

MT Statewide Phase4 B22 LIDAR PROCESSING REPORT Project ID: 231442

Work Unit: 300196

Prepared for:



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1. Summary / Scope

1.1. Summary

This report contains a summary of the Montana Phase4 B22, Work Unit 300196 LiDAR acquisition task order, issued by USGS under their Contract 140G0221D0016 on May 6, 2022. This Work Unit yielded a project area covering 3600 square miles over Montana at Quality Level 2. The intent of this document is only to provide specific validation information for the data acquisition/collection, processing, and production of deliverables completed as specified in the task order.

1.2. Scope

Aerial topographic LiDAR was acquired using state of the art technology along with the necessary surveyed ground control points (GCPs) and airborne GPS and inertial navigation systems. The aerial data collection was designed with the following specifications listed in Table 1 below.

Table 1. Originally Planned	LiDAR Specifications
-----------------------------	-----------------------------

Average Point Density	Flight Altitude (AGL)	Field of View	Minimum Side Overlap	RMSEz
2 pts / m2	1798 m	58.5°	30%	≤ 10 cm

1.3. Coverage

The Work Unit boundary covers 3600 square miles over Montana. Project extents are shown in Figure 1.

1.4. Duration

LiDAR data was acquired from July 8, 2022, to August 12, 2022, in 13 total lifts. *See Section: 2.4. Time Period for more details.*

1.5. Issues

No issues encountered during acquisition or processing that resulted in data anomalies.



MT Statewide Phase4 B22 Work Unit 300196 Projected Coordinate System: State Plane Montana FIPS 2500 Horizontal Datum: NAD83 (2011) Vertical Datum: NAVD88 (GEOID 18) Units: Meters		
LiDAR Point Cloud	Classified Point Cloud in .LAS 1.4 format	
Rasters	 1-meter Hydro-flattened Bare-earth Digital Elevation Model (DEM) in GeoTIFF format 1-meter Intensity images in GeoTIFF format 2-meter Swath Separation Images 1-meter Maximum Surface Height Raster 	
Vectors (*.shp)	 Project Boundary LiDAR Tile Index Continuous Hydro-flattened Breaklines Flightline Swath 	
Reports <i>(*.pdf)</i>	LiDAR Mapping Report	
Metadata (*.xml)	 Breaklines Classified Point Cloud DEM Intensity Imagery Contours 	



Work Unit 300196 Project Report

MT Statewide Phase4 QL2 Work Unit 300196 Boundary

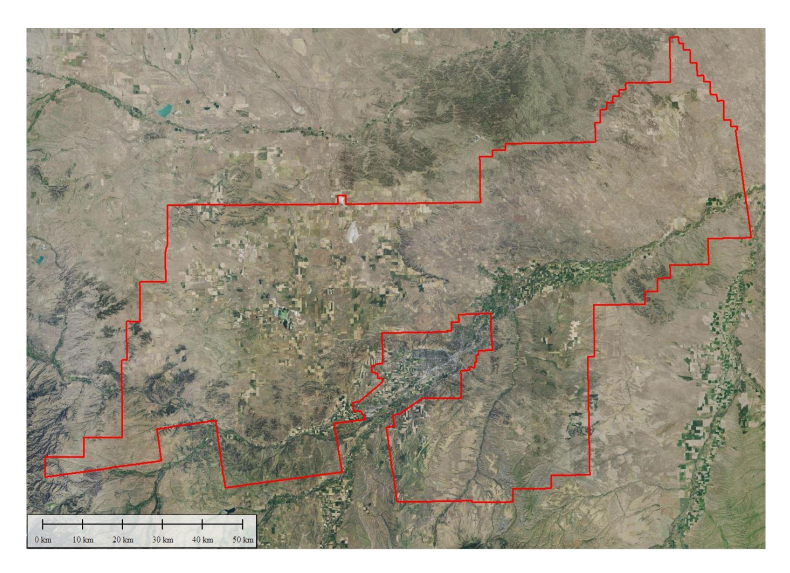


Figure 1. Work Unit Boundary



2. Planning / Equipment

2.1. Flight Planning

Flight planning was based on the unique project requirements and characteristics of the project site. The basis of planning included: required accuracies, type of development, amount / type of vegetation within project area, required data posting, and potential altitude restrictions for flights in project vicinity.

Detailed project flight planning calculations were performed for the project using RiPARAMETER planning software.

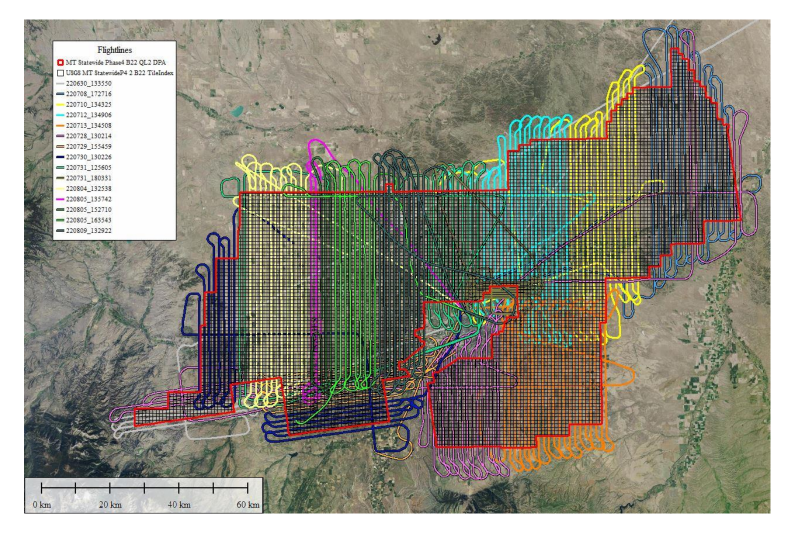


Figure 2. Billings QL2 Trajectories



2.2. LiDAR Sensor

AXIS Geospatial utilized a Riegl VQ1560i LiDAR sensor, serial number 2222593, for data acquisition.

The Riegl 1560i system is a dual channel waveform processing airborne scanning system. It has a laser pulse repetition rate of up to 2 MHz resulting in up to 600 lines per second. The system utilizes an integrated IMU/GNSS unit.

A summary of the aerial acquisition parameters for the project are shown in the LiDAR System Specifications in Table 2.

Minimum Range ⁸ Accuracy ⁹ ¹⁰ Precision ¹⁰ ¹¹ Laser Pulse Repetition Rate Effective Measurement Rate Echo Signal Intensity Laser Wavelength Laser Beam Divergence Number of Targets per Pulse	100 m 20 mm 20 mm up to 2 MHz up to 1.33 MHz @ 60° scan angle provided for each echo signal near infrared ≤ 0.18 mrad @ 1/e ¹² , ≤ 0.25 mrad @ 1/e ^{2 13}) with online waveform processing: practically unlimited ^{14) 15}) monitoring data output: first pulse
Scanner Performance Scanning Mechanism Scan Pattern Tilt Angle of Scan Lines Forward/ Backward Scan Angle in Non-Nadir Direction Scan Angle Range Total Scan Rate Angular Step Width Δ 9 Angle Measurement Resolution	rotating polygon mirror parallel scan lines per channel, crossed scan lines between channels $\pm 14^{\circ} = 28^{\circ}$ $\pm 8^{\circ}$ at the edges 60° total per channel, resulting in an effective FOV of 58° $40^{16} - 600$ lines/sec $0.006^{\circ} \leq \Delta 9 \leq 0.180^{\circ 17/18}$ 0.001°

Figure 3. Riegl VQ1560i LiDAR Sensor Specifications



		Riegl VQ1560i (SN2222593 and SN2223544)
	Flying Height	1798 m
Terrain and Aircraft Scanner	Recommended Ground Speed	155 kts
	Field of View	58.5°
Scanner	Scan Rate Setting Used	2 x 132 lps
Laser	Laser Pulse Rate Used	2 x 700 kHz
Coverage	Full Swath Width	2015 m
Coverage	Line Spacing	0.58 m
Point Spacing and	Average Point Spacing	0.71 m
Density	Average Point Density	2 pts / m ²

Table 2. LiDAR System Specifications



2.3. Aircraft

All flights for the project were accomplished using customized aircraft. Plane type and tail numbers are listed below.

LiDAR Collection Planes

- VulcanAir P-68C (small twin engine), Tail Number(s): N89LT
- Piper Navajo PA-31 (twin engine), Tail Number(s): N359RX

These aircraft provided an ideal, stable aerial base for LiDAR acquisition. These aerial platforms have relatively fast cruise speeds, which are beneficial for project mobilization / demobilization while maintaining relatively slow stall speeds, proving ideal for collection of high-density, consistent data posting using a state-of-the-art Riegl LiDAR system.



Figure 4. AXIS Plane VulcanAir P-68C (N89LT)





Figure 5. AXIS Plane Piper Navajo PA-31 (N359RX)



2.4. Time Period

Project specific flights were conducted between July 8, 2022, and August 12, 2022. Fourteen aircraft lifts were completed. Accomplished lifts are listed below.

Lift	Start UTC	End UTC
06302022 (SN2222593, N89LT)	06/30/2022 12:10 PM	06/30/2022 1:01 PM
07082022 (SN2222593, N89LT)	07/08/2022 12:00 PM	07/08/2022 4:20 PM
07092022 (SN2222593, N89LT)	07/09/2022 3:32 PM	07/09/2022 4:24 PM
07102022 (SN2222593, N89LT)	07/10/2022 8:11 AM	07/10/2022 12:56 PM
07122022 (SN2222593, N89LT)	07/12/2022 8:29 AM	07/12/2022 1:22 PM
07132022 (SN2222593, N89LT)	07/13/2022 8:16 AM	07/13/2022 12:46 PM
07282022 (SN2223544, N359RX)	07/28/2022 1:38 PM	07/28/2022 6:38 PM
07292022 (SN2222593, N89LT)	07/29/2022 4:36 PM	07/29/2022 6:12 PM
07302022 (SN2222593, N89LT)	07/30/2022 1:37 PM	07/30/2022 5:03 PM
07312022 (SN2222593, N89LT)	07/31/2022 1:34 PM	07/31/2022 7:42 PM
08012022 (SN2222593, N89LT)	08/01/2022 1:28 PM	08/01/2022 4:46 PM
08042022 (SN2222593, N89LT)	08/04/2022 1:16 PM	08/04/2022 6:11 PM
08052022 (SN2222593, N359RX)	08/05/2022 2:34 PM	08/05/2022 7:11 PM
08092022 (SN2222593, N359RX)	08/09/2022 1:58 PM	08/09/2022 4:42 PM

Table 3. Lifts for QL2 Billings



3. Processing Summary

3.1. Flight Logs

Flight logs were completed by LiDAR sensor technicians for each mission during acquisition. These logs depict a variety of information, including:

- Job / Project #
- Flight Date / Lift Number
- Scan Rate (HZ)
- Pulse Rate Frequency (Hz)
- Ground Speed
- Altitude
- Flight Line #
- Flight Line Start and Stop Times
- Flight Line Altitude (AMSL)
- Heading
- Speed
- Notes (includes visibility, winds, ride, weather, temperature, dew point, pressure, etc.)

Project specific flight logs for each sortie are available in Appendix A.



3.2. LiDAR Processing

Applanix + POSPac software was used for post-processing of airborne GPS and inertial data (IMU), which is critical to the positioning and orientation of the LiDAR sensor during all flights. Applanix POSPac combines aircraft raw trajectory data with stationary GPS base station data yielding a "Smoothed Best Estimate Trajectory" (SBET) necessary for additional post processing software to develop the resulting geo-referenced point cloud from the LiDAR missions.

During the sensor trajectory processing (combining GPS & IMU datasets) certain statistical graphs and tables are generated within the Applanix POSPac processing environment which are commonly used as indicators of processing stability and accuracy. This data for analysis includes max horizontal / vertical GPS variance, separation plot, altitude plot, PDOP plot, processing mode, number of satellite vehicles, and mission trajectory.

Project specific POSPac graphics for each mission are available in Appendix B.

Point clouds were created using the RiPROCESS software. The generated point cloud is the mathematical three dimensional composite of all returns from all laser pulses as determined from the aerial mission. The point cloud is imported into TerraSolid distributive processing software. Imported data is tiled and then calibrated using TerraMatch. Using TerraScan, the vertical accuracy of the surveyed ground control is tested, and any bias is removed from the data. TerraScan and TerraModeler are then used for automated data classification and manual cleanup.

Actual acquired point density has been evaluated and confirmed to meet USGS standards for the relevant Quality Level. LAStools is used to calculate point density and spacing average per swath. Additional checks are made by loading LAS data directly into TerraScan and sampling open, flat areas in the acquired LAS.

After verification of accuracy and point density are complete, the calibration phase begins. Terrasolid is used to analyze and test data for discrepancies between overlapping flightlines. Tie Lines or representations of the dense lidar point cloud per scanner along every swath. Tie Lines are used to determine the best correction solution for Heading/Roll/Pitch, to eliminate or minimize discrepancies, resulting in a highly accurate and seamless transition between flight lines.

DEMs and Intensity Images are then generated using TerraScan and Global Mapper software. In the bareearth surface model, above-ground features are excluded from the data set. Global Mapper is used as a final check of the bare-earth dataset.

Swath Separation images at the required Quality Level are generated to confirm the calibration corrections that have been applied and data meets USGS standards. Overlapping flightlines are used to compare the elevation differences between flightlines and colorized to show any differences larger than the tolerances described in the latest Lidar Base Specification. This colorization is overlaid onto the existing Intensity images for each tile.

Finally, proprietary software is used to perform statistical analysis of the LAS files.



Software	Version
Applanix + POSPac	8.6
RIPROCESS	1.8.6
Global Mapper	23.1;24.1
TerraModeler	21.008
TerraScan	22.007
TerraMatch	22.008

Table 4. Software Versions



3.3. LAS Classification Scheme

Classification is determined by LiDAR Base Specification 2022, Revision A and are an industry standard for the processing of LiDAR point clouds. All data start the process as Class 1 (Unclassified). Then classification is determined through automated classification routines utilizing TerraScan macro processing.

The classes used in the dataset are as follows and have the following descriptions:

	Classification Name	Description
1	Processed, but Unclassified	Laser returns that are not included in the ground class, or any other project classification
2	Bare-Earth	Laser returns that are determined to be ground using automated and manual cleaning algorithms
7	Low Noise	Laser returns that are often associated with scattering from reflective surfaces, or artificial points below the ground surface
9	Water	Laser returns that are found inside of hydro features
17	Bridge Deck	Laser returns falling on bridge decks
18	High Noise	Laser returns that are often associated with birds or artificial points above the ground surface
20	Ignored Ground	Ground points that fall within the given threshold of a collected hydro feature.

Table 5. LAS Classifications



3.4. Classified LAS Processing

The bare-earth class is then manually reviewed to ensure correct classification of Class 2 (Ground) points. Individual TerraScan routines are combined to form an overall macro to segment and classify the LiDAR point cloud. The key focus of these routines is the accurate classification of bare earth ground points. Automated macros are run that classify most of the point cloud. Visual QC and edits are performed to ensure automated techniques worked properly and that data confirms to USGS Quality Level standards. After the initial automated bare earth surface is established, hydro collection begins through heads up digitizing, utilizing the bare earth surface and intensity information.

All ground (ASPRS Class 2) LiDAR data inside of the lake / ponds and Double Line Drain hydro flattening breaklines were classified to water (ASPRS Class 9) using TerraScan macro functionality. A buffer of 0.5 meters was used around each hydro flattened feature to classify these ground (ASPRS Class 2) points to ignored ground (ASPRS Class 20). All lake / ponds Island and Double Line Drain Island features were checked to ensure that the ground (ASPRS Class 2) points were reclassified to the correct class of Water after the automated classification was completed. These classes were created through automated processes only and were verified for classification accuracy via visual inspection.

Any noise that was identified either through manual review or automated routines was classified to the appropriate class (ASPRS Class 7 and/or ASPRS Class 18) followed by flagging as withheld bit for those points.

All data was manually reviewed, and any remaining artifacts removed, using functionality provided by TerraScan and TerraModeler. Global Mapper is used as a final check of the bare-earth dataset. TerraScan was then used to create the deliverable industry standard LAS files for all point cloud data. Global Mapper, along with LP360 software, was used to perform final statistical analysis of the classes in the LAS files, on a per tile level to verify final classification metrics and full LAS header information.



3.5. Hydro-Flattened Breakline Processing

Using heads-up digitization, all hydro breaklines are collected for lakes/ponds greater than 2 acres in size and inland streams and rivers with a width of 30 meters or greater. Islands greater than 1 acre in size within a collected hydro feature were also captured. LiDAR intensity imagery and bare-earth surface models are used to ensure appropriate and complete collection of these features.

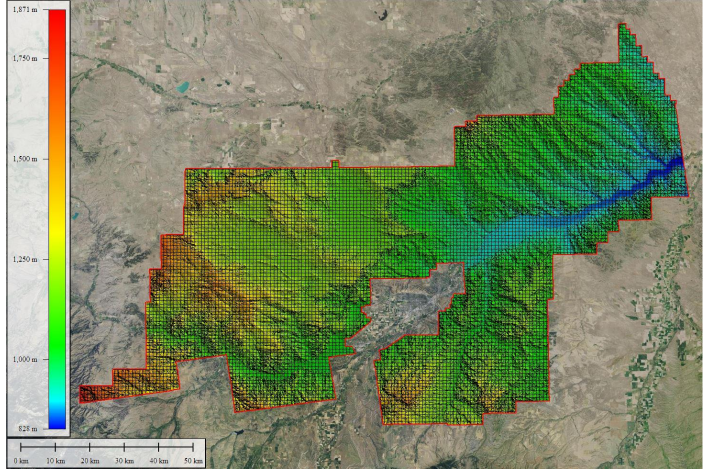
Breakline vector data was then draped to the ground surface elevation. Lakes/ponds were set to an appropriate, single elevation to allow for the generation of hydro-flattened digital elevation models (DEM). Double Line Drain elevations are assigned based on LiDAR elevations and surrounding terrain features to ensure all breaklines match the LiDAR within acceptable tolerances. Some deviation is expected between breaklines and LiDAR elevations due to monotonicity, connectivity, and flattening rules that are enforced on the breaklines. Once completeness, horizontal placement, and vertical variances are reviewed, all breaklines are evaluated for topological consistency and data integrity using a combination of ESRI's ArcGIS, Global Mapper, and manual review of hydro-flattened DEMs.

Breaklines are combined into one seamless shapefile, clipped to the project boundary, and imported into an Esri file geodatabase.



3.6. Hydro-Flattened Raster DEM Processing

Hydro-Flattened DEMs (topographic) represent a LiDAR-derived product illustrating the grounded terrain and associated breaklines (*as described above*) in raster form. Global Mapper was used to take all input sources (bare-earth LiDAR points, bridge and hydro breaklines, etc.) and create a Triangulated Irregular Network (TIN) on a tile-by-tile basis. Data extending past the tile edge is incorporated in this process so proper triangulation can occur. From the TIN, linear interpolation is used to calculate the cell values for the raster product. The raster product is then clipped back to the tile edge ensuring no overlapping cells remain across the project area. A 32-bit floating point GeoTIFF DEM is generated for each tile with a pixel size of 1 meter. AXIS Geospatial's proprietary software is then used to write appropriate horizontal and vertical projection information as well as applicable header values into the file during product generation. Each DEM is reviewed in Global Mapper to check for any surface anomalies and to ensure a seamless dataset. AXIS Geospatial uses a proprietary tool to check all formatting requirements of the DEMs to meet specifications.



GDAL version 3.1.4, was used to populate and verify that the correct CRS was applied to all files.

Figure 6. Work Unit 300196 Bare-Earth DEM



3.7. Intensity Image Processing

Intensity images represent reflectivity values collected by the LiDAR sensor during acquisition. TerraScan was used to export intensity images at 1 meter resolution. Intensity images were produced as 8-bit, 256 grayscale images in GeoTiff format. Appropriate horizontal projection information as well as applicable header values were written during product generation.

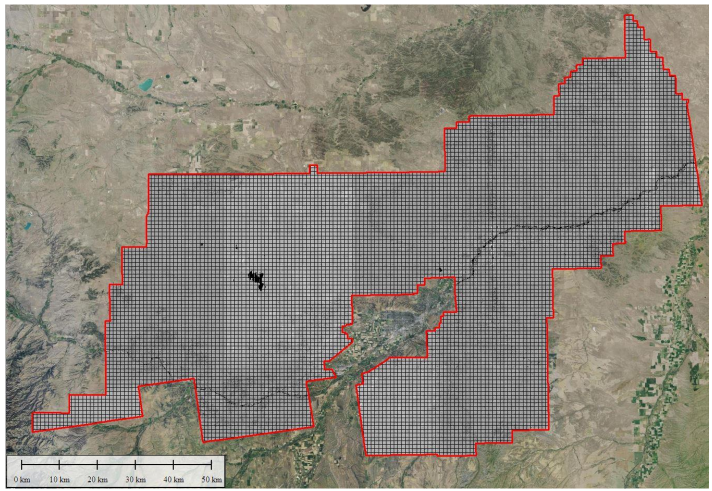


Figure 7. Work Unit 300196 Intensity Images



3.8. Swath Separation Raster Processing

Swath Separation Imagery was produced for the entire project area. Swath separation images use colorcoding to illustrate differences in elevation (z-) values where swaths overlap. The color-coded images are semi-transparent and overlay the LiDAR intensity image. They are ancillary data used as visual aids to identify regions more easily within point cloud datasets that may have suspect interswath alignment or other geometric issues. Imagery was created using last returns with all classification and bit flags, except for noise and withheld bit flag are included. Images are derived from a TIN and have a 50% transparent RGB layer over lidar intensity. Color intervals are as follows for QL2 data: 0-8cm, green; 8-16cm, yellow; >16cm, red. These files were produced as GeoTIFF tiles using a cell size of 2 meters. SSI are generated from the point cloud data and will not be altered after creation, nor will there be further maintenance on this product. Appropriate horizontal projection information as well as applicable header values are written to the file during product generation. AXIS Geospatial uses a proprietary tool to check all formatting requirements of the images against specifications.

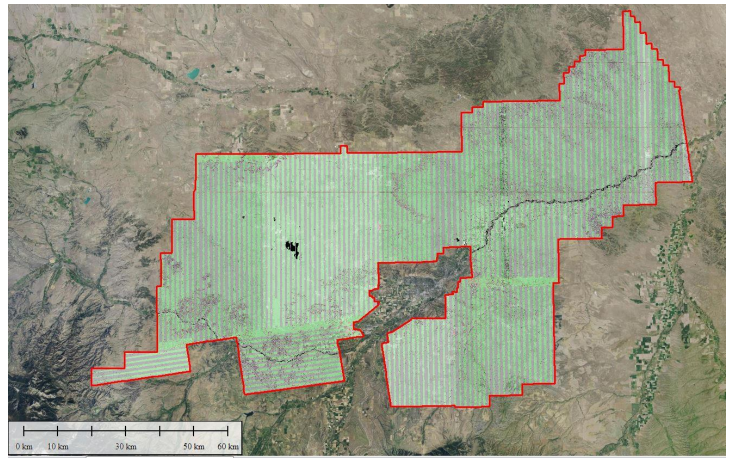


Figure 8. Work Unit 300196 Swath Separation Images



3.9. Maximum Surface Height Raster Processing

Maximum Surface Height rasters (topographic) represent a LiDAR-derived product illustrating natural and built-up features. Global Mapper is used to take all first-return classified LiDAR points, excluding those flagged with a withheld bit, to create a raster on a tile-by-tile basis. Data extending past the tile edge is incorporated in this process so that proper gridding can occur. The raster product is then clipped back to the tile edge so that no overlapping cells remain across the project area. A 32-bit floating point GeoTIFF is generated for each tile with a pixel size of 1 meter. GDAL was used to write appropriate horizontal and vertical projection information as well as applicable header values into the file after product generation. Each maximum surface height raster was reviewed in Global Mapper to check for any anomalies and to ensure a seamless dataset. AXIS Geospatial uses a proprietary tool to check all formatting requirements of the DEMs against specifications.

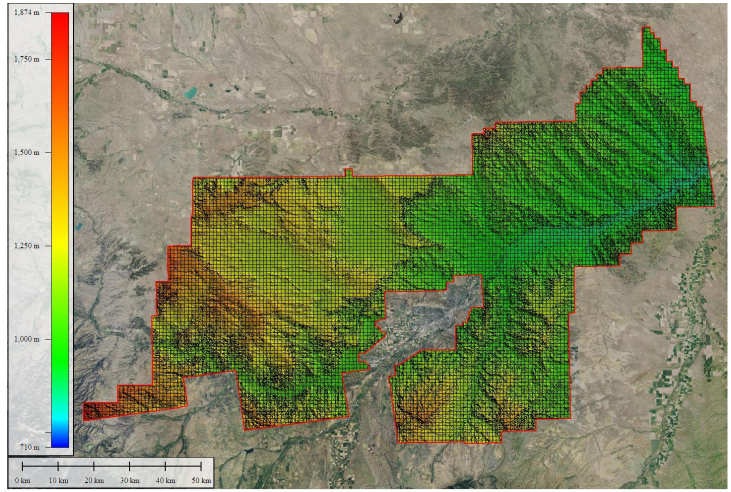


Figure 9. Work Unit 300196 MSHR Images



3.10. Contour Processing

The LAS Ground Class, along with breakline data, was used to create a surface of hydro flattened bare-earth DEMs. Contours were produced at 1-foot intervals in shapefile format using Global Mapper. Automated smoothing techniques were applied. No manual editing of contours was performed. Contours were attributed with every fifth contour as Index and all others as Intermediate. Contours were cut into 1000 m by 1000 m tiles to match the LAS and Bare-earth DEM deliverables. Tiled contour shapefiles were combined into one continuous dataset within an Esri File Geodatabase. There are no spot elevations or depressions on separate layers.



Work Unit 300196 Project Report

MT Statewide Phase4 B22 Work Unit 300196 Tile Layout

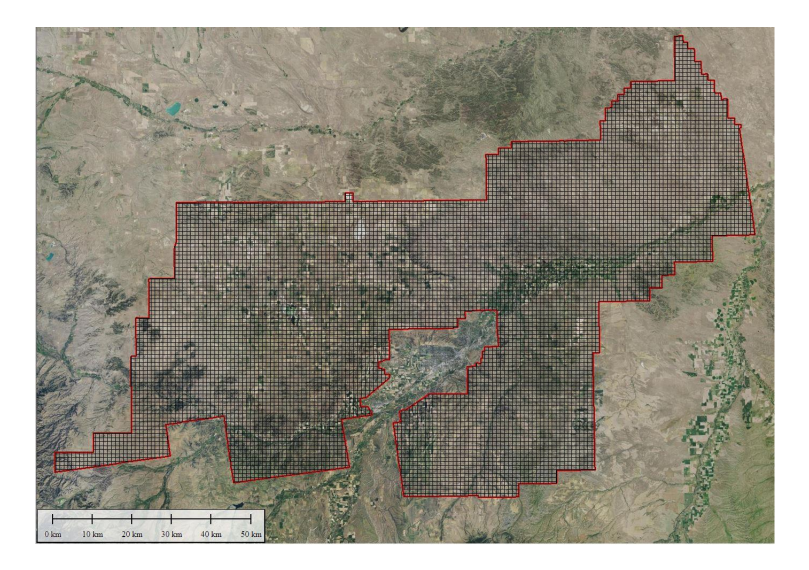


Figure 10. LiDAR Tile Layout



4. Project Coverage Verification

4.1. Swath Polygon Boundaries

Swath polygons of each flightline, depicting the boundary of LiDAR points, are exported using LAStools. These swath polygons were reviewed against the project boundary to verify adequate project coverage. *Please refer to Figure 11*.

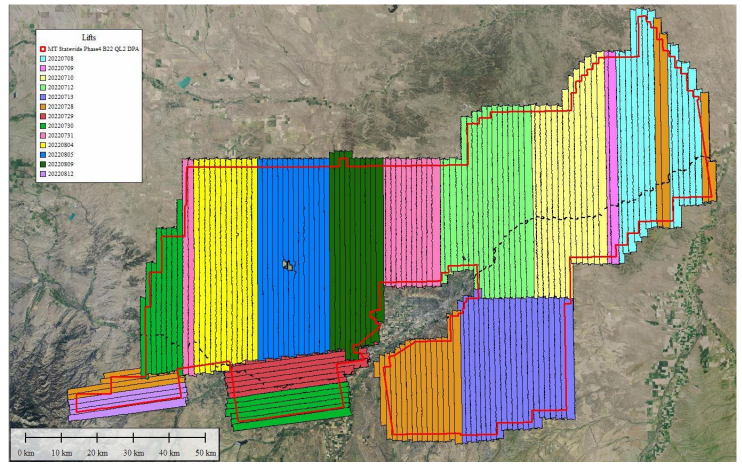


Figure 11. Work Unit 300196 LiDAR Coverage



5. Geometric Accuracy

5.1. Horizontal Accuracy

LiDAR horizontal accuracy is a function of Global Navigation Satellite System (GNSS) derived positional error, flying altitude, and INS derived attitude error. The obtained RMSE_r value is multiplied by a conversion factor of 1.7308 to yield the horizontal component of the National Standards for Spatial Data Accuracy (NSSDA) reporting standard where a theoretical point will fall within the obtained radius 95% of the time. Based on a flying altitude of 1798 meters, an IMU error of 0.0025 decimal degrees, and a GNSS positional error of 0.05 meters, this project was compiled to meet 0.25 meter horizontal accuracy at 95% confidence level. A summary is shown below.

Horizontal Accuracy		
RMSE,	0.49 ft	
	0.15 m	
ACC _r	0.82 ft	
	0.25 m	



5.2. Relative Vertical Accuracy

Relative vertical accuracy refers to the internal consistency of the data set as a whole: the ability to place an object in the same location given multiple flight lines, GPS conditions, and aircraft attitudes. When the LiDAR system is well calibrated, the swath-to-swath vertical divergence is low (<0.08 meters). The relative vertical accuracy was computed by comparing the ground surface model of each individual flight line with its neighbors in overlapping regions. The average (mean) line to line relative vertical accuracy for the MT Statewide Phase4 B22 project was -0.0043 feet (-0.0013 meters). *A summary is shown below*.

Relative Ver	tical Accuracy
Sample	50 flight line surfaces
Average	-0.0043 ft
Average	-0.0013 m
Median	-0.0082 ft
Median	-0.0025 m
DNACE	0.141 ft
RMSE	0.043 m
Standard Deviation (1g)	0.013 ft
Standard Deviation (1σ)	0.004 m
1.000	0.029 ft
1.96σ	0.0087 m



Project Report Appendices

The following section contains the appendices as listed in the MT Statewide Phase4 B22 LiDAR Project Report.

Flight Logs

MOB START	7:30	3183.0	BIL	PE	ск		13:50	3188.8	BIL		PECK		0:00	0.0					0:00
t on station	8:30	3183.9		тот	5.8					тот	-3188.8					тот	0.0		
t off station	13:05	3188.5		MSN	4.6					MSN	0.0					MSN	0.0		
MOB END	13:25	3188.8	BIL	мов	1.2				BIL	мов	-3188.8					МОВ	0.0		
Line #	Direction	Start	End	Start Time	Stop Time	Altitude (Pla	Altitude (Planned) Altitude (Actual)					0	0				Clouds	Aperture	Shutter Speed
				MTN	ZONE														
				BILLIN	IGS WES	T: Q 2						100%	155	KTS	5	900'			
X 68	S 163			12:10	12:14				11214										
67	W 252			12:20	12:29				10840				Yellowsto	ne River					
66	E 72			12:31	12:39				10824			GETTIN	G CHOP	PY -west	MTNs				
65	W 252			12:42	12:50		10824												
64	E 72			12:54	13:01		10824					ch	oppy / e	nd of fue	el				
												too	choppy,	end of d	lay				

a	geospatial			AXIS GE	OAVIATION	I	idar	and Im	nagery	Fligh	t Report		Proje	ct(s):	20	220708_	LT_II_8	STTC_F	M
	Pilot:				л		Pro	ject Number	'(s):		Si	ee below			I	Date:	20220	08_LT_II_STTC	PM
	Operator:				PM			oject Name(-		-	ee below				n Start (LT):		11:55	
	Aircraft:				N89LT		Hobb	s Start:	319	91.5	Hobbs S	top:	31	96.0	Missio	n End (LT):		16:28	
LIDAR			VQ-1560i - I	1		an Rate:					mera Unit:		Phase One			Drive:		VQ II L 2	
MTA Z						pd Max (kts):		155 kts			OV (deg):		58.52			n Angle:		> 30°	
PRR (I			700 x 2			e (feet AMT): Spacing (m):		5950'			l Overlap (%):					Lens: nsity (ppms):		50mm	
Luserro		Camera		Line St	art/Stop	Spacing (in).				10110	a overlap (70).				1 Onic De	iisiti (ppiiis):	<u> </u>		_
	Time	Habba		20078-21	h.		Time	Habba		20079	01h		Time	Hobbs					Time
	Time	Hobbs	BIL				Time	Hobbs		20078-			Time	3190.9					Time
MOB START	11:15	3190.9	DIL		s East		16:55	3196.3	BIL		ngs East		8:45	3190.9		TOT			0:00
t on station	11:55	3191.5		TOT	5.4					TOT	-5.4		-			тот	-3190.9		
t off station	16:28	3196.0		MSN	4.5					MSN	0.0					MSN	0.0		
MOB END	16:55	3196.3	BIL	MOB	0.9		8:45	3190.9	BIL	MOB	-5.4	0				MOB	-3190.9		Shutter
Line #	Direction	Start	End	Start Time	Stop Time	Altitude (Pl	anned)	Ai	titude (Actua	al)	Remarks	0	0				Clouds	Aperture	Speed
				MIN	ZONE					-									\mid
		1		1	1	20	078: Mc	ontana: E		ast	1	r	1	1	1				
72	N 351			12:00	12:14				9600		700 X 2	100%		155 kts		4 LPS			<u> </u>
73	S 171			12:17	12:32				9587		clou	<mark>ds / virg</mark>	a, had to	keep he	eading e	ast			
74	N 351			12:35	12:49				9583		171° vs	184° YA	W / CRA	B !! - so	uthbour	nd = 13°			
75	S 171			12:55	13:12				9570		wind / m	ntn wave	- difficu	lt to mair	ntain att	/ head			
76	N 351			13:15	13:31				9564		a lit	tle hazy	// lines c	ollected	looked	ok			
77	S 171			13:34	13:49				9547										
78	N 351			13:52	14:07				9534			air be	coming	more vol	atile				
79	S 171			14:10	14:25				9554				more tur	b north					
80	N 351			14:28	14:41				9514				north ro	ougher					
81	S 171			14:44	14:57				9505										
82	N 351			15:00	15:12			1	9524										
83	S 171			15:15	15:25				9514										
84	N 351			15:28	15:37				9508				bum	ру					
85	S 171			15:41	15:50		9508						bum	ру					
86	N 351			15:53	16:01		9455						oumpy /						
87	S 171			16:03	16:11		9432							•					
88	N 351			16:14	16:17		9436												
89	W 261			16:20			9357										ł		
03	201			10.20		I	935				l						I		

a	geospatial			_		L	idar	and Im	agery	r Flight	t Report		Proje	ect(s):	20	0220709_	_LT_II_S	STTC_F	PM
	geospatial Pilot:			AXIS GE			Pro	ject Number	(s):		se	e below				Date:	20220	709 LT II STTC	PM
	Operator:				PM			oject Name(se	e below			Missio	n Start (LT):		8:45	-
	Aircraft:				N89LT		Hobbs	s Start:	319	97.4	Hobbs St	op:	32	02.1	Missio	n End (LT):		13:30	
LIDAR	Unit:		VQ-1560i - II		Sc	an Rate:				Ca	mera Unit:		Phase One		[)rive:	1	VQ II L 3	
MTA 2	ones:				Grnd S	pd Max (kts):		155 kts		FI	DV (deg):		58.52		Su	n Angle:		> 30°	
PRR (kHz):		700 x 2		Altitud	e (feet AMT):		5950'		Latera	l Overlap (%):				I	Lens:		50mm	
Laser Por	wer (%):		100%	-	Point	Spacing (m):				Forwar	d Overlap (%):				Point De	nsity (ppms):			
		Camera	Counter	Line St	art/Stop														
	Time	Hobbs	2	20078-21	b		Time	Hobbs		20078-	21b		Time	Hobbs					Time
MOB START	7:35	3196.3	BIL	PE	ск		Time Hobbs			BIL	L EAST		16:50	3204.9					0:00
t on station	8:45	3197.4		тот	6.4		15:30	3203.6		тот	2.2					тот	-3204.9		
t off station	13:30	3202.1		MSN	4.7		16:25	3204.5		MSN	0.9					MSN	0.0		
MOB END	14:00	3202.7	MLS	мов	1.7		16:50	3204.9	BIL	мов	1.3					мов	-3204.9		
Line #	Direction	Start	End		Stop Time	Altitude (Pla			titude (Actua		Remarks	0	0			mob	Clouds	Aperture	Shutter Speed
				MTN	ZONE														
		•	-			2007	8: Mon	tana: Bll	LINGS	EAST									
71	S 172			15:32	15:49		078: Montana: BILLINGS 9593				700 X 2	100%	5900'	155 kts	13	4 LPS			
70	N 351			15:56	16:08		9587				160 kt	grsp at	south s	tart of lin	e / nose	high			
												ai	r getting	choppy					
89	W 261			16:22	16:24				9495		P	lease Q	C overla	p for the	se - thx				

a	ds			_			Lidar	and Im	nagerv	Fliah	t Report		Proje	ect(s):	20	0220710		аттс р	PM
	geospatial Pilot:			AXUS GE	л			ject Number			· ·	e below				Date:		710_LT_II_STTC	
	Operator:				PM			oject Name(e below				n Start (LT):		8:10	
	Aircraft:				N89LT		Hobb	s Start:	320	15.3	Hobbs S	top:	32	09.4	Missio	n End (LT):		12:10	
LIDAR	Unit:		VQ-1560i - I	I	Sc	an Rate:				Ca	mera Unit:		Phase One		[Drive:		VQ II L 3	
MTA Z	ones:				Grnd S	pd Max (kts):		155 kts		F	DV (deg):		58.52		Su	n Angle:		> 30°	
PRR (700 x 2			e (feet AMT):		5950'			l Overlap (%):					Lens:		50mm	
Laser Pov	wer (%):	Camera	100%	the fi	Point: art/Stop	Spacing (m):				Forwar	d Overlap (%):				Point De	nsity (ppms):			
			[
	Time	Hobbs		20078-21			Time	Hobbs		20078-			Time	Hobbs					Time
MOB START	7:35	3204.9	BIL	BILL	EAST		12:15	3209.5	0	BIL	L WEST		13:20	3210.5			1		0:00
t on station	8:10	3205.3		тот	4.6		12:25	3209.6		тот	1.0					тот	-3210.5		
t off station	12:10	3209.4		MSN	4.1		13:00	3210.1		MSN	0.5					MSN	0.0		
MOB END	12:15	3209.5		MOB	0.5		13:20	3210.5	BIL	MOB	0.5					MOB	-3210.5		Shutter
Line #	Direction	Start	End	Start Time	Stop Time	Altitude (Pl	anned)	A	ltitude (Actua	H)	Remarks	0	0				Clouds	Aperture	Speed
				MTN	ZONE														L
	1		1		1	200	78: Mon	tana: Bl	LLINGS	EAST		1		1					
69	N 351			8:11	8:27				9600		700 X 2	100%	5900'	155 kts	13	4 LPS			
68	S 171			8:30	8:44				9613		190° ነ	AW SO	JTHBOU	ND / 1	71° Plan	NED			
67	N 351			8:48	9:03				9603										
66	S 171			9:07	9:20				9629										
65	N 351			9:23	9:37				9623			cho	op starti	ng to be	gin				
64	S 171			9:40	9:53				9636				18	5°					
63	N 351			9:58	10:14				9639			air ge	tting a li	more ad	tive				
60	S 171			10:16	10:29				9646			nose up	o 10 ° ma	ajor dowr	n draft				
58	N 351			10:33	10:47				9669										
56	S 171			10:51	11:04				9665										
54	N 351			11:07	11:20				9659										
52	S 171			11:25	11:38				9652			getting	more ro	ugh thro	ghout				
50	N 351			11:41	11:55				9672			getting t	oo roug	h, going	to x tie				
X 89	E 81			12:04	12:09				9495										
						2007	8: Mon	ana: Bll		NEST									
X 59	W 261			12:28	12:32				10413		700 X 2	100%	5900'	155 kts	13	4 LPS			
57	S 171			12:35	12:45				10089					190° / 1	70°				
56	N 351			12:48	12:56				10112								1		
												condit	ions/ch	op too r	ough		1		
														ng all aro	-				

		1 1		1										1	1		
MOB START	7:40	3211.1	BIL	BILL	EAST		13:45	3217.0	BIL	BIL	L WEST		0:00	0.0			1
t on station	8:25	3211.8		тот	5.9					тот	-3217.0					тот	0.0
t off station	13:25	3216.7		MSN	4.9					MSN	0.0					MSN	0.0
MOB END	13:45	3217.0	BIL	мов	1.0				BIL	мов	-3217.0					мов	0.0
Line #	Direction	Start	End	Start Time	Stop Time	Altitude (Pla	anned)	Al	titude (Actua	al)	Remarks	0	0				Clouds
				MTN	ZONE												
						2007	'8: Mon	tana: Bll	LINGS	EAST							
48	N 351			8:29	8:43				9685		700 X 2	100%	5900'	155 kts	13	4 LPS	
46	S 171			8:46	9:01				9642			long	line wai	ting take	off		
44	N 351			9:04	9:18				9685			southbo	und YA	W = 181°	/ 171°		
42	S 171			9:21	9:36				9682								
40	N 351			9:39	9:52				9675								
38	S 171			9:55	10:09				9679								
36	N 351			10:13	10:26				9688								
34	S 171			10:29	10:43				9669								
32	N 351			10:47	11:00				9767		n	nild chop	starting	g - north	end line		
30	S 171			11:04	11:17				9751								
28	N 351			11:20	11:33				9793		li	ast mile i	in north	- rough /	bumpy		
26	S 171			11:37	11:48				9829			nor	th - roug	gh / bump	ру		
24	N 351			11:51	12:02				9885			7 nm -:	- north	- rough /	bumpy		
22	S 171			12:06	12:14				9898								
20	N 351			12:17	12:24				9948								
18	S 171			12:27	12:35				9967								
16	N 351			12:38	12:46				9944								
14	S 171			12:49	12:58				9997								
12	N 351			13:01	13:09				10026								
X 89	E 81			13:14	13:22				9495				bump n	chops			
												clouds	building	g to the s	outh		

a	geospatial			AXIS GE	OAVIATION	L	idar	and In	nagery	' Fligh	t Report		Proje	ect(s):	20	0220713	_LT_II_S	STTC_F	РМ
	Pilot:				л		Pro	ject Number	r(s):		S	ee below	•		l	Date:	20220	713_LT_II_STTC	_PM
	Operator:				PM		Pr	oject Name(s):		s	ee below			Missio	n Start (LT):		8:15	
	Aircraft:				N89LT		Hobb	s Start:	32:	17.5	Hobbs S	itop:	32	22.1	Missio	n End (LT):		12:50	
LIDAR			VQ-1560i - II			an Rate:					mera Unit:		Phase One			Drive:		VQ II L 3	
MTA 2						pd Max (kts):		155 kts			OV (deg):		58.52			n Angle:		> 30°	
PRR (Laser Por			700 x 2			e (feet AMT): Spacing (m):		5950'			il Overlap (%): rd Overlap (%):					Lens: ensity (ppms):		50mm	
Luserro	uci (39).	Camera		Line Sta	art/Stop	Spacing (m).				10110	a ovenap (%).				10111100				
	Time	Hobbs	2	20078-21	b		Time	Hobbs		20078-	21b		Time	Hobbs					Time
MOB START	7:35	3217.0	BIL		EAST		13:30	3222.3	BIL		L EAST		14:40	3223.4					0:00
t on station	8:15	3217.5		тот	5.3		14:00	3222.8		тот	1.1					тот	-3223.4		
t off station	12:50	3222.1		MSN	4.6		14:20	3223.1		MSN	0.3					MSN	0.0		
MOB END	13:05	3222.3	BIL	мов	0.7		14:40	3223.4	BIL	МОВ	0.8					MOB	-3223.4		
Line #	Direction	Start	End	Start Time	Stop Time	Altitude (Pla	-		ltitude (Actua		Remarks	0	0				Clouds	Aperture	Shutter Speed
				MTN	ZONE														Speed
						2007	8: Mon	tana: Bl	LLINGS	EAST		1		. <u>.</u>		1			
XX 62			first re	cord - to	o close	to line, still (climbing	, DNU			700 X 2	100%	5900'	155 kts	13	4 LPS			
62	S 171			8:16	8:24				10125										
61	N 351			8:28	8:36				10148										
59	S 171			8:39	8:48				10154										
57	N 351			8:51	8:59				10190										
55	S 171			9:02	9:11				10213										
53	N 351			9:14	9:22				10289										
51	S 171			9:26	9:34				10345										
49	N 351			9:38	9:46				10299										
47	S 171			9:49	9:59				10240										
45	N 351			10:02	10:10				10171										
43	S 171			10:14	10:23				10085										
41	N 351			10:26	10:34				10007								1		
39	S 171			10:38	10:47				9948								1		
37	N 351			10:50	10:59				9961										
35	S 171			11:02	11:13				10026								1		
33	N 351			11:16	11:25				10108								1		
31	S 171			11:28	11:38				10128								1		
29	N 351			11:41	11:51				9951								1		
27	S 171			11:55	12:05				9984								1		
25	N 351			12:08	12:17				9925		and t	he chop	begins	(at least	in south	h turn)	1		
23	S 171			12:21	12:31				9951										
X 90	E 81			12:38	12:46				10079			chor	increas	ing on x	tie				

a	geospatial					L	iDAR a	and Imag	gery	Flight	Report		Project(s):	201010)-2101 N	/ MTN	
	Pilot:				ES		Proje	ct Number(s):		2010	10-2101 N	IV	Date:		7/28/2022	
(Operator:				AC		Proj	ject Name(s)):					Mission Start (LT):		1223.0	
	Aircraft:			3	59RX		Hobbs	Start:	122	2.4	Hobbs S	Stop:		Mission End (LT):		1228.3	
Lidar	Unit:	3) VC	Q-1560i S2	223544	Scan	Rate:		2*144		Cam	era Unit:		Phase One	Drive:		A 0/1	
MTA 2	lones:		44602		Grnd Spd	Max (kts):		150		FO	V (deg):		58.52	Sun Angle:			
PRR (kHz):		2*1000)	Altitude (i	feet AMT):		4200		Lateral	Overlap (%):		30%	Lens:			
Laser Po	wer (%):		100			acing (m):		0.321		Forward	Overlap (%):			Point Density (ppms):		5.88	
		Camera	Counter		art/Stop												
Line #	Direction	То	From	Start Time UTC	Stop Time UTC	Altitude (P	lanned)	Altitud	de (Acti	ual)			Remarks		Clouds	Aperture	Shutter Speed
79	N			13:38	13:49	9555	+-					BIL	LINGS EAST REFL	.IGHT			
80	s			13:54	14:06							BIL	LINGS EAST REFL	IGHT			
87	N			14:10	14:17							BIL	LINGS EAST REFL	IGHT			
88	S			14:22	14:24							BIL	LINGS EAST REFL	.IGHT			
89 XTIE	w			14:30	14:34												
21	s			14:48	14:56												
19	N			15:00	15:05												
17	S			15:11	15:17												
15	N			15:20	15:28												
13	S			15:31	15:36												
11	N			15:43	15:50												
10	S			15:54	16:01												
9	N			16:04	16:10												
8	S			16:13	16:19												
7	N			16:23	16:28												
6	S			16:32	16:37												
5	N			16:42	16:47												
4	S			16:52	16:59												
3	N			17:03	17:07												
2	s			17:11	17:15												
1	N			17:19	17:22												
63	w			17:32	17:39								BILLINGS WEST				
62	E			17:41	17:49												
61	W E			17:52	17:57												
60 68 XTIE	E S			17:59	18:04												
90 XTIE	E			18:09 18:26	18:22 18:38												
JUXILE	-			18:20	18:38												

a	geospatial			AXIS GEOAVI		L	idar	and Image	ery I	Flight	Report		Project(s):	200782	21B MON	TANT	
	Pilot:				ES		Proje	ect Number(s)):		200782	1B MONT	ANT	Date:		7/29/2022	
	Operator:				AC		Pro	ject Name(s):						Mission Start (LT):		3224.5	
	Aircraft:				89LT		Hobbs	s Start:	3224	.1	Hobbs S	Stop:	3226.8	Mission End (LT):		3226.3	
Lidar	R Unit:	2) V	Q-1560i S2	222593	Scan	Rate:		2*144		Cam	era Unit:		Phase One	Drive:		A 0/1	
MTA 2	Zones:		6-Apr		Grnd Spd	Max (kts):		155		FO	/ (deg):		58.52	Sun Angle:			
PRR (kHz):		2*700		Altitude (feet AMT): 5500 Lateral Overlap (%): 30% Lens:											
Laser Po	wer (%):		100		Point Spa	cing (m): 0.321 Forward Overlap (%): Point Density (pp						Point Density (ppms):		5.88			
		Camera	Counter	Line Sta	art/Stop				Forward Overlap (%): Point De								
Line #	Direction	То	From	Start Time UTC	Stop Time UTC	Altitude (P	lanned)	Altitude	ide (Actual) Remarks						Clouds	Aperture	Shutter Speed
83 XTIE	N			16:36	16:38												
69	w			16:45	16:57												
70	E			16:59	17:09												
71	w			17:12	17:22												
72	E			17:25	17:34												
73	w			17:38	17:48												
74	E			17:52	18:00								TURBULENCE				
75	w			18:03	18:12								TURBULENCE				
76	Е			14:14	14:22								TURBULENCE				

à	geospatial		ES AC 89LT 0 6 - 10 Grad Spd N 2*700 Altitude (fe 100 Point Space era Counter Uine Start Time Start Time Start Time 13:37 13:50 13:50 13:50 14:02 14:11 14:12 14:13 14:27 14:39 14:54		L	iDAR a	and Imagery	Flight	Report		Project(s):	200782	1B MON	TANT		
	Pilot:				ES		Proje	ct Number(s):		200782	1B MONT	ANT	Date:		7/30/2022	
	Operator:				AC		Proj	ect Name(s):				-	Mission Start (LT):		3227.5	
	Aircraft:			1	89LT		Hobbs	Start: 322	6.8	Hobbs S	Stop:		Mission End (LT):		3231.0	
Lidaf	R Unit:	2) V(Q-1560i S2	222593	Scan	Rate:		2*144	Cam	era Unit:		Phase One	Drive:		A 0/1	
MTA	Zones:		6 - 10		Grnd Spd	Max (kts):		155	FO	V (deg):		58.52	Sun Angle:			
PRR	(kHz):		2*700		Altitude (i	feet AMT):		5500	Lateral	Overlap (%):		30%	Lens:			
Laser Po	ower (%):		100		Point Spa	acing (m):		0.321	Forward	Overlap (%):			Point Density (ppms):		5.88	
		Camera	Counter	Line Sta	art/Stop								•			
Line #	Direction	То	From			Altitude (P	lanned)	Altitude (Acti	ual)			Remarks		Clouds	Aperture	Shutter Speed
77	w			13:37	13:48	1021	5+-									
78	E			13:50	13:58											
79	w			14:02	14:11											
80	Е			14:14	14:22											
81	w			14:27	14:37											
82	Е			14:39	14:47											
XTIE	N			14:54	14:57											
XTIE	w			15:03	15:14											
1	s			15:22	15:29											
2	N			15:32	15:40											
3	S			15:43	15:51											
4	N			15:55	16:06						L	IGHT TURBULEN	CE			
5	s			16:09	16:19											
6	N			16:22	16:34						МО	DERATE TURBUL	ENCE			
7	S			16:35	16:46											
8	N			16:50	17:03							CALLING IT				

a	geospatial		ES AC 89LT				iDAR	and Im	agery	Flight	Report		Project(s):	200782	21B MON	TANT	
	Pilot:				ES		Proje	ect Numbe	er(s):		200782	1B MON	ANT	Date:		7/31/2022	
	Operator:				AC		Pro	ject Name	e(s):					Mission Start (LT):	3	232.1 / 3236	5.5
	Aircraft:				89LT		Hobbs	s Start:	3231.5	/ 3236.0	Hobbs S	Stop:	3236.0 / 3237.9	Mission End (LT):	3	235.7 / 3237	1.7
LIDAF	R Unit:	2) V(Q-1560i S2	222593	Scan	Rate:		2*144		Cam	era Unit:		Phase One	Drive:		A 0/1	
MTA	Zones:		6 - 10		Grnd Spd	Max (kts):		155		FO	/ (deg):		58.52	Sun Angle:			
PRR	(kHz):		2*700		Altitude (feet AMT):		5500		Lateral (Overlap (%):		30%	Lens:			
Laser Po	wer (%):		100		Point Spa	acing (m):		0.321		Forward	Overlap (%):			Point Density (ppms):		5.88	
		Camera	Counter	Line St	art/Stop												
Line #	Direction	То	From	Start Time UTC	Stop Time UTC	Altitude (P	lanned)	Alti	tude (Acti	ual)			Remarks		Clouds	Aperture	Shutter Speed
9	N			13:34	13:52	1056	0+-				т	HICK SN	IOKE FROM FIRE I	NORTH END			
XTIE	E			13:55	13:52							VERY	THICK SMOKE EX				
10	s			14:10	14:28						т	HICK SN	IOKE FROM FIRE I	NORTH END			
57	N			14:41	14:50	1009	D+-										
56	S			14:53	15:02												
55	N			15:06	15:14												
54	S			15:18	15:27												
53	N			15:30	15:30												
52	S			15:42	15:50												
51	N			15:55	16:04												
50	s			16:08	16:16												
49	N			16:20	16:29												
48	s			16:33	16:41												
47	N			16:44	16:54												
XTIE	Е			16:59	16:03												
1	w			18:44	18:48	7860	+-										
2	Е			18:50	18:52												
3	w			18:56	18:59												
4	E			19:02	19:07												
5	w			19:09	19:12												
6	E			19:15	19:18												
7	w			19:21	19:24												
8	E			19:31	19:34												
XTIE	N			19:39	19:42												

					-		-									
a	geospatial			AXIS GEOAVI	ATION	L	iDAR a	and Imagery	Flight	Report		Project(s):	200782	21B MON	TANT	
	Pilot:				ES		Proje	ect Number(s):		200782	1B MONT	ANT	Date:		8/1/2022	
	Operator:				AC		Pro	ject Name(s):					Mission Start (LT):		3238.3	
	Aircraft:			-	89LT		Hobbs	Start: 323	7.9	Hobbs S	Stop:	3241.9	Mission End (LT):		3241.7	
Lidai	R Unit:	2) V(Q-1560i S2	2222593	Scan	Rate:		2*144	Cam	era Unit:		Phase One	Drive:		A 0/1	
MTA	Zones:		6 - 10		Grnd Spd	Max (kts):		155	FO	V (deg):		58.52	Sun Angle:			
PRR	(kHz):		2*1000)	Altitude (feet AMT):		5500	Lateral	Overlap (%):		30%	Lens:			
Laser Po	ower (%):		100		Point Spa	acing (m):		0.321	Forward	Overlap (%):			Point Density (ppms):		5.88	
		Camera	Counter	Line Sta	art/Stop											
Line #	Direction	N+A32: B35	From	Start Time UTC	Stop Time UTC	Altitude (P	lanned)	Altitude (Act	ual)			Remarks		Clouds	Aperture	Shutter Speed
9	E			13:28	13:35	7860)+-									
10	w			13:39	13:49											
11	Е			13:52	13:59											
12	w			14:03	14:13											
13	Е			14:16	14:22											
14	w			14:26	14:36											
15	Е			14:39	14:46											
16	w			14:50	14:59											
17	Е			15:02	15:10											
18	w			15:12	15:24											
19	Е			15:27	15:33											
20	w			15:39	15:48											
21	E			15:52	15:58											
22	w			16:02	16:13						L	IGHT TURBULEN	CE			
23	Е			16:16	16:21						L	IGHT TURBULEN	CE			
24	w			16:28	16:37					MODER		RBULENCE WITH U	JP/DOWN DRAFTS			
XTIE	N			16:41	16:46											

a	geospatia		AXIS GEOAVIATION				LiDAR and Imagery Flight				Report Project(s):			200782	1B MONT	ANT QL2 BILLINGS WEST			
	Pilot:		ES				Proj	ect Numb	er(s):	2007821B MONTANT QL2				Date:		8/4/2022			
	Operator			Å	AC		Project Name(s):								Mission Start (LT):		3247.0		
	Aircraft:			89	9LT		Hobbs Start: 324		46.1 Hobbs		Stop:		Mission End (LT):		3251.0				
LiDA	R Unit:	2) VQ-1560i S2222593			Scan Rate:		2*144		Camera Unit:		Phase One		Drive:		A 0/1				
MTA Zones:		6 - 10			Grnd Spd Max (kts):		150		FOV (deg):		58.52		Sun Angle:						
PRR (kHz):		2*700			Altitude (feet AMT):		4200		Lateral Overlap (%):		30%		Lens:						
Laser Power (%):		100			Point Spacing (m):		0.321		Forward Overlap (%):				Point Density (ppms):		5.88				
	Camera Counter Line St		Line Sta	art/Stop		MOB:	-3250.1	MSN:	4.0	тот:	-3246.1								
Line #	Direction	N+A32:B 35	From	Start Time UTC	Stop Time UTC	Altitude	(Planned)	Planned) Altitude (Actu						marks			Clouds	Aperture	Shutter Speed
11	s			14:16	14:33	104	65+-				QL2 BILLINGS WEST				т				
12	N			14:35	14:51														
13	s			15:02	15:17														
14	N			15:20	15:35														
15	s			15:39	15:55														
16	N			15:57	16:12														
17	s			16:15	16:29														
18	N			16:32	16:47														
19	s			16:50	17:05														
20	N			17:09	17:25						LIC			IGHT TURBULENCE					
21	s			17:27	17:41														
22	N			17:44	17:57						мо			DERATE TURBULENCE					
ХТЕ	w			18:04	18:11														

				LiDAR and Imagery Flight Report Proj					Proje	ct(s):	200782	1B MONT	ANT QL2	BILLING	S WEST				
Pilot: ES			Proj	ect Numb	per(s):		2007821B MONTANT QL2				Date:		8/5/2022						
	Operator:			4	lc .		Pro	ject Nam	ie(s):		-				Mission	Start (LT):		1229.9	
	Aircraft:			N35	9RX		Hobbs	Start:	122	29.4	Hobbs	s Stop:			Mission	End (LT):	ind (LT): 12		
LiDA	R Unit:	2) VQ	-1560i S22	22593	Scan	Rate:		2*144		Came	a Unit:		Phase One		Dr	ive:		A 0/1	
MTA	Zones:		6 - 10		Grnd Spd	Max (kts):		155		FOV	(deg):		58.52		Sun	Angle:			
PRR	(kHz):		2*700		Altitude (f	eet AMT):		5985		Lateral O	verlap (%):		30%		Le	ens:			
Laser P	ower (%):		100		Point Spa	acing (m):		0.321		Forward O	verlap (%):				Point Den	sity (ppms):		5.88	
		Camera	Counter	Line Sta	art/Stop		MOB:	-1234.3	MSN:	4.9	тот:	-1229.4							
Line #	Direction	То	From	Start Time UTC	Stop Time UTC	Altitude	(Planned)	A	ltitude (Actu	ial)			Ren	narks			Clouds	Aperture	Shutter Speed
23	s			14:34	14:46	106	30+-						QL2 BILLI	NGS WES	т				
24	N			14:49	15:02														
25	S			15:06	15:20		LOST BO	OTH CHANNELS SOUTH END OF LINE / COULD NOT GET CHANNEL 1 BACK / HAD TO RE					воот тне	SYSTEM					
26	s			15:39	15:52														
25 PATCH	N			15:55	15:57														
27	N			16:03	16:15														
28	N			16:39	16:51														
29	s			16:54	17:06														
30	N			17:09	17:21														
31	s			17:24	17:38														
32	N			17:40	17:51														
33	s			17:55	18:08														
34	N			18:11	18:25														
35	s			18:27	18:39														
36	N			18:42	18:53														
XTIE	w			19:07	19:11														

										Fliabt	Donort		Dreis	at(a);	000700				
geospatial AXIS GEOAVIATION			LIDAR	and in	nagery	Flight	light Report Project(s):				200782	2007821B MONTANT QL2 BILLINGS WEST							
	Pilot:			E	ES .		Proj	ect Numb	er(s):		200782	1B MONTANT QL2		Date:			8/9/2022		
	Operator:			A	AC		Pro	oject Nam	e(s):						Mission Start (LT):			1236.3	
	Aircraft:			N35	59RX		Hobbs	s Start:	123	5.8	Hobbs	s Stop:			Mission End (LT):			1239.0	
LiDA	R Unit:	2) VQ	-1560i S22	22593	Scan	Rate:		2*144		Camer	a Unit:		Phase One		Drive:			A 0/1	
МТА	Zones:		6 - 10		Grnd Spd	Max (kts):		155		FOV	FOV (deg): 58.52			Sun Angle:					
PRR	(kHz):		2*700		Altitude (f	eet AMT):		5985		Lateral O	verlap (%):		30%		Le	Lens:			
Laser Po	ower (%):		100		Point Spacing (m):			0.321		Forward Over				Point Density (ppms):		5.88			
	_	Camera	Counter	Line Sta	art/Stop	MOB: -1238.5 M		MSN:	2.7	тот:	-1235.8								
Line #	Direction	То	From	Start Time UTC	Stop Time UTC	Altitude	(Planned)	A	titude (Actu	al)			Rem	narks			Clouds	Aperture	Shutter Speed
37	s			13:58	14:12	10630+-					(QL2 BILLINGS WEST							
38	N			14:16	14:27														
39	S			14:00	14:43														
40	N			14:48	15:00														
41	S			15:04	15:17														
42	N			15:20	15:32														
43	S			15:36	15:48														
44	N			15:51	16:02														
45	S			16:07	16:18														
46	N			16:20	16:32														
XTIE	w			16:36	16:42														

Appendix B

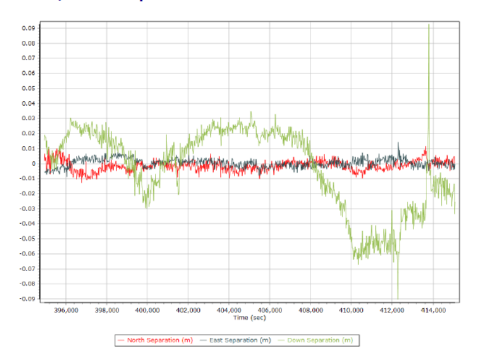
POSPac Graphics

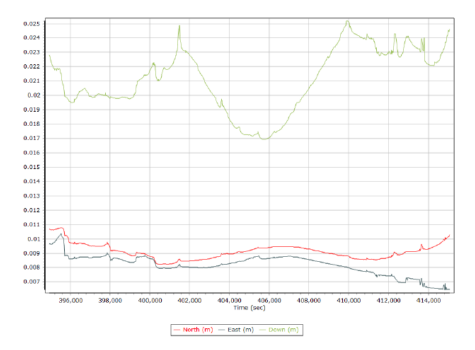
Mission Information

Project name	VQ2_20220630_1
Processing date	2022-08-26 19:46:25
Mission date	2022-06-30 13:35:38
Mission duration	05:42:22.000
Processing mode	IN-Fusion PP-RTX

Rover Hardware Information

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N8223
IMU type	57
Receiver type	BD982
Antenna type	AV37

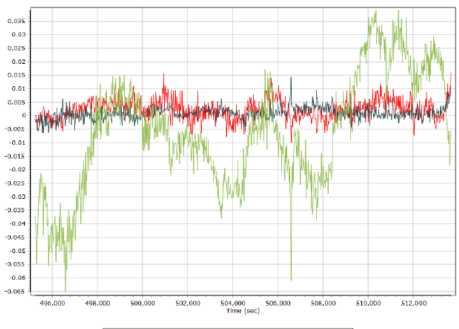




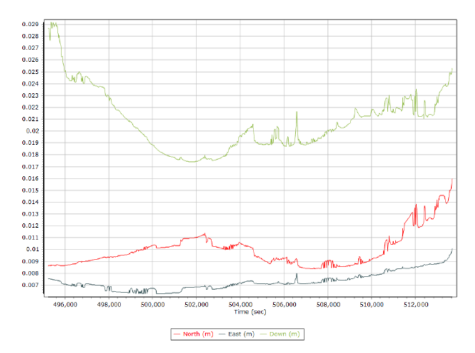
Mission Information

Project name	VQ2_20220709
Processing date	2022-08-26 19:51:19
Mission date	2022-07-08 17:27:06
Mission duration	05:14:20.000
Processing mode	IN-Fusion PP-RTX

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N8223
IMU type	57
Receiver type	BD982
Antenna type	AV37



- North Separation (m) - East Separation (m) - Down Separation (m)

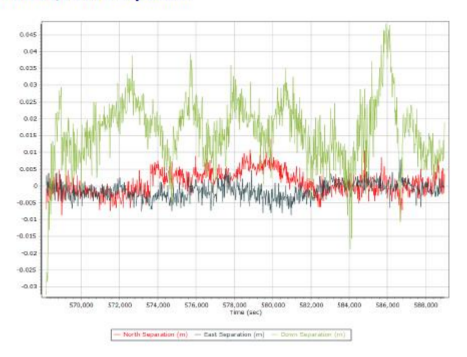


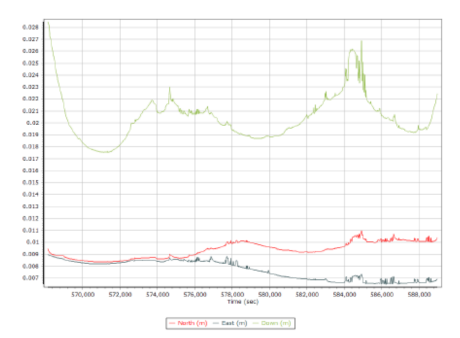
Estimated Position Accuracy

Project name	20078-21b_N89LT-52222593-X_20220709_1
Processing date	2022-07-28 14:51:17
Mission date	2022-07-09 13:42:09
Mission duration	05:55:01.000
Processing mode	IN-Fusion PP-RTX

Rover Hardware Information

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N8223
IMU type	57
Receiver type	BD982
Antenna type	AV37

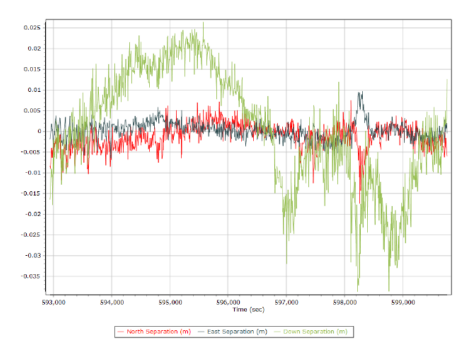




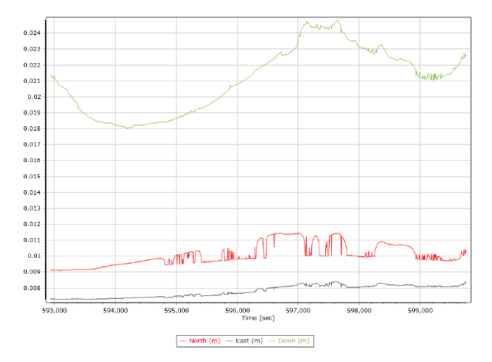
Mission Information

Project name	20078-21b_N89LT-S2222593-X_20220709_2
Processing date	2022-07-28 14:50:33
Mission date	2022-07-09 20:35:34
Mission duration	02:00:36.000
Processing mode	IN-Fusion PP-RTX

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N8223
IMU type	57
Receiver type	BD982
Antenna type	AV37



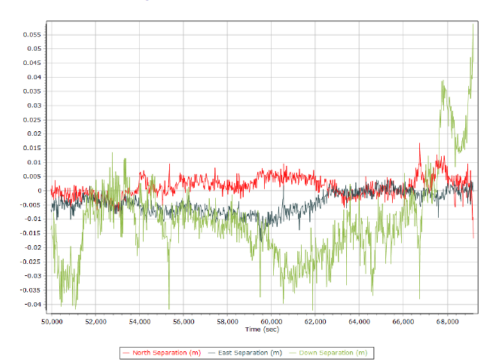


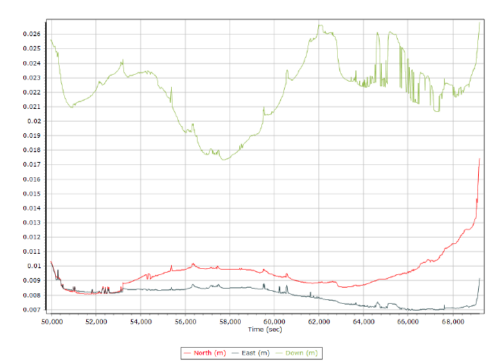


Project name	20078_20220710_LT_S2222593_STATIC_RTX
Processing date	2022-07-22 17:24:55
Mission date	2022-07-10 13:51:36
Mission duration	05:21:45.000
Processing mode	IN-Fusion PP-RTX

Rover Hardware Information

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N8223
IMU type	57
Receiver type	BD982
Antenna type	AV37

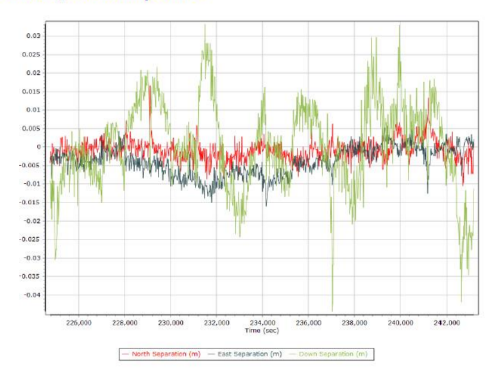




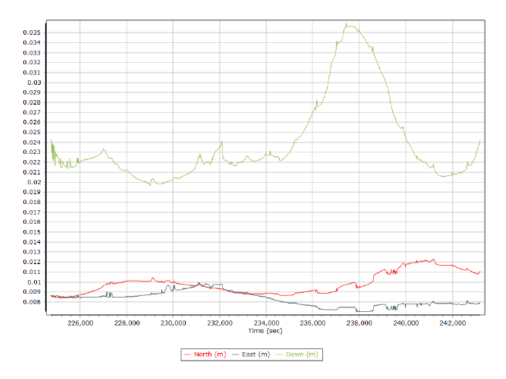
Mission Information

Project name	20078_20220712_LT_S2222593_STATIC_RTX
Processing date	2022-07-26 15:58:55
Mission date	2022-07-12 13:49:17
Mission duration	05:08:29.824
Processing mode	IN-Fusion PP-RTX

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N8223
IMU type	57
Receiver type	BD982
Antenna type	AV37







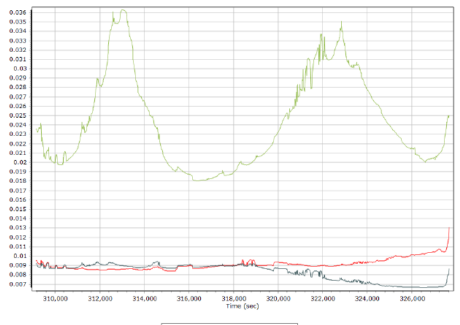
Project name	20078-21b_N89LT-S2222593-X_20220713
Processing date	2022-08-04 13:57:52
Mission date	2022-07-13 13:45:27
Mission duration	05:15:49.000
Processing mode	IN-Fusion PP-RTX

Rover Hardware Information

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N8223
IMU type	57
Receiver type	BD982
Antenna type	AV37





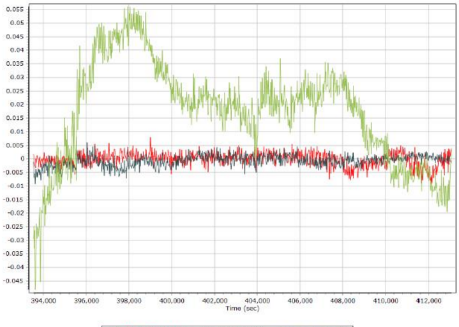


- North (m) - East (m) - Down (m)

Mission Information

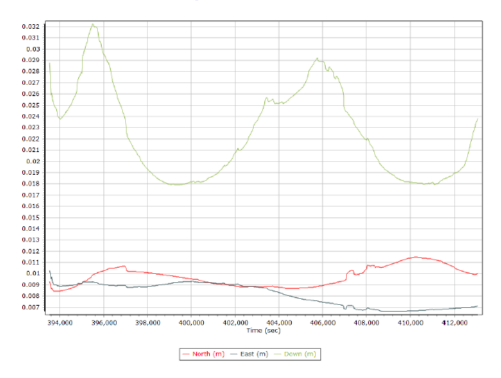
Project name	20078_20220728_RX_S2223544_GSM_RTX
Processing date	2022-08-01 22:21:54
Mission date	2022-05-23 11:51:21
Mission duration	05:27:10.000
Processing mode	IN-Fusion PP-RTX

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N9865
IMU type	57
Receiver type	BD982
Antenna type	AV37





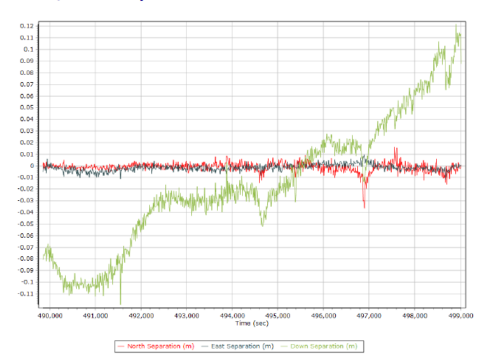


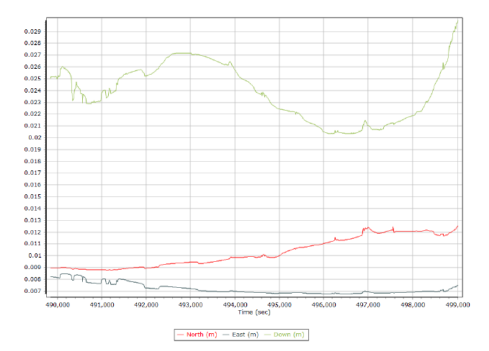


Project name	20078-21b_N89LT-S2222593-X_20220729
Processing date	2022-08-10 15:02:37
Mission date	2022-07-29 15:55:18
Mission duration	02:41:50.000
Processing mode	IN-Fusion PP-RTX

Rover Hardware Information

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N8223
IMU type	57
Receiver type	BD982
Antenna type	AV37





Mission Information

Project name	VQ2_20220730
Processing date	2022-08-26 19:47:43
Mission date	2022-07-30 13:02:45
Mission duration	04:27:19.000
Processing mode	IN-Fusion PP-RTX

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N8223
IMU type	57
Receiver type	BD982
Antenna type	AV37



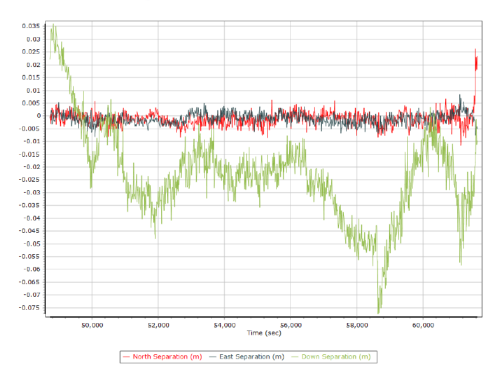


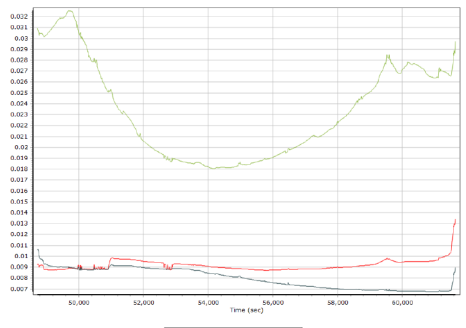


Project name	20078_20220731_LT_S2222593_STATIC_RTX
Processing date	2022-08-03 20:05:52
Mission date	2022-07-31 13:30:58
Mission duration	03:36:42.000
Processing mode	IN-Fusion PP-RTX

Rover Hardware Information

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N8223
IMU type	57
Receiver type	BD982
Antenna type	AV37



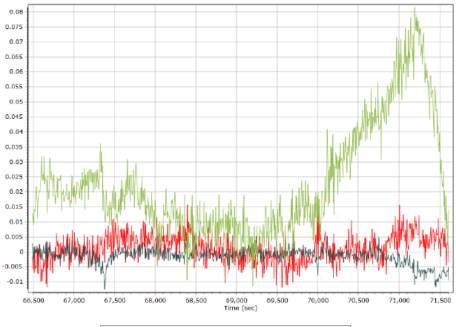


- North (m) - East (m) - Down (m)

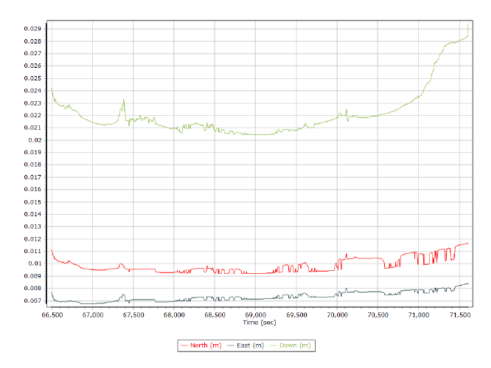
Mission Information

Project name	20078_20220731-2_LT_S2222593_STATIC_RTX
Processing date	2022-08-03 21:12:02
Mission date	2022-07-31 18:27:04
Mission duration	01:26:35.972
Processing mode	IN-Fusion PP-RTX

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N8223
IMU type	57
Receiver type	BD982
Antenna type	AV37







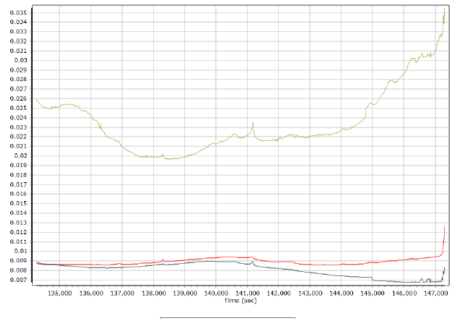
Estimated Position Accuracy

Project name	20078_20220801_LT_52222593
Processing date	2023-05-11 21:37:08
Mission date	2022-08-01 13:16:38
Mission duration	03:38:35.000
Processing mode	IN-Fusion PP-RTX

Rover Hardware Information

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N8223
IMU type	57
Receiver type	BD982
Antenna type	AV37



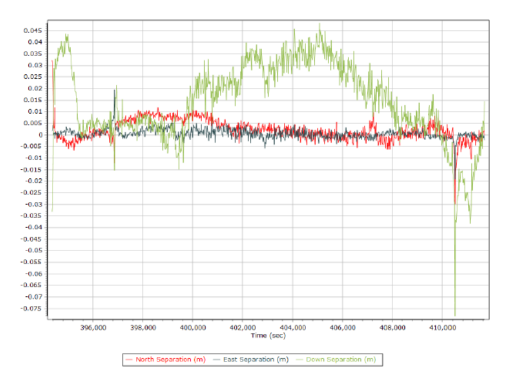




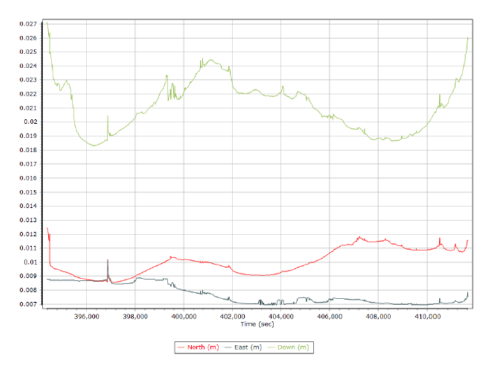
Mission Information

Project name	20078-21b_N89LT-S2222593-X_20220804_PP- RTX
Processing date	2022-08-16 17:28:47
Mission date	2022-08-04 13:25:50
Mission duration	04:55:36.000
Processing mode	IN-Fusion PP-RTX

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N8223
IMU type	57
Receiver type	BD982
Antenna type	AV37



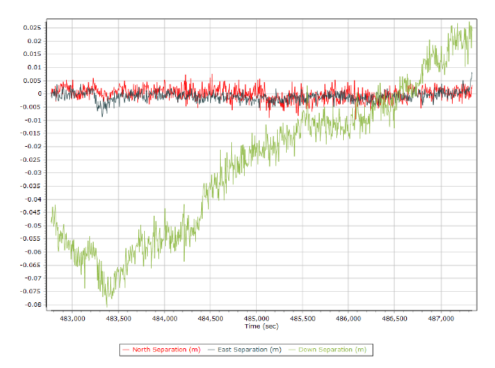


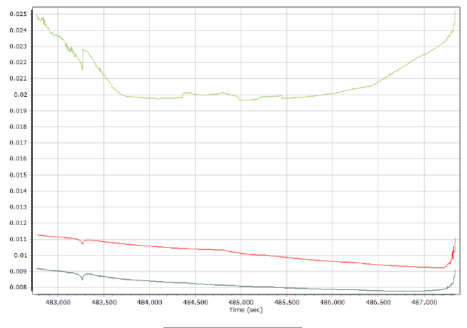


Project name	Flight_1_VQ3_RX
Processing date	2022-08-26 19:48:34
Mission date	2022-08-05 13:58:01
Mission duration	01:24:35.000
Processing mode	IN-Fusion PP-RTX

Rover Hardware Information

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N9865
IMU type	57
Receiver type	BD982
Antenna type	AV37



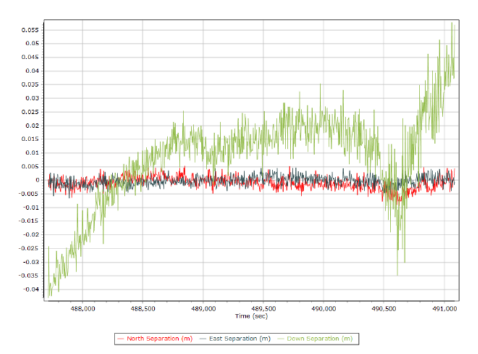


- North (m) - East (m) - Down (m)

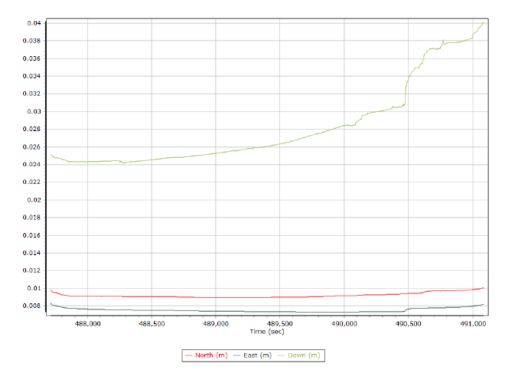
Mission Information

Project name	Flight_2_VQ3_RX
Processing date	2022-08-26 19:48:41
Mission date	2022-08-05 15:27:28
Mission duration	00:57:33.000
Processing mode	IN-Fusion PP-RTX

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N9865
IMU type	57
Receiver type	BD982
Antenna type	AV37





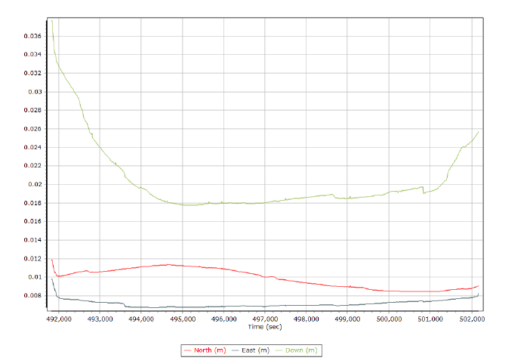


Project name	Flight_3_VQ3_RX
Processing date	2022-08-26 19:48:21
Mission date	2022-08-05 16:36:02
Mission duration	02:53:44.000
Processing mode	IN-Fusion PP-RTX

Rover Hardware Information

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N9865
IMU type	57
Receiver type	BD982
Antenna type	AV37





Mission Information

Project name	20078_20220809_RX_52223544
Processing date	2022-08-12 15:20:04
Mission date	2022-05-23 11:51:21
Mission duration	03:10:09.000
Processing mode	IN-Fusion PP-RTX

Product	POS AV 610 VER6 HW2.5-12
Serial number	S/N9865
IMU type	57
Receiver type	BD982
Antenna type	AV37

