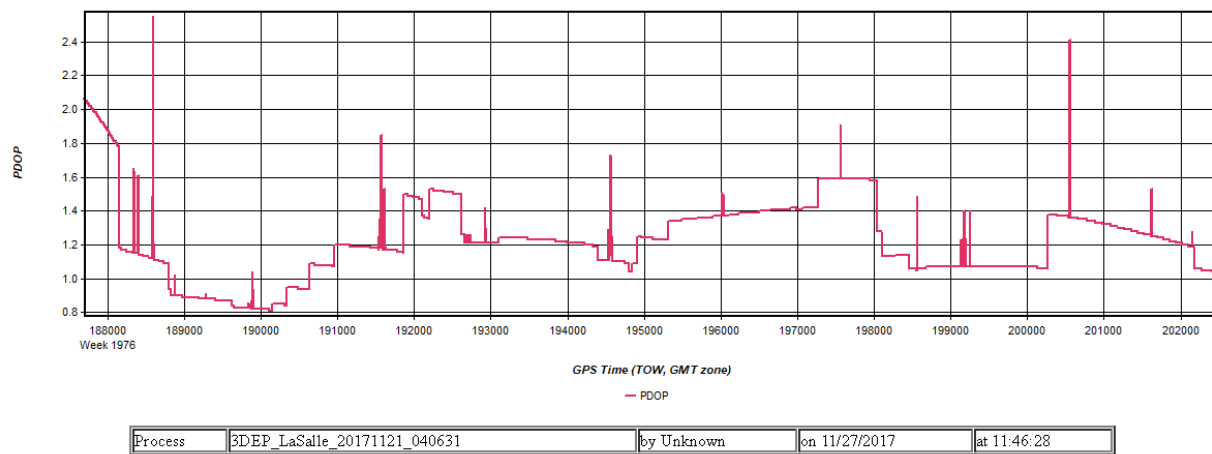


Figure 4: 3DEP_LaSalle_20171121_040631 [Smoothed TC Combined] - PDOP Plot



Output Results for 3DEP_LaSalle_20171121_090423

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map



Process	3DEP_LaSalle_20171121_090423	by Unknown	on 11/27/2017	at 14:53:33
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Figure 2: 3DEP_LaSalle_20171121_090423 [Smoothed TC Combined] - Estimated Position Accuracy Plot

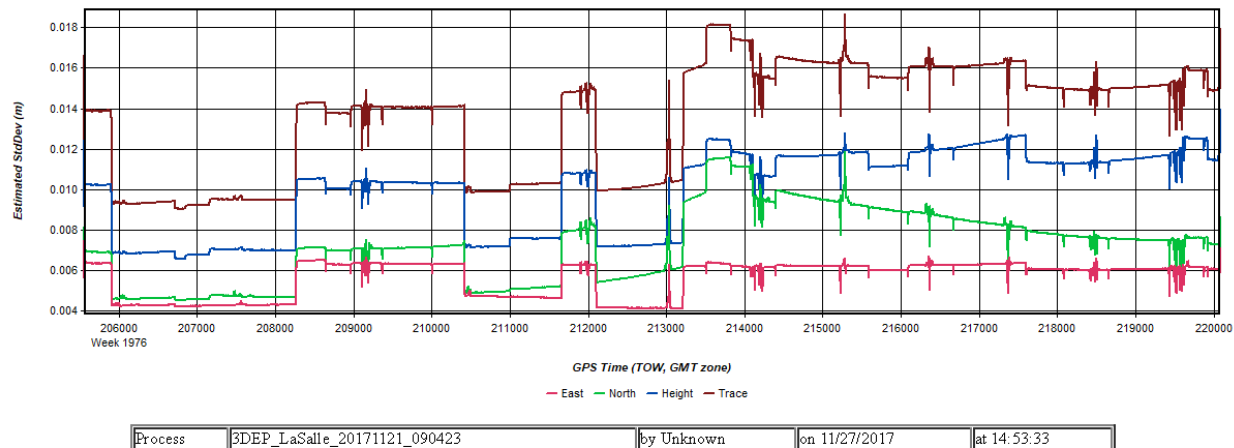


Figure 3: 3DEP_LaSalle_20171121_090423 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

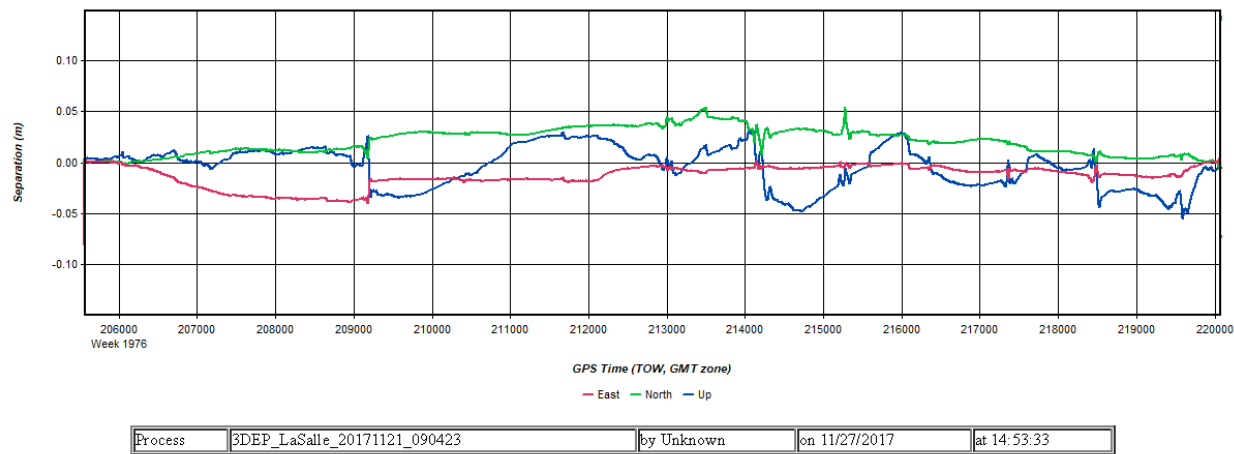
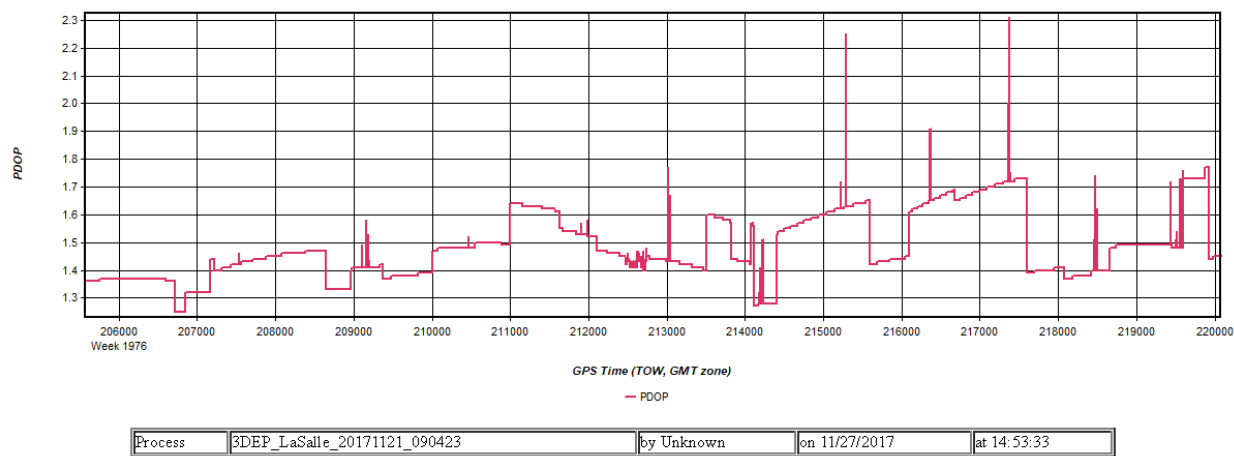


Figure 4: 3DEP_LaSalle_20171121_090423 [Smoothed TC Combined] - PDOP Plot



Output Results for 3DEP_LaSalle_20171121_185927

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map

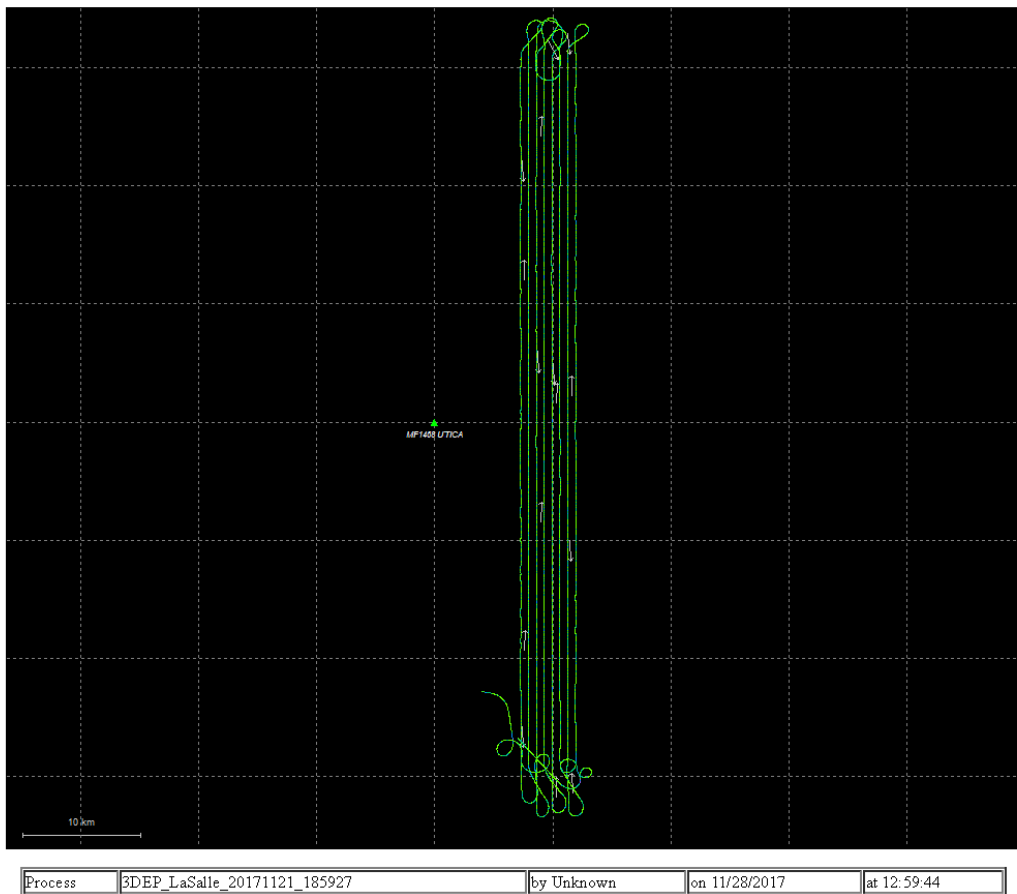


Figure 2: 3DEP_LaSalle_20171121_185927 [Smoothed TC Combined] - Estimated Position Accuracy Plot

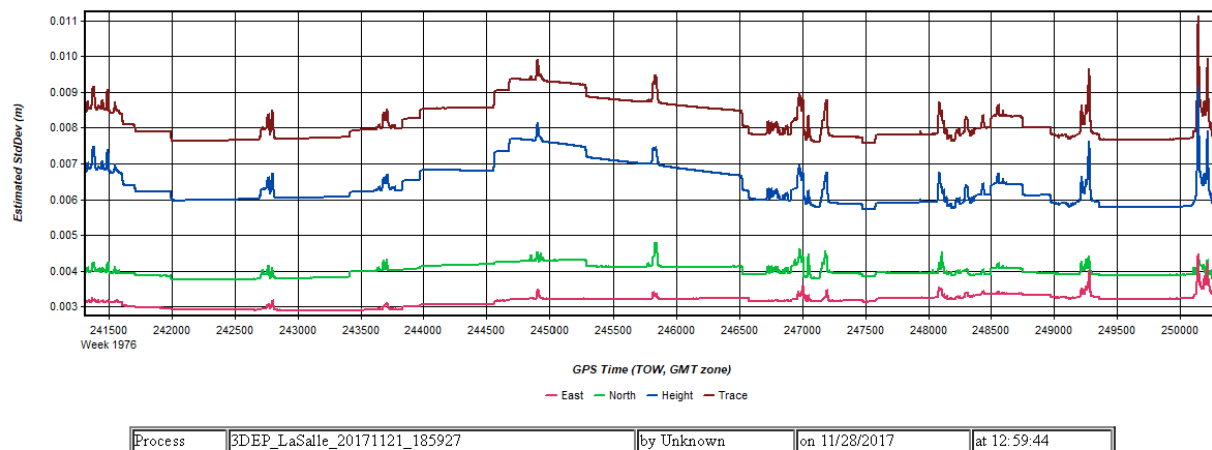


Figure 3: 3DEP_LaSalle_20171121_185927 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

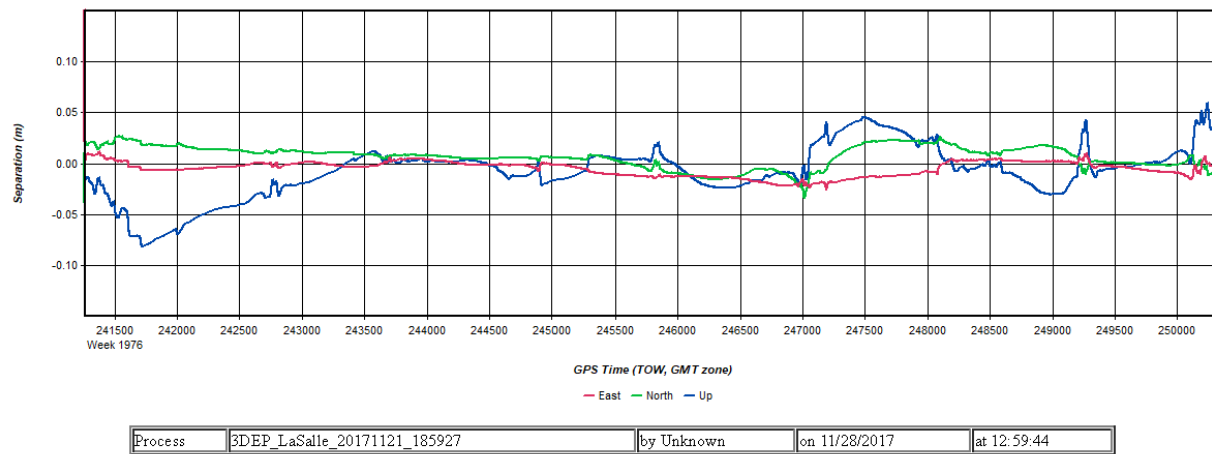
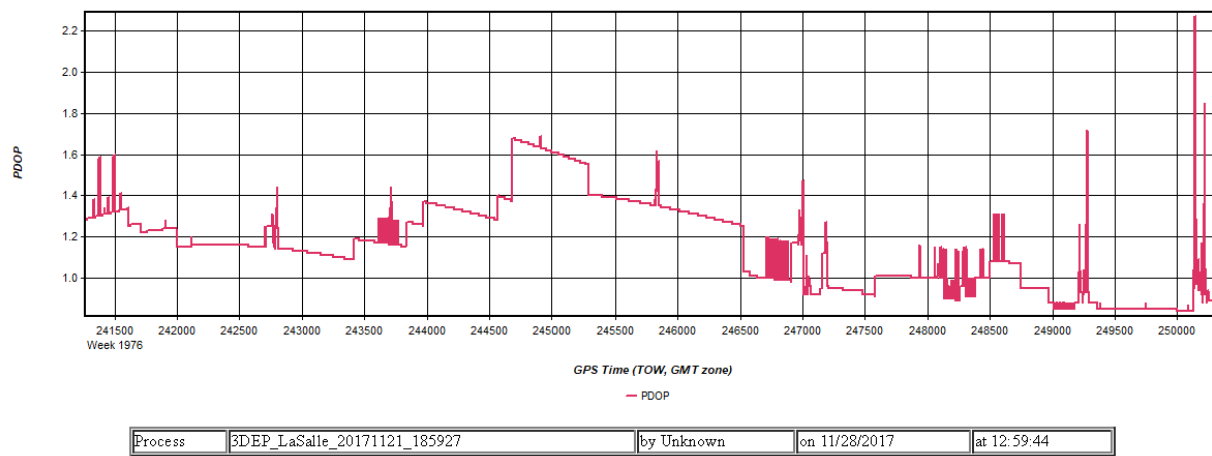


Figure 4: 3DEP_LaSalle_20171121_185927 [Smoothed TC Combined] - PDOP Plot



Output Results for 3DEP_LaSalle_20171121_224333

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map

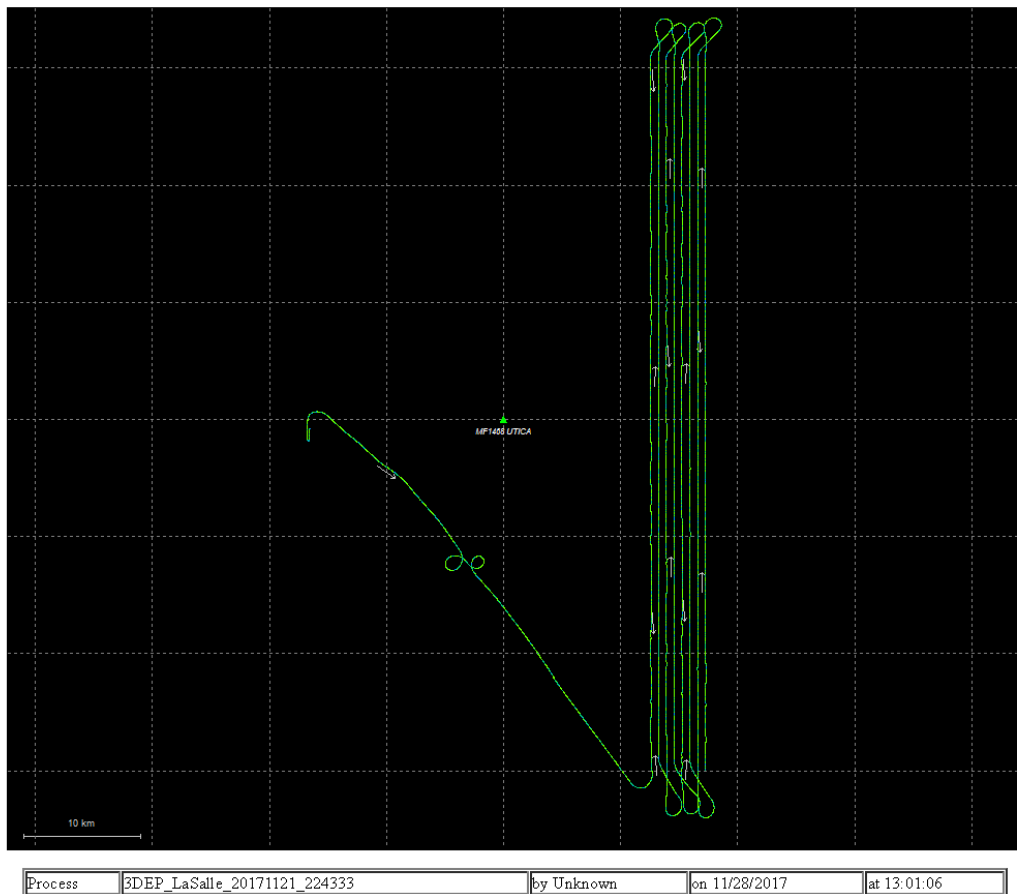


Figure 2: 3DEP_LaSalle_20171121_224333 [Smoothed TC Combined] - Estimated Position Accuracy Plot

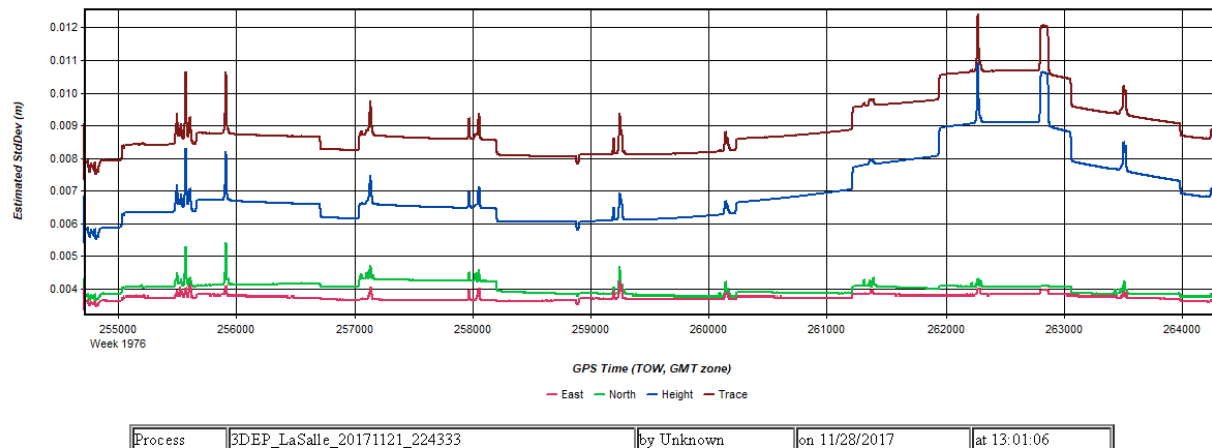


Figure 3: 3DEP_LaSalle_20171121_224333 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

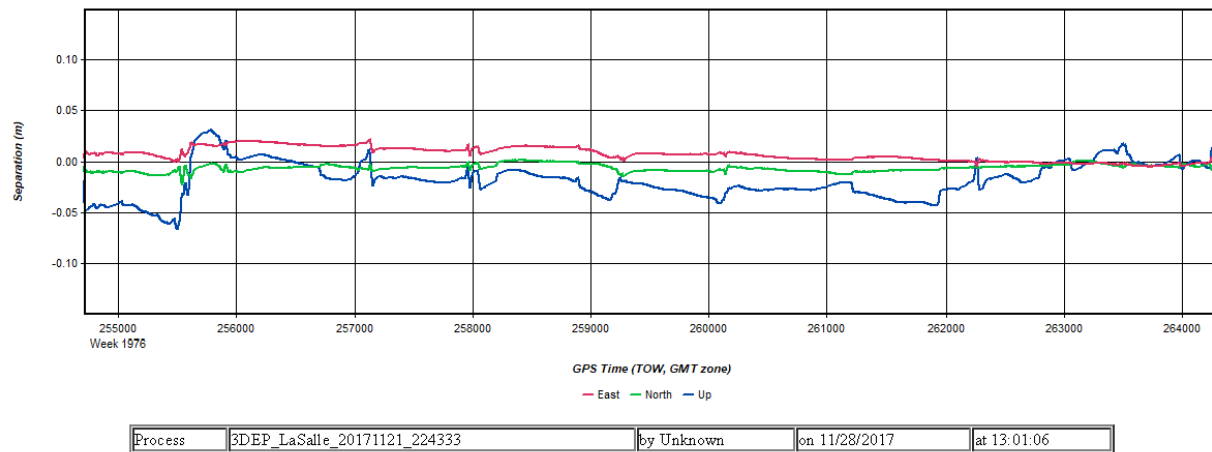
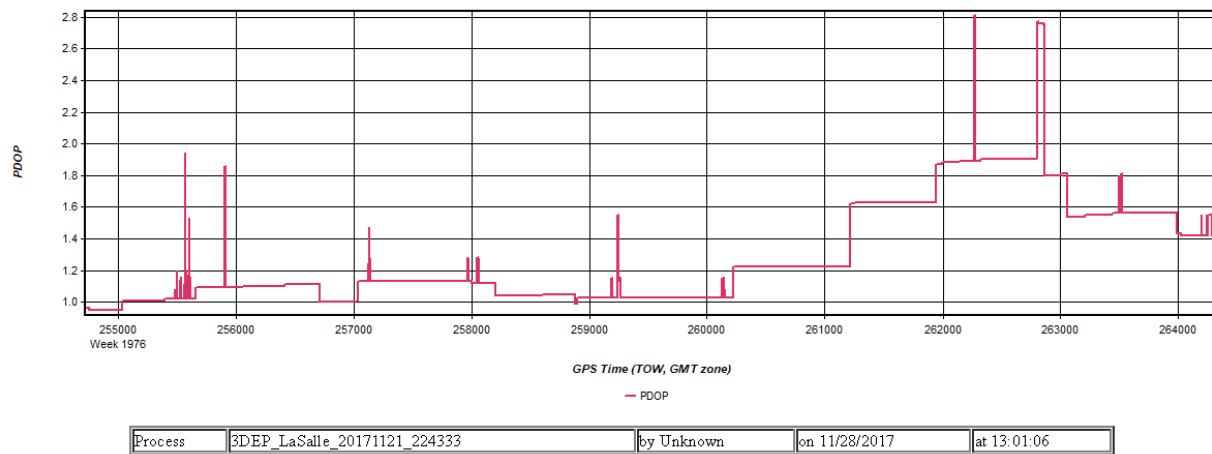


Figure 4: 3DEP_LaSalle_20171121_224333 [Smoothed TC Combined] - PDOP Plot



Output Results for 3DEP_LaSalle_20171121_224333

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map

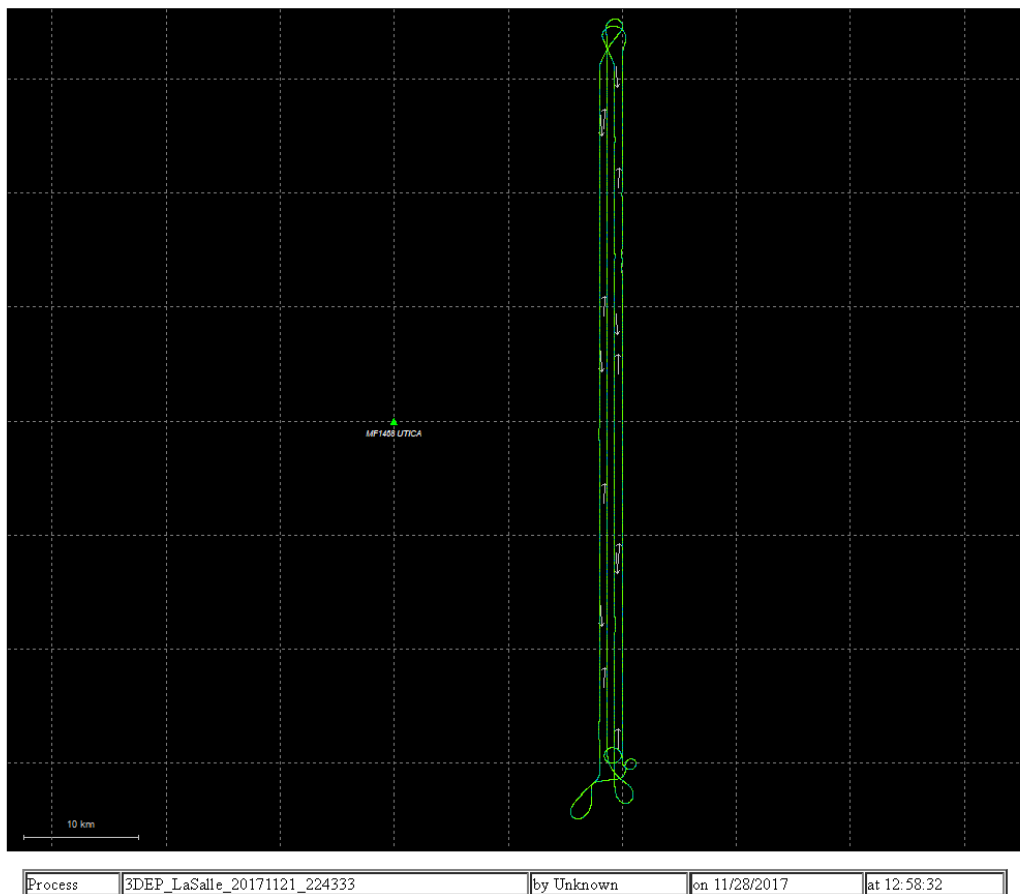


Figure 2: 3DEP_LaSalle_20171121_224333 [Smoothed TC Combined] - Estimated Position Accuracy Plot

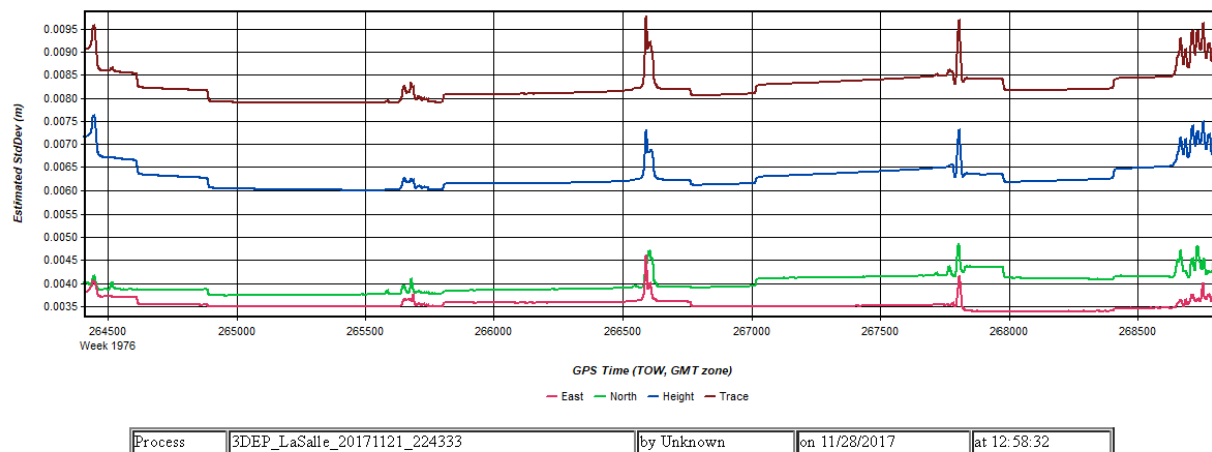


Figure 3: 3DEP_LaSalle_20171121_224333 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

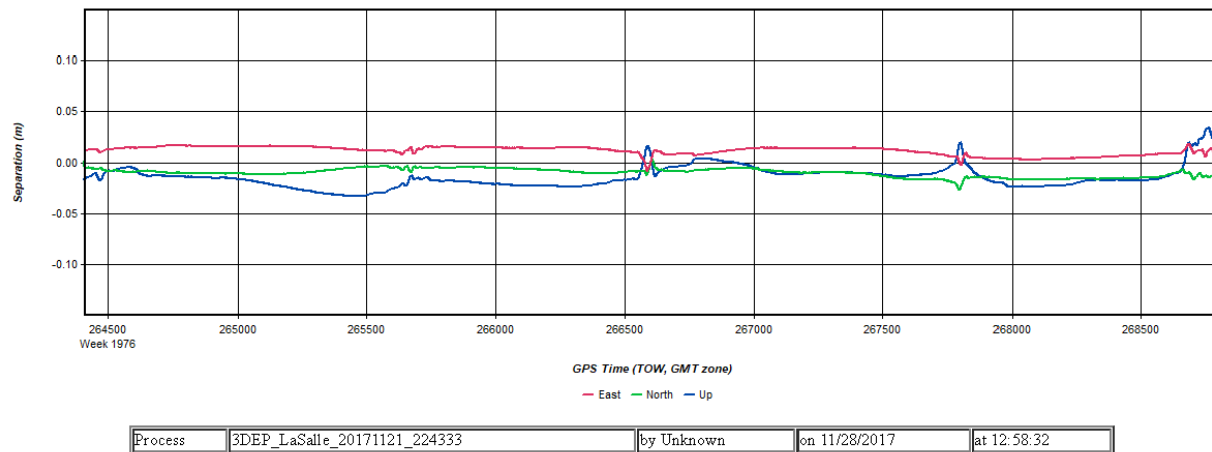
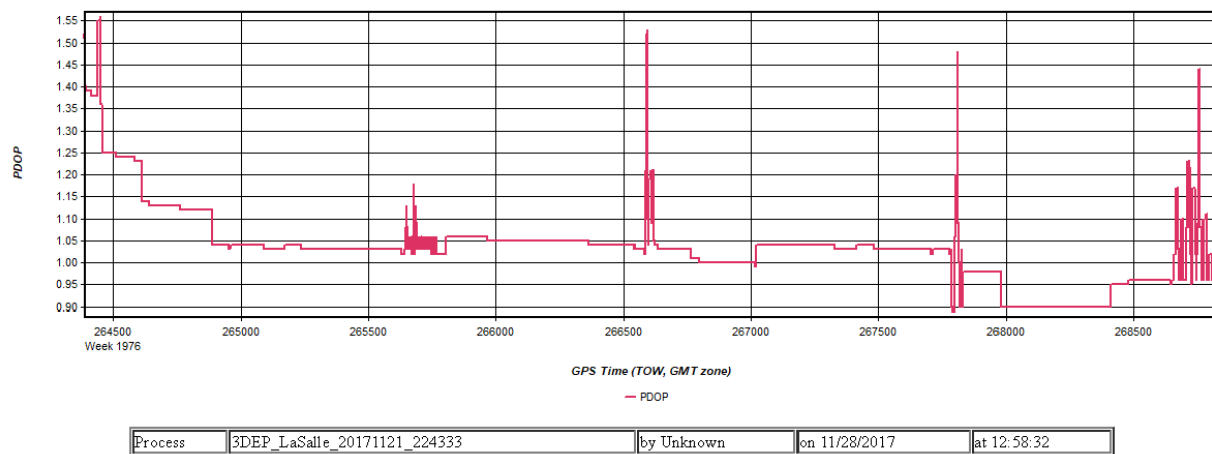


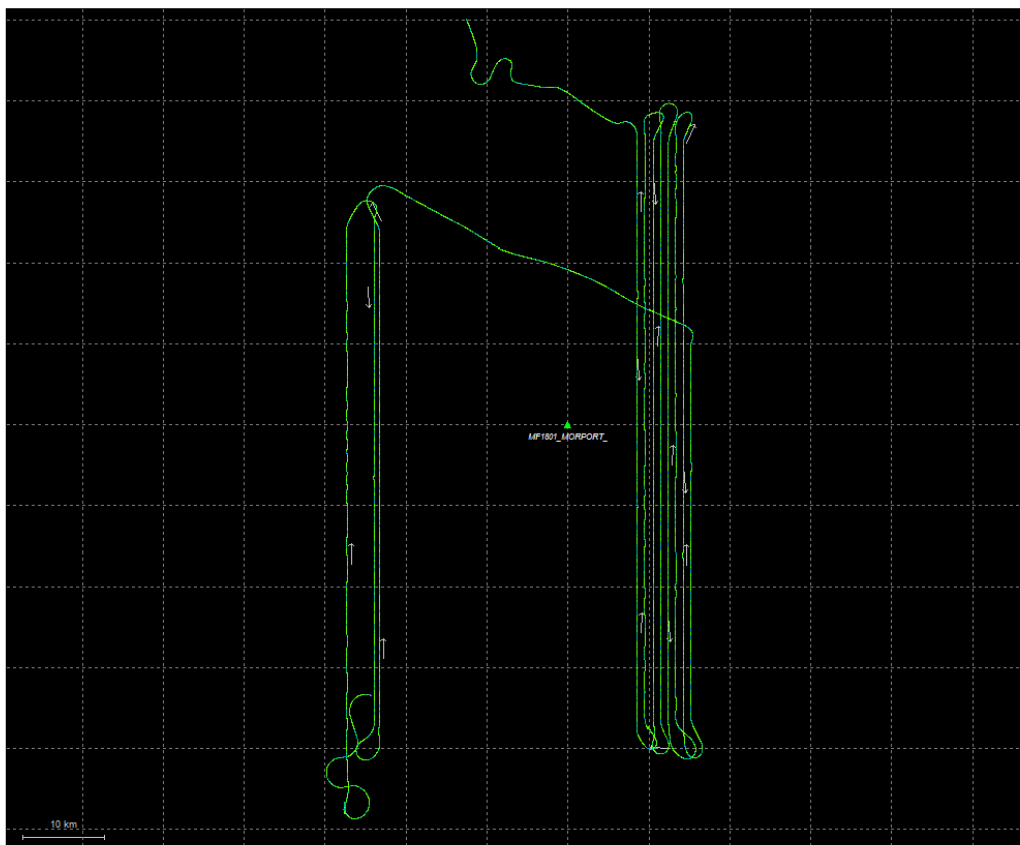
Figure 4: 3DEP_LaSalle_20171121_224333 [Smoothed TC Combined] - PDOP Plot



Output Results for 3DEP_LaSalle_20171122_045415

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map



Process	3DEP_LaSalle_20171122_045415	by Unknown	on 11/28/2017	at 17:01:48
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Figure 2: 3DEP_LaSalle_20171122_045415 [Smoothed TC Combined] - Estimated Position Accuracy Plot

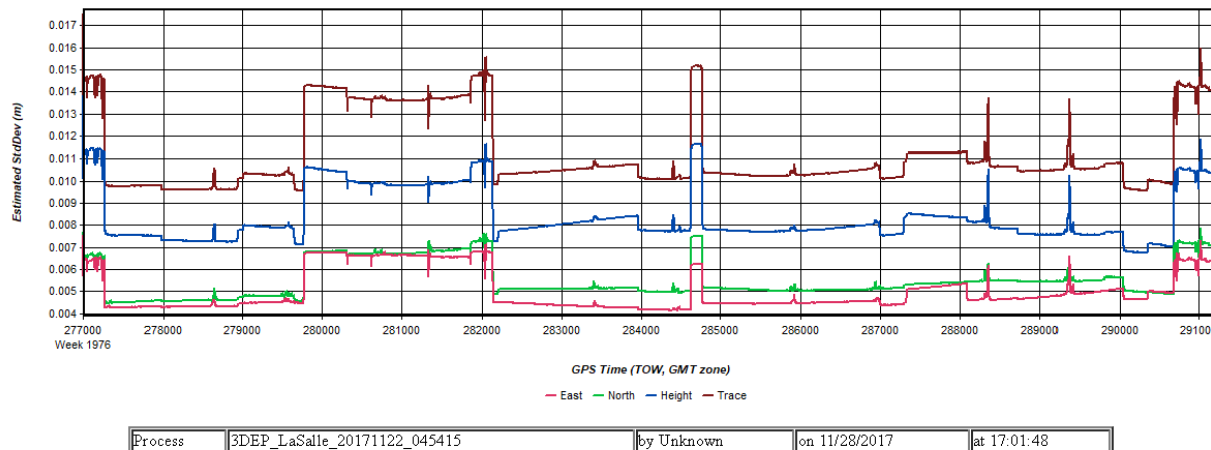


Figure 3: 3DEP_LaSalle_20171122_045415 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

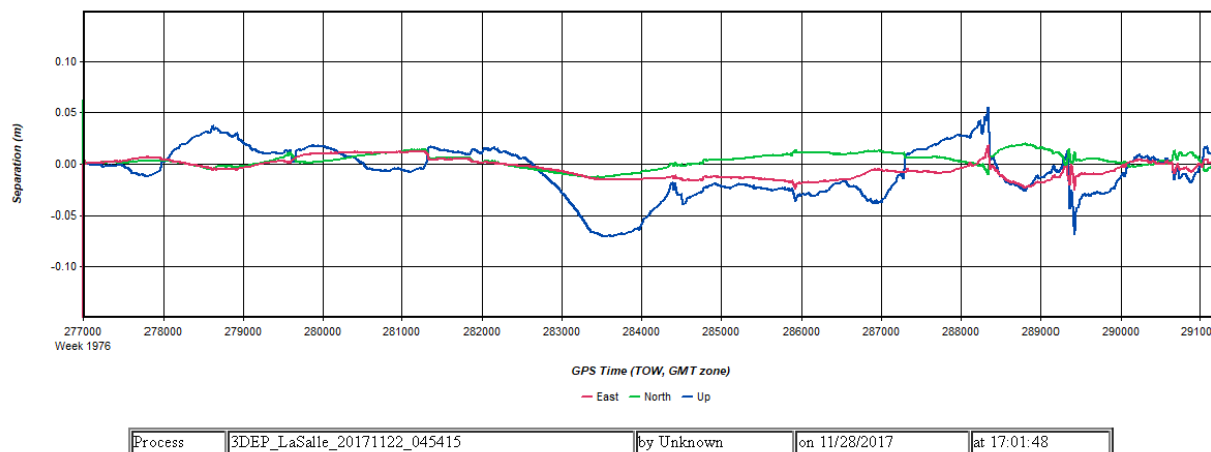
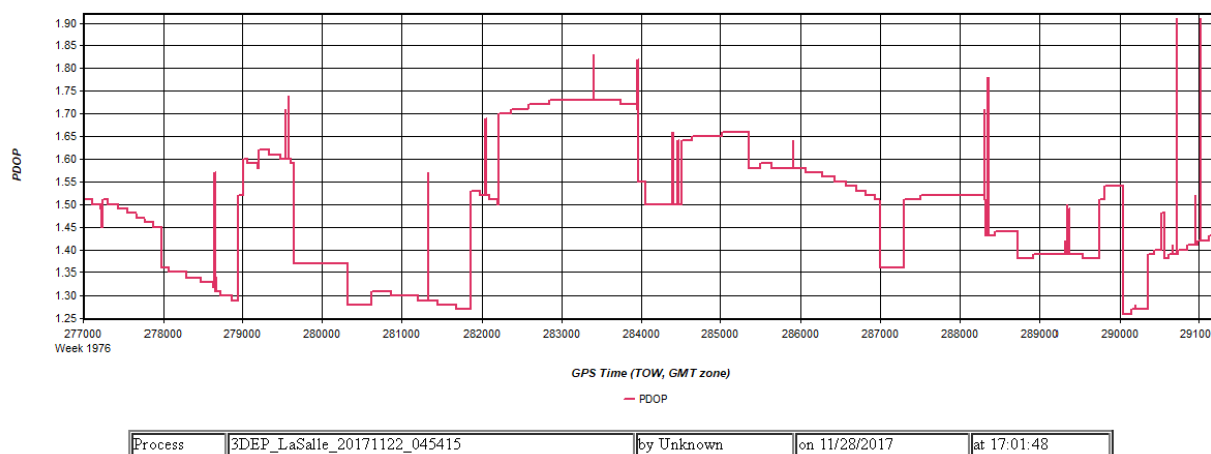


Figure 4: 3DEP_LaSalle_20171122_045415 [Smoothed TC Combined] - PDOP Plot



Output Results for 3DEP_LaSalle_20171122_093009

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map



Process	3DEP_LaSalle_20171122_093009	by Unknown	on 11/28/2017	at 14:41:09
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Figure 2: 3DEP_LaSalle_20171122_093009 [Smoothed TC Combined] - Estimated Position Accuracy Plot

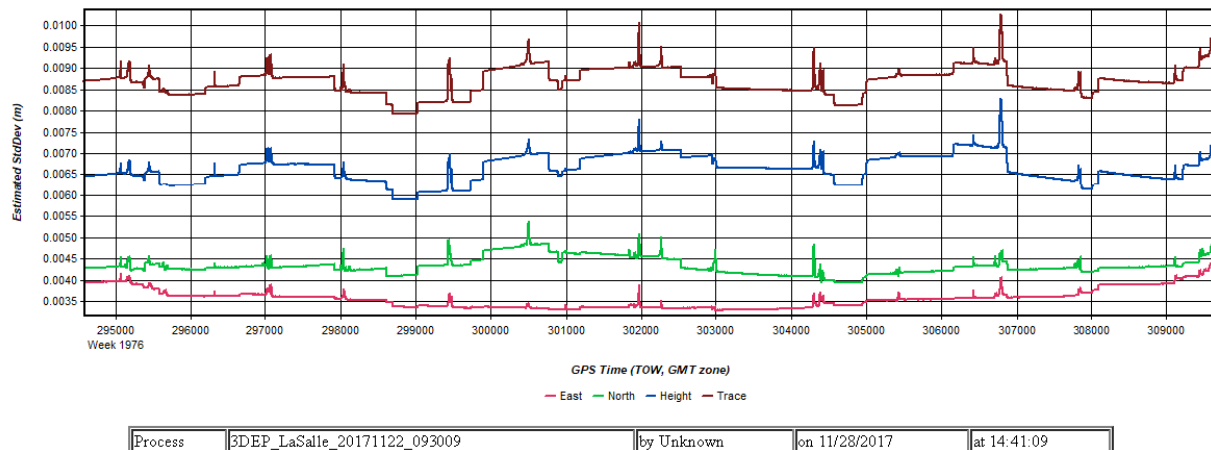


Figure 3: 3DEP_LaSalle_20171122_093009 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

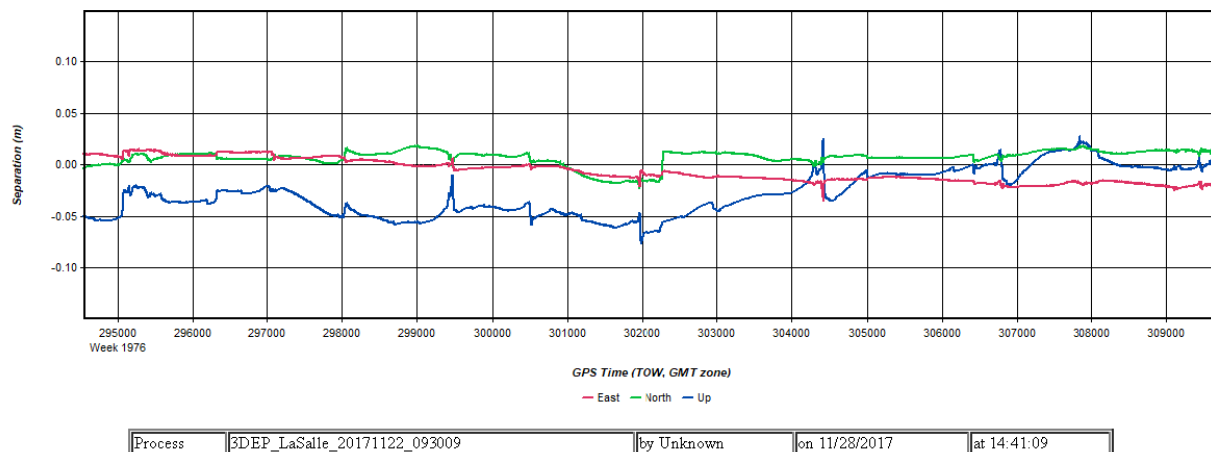


Figure 4: 3DEP_LaSalle_20171122_093009 [Smoothed TC Combined] - PDOP Plot



Output Results for 3DEP_LaSalle_20171122_151109

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map

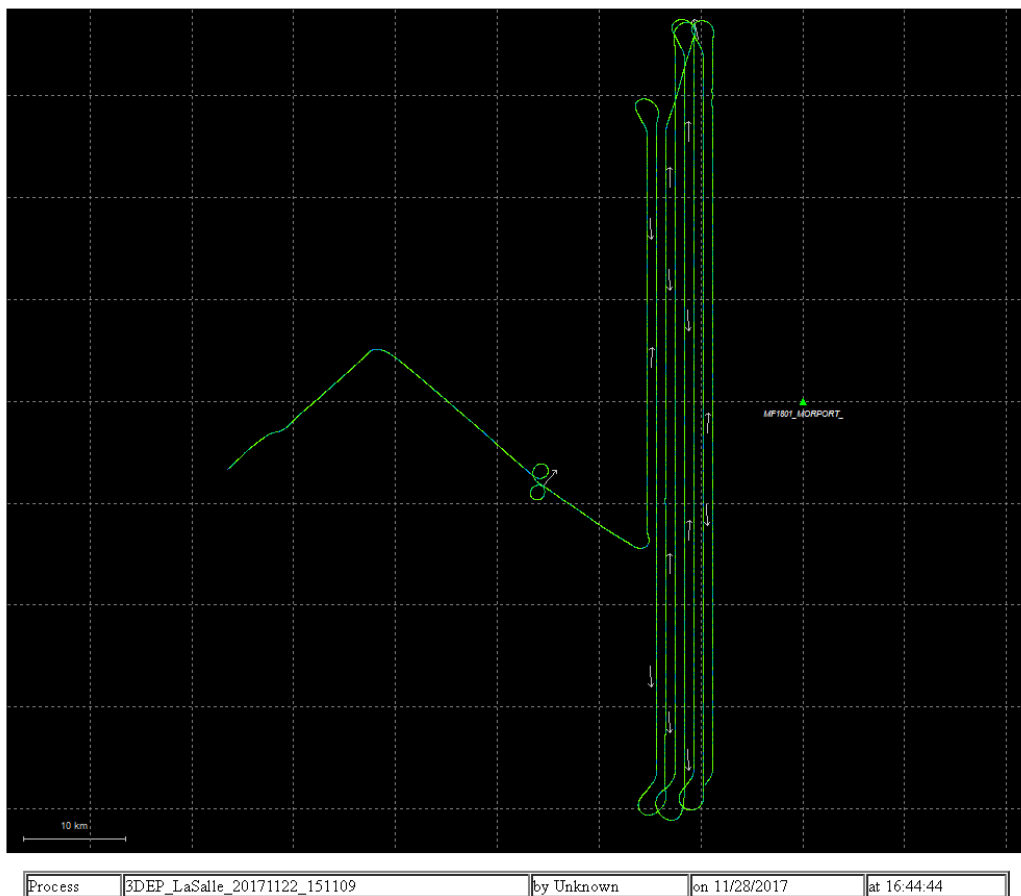


Figure 2: 3DEP_LaSalle_20171122_151109 [Smoothed TC Combined] - Estimated Position Accuracy Plot

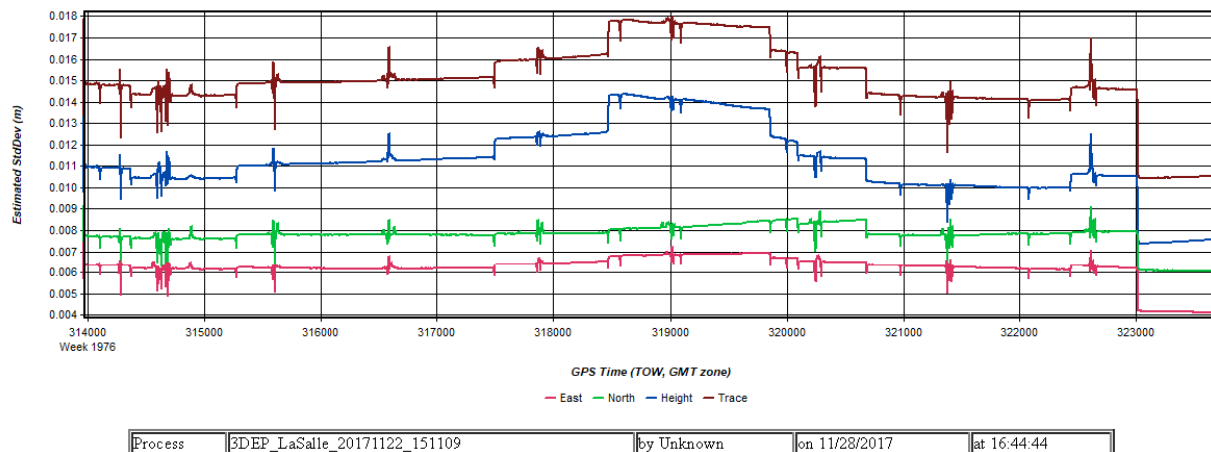


Figure 3: 3DEP_LaSalle_20171122_151109 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

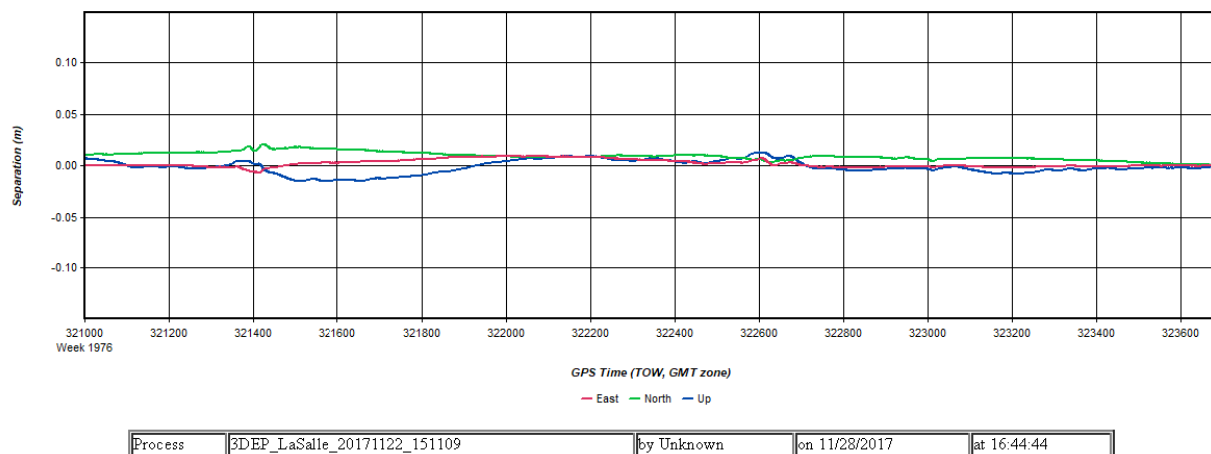
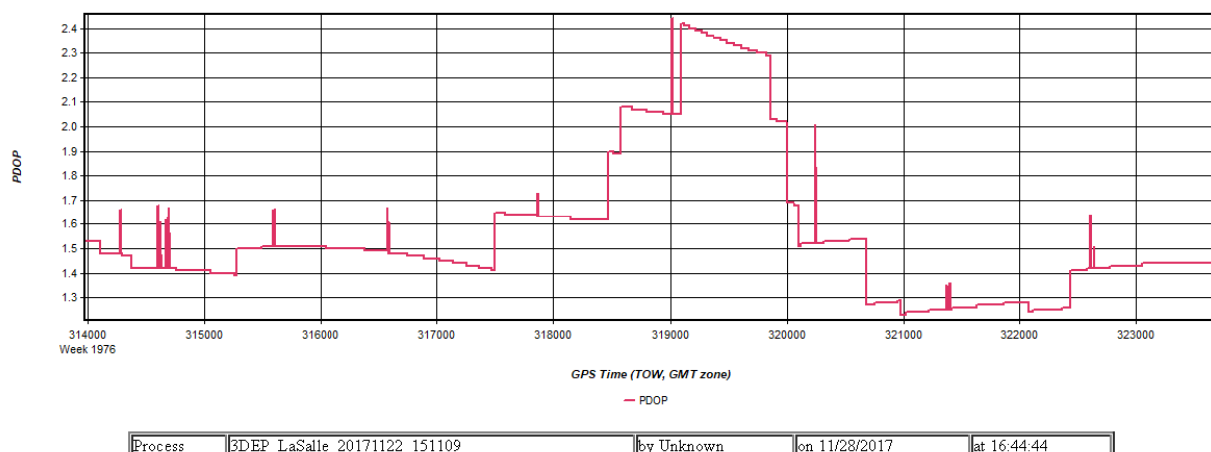


Figure 4: 3DEP_LaSalle_20171122_151109 [Smoothed TC Combined] - PDOP Plot



Output Results for 3DEP_LaSalle_20171122_194241

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map

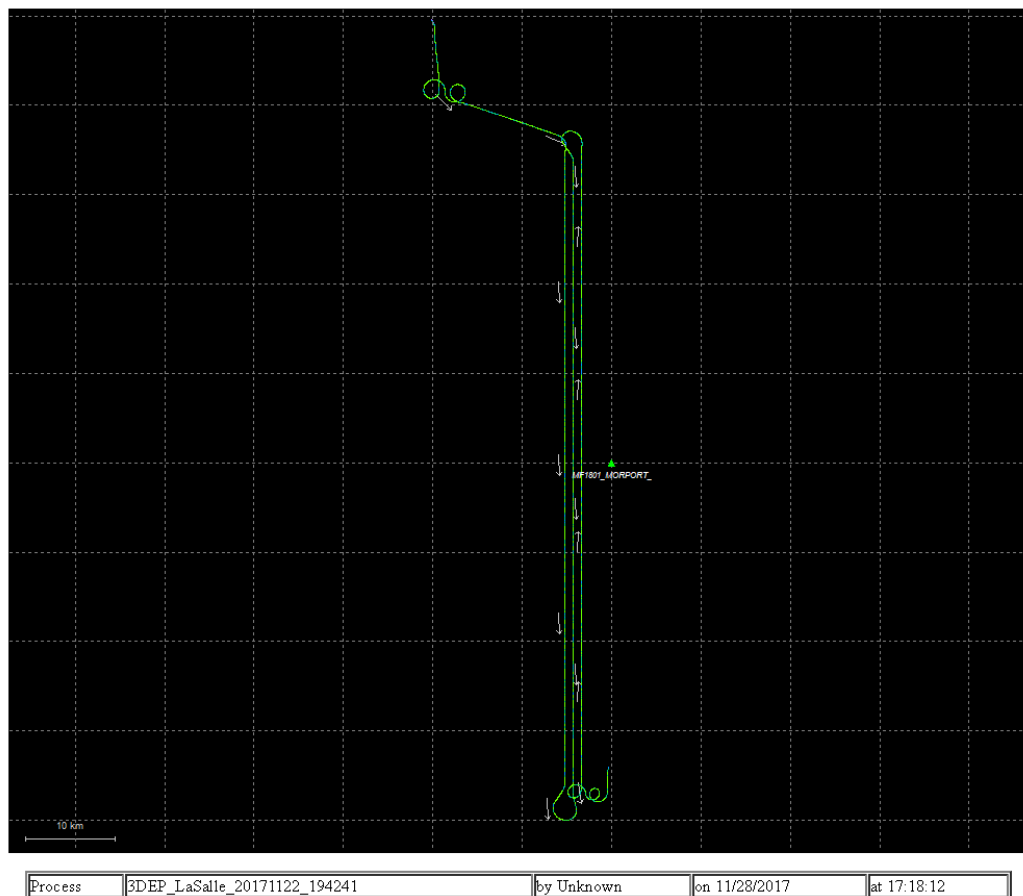


Figure 2: 3DEP_LaSalle_20171122_194241 [Smoothed TC Combined] - Estimated Position Accuracy Plot

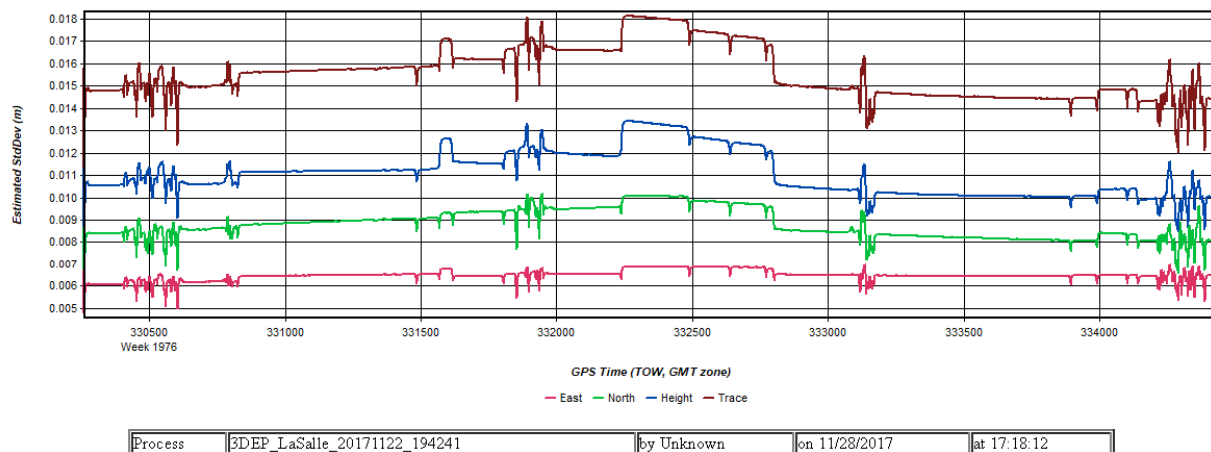


Figure 3: 3DEP_LaSalle_20171122_194241 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

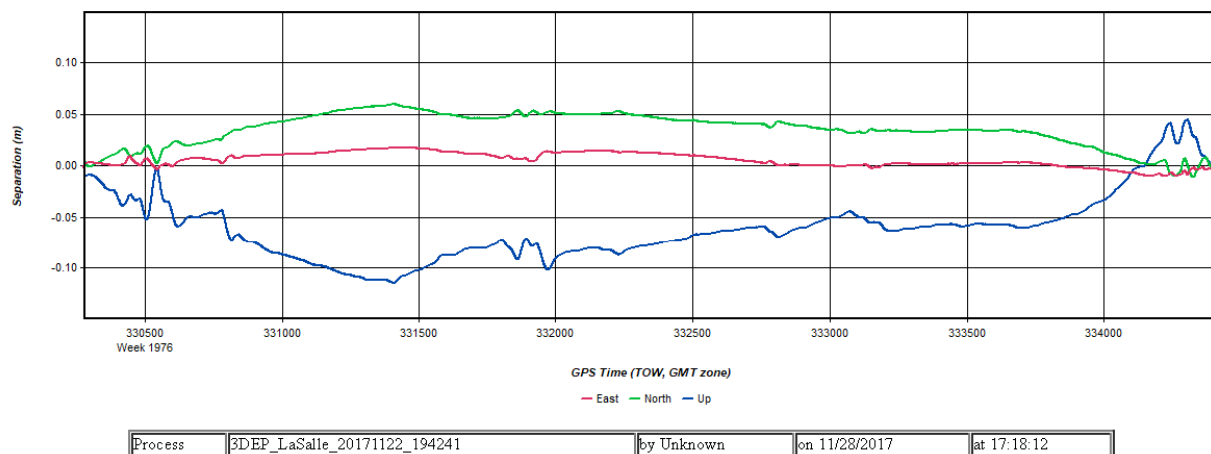
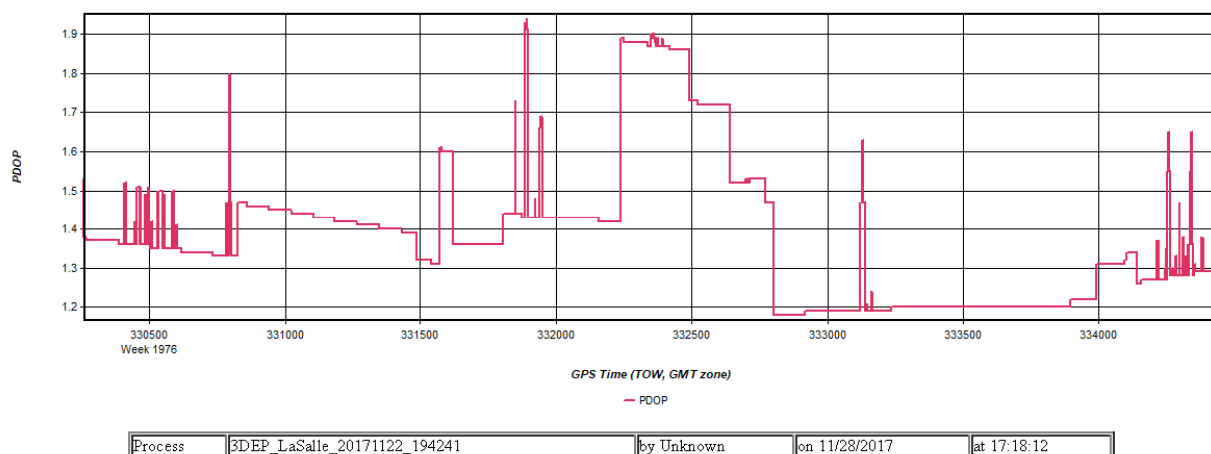


Figure 4: 3DEP_LaSalle_20171122_194241 [Smoothed TC Combined] - PDOP Plot



Output Results for 3DEP_LaSalle_20171122_225808

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map



Process	3DEP_LaSalle_20171122_225808	by Unknown	on 11/29/2017	at 08:35:58
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Figure 2: 3DEP_LaSalle_20171122_225808 [Smoothed TC Combined] - Estimated Position Accuracy Plot

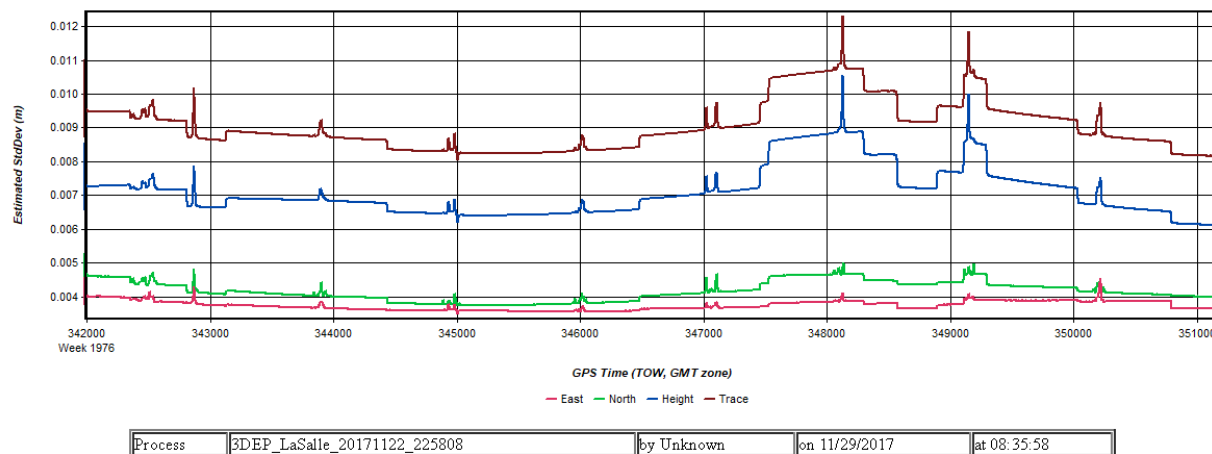


Figure 3: 3DEP_LaSalle_20171122_225808 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

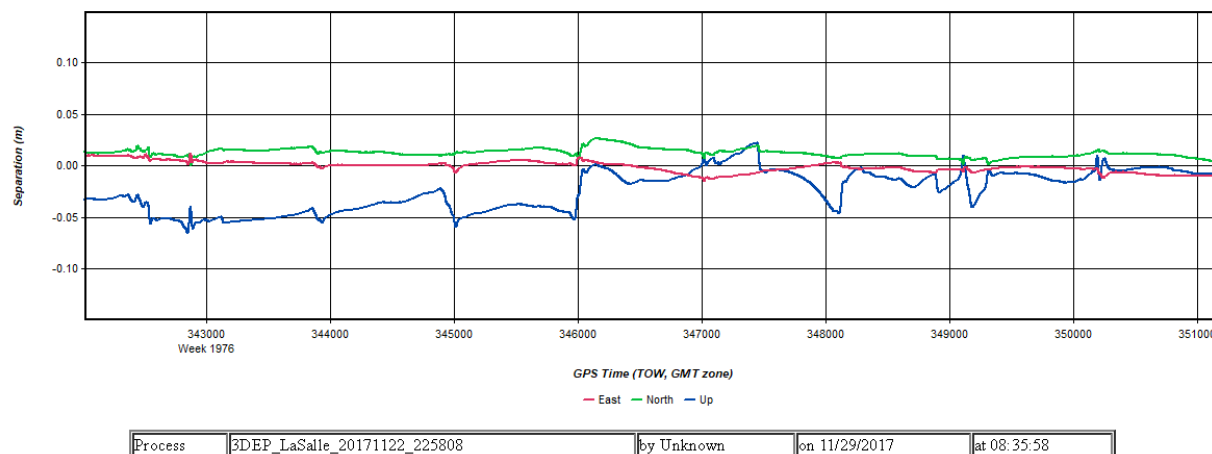
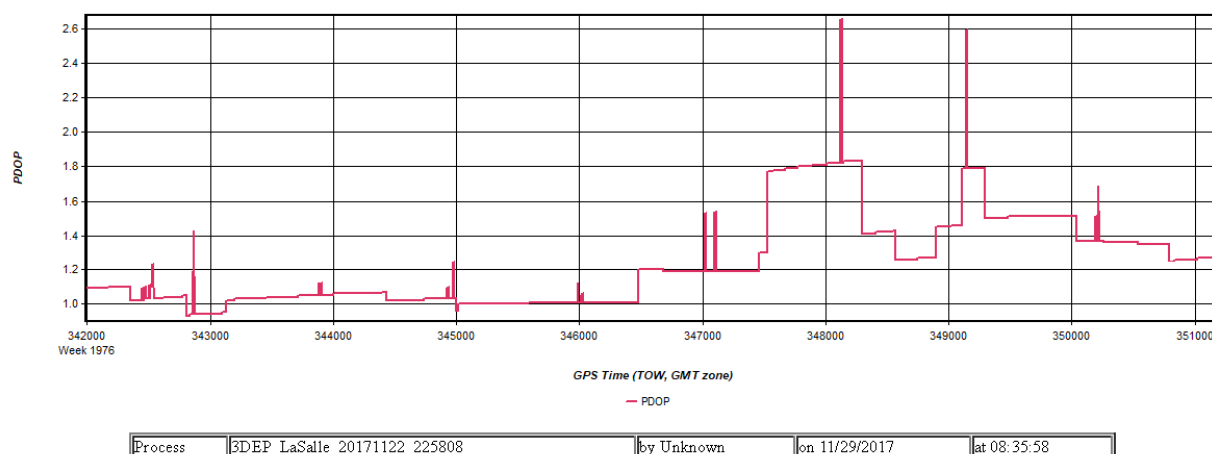


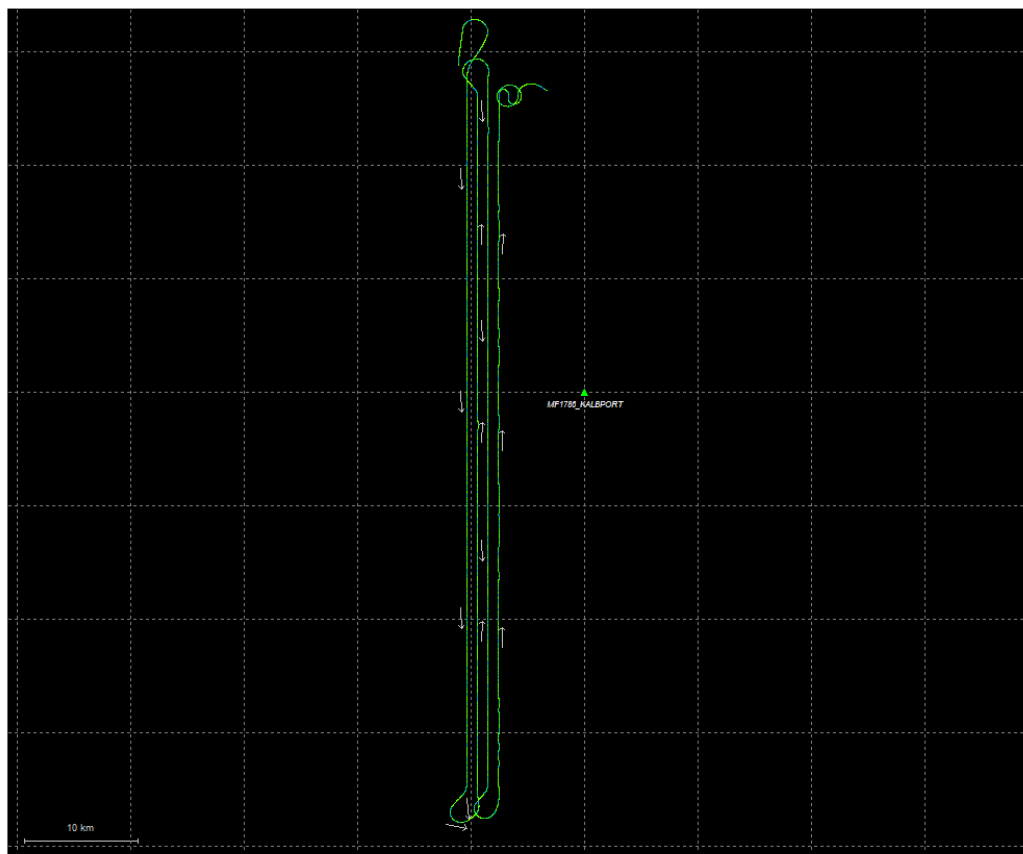
Figure 4: 3DEP_LaSalle_20171122_225808 [Smoothed TC Combined] - PDOP Plot



Output Results for 3DEP_LaSalle_20171122_225808

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map



Process	3DEP_LaSalle_20171122_225808	by Unknown	on 11/29/2017	at 08:49:39
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Figure 2: 3DEP_LaSalle_20171122_225808 [Smoothed TC Combined] - Estimated Position Accuracy Plot

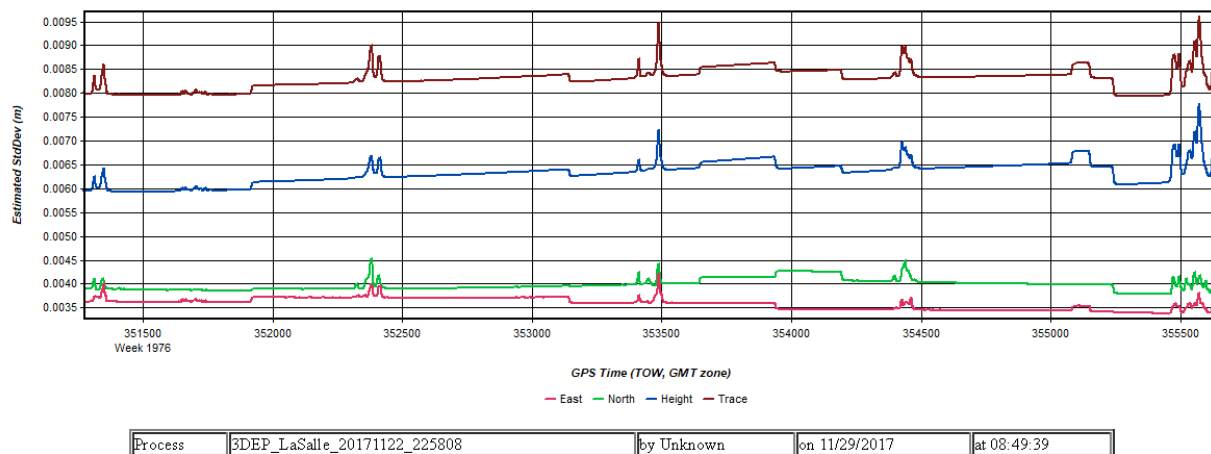


Figure 3: 3DEP_LaSalle_20171122_225808 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

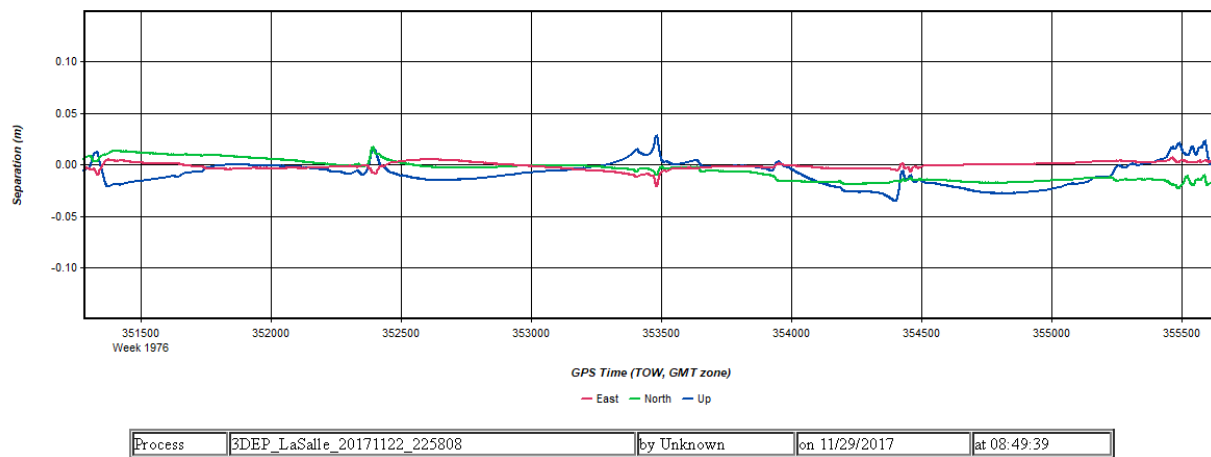
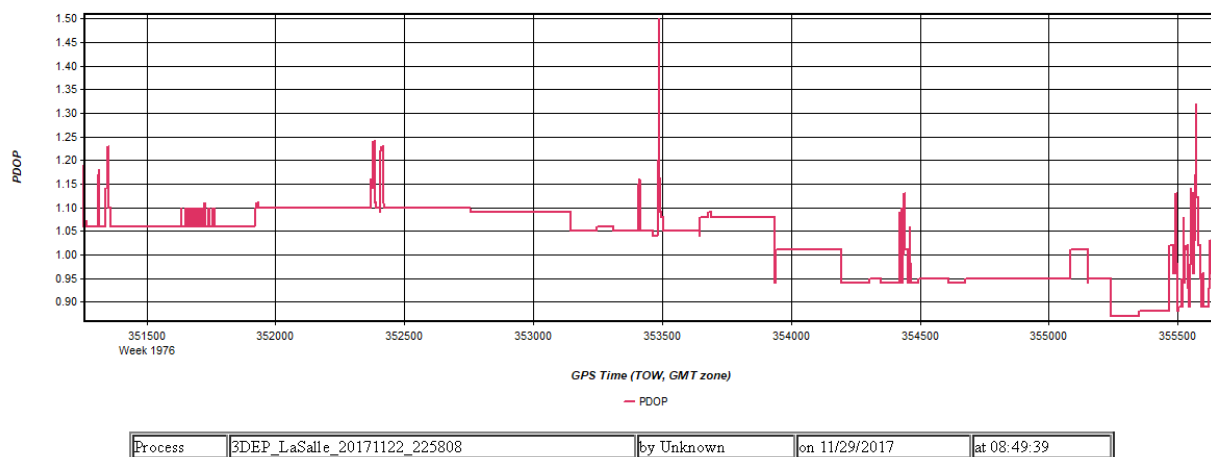


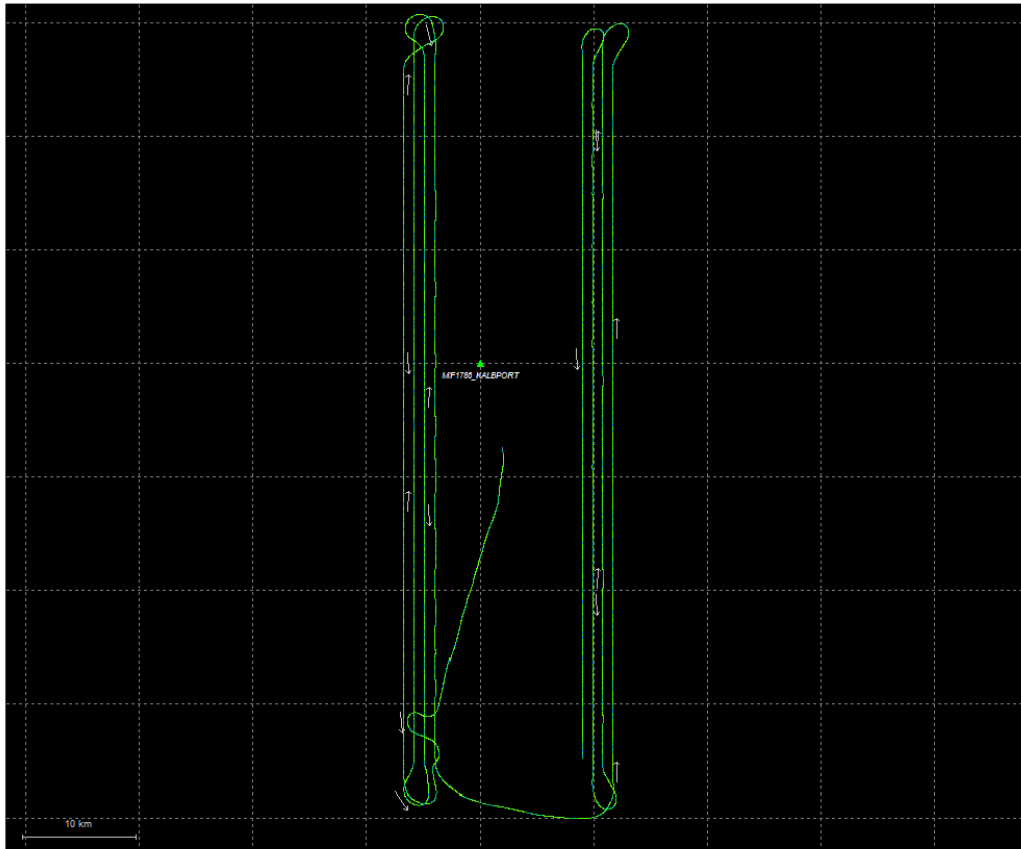
Figure 4: 3DEP_LaSalle_20171122_225808 [Smoothed TC Combined] - PDOP Plot



Output Results for 3DEP_LaSalle_20171123_153058

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map



Process	3DEP_LaSalle_20171123_153058	by Unknown	on 11/29/2017	at 09:33:16
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Figure 2: 3DEP_LaSalle_20171123_153058 [Smoothed TC Combined] - Estimated Position Accuracy Plot

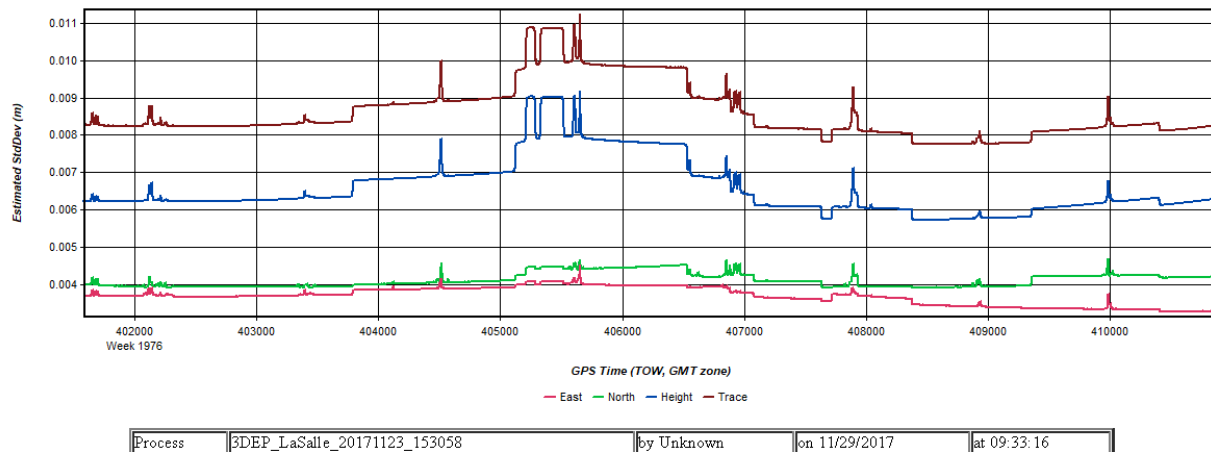


Figure 3: 3DEP_LaSalle_20171123_153058 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

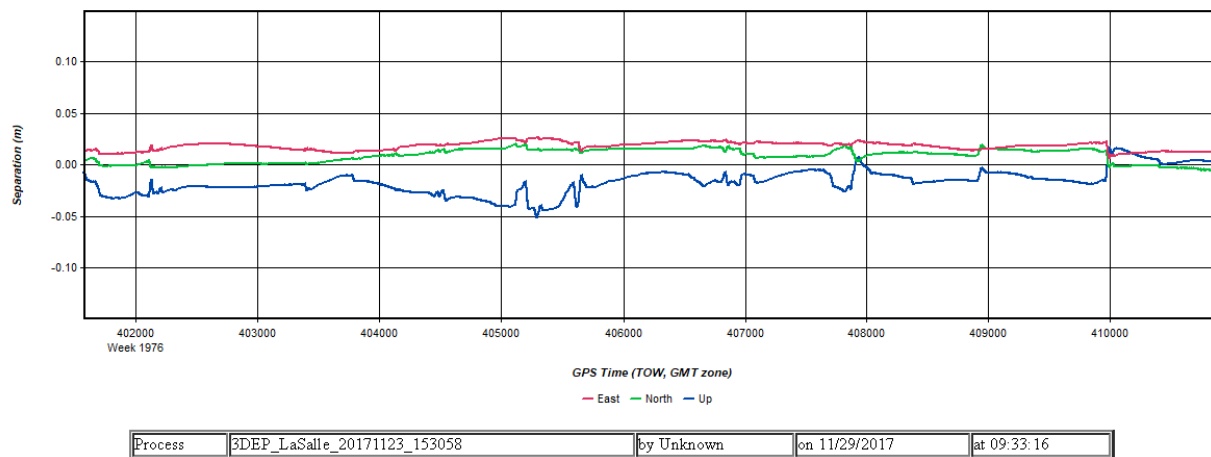
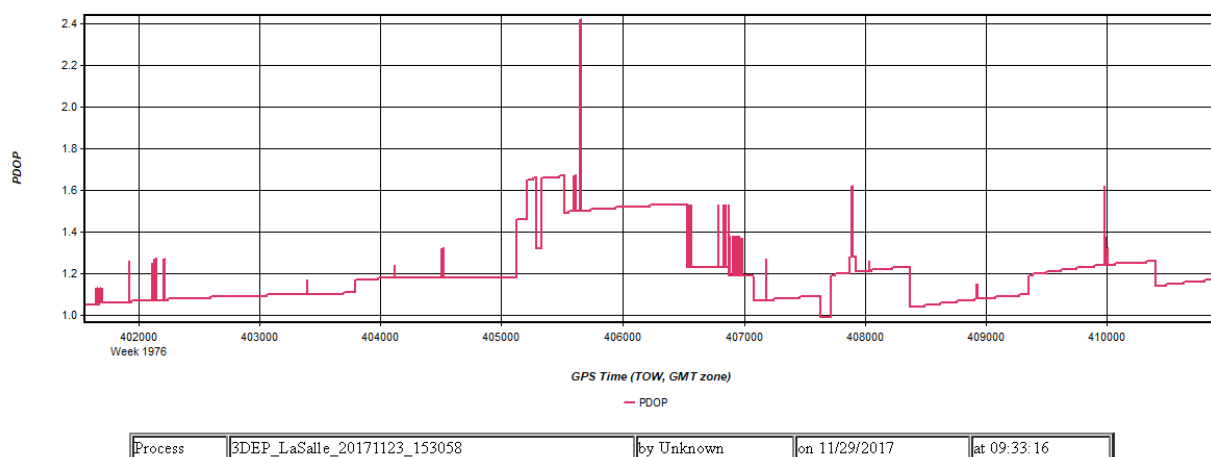


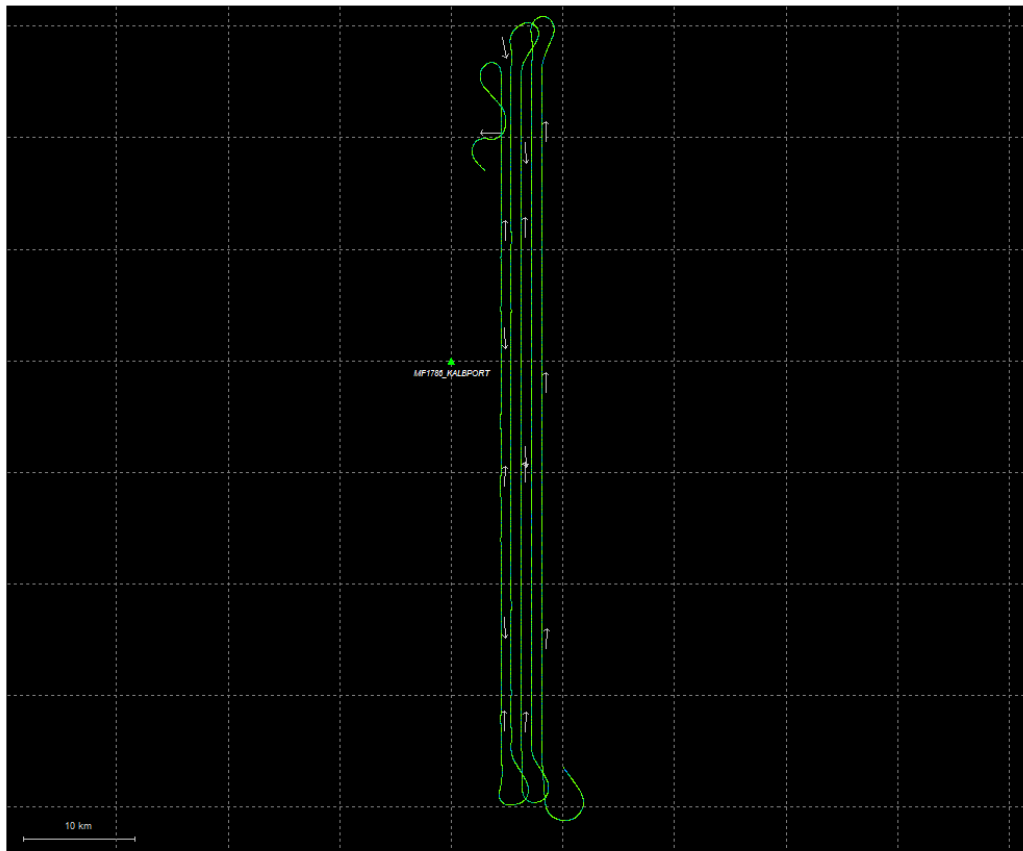
Figure 4: 3DEP_LaSalle_20171123_153058 [Smoothed TC Combined] - PDOP Plot



Output Results for 3DEP_LaSalle_20171123_153058

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map



Process	3DEP_LaSalle_20171123_153058	by Unknown	on 11/29/2017	at 09:31:41
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Figure 2: 3DEP_LaSalle_20171123_153058 [Smoothed TC Combined] - Estimated Position Accuracy Plot

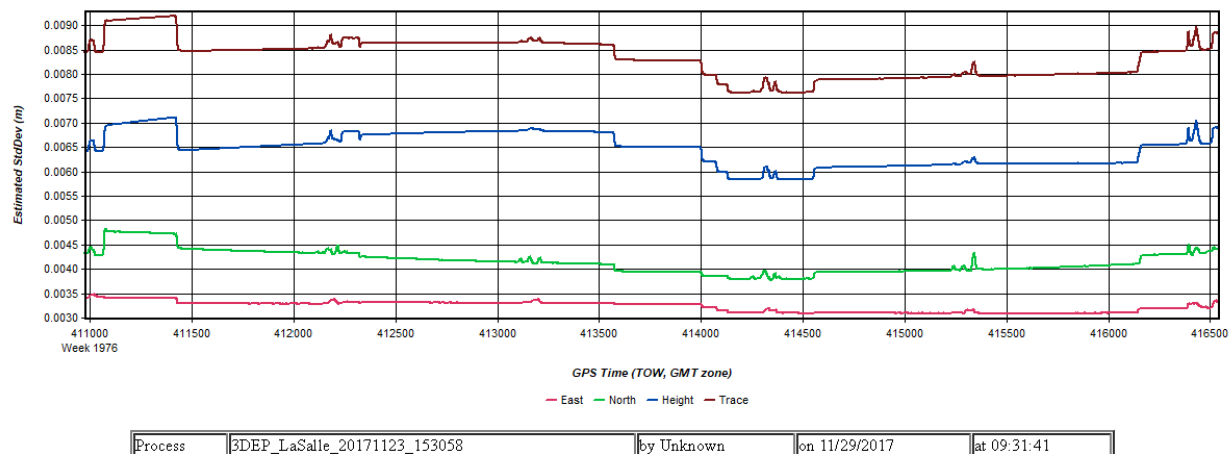
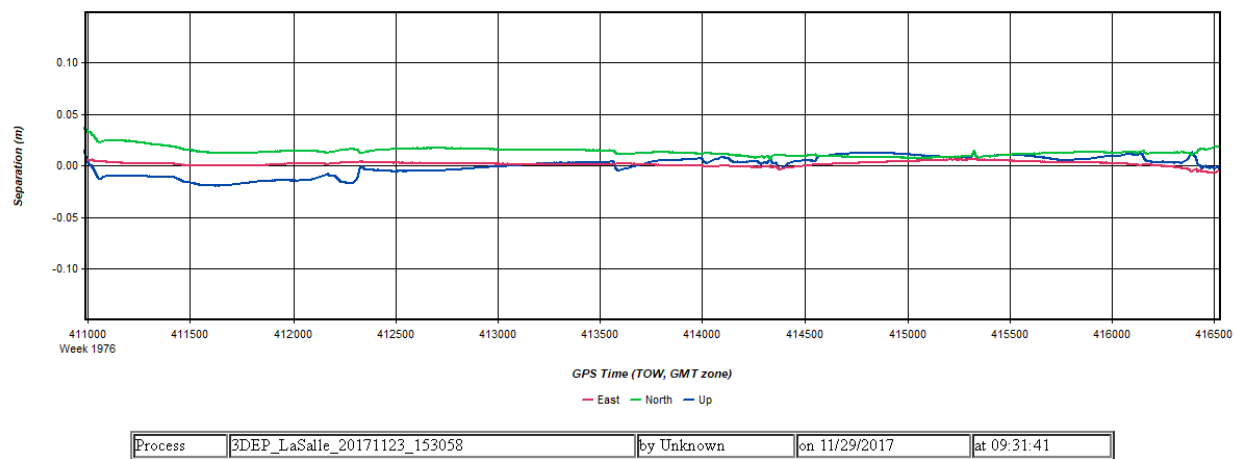


Figure 3: 3DEP_LaSalle_20171123_153058 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot



Object 3DEP_LaSalle_20171123_153058 [Smoothed TC Combined] - PDOP Plot failed--NULL bitmap handle

Output Results for 3DEP_LaSalle_20171123_203113

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map



Process	3DEP_LaSalle_20171123_203113	by Unknown	on 11/29/2017	at 10:55:38
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Figure 2: 3DEP_LaSalle_20171123_203113 [Smoothed TC Combined] - Estimated Position Accuracy Plot

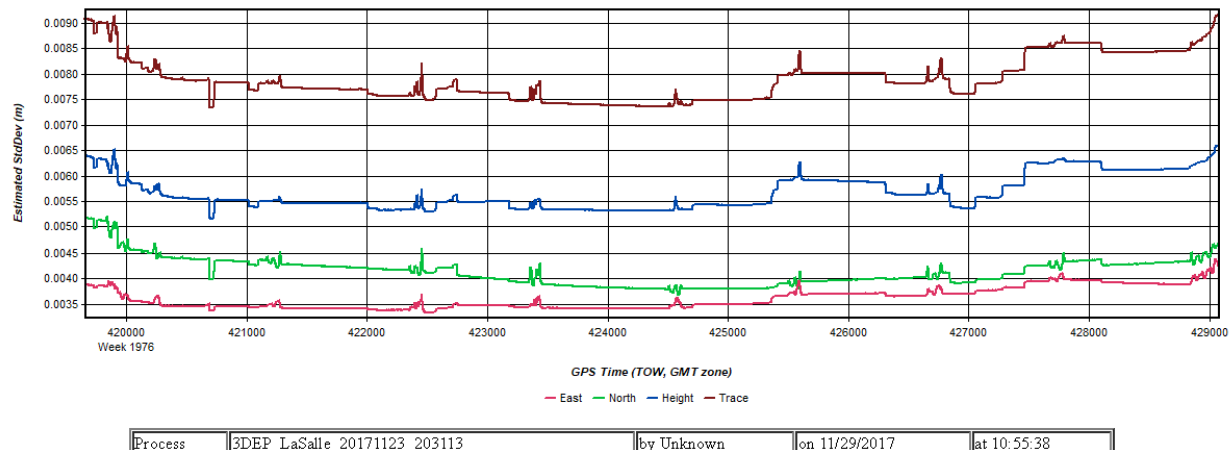


Figure 3: 3DEP_LaSalle_20171123_203113 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

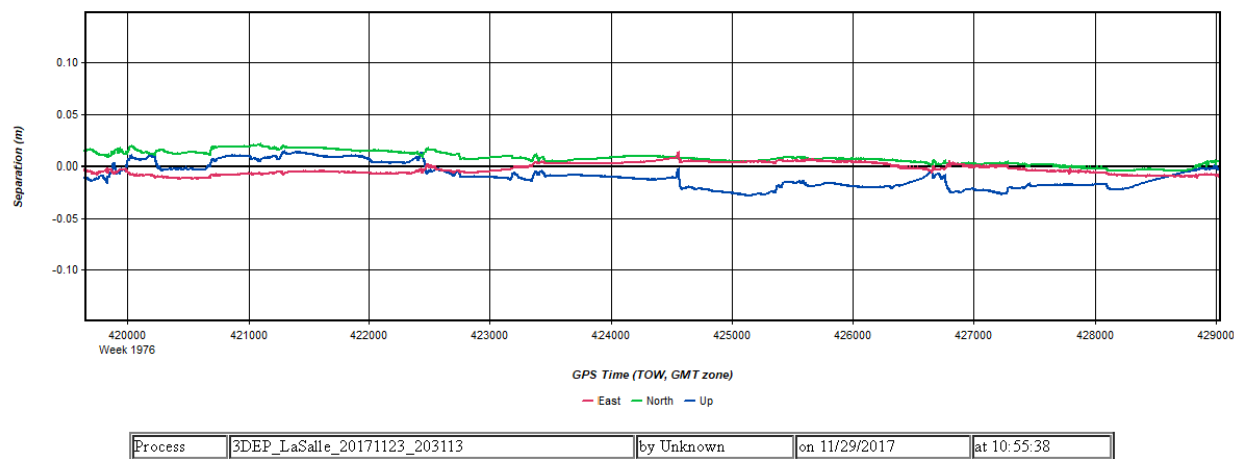
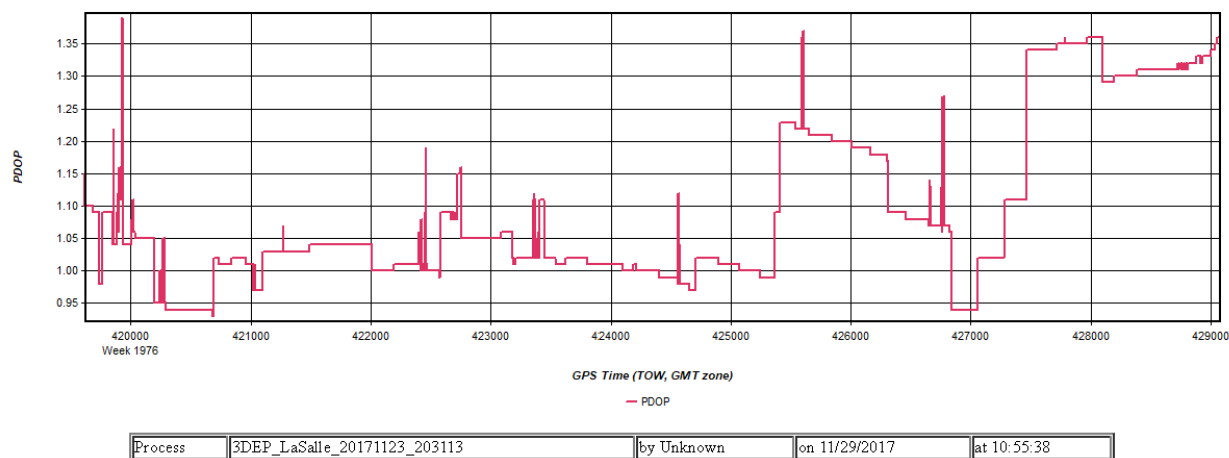


Figure 4: 3DEP_LaSalle_20171123_203113 [Smoothed TC Combined] - PDOP Plot



Output Results for 3DEP_LaSalle_20180412_223113

Inertial Explorer Version 8.60.6717
06/08/2018

Figure 1: Smoothed TC Combined - Map



Process	3DEP_LaSalle_20180412_223113	by Unknown	on 4/13/2018	at 13:28:44
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Figure 2: 3DEP_LaSalle_20180412_223113 [Smoothed TC Combined] - Estimated Position Accuracy Plot

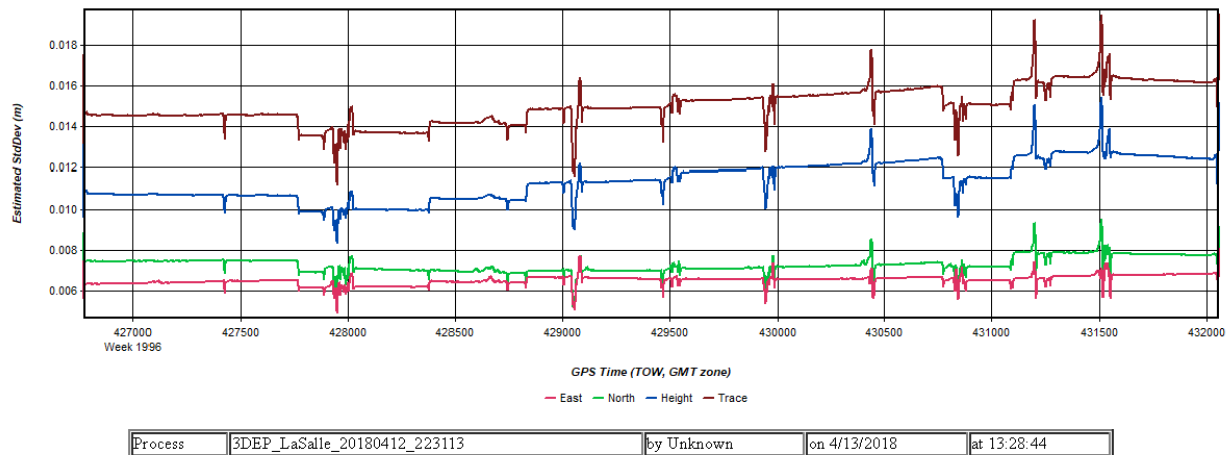


Figure 3: 3DEP_LaSalle_20180412_223113 [Smoothed TC Combined] - Forward/Reverse or Combined Separation Plot

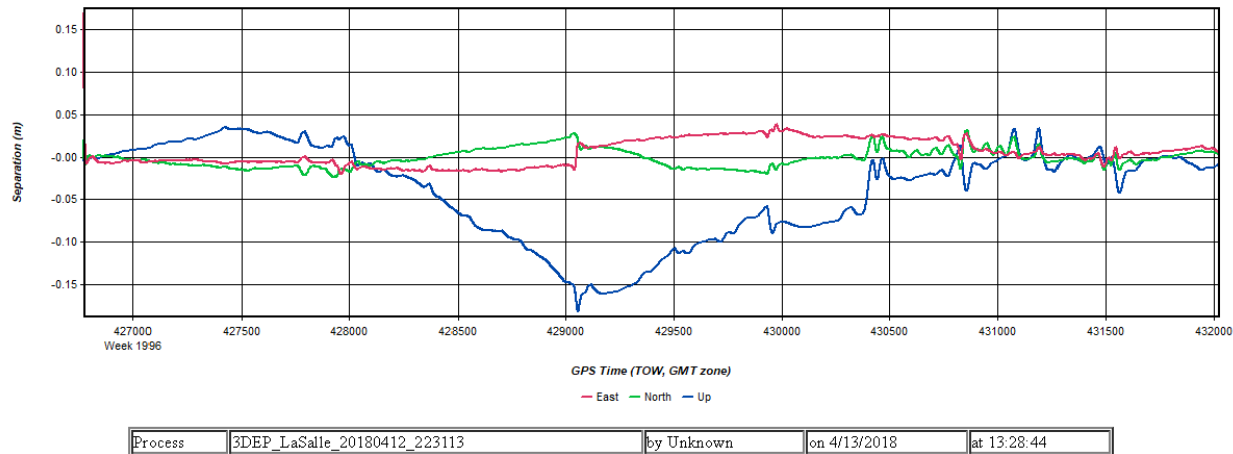


Figure 4: 3DEP_LaSalle_20180412_223113 [Smoothed TC Combined] - PDOP Plot

