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**Casper, WY**  
**2015 Orthophoto Imagery Project**

## **Aerial Triangulation Report – 6in Imagery**

January 22, 2016

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## **EXECUTIVE SUMMARY**

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Sanborn has successfully completed the aerial triangulation (AT) task for the 6in aerial photography acquired April 29<sup>th</sup> through June 12<sup>th</sup>, 2015 for the Casper, WY Digital Orthophotography project.

Using fully analytical aerial triangulation (FAAT) methods incorporating automatic analytical aerial triangulation (AAAT) procedures, Sanborn determined ground coordinates for each exposure by flying at an average altitude of 12000ft AMSL covering the project area.

The results of the final adjustment are sufficient to enable Sanborn to produce orthophoto imagery with an appropriate ground pixel resolution that meets project accuracy requirements (ASPRS Class 1 for 1"=100' mapping).

## AT Accuracy Statement

The mean standard deviation of all adjusted terrain points indicates the theoretical accuracy of the bundle adjustment. Based on these statistics, along with the RMSE at control points and the overall bundle adjustment results (beginning on page 16), the AT solution exceeds the accuracy requirements for ASPRS Class 1 1"=100' planimetric mapping and the generation of ortho imagery.

Map Accuracy RMSE: 1.0ft in X and Y

Expected AT Accuracy RMSE at control points: 0.5ft in X and Y

### Main Block

mean standard deviations of terrain points

x	0.029
y	0.032
z	0.096

### Block 1

mean standard deviations of terrain points

x	0.065
y	0.052
z	0.174

### Block 2

mean standard deviations of terrain points

x	0.046
y	0.038
z	0.150

### Block 3

mean standard deviations of terrain points

x	0.052
y	0.042
z	0.143

### Block 4

mean standard deviations of terrain points

x	0.070
y	0.108
z	0.342

### Block 5

mean standard deviations of terrain points

x	0.040
y	0.035
z	0.118

## 1. FLIGHT/CONTROL MAP

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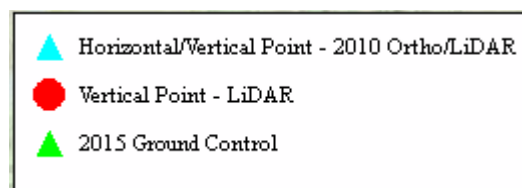
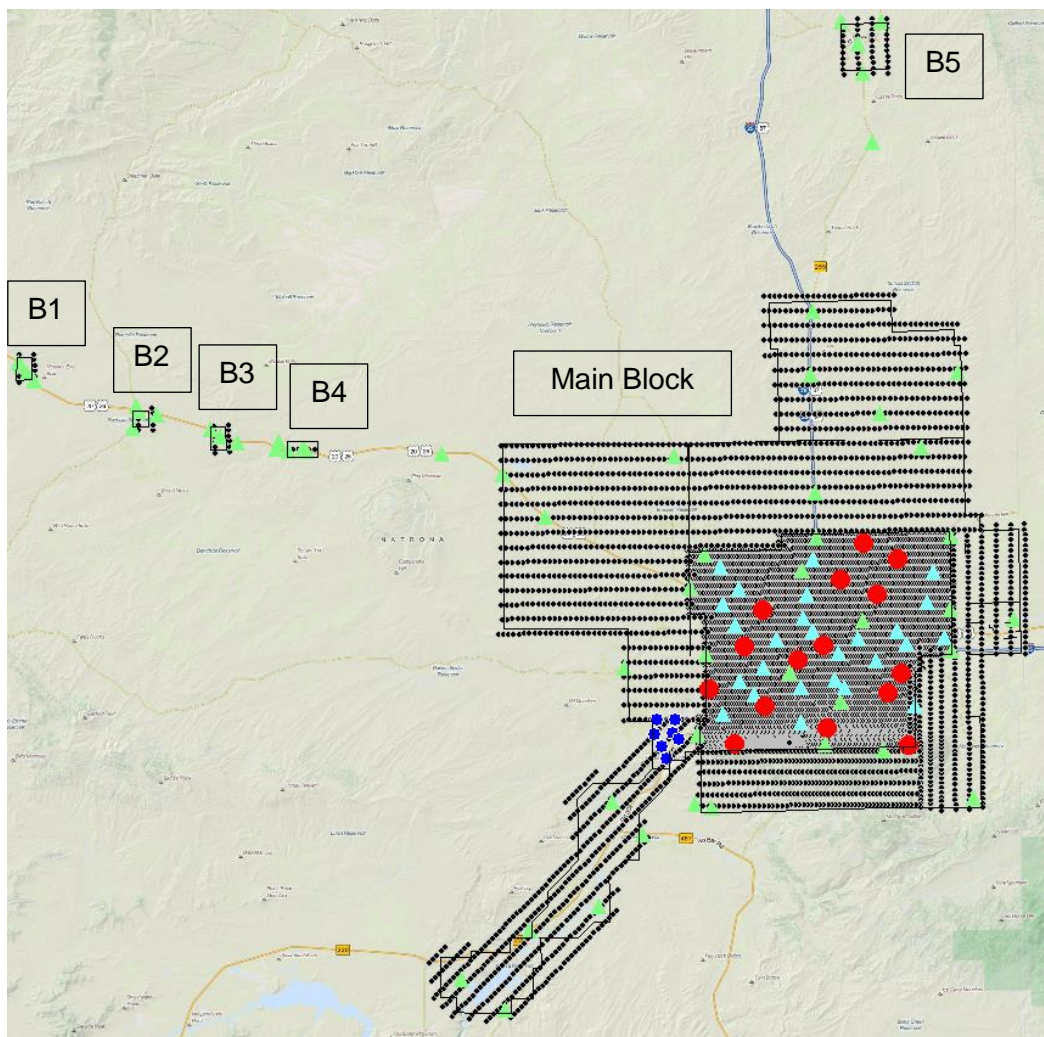
Dates of photography: April 29 – June 12, 2015

Number of exposures: 2502 3in

Flight Height: 12000ft AMSL 6in

Image Overlap: 60% FOL / 30% SOL

Project Map



## **2. AIRBORNE – GPS/INS PROCESSING**

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The airborne-GPS data were processed using POSPac™ (version 6.2) Mobile Mapping Suite; GPS-IMU tightly coupled processing software which uses Kalman Filtering techniques, and On-The-Fly (OTF) ambiguity resolution techniques. Multiple CORS stations are being used in SmartBase trajectory processing.

### **2.1 SmartBase Processing Technique**

Applanix SmartBase processing mode creates a virtual base station, which follows plane trajectory allowing faster and more accurate on the flight kinematic ambiguity resolution. In order to process trajectory in SmartBase processing mode multiple CORS stations (usually from 6 to 11 CORS stations per mission) are imported into the project. The network of the CORS stations creates a closed polygon around the plane trajectory. Within the polygon atmospheric corrections are well modeled and applied to each photo center. One of the most reliable CORS stations is chosen as primary station. The SmartBase quality check wrt primary is performed on all CORS stations involved in the network. Any CORS stations failing QAQC check are eliminated from processing. In the following step Applanix SmartBase CORS network adjustment is run to adjust all CORS stations to a common datum. The final step in Applanix SmartBase processing is ‘GNSS-Inertial Processor’ which combines GPS CORS data with inertial data in tightly coupled process. SmartBase processing creates a virtual base station, which follows plane trajectory within SmartBase region polygon. All CORS stations contribute to virtual base station accuracy.

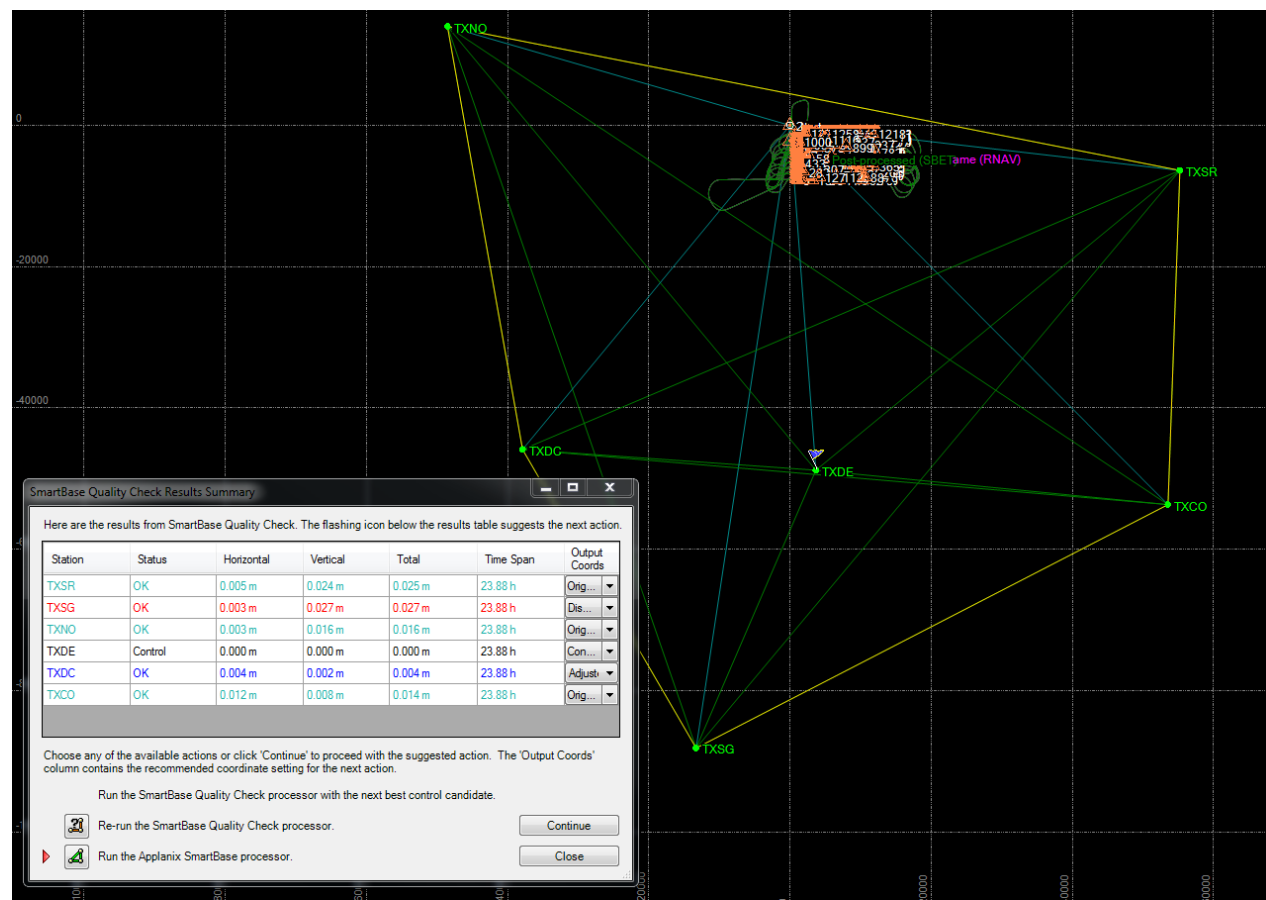
The precise position of the camera lens node was interpolated from the trajectory of GPS positions utilizing polynomial fitting techniques. The time-tag for each event served as a basis for the interpolation.

The lever arm offset values are applied to this data resulting in a final AGPS file containing the coordinates of the camera lens node at each instant of exposure. Final Exterior Orientation parameters and positions are outputted using project assigned datum, projections and units.

## 2.2 ABGPS Ground Reference Stations

POS Pac 6.2 SmartBase processing technique requires multiple GPS ground reference stations of at least 18 hours of data to process plane trajectory. The networks of CORS stations imported into the project, created 'SmartBase Region' polygon for each mission. The 'SmartBase Region' assists in virtual base station creation and atmospheric corrections model.

CORS stations are automatically checked/QCed against one control CORS station. If a CORS station has less than 23 hours of GPS data available, or a CORS station is found to have incorrect coordinates, could be invalid or noisy observation data, this CORS station is evaluated and either automatically removed from the network of CORS stations (red) or new coordinates are recomputed (blue). See example below:



## **3. AERIAL TRIANGULATION**

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### **3.1 Overview**

Aerial triangulation is the simultaneous space resection of image rays projected and recorded at one source, the perspective center of the aerial camera. These image rays projected from two or more overlapping images, stereo-models, intersect at the corresponding ground location to determine the three-dimensional coordinates of each point measured. This collection of image rays is fit to known ground survey control in a simultaneous 3-dimensional least squares adjustment. After the completion of this adjustment, coordinates of the ‘unknown’ ground points are derived by the intersection of the adjusted image points.

The purpose of aerial triangulation is to densify horizontal and vertical control from relatively few ground control points (GCPs). Since obtaining GCPs is a relatively significant expense in any mapping project, AT procedures are used to reduce the amount of field survey required by extending control to all stereo-models.

This method is essentially a mathematical tool, capable of extending control to areas between ground survey points using several contiguous uncontrolled stereo-models.

### **3.2 Simultaneous Adjustment by Bundles**

The surveyed control, along with the reduced image coordinates, served as input into the ‘combined’ block adjustment. Three-dimensional, simultaneous least squares adjustments by bundles, commonly referred to as “bundle” adjustments, were undertaken using Inpho’s Match-AT GPS adjustment software (v7.0). This particular bundle method is very sensitive to systematic errors of the photo measurements and provides the correction of constant and regular errors through self-calibration. This concept regards these types of errors to be common to all photographs or to be present in sub-sets of the photographs. This bundle block adjustment software has proven to be a very rigorous and stable platform.

A series of aerial triangulation solutions were completed. The adjustment strategy was devised to provide the optimal solution for the subsequent mapping, while providing comprehensive quality control to detect errors, omissions and spurious data.

### 3.3 Fully Constrained Adjustment

The final adjustment, and the optimal solution to be used for mapping, included all control points as constraints. All image points were assigned standard deviations of  $3\mu\text{m}$ .

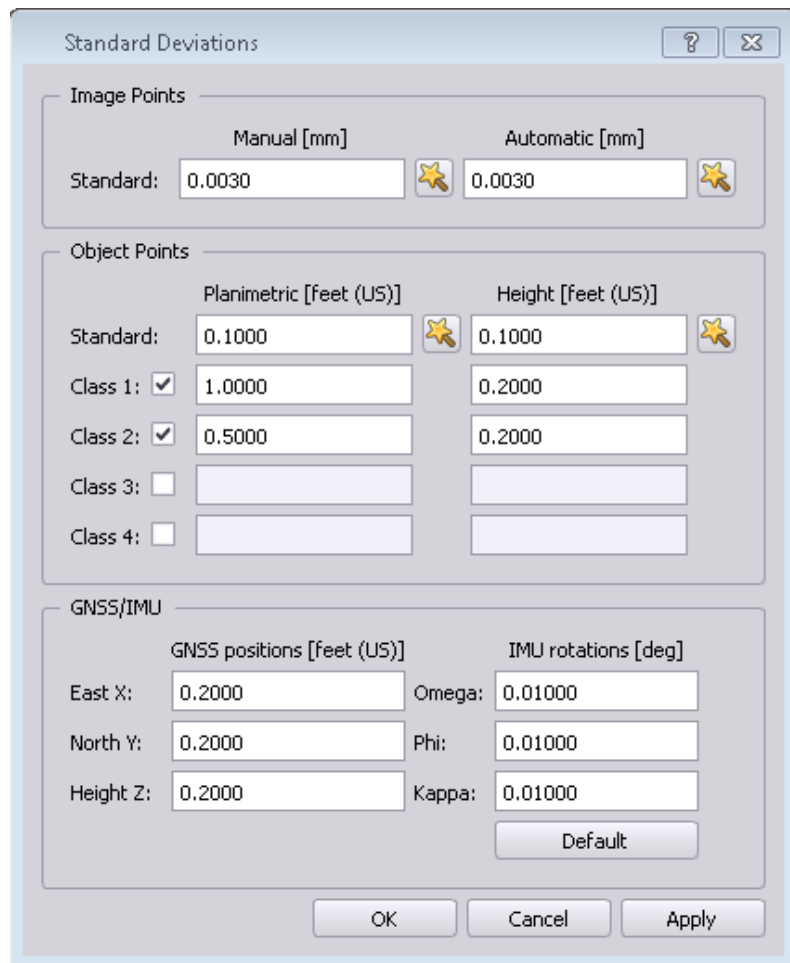
The primary control for the block adjustment was the ground control collected and processed in 2015. To ensure a good tie to the existing Casper plan and ortho dataset produced in 2010, photo identifiable points were selected, measured and used as constraints in the AT solution. In addition, elevations from the 2015 LiDAR dataset were selected and measured to ensure a good fit to the elevation datum. Performing these steps allowed for an accurate shift of the AGPS data to match the 2015 control and the 2010 datasets.

Standard Deviations were assigned as follows:

Standard = 2015 Ground Survey Control

Class 1 = 2015 LiDAR Vertical

Class 2 = 2010 Ortho Horizontal / 2015 LiDAR Vertical



### 3.4 AT Computed AGPS Offset

NOTE: This offset includes the average delta between the NAD83(2011) and the NAD83(1986) adjustment, but also contains offsets relative to the Applanix POSEO solution (common with all sensors and project areas). It is standard practice to perform a global shift to AGPS data during AT. Therefore, the AGPS offset will not match the ground survey computed offset between 2011 and 1986.

```
Main Block
residuals GNSS observations in [feet]

    photo ID          rx          ry          rz

    GNSS drift parameter for profile 1
    constant part in [feet]   X     -1.036   Y      1.704   Z     -3.796
    linear    part in [feet]   X      0.000   Y     -0.000   Z      0.000

Block 1
residuals GNSS observations in [feet]

    photo ID          rx          ry          rz

    GNSS drift parameter for profile 1
    constant part in [feet]   X     -1.354   Y      0.927   Z     -2.103
    linear    part in [feet]   X      0.000   Y     -0.000   Z      0.000

Block 2
residuals GNSS observations in [feet]

    photo ID          rx          ry          rz

    GNSS drift parameter for profile 1
    constant part in [feet]   X     -0.923   Y      1.156   Z     -2.393
    linear    part in [feet]   X      0.000   Y     -0.000   Z      0.000

Block 3
residuals GNSS observations in [feet]

    photo ID          rx          ry          rz

    GNSS drift parameter for profile 1
    constant part in [feet]   X     -1.044   Y      1.412   Z     -1.841
    linear    part in [feet]   X     -0.000   Y     -0.000   Z      0.000
```

Block 4  
residuals GNSS observations in [feet]

photo ID	rx	ry	rz
GNSS drift parameter for profile 1			
constant part in [feet]	X -2.528	Y 0.597	Z -2.129
linear part in [feet]	X 0.000	Y 0.000	Z 0.000

Block 5  
residuals GNSS observations in [feet]

photo ID	rx	ry	rz
GNSS drift parameter for profile 1			
constant part in [feet]	X -1.036	Y 1.704	Z -3.796
linear part in [feet]	X 0.000	Y -0.000	Z 0.000

## 3.5 Project Ground Control

Project information		Coordinate System	
Name:		Name:	US State Plane 1983
Size:	1 MB	Datum:	NAD 1983 - 1986
Modified:	12/22/2015 1:26:20 PM (UTC:-7)	Zone:	Wyoming East Central 4902
Time zone:	Mountain Standard Time	Geoid:	GEOID12A (Conus)
Reference number:		Vertical datum:	NAVD88
Description:			

### Point List

ID	Easting (US survey foot)	Northing (US survey foot)	Elevation (US survey foot)	Feature Code
AA2138	1591863.241	1173140.551	5614.485	
CAS301	1542268.236	1215522.776	5371.470	
CAS302	1580570.299	1221423.222	5305.853	
CAS303	1626181.723	1221736.373	5487.749	
CAS304	1626439.923	1196787.204	5277.064	
CAS305	1626795.846	1182731.465	5162.408	
CAS306	1589040.312	1165250.855	5771.178	
CAS307	1603578.651	1148762.190	7786.877	
CAS308	1583358.606	1150568.722	7528.350	
CAS309	1540077.049	1153888.427	5374.016	
CAS310	1542834.215	1181484.307	5369.459	
CAS311	1537553.325	1204321.365	5313.733	
CAS312	1596433.322	1193344.550	5105.520	
CAS313	1571394.252	1175410.945	5190.273	
CAS314	1575545.070	1210195.169	5305.681	
CAS615	1594887.838	1390057.847	4871.214	
CAS616	1599723.957	1356367.313	5065.305	
CAS617	1579423.887	1298584.067	5417.239	
CAS619	1628993.870	1278005.303	5821.151	
CAS620	1616348.794	1252387.560	5465.062	
CAS621	1578516.045	1277182.466	5609.875	
CAS622	1602136.937	1263707.691	5552.162	
CAS623	1580172.208	1236774.969	5334.849	

CAS624	1532007.961	1249466.299	5331.657
CAS625	1473483.101	1242921.496	5550.813
CAS626	1514746.298	1176982.237	5360.140
CAS627	1488046.693	1228704.160	5556.939
CAS628	1395921.955	1251700.980	5668.344
CAS629	1348094.488	1266417.213	6055.036
CAS630	1308571.118	1280499.815	5998.923
CAS631	1452436.838	1250321.173	5607.779
CAS632	1634170.316	1132397.387	5709.589
CAS633	1538916.870	1130390.193	5580.709
CAS634	1510625.852	1131204.119	5250.027
CAS635	1459115.580	1070473.937	5629.992
CAS636	1474269.759	1060107.644	5669.554
CAS637	1482573.815	1087232.335	5451.739
CASPER_APT	1546702.070	1203797.900	5322.245
CP101A	1307812.542	1281368.651	6006.738
CP102A	1310860.911	1277678.448	6011.125
CP103A	1313159.094	1275060.688	6093.766
CP104A	1347103.170	1258926.828	5956.763
CP105A	1355365.421	1263568.117	6080.729
CP106A	1349101.087	1264769.390	6044.746
CP107A	1373555.909	1258262.775	6076.610
CP108A	1382744.027	1253671.413	5960.222
CP109A	1376718.270	1255994.614	6040.081
CP110A	1396966.486	1254095.255	5730.631
CP111A	1406459.366	1250793.550	5704.706
CP112A	1400175.689	1250967.510	5726.259
CP113A	1405217.343	1252351.219	5720.200
CP114A	1602635.838	1397642.580	5070.327
CP115A	1596370.605	1380050.854	4953.000
CP116A	1648151.939	1193724.953	5050.636
CP117A	1521306.773	1120096.449	5419.374
CP118A	1506226.237	1095356.406	5284.611
CP119A	1588879.724	1397876.775	4795.172
CP120A	1544925.302	1128970.431	5788.427
NR0223	1538309.736	1203782.876	5305.621
NR0224	1544098.467	1200112.006	5311.087
WYRF	1582177.215	1178911.188	5404.855

### 3.5.1 2010 Ortho/LiDAR Control Coordinates (3in and 6in blocks)

The following ‘control’ points were derived by extracting coordinate values from 2010 orthos and 2015 LiDAR. Note: Most of the points were able to be transferred, but not all points were used in the AT of the 3in and 6in blocks as the transfer confidence was low.

Identifier	Source	Use
2010HV	2010 Orthos	3in and overlapping 6in Imagery
2010V	2015 LiDAR	3in and overlapping 6in Imagery
NE_las	2015 LiDAR	Northeast 3in PILOT
NE_Ortho	2010 Orthos	3in PILOT
sw_las	2015 LiDAR	6in PILOT

Point	X	Y	Z
2010HV_01	1547869.03	1211577.41	5295.57
2010HV_02	1620712.52	1209646.97	5353.11
2010HV_03	1577466.87	1201852.52	5258.46
2010HV_04	1548663.25	1198636.37	5259.58
2010HV_05	1624401.86	1187464.01	5107.25
2010HV_06	1611339.88	1185186.62	5162.44
2010HV_07	1579243.38	1189256.10	5170.40
2010HV_08	1601027.60	1179573.26	5297.81
2010HV_09	1614269.14	1164031.93	5552.28
2010HV_10	1575026.91	1158144.81	6073.35
2010HV_11	1548572.34	1161154.01	5371.52
2010HV_12	1559322.57	1167788.84	5265.44
2010HV_13	1552721.51	1191452.46	5283.16
2010HV_14	1588173.25	1181971.91	5250.01
2010HV_15	1562373.79	1176977.23	5142.16
2010HV_16	1586782.63	1172800.92	5375.01
2010HV_17	1575428.86	1170346.65	5432.84
2010HV_18	1567066.34	1186601.49	5186.18
2010HV_19	1608150.57	1189237.75	5113.80
2010HV_20	1579389.99	1213994.62	5347.74
2010HV_21	1618488.47	1199386.24	5216.21
2010HV_22	1554524.04	1172211.21	5201.36
2010HV_23	1553924.15	1203985.35	5248.70
2010HV_24	1575937.67	1194009.86	5356.41
2010HV_25	1590009.41	1170117.64	5679.02
2010HV_26	1594639.87	1186747.58	5156.30
2010HV_27	1579385.79	1165987.47	5683.63

2010HV_28	1577801.15	1163986.33	5618.34
2010V_01	1596995.46	1219212.60	5373.43
2010V_02	1608323.33	1214086.75	5349.35
2010V_03	1588801.40	1207011.07	5278.79
2010V_04	1601480.80	1201758.00	5142.94
2010V_05	1562512.22	1196347.28	5174.76
2010V_06	1543959.17	1169654.34	5197.89
2010V_07	1552645.09	1150550.79	7257.39
2010V_08	1563224.41	1163641.19	5519.25
2010V_09	1584198.71	1156057.69	6747.33
2010V_10	1574450.35	1179277.68	5132.32
2010V_11	1609712.50	1174723.98	5362.17
2010V_12	1612331.80	1150428.73	7530.80
2010V_13	1605353.61	1168407.08	5528.60
2010V_14	1556046.74	1184204.01	5227.11
2010V_15	1583094.38	1184396.70	5125.55
NE_las10	1600230.69	1182104.69	5301.31
NE_las11	1605658.76	1192290.77	5109.20
NE_las6	1600190.68	1194855.61	5155.38
NE_las7	1609528.05	1189708.55	5112.53
NE_las8	1600978.26	1186845.80	5175.82
NE_las9	1609302.72	1182415.76	5213.88
NE_Ortho1	1600106.32	1194748.48	5154.80
NE_Ortho2	1608150.59	1189237.86	5114.74
NE_Ortho3	1601095.68	1187007.70	5165.18
NE_Ortho4	1607701.48	1184319.74	5248.02
NE_Ortho5	1600876.26	1181958.23	5274.85
NE_Ortho6	1609696.06	1191525.34	5099.71
sw_las1	1526339.48	1159157.96	5230.36
sw_las2	1531500.22	1154654.98	5193.08
sw_las3	1527754.06	1150090.73	5222.80
sw_las4	1529598.12	1145731.57	5279.19
sw_las5	1532376.41	1158956.19	5189.29
sw_las6	1533774.28	1152437.52	5275.62
sw_las7	1525345.55	1154208.16	5202.63

## 3.6 Summary of AT Results – 6in Blocks

### 3.6.1 Main Block

total of 472871 measurements in 2403 photos are used for adjustment (total 2418 photos)

sigma naught            9.4 micron (15:56:17)  
sigma naught            0.7 micron (15:56:20)

found        22331 points connecting    2 photos  
found        31300 points connecting    3 photos  
found        23375 points connecting    4 photos  
found        25482 points connecting    5 photos  
found        17729 points connecting    6 photos  
found        540 points connecting      7 photos  
found        212 points connecting      8 photos  
found        172 points connecting      9 photos

number of observations        960266  
number of unknowns            377862  
redundancy                    582404

RMS automatic points in photo (number: 472748)

  x            0.5 micron  
  y            0.5 micron

RMS control and manual points in photo (number: 123)

  x            2.7 micron  
  y            2.7 micron

RMS control points with default standard deviation set (number: 30)

  x            0.090 [feet]  
  y            0.129 [feet]

RMS control points with default standard deviation set (number: 35)

  z            0.038 [feet]

RMS control points with standard deviation set 1 (number: 2)

  x            0.937 [feet]  
  y            1.987 [feet]

RMS control points with standard deviation set 1 (number: 7)

  z            0.134 [feet]

RMS IMU observations (number: 2403)

  omega       0.003 [deg]  
  phi          0.005 [deg]  
  kappa        0.006 [deg]

RMS GNSS observations (number: 2403)

  x            0.179 [feet]  
  y            0.141 [feet]  
  z            0.117 [feet]

sigma naught            0.7 micron (15:56:33)

residuals horizontal control points in [feet]

control point ID	rx	ry
CAS301	-0.037	0.124
CAS302	0.043	0.077
CAS303	0.109	0.335
CAS304	-0.044	0.013
CAS305	-0.010	-0.085
CAS307	-0.086	0.058
CAS308	-0.022	-0.161
CAS309	-0.032	0.156
CAS310	0.148	-0.015
CAS311	0.118	-0.009
CAS617	0.129	-0.004
CAS619	0.039	0.111
CAS620	0.076	0.026
CAS621	0.027	-0.021
CAS622	0.058	0.146
CAS623	0.126	0.166
CAS624	0.085	0.007
CAS625	0.012	-0.063
CAS626	-0.110	0.005
CAS627	0.036	-0.024
CAS632	-0.152	-0.128
CAS633	-0.011	-0.089
CAS634	-0.020	0.001
CAS635	-0.155	0.015
CAS636	-0.148	-0.085
CAS637	0.044	0.041
CP116A	-0.115	-0.249
CP117A	0.113	-0.155
CP118A	-0.112	0.021
CP120A	-0.067	-0.342
2010HV_05	0.201	0.445

residuals vertical control points in [feet]

control point ID	rz
CAS301	-0.058
CAS302	-0.032
CAS303	-0.085
CAS304	0.014
CAS305	-0.005
CAS307	-0.024
CAS308	-0.120
CAS309	-0.012
CAS310	0.033
CAS311	-0.001
CAS617	0.014
CAS619	-0.008
CAS620	-0.006
CAS621	0.013
CAS622	0.025
CAS623	0.048
CAS624	0.026
CAS625	-0.011
CAS626	0.064
CAS627	-0.013
CAS632	-0.042
CAS633	0.021
CAS634	-0.014

CAS635	0.017
CAS636	0.049
CAS637	0.007
CP116A	-0.020
CP117A	0.072
CP118A	0.008
CP120A	0.026
sw_las1	0.001
sw_las2	0.005
sw_las3	-0.208
sw_las4	0.148
sw_las5	0.079
sw_las6	0.226
sw_las7	0.055
2010V_06	0.001
2010V_12	-0.024
2010HV_05	-0.039
2010HV_09	-0.002

### 3.6.2 Ground Control Checkpoint Residuals – 6in Main Block

To check the accuracy of the AT solution, four (4) points within the north, west and southwest portions of the AT block were withheld (unweighted) from the solution. The results are below, and indicate the solution is within the accuracy specifications for 1"=100' scale mapping. No checkpoint adjustments could be performed for Blocks 1-5 due to the remote location of the areas and the few number of control points.

```
RMS at check points
    x      0.201 [feet] (number: 4)
    y      0.283 [feet] (number: 4)
    z      0.663 [feet] (number: 4)
```

residuals horizontal check points in [feet]

control point ID	rx	ry
CAS622	0.203	0.407 check point
CAS623	0.292	0.360 check point
CAS627	0.152	0.107 check point
CAS637	0.111	0.118 check point

### 3.6.3 Block 1

total of 1155 measurements in 12 photos are used for adjustment (total 12 photos)

found	108 points connecting	2 photos
found	57 points connecting	3 photos
found	73 points connecting	4 photos
found	10 points connecting	5 photos
found	71 points connecting	6 photos

number of observations	2394
number of unknowns	1035
redundancy	1359

RMS automatic points in photo (number: 1142)  
x 0.4 micron  
y 0.4 micron

RMS control and manual points in photo (number: 13)  
x 3.4 micron  
y 4.7 micron

RMS control points with default standard deviation set (number: 4)  
x 0.176 [feet]  
y 0.158 [feet]

RMS control points with default standard deviation set (number: 4)  
z 0.050 [feet]

RMS IMU observations (number: 12)  
omega 0.004 [deg]  
phi 0.003 [deg]  
kappa 0.006 [deg]

RMS GNSS observations (number: 12)  
x 0.048 [feet]  
y 0.099 [feet]  
z 0.099 [feet]

sigma naught 0.9 micron (09:55:18)

residuals horizontal control points in [feet]

control point ID	rx	ry
CAS630	0.066	-0.160
CP101A	0.090	0.074
CP102A	-0.300	0.223
CP103A	0.145	-0.137

residuals vertical control points in [feet]

control point ID	rz
CAS630	0.022
CP101A	-0.065
CP102A	0.068
CP103A	-0.025

### 3.6.4 Block 2

total of 1031 measurements in 10 photos are used for adjustment (total 10 photos)

found	98 points connecting	2 photos
found	64 points connecting	3 photos
found	70 points connecting	4 photos
found	10 points connecting	5 photos
found	52 points connecting	6 photos

number of observations	2134
number of unknowns	951
redundancy	1183

RMS automatic points in photo (number: 1023)

x	0.4 micron
y	0.3 micron

RMS control and manual points in photo (number: 8)

x	1.0 micron
y	3.1 micron

RMS control points with default standard deviation set (number: 4)

x	0.016 [feet]
y	0.066 [feet]

RMS control points with default standard deviation set (number: 4)

z	0.012 [feet]
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RMS IMU observations (number: 10)

omega	0.002 [deg]
phi	0.002 [deg]
kappa	0.006 [deg]

RMS GNSS observations (number: 10)

x	0.062 [feet]
y	0.091 [feet]
z	0.104 [feet]

sigma naught        0.6 micron (09:56:33)

residuals horizontal control points in [feet]

control point ID	rx	ry
CAS629	0.020	0.087
CP104A	0.006	0.015
CP105A	-0.002	-0.003
CP106A	-0.024	-0.099

residuals vertical control points in [feet]

control point ID	rz
CAS629	0.011
CP104A	0.011
CP105A	-0.006
CP106A	-0.016

### 3.6.5 Block 3

total of 1004 measurements in 12 photos are used for adjustment (total 12 photos)

found	102 points connecting	2 photos
found	66 points connecting	3 photos
found	56 points connecting	4 photos
found	18 points connecting	5 photos
found	48 points connecting	6 photos

number of observations	2089
number of unknowns	948
redundancy	1141

RMS automatic points in photo (number: 994)

x	0.4 micron
y	0.5 micron

RMS control and manual points in photo (number: 10)

x	1.3 micron
y	2.3 micron

RMS control points with default standard deviation set (number: 3)

x	0.041 [feet]
y	0.043 [feet]

RMS control points with default standard deviation set (number: 3)

z	0.027 [feet]
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RMS IMU observations (number: 12)

omega	0.004 [deg]
phi	0.002 [deg]
kappa	0.007 [deg]

RMS GNSS observations (number: 12)

x	0.038 [feet]
y	0.139 [feet]
z	0.112 [feet]

sigma naught        0.7 micron (09:57:31)

residuals horizontal control points in [feet]

control point ID	rx	ry
CP107A	0.057	0.050
CP108A	-0.016	-0.055
CP109A	-0.041	0.004

residuals vertical control points in [feet]

control point ID	rz
CP107A	-0.017
CP108A	-0.021
CP109A	0.037

### 3.6.6 Block 4

total of 284 measurements in 6 photos are used for adjustment (total 6 photos)

found            61 points connecting    2 photos  
found            54 points connecting    3 photos

number of observations                613  
number of unknowns                    387  
redundancy                            226

RMS automatic points in photo (number: 277)  
x                0.4 micron  
y                0.2 micron

RMS control and manual points in photo (number: 7)  
x                2.2 micron  
y                2.3 micron

RMS control points with default standard deviation set (number: 3)  
x                0.069 [feet]  
y                0.048 [feet]

RMS control points with default standard deviation set (number: 3)  
z                0.004 [feet]

RMS IMU observations (number: 6)  
omega            0.005 [deg]  
phi              0.008 [deg]  
kappa            0.002 [deg]

RMS GNSS observations (number: 6)  
x                0.011 [feet]  
y                0.020 [feet]  
z                0.049 [feet]

sigma naught    0.8 micron (09:58:27)

residuals horizontal control points in [feet]

control point ID	rx	ry
CP111A	0.086	0.038
CP112A	-0.005	0.029
CP113A	-0.082	-0.067

residuals vertical control points in [feet]

control point ID	rz
CP111A	0.003
CP112A	0.002
CP113A	-0.005

### 3.6.7 Block 5

total of 7648 measurements in 44 photos are used for adjustment (total 44 photos)

found	423 points connecting	2 photos
found	500 points connecting	3 photos
found	492 points connecting	4 photos
found	140 points connecting	5 photos
found	439 points connecting	6 photos

number of observations	15572
number of unknowns	6252
redundancy	9320

RMS automatic points in photo (number: 7638)

x	0.5 micron
y	0.4 micron

RMS control and manual points in photo (number: 10)

x	1.5 micron
y	2.9 micron

RMS control points with default standard deviation set (number: 4)

x	0.019 [feet]
y	0.066 [feet]

RMS control points with default standard deviation set (number: 4)

z	0.009 [feet]
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RMS IMU observations (number: 44)

omega	0.004 [deg]
phi	0.004 [deg]
kappa	0.004 [deg]

RMS GNSS observations (number: 44)

x	0.136 [feet]
y	0.185 [feet]
z	0.100 [feet]

sigma naught 0.6 micron (09:59:31)

residuals horizontal control points in [feet]

control point ID	rx	ry
CAS615	-0.012	0.078
CP114A	-0.024	0.053
CP115A	0.022	-0.065
CP119A	0.015	-0.066

residuals vertical control points in [feet]

control point ID	rz
CAS615	0.006
CP114A	-0.010
CP115A	0.012
CP119A	-0.008

## APPENDIX A – CAMERA CALIBRATION REPORT

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UltraCamX, Serial Number UCX-SX-1-60418665

# Calibration Report

Short Version



Camera: UltraCam X, S/N UCX-SX-1-60418665

Manufacturer: Vexcel Imaging GmbH, A-8010 Graz,  
Austria

Date of Calibration: Apr-17-2014

Date of Report: May-07-2014

Camera Revision: 7.0

Revision of Report: 7.0

## Panchromatic Camera

### Large Format Panchromatic Output Image

<b>Image Format</b>	long track	67.824mm	9420pixel
	cross track	103.896mm	14430pixel
<b>Image Extent</b>		(-33.91, -51.95)mm	(33.91, 51.95)mm
<b>Pixel Size</b>		7.200µm*7.200µm	
<b>Focal Length</b>	ck	100.500mm	± 0.002mm
<b>Principal Point</b> <b>(Level 2)</b>	X_ppa	0.000 mm	± 0.002mm
	Y_ppa	0.144 mm	± 0.002mm
<b>Lens Distortion</b>	Remaining Distortion less than 0.002mm		

## Multispectral Camera

### Medium Format Multispectral Output Image (Upscaled to panchromatic image format)

<b>Image Format</b>	long track	67.824mm	3140pixel
	cross track	103.896mm	4810pixel
<b>Image Extent</b>		(-33.91, -51.95)mm	(33.91, 51.95)mm
<b>Pixel Size</b>		21.600µm*21.600µm	
<b>Focal Length</b>	ck	100.500mm	
<b>Principal Point</b> <b>(Level 2)</b>	X_ppa	0.000 mm	± 0.002mm
	Y_ppa	0.144 mm	± 0.002mm
<b>Lens Distortion</b>	Remaining Distortion less than 0.002mm		

# Calibration Report

## Summary



**ULTRACAM**  
Large Format Digital Aerial Camera

**Camera:** UltraCam X, S/N UCX-SX-1-60418665

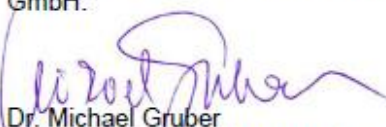
**Manufacturer:** Vexcel Imaging GmbH, A-8010 Graz,  
Austria

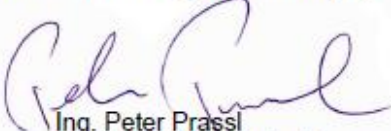
**Date of Calibration:** Apr-17-2014  
**Date of Report:** May-07-2014  
**Camera Revision:** 7.0  
**Revision of Report:** 7.0

The following calibrations have been performed for the above mentioned digital aerial mapping camera:

- Geometric Calibration
- Verification of Lens Quality and Sensor Adjustment
- Radiometric Calibration
- Calibration of Defective Pixel Elements
- Shutter Calibration
- Sensor and Electronics Calibration

This equipment is operating fully within specification as defined by Vexcel Imaging GmbH.

  
Dr. Michael Gruber  
Chief Scientist, Photogrammetry  
Vexcel Imaging GmbH

  
Ing. Peter Prassl  
Senior Calibration Engineer  
Vexcel Imaging GmbH