# **Quality Report**



Generated with Pix4Dmapper Pro version 4.2.27



Important: Click on the different icons for:

- Pelp to analyze the results in the Quality Report
- Additional information about the sections



Click here for additional tips to analyze the Quality Report

#### Summary



Project	sier_5k_2_x3
Processed	2018-09-24 14:28:48
Camera Model Name(s)	FC350_3.6_4000x3000 (RGB)
Average Ground Sampling Distance (GSD)	5.67 cm / 2.23 in
Area Covered	0.780 km² / 78.0260 ha / 0.30 sq. mi. / 192.9062 acres
Time for Initial Processing (without report)	01h:03m:22s

#### **Quality Check**



? Images	median of 11792 keypoints per image	<b>②</b>
② Dataset	1763 out of 1767 images calibrated (99%), all images enabled	<b>O</b>
? Camera Optimization	0.42% relative difference between initial and optimized internal camera parameters	<b>②</b>
Matching	median of 1383.45 matches per calibrated image	<b>②</b>
@ Georeferencing	yes, no 3D GCP	<u> </u>





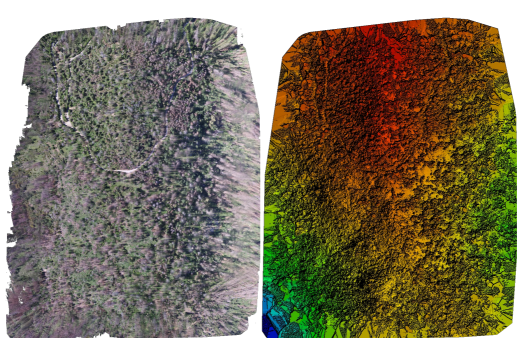


Figure 1: Orthomosaic and the corresponding sparse Digital Surface Model (DSM) before densification.

## **Calibration Details**

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Number of Calibrated Images	1763 out of 1767
Number of Geolocated Images	1767 out of 1767

Initial Image Positions

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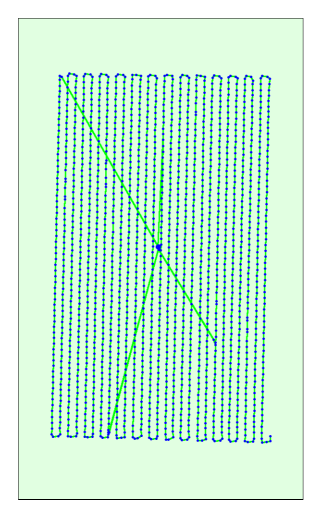
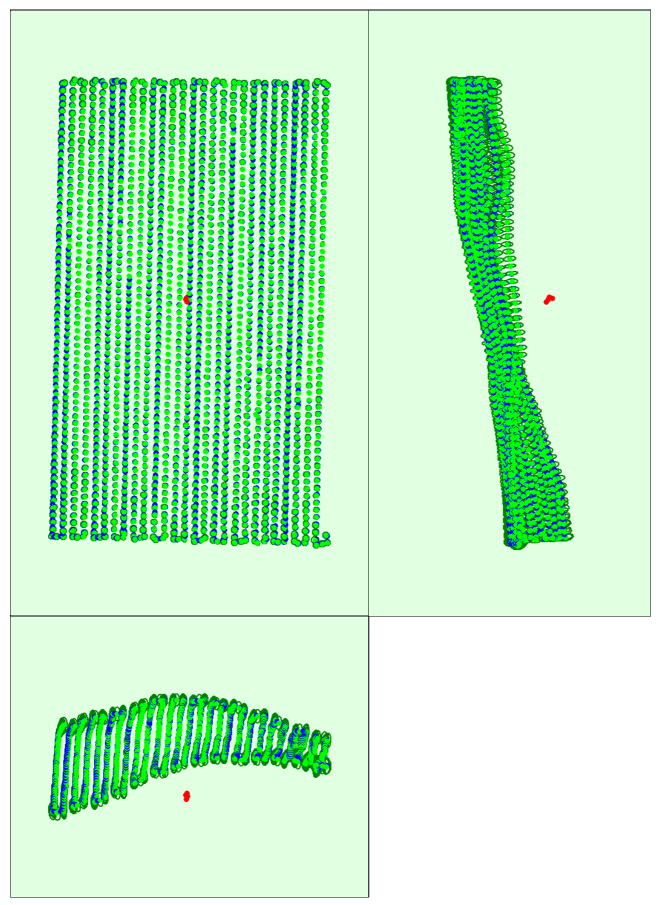


Figure 2: Top view of the initial image position. The green line follows the position of the images in time starting from the large blue dot.

Computed Image/GCPs/Manual Tie Points Positions

A



Uncertainty ellipses 50x magnified

Figure 3: Offset between initial (blue dots) and computed (green dots) image positions as well as the offset between the GCPs initial positions (blue crosses) and their computed positions (green crosses) in the top-view (XY plane), front-view (XZ plane), and side-view (YZ plane). Red dots indicate disabled or uncalibrated images. Dark green ellipses indicate the absolute position uncertainty of the bundle block adjustment result.

	X[m]	Y[m]	Z[m]	Omega [degree]	Phi [degree]	Kappa [degree]
Mean	0.079	0.080	0.171	0.030	0.042	0.014
Sigma	0.014	0.014	0.036	0.003	0.001	0.001



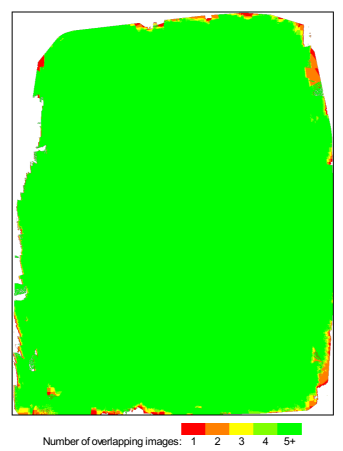


Figure 4: Number of overlapping images computed for each pixel of the orthomosaic.

Red and yellow areas indicate low overlap for which poor results may be generated. Green areas indicate an overlap of over 5 images for every pixel. Good quality results will be generated as long as the number of keypoint matches is also sufficient for these areas (see Figure 5 for keypoint matches).

## **Bundle Block Adjustment Details**

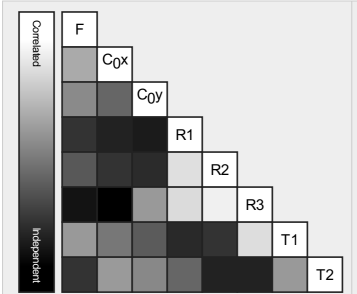
Number of 2D Keypoint Observations for Bundle Block Adjustment2450306Number of 3D Points for Bundle Block Adjustment835742Mean Reprojection Error [pixels]0.123

#### Internal Camera Parameters

**☐ FC350\_3.6\_4000x3000 (RGB). Sensor Dimensions: 6.317 [mm] x 4.738 [mm]** 

EXIF ID: FC350\_3.6\_4000x3000

	Focal Length	Principal Point x	Principal Point y	R1	R2	R3	T1	T2
Initial Values	2285.722 [pixel] 3.610 [mm]	2000.006 [pixel] 3.159 [mm]	1500.003 [pixel] 2.369 [mm]	-0.130	0.106	-0.016	-0.000	0.000
Optimized Values	2295.467 [pixel] 3.625 [mm]	1985.495 [pixel] 3.136 [mm]	1503.989 [pixel] 2.375 [mm]	-0.127	0.108	-0.014	0.001	0.000
Uncertainties (Sigma)	0.321 [pixel] 0.001 [mm]	0.038 [pixel] 0.000 [mm]	0.040 [pixel] 0.000 [mm]	0.000	0.000	0.000	0.000	0.000



The correlation between camera internal parameters determined by the bundle adjustment. White indicates a full correlation between the parameters, ie. any change in one can be fully compensated by the other. Black indicates that the parameter is completely independent, and is not affected by other parameters.



The number of Automatic Tie Points (ATPs) per pixel, averaged over all images of the camera model, is color coded between black and white. White indicates that, on average, more than 16 ATPs have been extracted at the pixel location. Black indicates that, on average, 0 ATPs have been extracted at the pixel location. Click on the image to the see the average direction and magnitude of the reprojection error for each pixel. Note that the vectors are scaled for better visualization. The scale bar indicates the magnitude of 1 pixel error.

### 2D Keypoints Table

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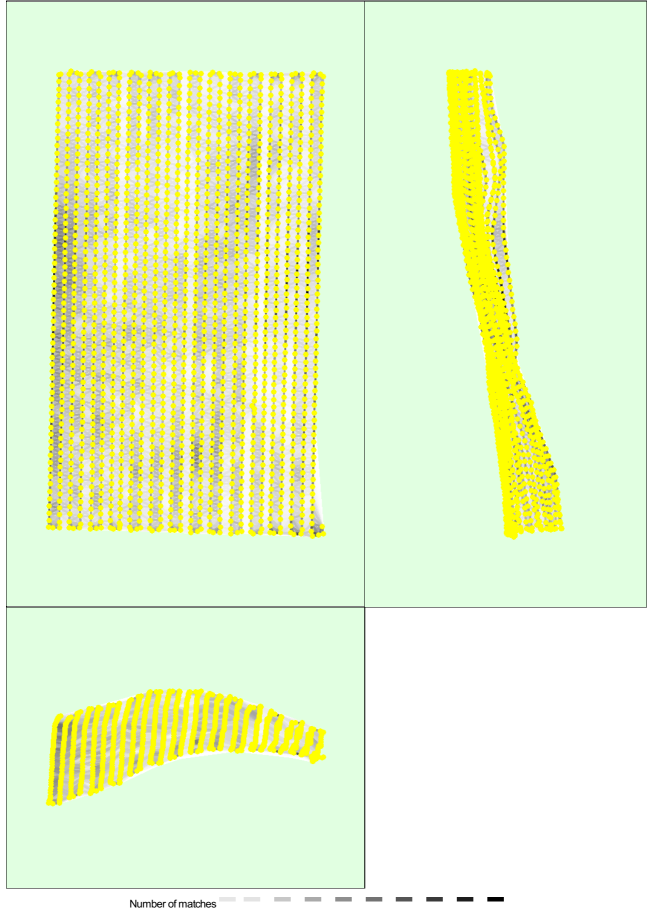
	Number of 2D Keypoints per Image	Number of Matched 2D Keypoints per Image
Median	11792	1383
Min	11025	689
Max	13229	2403
Mean	11823	1390

#### 3D Points from 2D Keypoint Matches

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	Number of 3D Points Observed
In 2 Images	535991
In 3 Images	146601
In 4 Images	61815
In 5 Images	32360
In 6 Images	18404
In 7 Images	11534
In 8 Images	7653
In 9 Images	5302
In 10 Images	3784
In 11 Images	2712
In 12 Images	1927
In 13 Images	1500
In 14 Images	1161
In 15 Images	891
In 16 Images	731
In 17 Images	552
In 18 Images	436
In 19 Images	373
In 20 Images	299
In 21 Images	260
In 22 Images	198

In 23 Images	200
	132
In 24 Images	122
In 25 Images	
In 26 Images	110
In 27 Images	88
In 28 Images	80
In 29 Images	62
In 30 Images	54
In 31 Images	51
In 32 Images	34
In 33 Images	41
In 34 Images	39
In 35 Images	29
In 36 Images	20
In 37 Images	28
In 38 Images	17
In 39 Images	16
In 40 Images	16
In 41 Images	18
In 42 Images	9
In 43 Images	7
In 44 Images	8
In 45 Images	8
In 46 Images	6
In 47 Images	5
In 48 Images	4
In 49 Images	6
In 50 Images	5
In 51 Images	5
In 52 Images	2
In 53 Images	8
In 54 Images	3
In 55 Images	3
In 56 Images	1
In 57 Images	2
In 58 Images	3
In 59 Images	1
In 60 Images	2
In 61 Images	1
In 62 Images	1
In 63 Images	1
In 64 Images	1
In 65 Images	2
In 66 Images	1
In 69 Images	2
In 70 Images	1
In 71 Images	1
In 77 Images	1



25 116 232 348 464 581 697 813 929 1046

Figure 5: Computed image positions with links between matched images. The darkness of the links indicates the number of matched 2D keypoints between the images. Bright links indicate weak links and require manual tie points or more images.

### **Geolocation Details**

#### Absolute Geolocation Variance

Min Error [m]	Max Error [m]	Geolocation Error X[%]	Geolocation Error Y [%]	Geolocation Error Z [%]
-	-15.00	0.00	0.00	0.00
-15.00	-12.00	0.00	0.00	0.00
-12.00	-9.00	0.00	0.00	0.00
-9.00	-6.00	0.00	0.23	0.00
-6.00	-3.00	0.62	16.85	0.00
-3.00	0.00	44.81	30.91	50.65
0.00	3.00	54.57	35.85	49.35
3.00	6.00	0.00	16.11	0.00
6.00	9.00	0.00	0.06	0.00
9.00	12.00	0.00	0.00	0.00
12.00	15.00	0.00	0.00	0.00
15.00	-	0.00	0.00	0.00
Mean [m]	'	-0.000000	-0.000000	-0.000000
Sigma [m]		0.854043	2.659680	0.773097
RMS Error [m]		0.854043	2.659680	0.773097

Min Error and Max Error represent geolocation error intervals between -1.5 and 1.5 times the maximum accuracy of all the images. Columns X, Y, Z show the percentage of images with geolocation errors within the predefined error intervals. The geolocation error is the difference between the initial and computed image positions. Note that the image geolocation errors do not correspond to the accuracy of the observed 3D points.

#### Relative Geolocation Variance



Relative Geolocation Error	Images X[%]	Images Y[%]	Images Z [%]
[-1.00, 1.00]	100.00	96.94	100.00
[-2.00, 2.00]	100.00	100.00	100.00
[-3.00, 3.00]	100.00	100.00	100.00
Mean of Geolocation Accuracy [m]	5.000000	5.000000	10.000000
Sigma of Geolocation Accuracy [m]	0.000000	0.000000	0.000000

Images X, Y, Z represent the percentage of images with a relative geolocation error in X, Y, Z.

Geolocation Orientational Variance	RMS [degree]
Omega	0.779
Phi	2.163
Карра	5.985

Geolocation RMS error of the orientation angles given by the difference between the initial and computed image orientation angles.

## **Initial Processing Details**



#### System Information



Hardware	CPU: Intel(R) Core(TM) i7-8700K CPU @ 3.70GHz RAW: 64GB GPU: NVIDIA GeForce GTX 1080 Ti (Driver: 24.21.13.9882), Intel(R) UHD Graphics 630 (Driver: 22.20.16.4758)
Operating System	Windows 10 Education, 64-bit

**Coordinate Systems** 



Image Coordinate System	WGS84 (egm96)
Output Coordinate System	WGS 84 / UTM zone 11N (egm96)

#### **Processing Options**

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Detected Template	No Template Available
Keypoints Image Scale	Custom, Image Scale: 0.5
Advanced: Matching Image Pairs	Aerial Grid or Corridor
Advanced: Matching Strategy	Use Geometrically Verified Matching: no
Advanced: Keypoint Extraction	Targeted Number of Keypoints: Automatic
Advanced: Calibration	Calibration Method: Standard Internal Parameters Optimization: All External Parameters Optimization: All Rematch: Auto, no

## **Point Cloud Densification details**



#### **Processing Options**



Image Scale	multiscale, 1/2 (Halfimage size, Default)
Point Density	Optimal
Minimum Number of Matches	3
3D Textured Mesh Generation	yes
3D Textured Mesh Settings:	Resolution: Medium Resolution (default) Color Balancing: no
LOD	Generated: no
Advanced: 3D Textured Mesh Settings	Sample Density Divider: 1
Advanced: Image Groups	group1
Advanced: Use Processing Area	yes
Advanced: Use Annotations	yes
Time for Point Cloud Densification	06h:53m:24s
Time for Point Cloud Classification	NA
Time for 3D Textured Mesh Generation	35m:35s

#### Results



Number of Generated Tiles	4
Number of 3D Densified Points	72153172
Average Density (per m <sup>3</sup> )	17.83

# **DSM**, Orthomosaic and Index Details



#### **Processing Options**



DSM and Orthomosaic Resolution	1 x GSD (5.67 [cm/pixel])
DSMFilters	Noise Filtering: yes Surface Smoothing: yes, Type: Sharp
Raster DSM	Generated: yes Method: Triangulation Merge Tiles: yes
Orthomosaic	Generated: yes Merge Tiles: yes GeoTIFF Without Transparency: no Google Maps Tiles and KML: no
Time for DSM Generation	04m:25s
Time for Orthomosaic Generation	08h:15m:00s
Time for DTM Generation	00s

Time for Contour Lines Generation	00s
Time for Reflectance Map Generation	00s
Time for Index Map Generation	00s