

2019 Whitehorse LiDAR and Airphoto Data Capture and Processing

LiDAR and Air Photo Report

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Submitted To:

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1. Introduction

McElhanney Consulting Services Ltd (MCSL) performed a LiDAR and aerial photography acquisition for the City of Whitehorse, approximately 419 Km², shown in Figure 1.

The site was flown September 28th and September 29th, , 2019. This report describes the acquisition, post-processing and quality control methodology used to produce the final elevation models.

2. Mission Plan

Project: Whitehorse LiDAR and Aerial photo ProjectDate: 2019-09-28, 2019-09-29Location: WhitehorseTopography: Flat

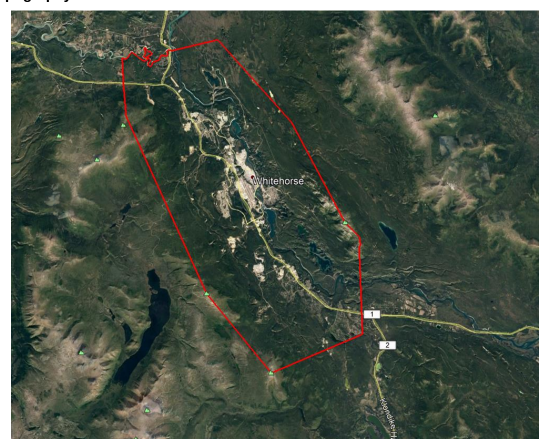


Figure 1- LiDAR Survey Site

3. Equipment

McElhanney utilized the Optech Galaxy system for LiDAR Capture (Figure 2). For Product Specifications of Optech Galaxy please see

http://www.teledyneoptech.com/index.php/product/optech-altm-galaxy/

The Galaxy was mounted on Piper Navajo fixed wing Aircraft.



Figure 2 – Optech Galaxy components

On Board Camera Phase One iXU-RS1000 RGB simultaneous capture (Figure 3.)

	Camera Type	iXU-RS1000			
		ecifications			
	Lens type	Rodenstock / Schneider-Kreuznach			
0	Focal length F (mm)	RS lenses: 32, 40, 50, 70, 90, 110, 150			
e e e e e e e e e e e e e e e e e e e	Pocar length P (mm)	SK lenses: 28, 55, 80, 110, 150, 240			
	FOV (across line, deg)	86.5 (28mm) - 12.9 (240mm)			
	FOV (along flight line, deg)	70.3 (28mm) - 9.7 (240mm)			
	Aperture	f/5.6			
	Exposure principle	Leaf shutter			
	Exposure (sec)	1/2000 to 1/125			
	Image capture rate	1 frame every 0.6 sec			
	Light Sensitivity (ISO)	50-6400			
	Dynamic Range (db)	>84			
	Spectral characteristics	R,G,B			
	Sensor Specifications				
iXU-R\$1000 series	CMOS pixel size (µm)	4.6			
1/0 1/01/000 301103	CMOS array (pix)	11,608 x 8,708			
	Analog-to-digital-conversion (bit)	14			
	Frame / Image Specifications				
	Frame geometry	Central projection			
	Image size (pixel)	11,608 x 8,708			
	Image volume (MP)	100			
	Color	RGB or NIR			
	Typical image size (MB)	300			
	Image format	Phase One RAW, TIFF, JPEG			
	Operational Specifications				
	Power Consumption	< 10W			
	Dimensions (depends on lens)	97.4 x 93 x <218 mm			
	Weight (depends on lens)	< 2 kg			

Phase One Industrial – Cameras iXU-RS1000 series

PHASEONE Specialty Imaging Solutions

Figure 3 – Phase One Camera Series

4. Flight Plan

Strip	Start [s]	Stop [s]	PRF	Scan	Scan	Speed	Height
ID			[kHz]	Frequency	Swath	Avg	Avg [m]
				[Hz]	[deg]	[m/s]	
1	589.4	601.1	11.7	500	66	50	71.3
2	1178.3	1223.6	45.3	500	66	50	78.6
3	1426.5	1485.9	59.3	500	66	50	73
4	1709.3	1767.7	58.4	500	66	50	75.6
5	1971.6	2035.6	64	500	66	50	69.7
6	2239.5	2301.6	62.1	500	66	50	70.9
7	2510.2	2570.4	60.3	500	66	50	71.5
8	3239.1	3496.3	257.2	500	66	50	75.3
9	3729.1	3949	219.8	500	66	50	72.5
10	4179.9	4488.4	308.5	500	66	50	74.6
11	4717.5	5080.2	362.6	500	66	50	74.3
12	5390.5	5394.7	4.2	500	66	50	75.3
13	5407.3	5436.7	29.4	500	66	50	73.2
14	5543.5	5600	56.5	500	66	50	75.3

Table 1: Flight Parameters- 2019-09-28

Table 2: Flight Parameters- 2019-09-29

Strip	Start [s]	Stop [s]	PRF	Scan	Scan	Speed	Height
ID			[kHz]	Frequency	Swath	Avg	Avg [m]
				[Hz]	[deg]	[m/s]	
1	66543.6	66763.4	219.8	500	66	50	72.9
2	67120.4	67245	124.6	500	66	50	68.2
3	67414.4	67658.5	244.1	500	66	50	75.2
4	67774.7	68175.6	400.9	500	66	50	69.9
5	68287.1	68688.9	401.9	500	66	50	74.9

Strip	Start [s]	Stop [s]	PRF	Scan	Scan	Speed	Height
ID			[kHz]	Frequency	Swath	Avg	Avg [m]
				[Hz]	[deg]	[m/s]	
6	68809.7	69239.6	429.9	500	66	50	73.1
7	69338	69785.6	447.6	500	66	50	72.5
8	69903.6	70356.8	453.2	500	66	50	74.5
9	70442.1	70954.1	512	500	66	50	68
10	71073.1	71543.1	470	500	66	50	74.6
11	71630.3	72156.3	526	500	66	50	66.5
12	72217.4	72696.7	479.3	500	66	50	72.8
13	72785.8	73265.1	479.3	500	66	50	70
14	73323.4	73791.5	468.1	500	66	50	75.3
15	73877.8	74373.9	496.1	500	66	50	68.2
16	74434.1	74902.2	468.1	500	66	50	74.3
17	74988.5	75468.7	480.3	500	66	50	70.5
18	75527	75967.1	440.1	500	66	50	75.8
19	76030.1	76487	456.9	500	66	50	74.7
20	76611.6	76671.8	60.2	500	66	50	68.9
21	76837.4	77277.6	440.1	500	66	50	75.1
22	77345.2	77813.3	468.1	500	66	50	72.5
23	77915.4	78350.9	435.5	500	66	50	73.9
24	78426	78898.8	472.8	500	66	50	71.7
25	78986.9	79400.9	414	500	66	50	75.1
26	79517	79933.8	416.8	500	66	50	71.8
27	80053.7	80439.7	386	500	66	50	74.7
28	80559.6	80929.7	370.1	500	66	50	72.6
29	81038.4	81351.6	313.2	500	66	50	73.4
30	81476.2	81746.4	270.2	500	66	50	71.9
31	81862.5	82074	211.5	500	66	50	75.6
32	82309.6	82433.3	123.7	500	66	50	73.3

Strip	Start [s]	Stop [s]	PRF	Scan	Scan	Speed	Height
ID			[kHz]	Frequency	Swath	Avg	Avg [m]
				[Hz]	[deg]	[m/s]	
33	82493.5	82521.1	27.6	500	66	50	77.4
34	82641.9	82689.1	47.2	500	66	50	65.1
35	82874.3	83146.4	272.1	500	66	50	67.3
36	83228	83448.8	220.8	500	66	50	72.8
37	83603.2	83876.3	273.1	500	66	50	66.8
38	83968.2	84156.3	188.1	500	66	50	76
39	84257.5	84517.5	260	500	66	50	68.8
40	84634.6	84806.8	172.3	500	66	50	74.5
41	84884.7	84976.7	92	500	66	50	68.1
42	85057.4	85149.4	92	500	66	50	78.5
43	85294.4	85463	168.5	500	66	50	68.2
44	85579.1	85660.8	81.7	500	66	50	78.9
45	85770.5	85872.7	102.3	500	66	50	67.2
46	85931.9	85977.3	45.3	500	66	50	79.5
47	86085	86108.9	23.8	500	66	50	65.8
48	86198.9	86234.9	36	500	66	50	74.3

5. Data Processing

All GPS and IMU data was processed using PosPac MMS 8.4 software. The laser data was extracted using Teledyne Optech LMS software. The GPS antenna position in the airplane was calculated by post–processing the raw data at 1 second intervals for the entire flight.

We have used Whitehorse ACP for the airborne GPS processing, and the coordinates were calculated in NAD83-CSRS.

The airborne positions were combined with the post-processed platform (aircraft) attitude information to generate a time tagged position and orientation solution.

The standard deviation of the airborne GPS solution for using KAR (Kinematics Ambiguity Resolution) was estimated to be 0.03, 0.04 and 0.05m in East, North and height directions, respectively.

The estimated values for the GPS antenna position were used with the laser ranges and platform angles to compute all the individual X, Y, and Z coordinates for each laser return in each flight line. The result is a processed point cloud containing all measured points.

6. Point Density

Bare earth point density varies with canopy closure, understory density and topographic features. Mean density of the point cloud was measured at nominal 10.11 pts/m² and the Bare earth point density was measured at nominal 3.09 pts/m².

7. Calibration

System: Optech ALTM Galaxy S/N 5060392 LiDAR Calibration flight:

Calibration Date: June 14, 2019 Location: Whitehorse, Yukon The LiDAR system calibration was flown over calibration site. The lever arms (offset between GPS antenna IMU and Laser Mirror), were measured as:

Lever Arms GPS Lever arms in (m): x: 0.28 y: -0.445 z: -1.196

IMU Lever arms in (m):

x: 0 y: 0 z: 0

There were a total number of 10 flight lines for calibration: 9 basic orthogonal lines for LMS software analysis and 1 redundant line for better accuracy. The lines were planned as follow:

Flight line direction: 3 lines north – south and 3 lines east – west and 1-line NW-SE All GPS with IMU data was processed using PosPac Applanix software v.8.3. and the laser data was extracted using LMS v.4.3 The GPS antenna position in the airplane was calculated by post–processing the raw data at 1 second intervals for the entire flight.

The calibration values used for this project are as follows:

imu_ex: 0.049404867 arcsec imu_ey: -0.062994531 arcsec imu_ez: -0.131591982 arcsec

8. Quality Control

The LiDAR data consistencies have been checked between the flight lines using Terrascan software.

Comparison of Bare Earth LiDAR data with Ground Survey Values

According to ASPRS guidelines, the vertical accuracy of LiDAR is as follows:

$$RMSE_{z} = Sqrt[\sum (Z_{Lidar(i)} - Z_{check(i)})^{2} / n] = 0.05 \text{ m}$$

Where the "Check" refers to the ground truth (In this project, we used survey points which are at least three times more accurate than the individual LiDAR points) and *n* is the number of check points. LiDAR 2019 was checked vs ground survey point in Whitehorse. A total of 1318 ground check points were used for this analysis.

Average dz+0.015 mMinimum dz-0.251 mMaximum dz+0.256 mAverage magnitude0.035 mRoot mean square0.049 mStd deviation0.047 m

We also compared the data vs 2014 LiDAR in Whitehorse and the data matches horizonally and vertically. Figure 4 shows 2014 and 2019 LiDAR.



Figure 4 2014 and 2019 LiDAR in Whitehorse

9. Deliverables

Final output data is provided in NAD83CSRS UTM N8 and the elevations are based on CGVD28 HT2 geoid model. The deliverables include:

- Bare Earth & Thinned model key points in las, xyz
- Non Bare Earth in las format
- Index map
- 15 cm Orthophto
- Technical report