



# **Calibration Report**



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Bahia, Brasil 2013
Photo on page 1 courtesy of Hiparc Geotecnologia, Brasil
<a href="https://www.hiparc.com">www.hiparc.com</a>
UltraCam Lp, GSD25 cm, RGB



# **Geometric Calibration**

Camera: UltraCam Falcon Prime Serial: UC-Fp-1-50616147-f100

Panchromatic Camera: ck = 100.500 mm Multispectral Camera: ck = 100.500 mm

PPA Information: X: 0.000

Y: 0.000

Calibration Date: Jan-25-2018
Date of Report: Jan-30-2018
Camera Revision: Rev02.00
Version of Report: V01



### **Panchromatic Camera**

### **Large Format Panchromatic Output Image**

Image Format	long track cross track	67.860mm 103.860mm	11310pixel 17310pixel		
Image Extent		(-33.93, -51.93)mm	(33.93, 51.93)mm		
Pixel Size		6.000μm*6.000μm			
Focal Length	ck	100.500mm	± 0.002mm		
Principal Point	X_ppa	0.000mm	± 0.002mm		
(Level 2)	Y_ppa	0.000mm	± 0.002mm		
Lens Distortion	Remaining Distortion less than 0.002mm				

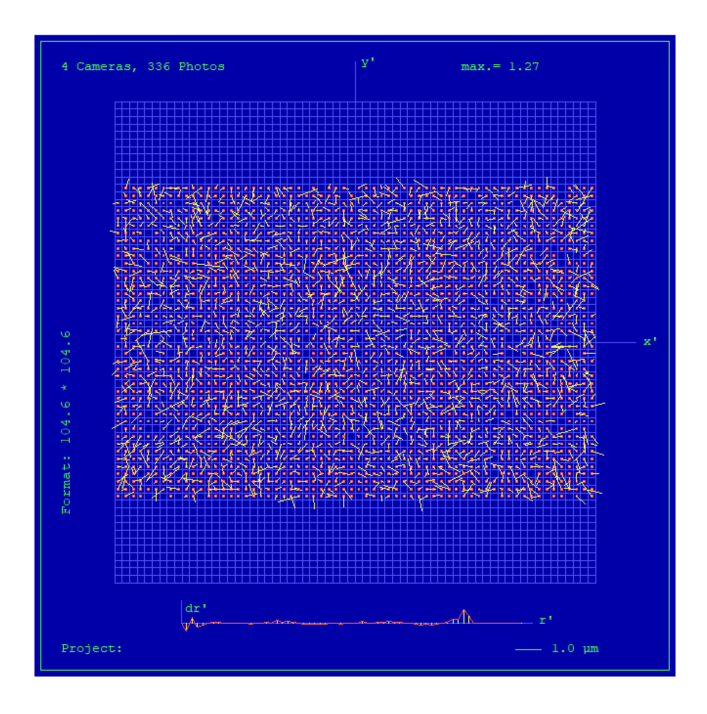
### **Multispectral Camera**

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

Image Format	long track cross track	67.860mm 103.896mm	3770pixel 5770pixel	
Image Extent		(-33.93, -51.93)mm	(33.93, 51.93)mm	
Pixel Size		18.000μm*1	.8.000μm	
Focal Length	ck	100.500mm	± 0.002mm	
Principal Point	X_ppa	0.000mm	± 0.002mm	
(Level 2)	Y_ppa	0.000mm	± 0.002mm	
Lens Distortion	Remaining Distortion less than 0.002mm			



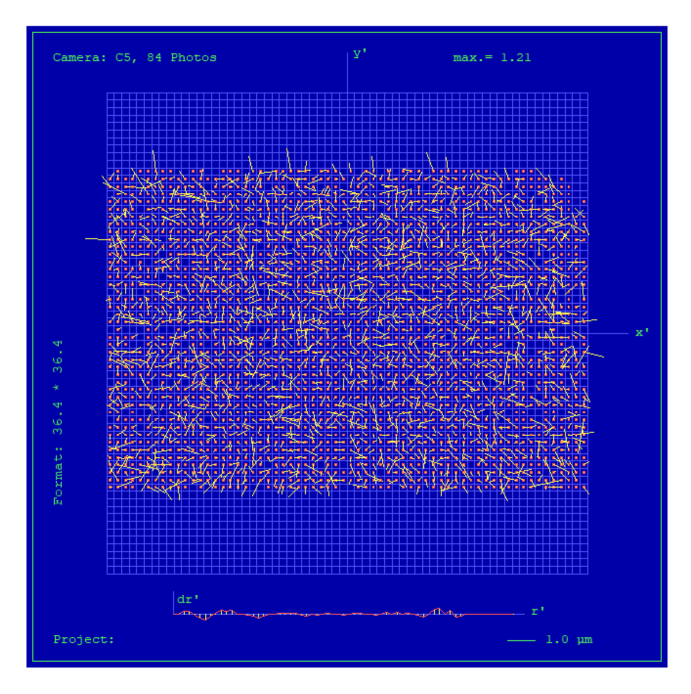
### Full Panchromatic Image, Residual Error Diagram



Residual Error (RMS): 0.52 μm



## Green Cone (Cone 5), Residual Error Diagram



Residual Error (RMS): 0.53 μm



### **Explanations**

#### **Calibration Method:**

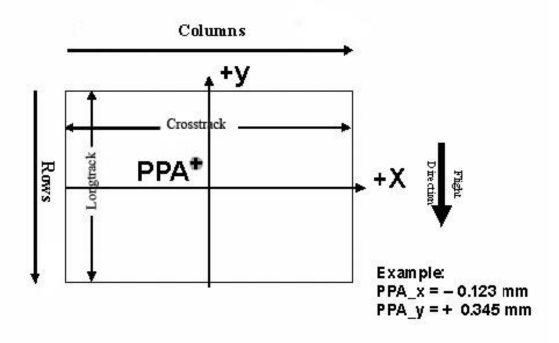
The geometric calibration is based on a set of 84 images of a defined geometry target with 394 GCPs.

Number of point measurements for the panchromatic camera: >16000 Number of point measurements for the multispectral camera: >60000

Determination of the image parameters by Least Squares Adjustment. Software used for the adjustment: BINGO (GIP Eng. Aalen, Germany)

#### **Level 2 Image Coordinate System:**

# LvI2, Camera prop. Orientation

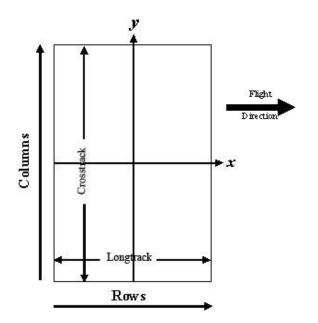


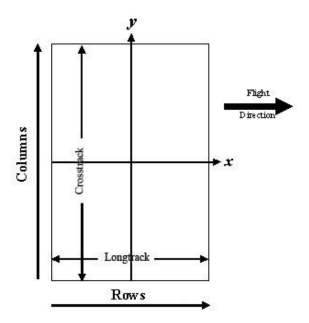
The image coordinate system of the Level 2 images is shown in the above figure. The basic image format and coordinate of the principal point in the level 2 image is given on page 4 of this report. The above figure shows the position of an example principal point at the coordinate (-0.123 / 0.345).



#### **Level 3 Image Coordinate System:**

(after rotation of 270° CW)





Panchromatic Image Format

Multispectral Image Format

#### **Position of Principal Point in Level 3 Image**

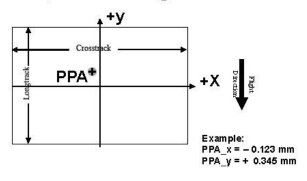
The position of the principal point in the level 3 image depends on the "rotation" setting used in UltraMap during the pan-sharpening step. The exact position relative to the image center is given in the table below as a function of the rotation setting used in UltraMap. The coordinates are specified for clockwise (CW) rotation in steps of 90 degrees, according to the principal point coordinate given on page 4 for high- and low resolution images.

lucasa Farmat	Clarkwine Retation (Resucc)	Clastonica Potation (Dograp)		
Image Format	Clockwise Rotation (Degree)	X	Υ	
Level 2	-	0.000	0.000	
Level 3	0	0.000	0.000	
Level 3	90	0.000	0.000	
Level 3	180	0.000	0.000	
Level 3	270	0.000	0.000	

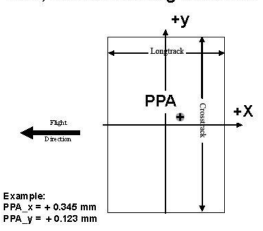


The coordinates in the figure below are only example values to illustrate the effect of image rotation on the principal point position, and do **not** correspond to the camera described in this report.

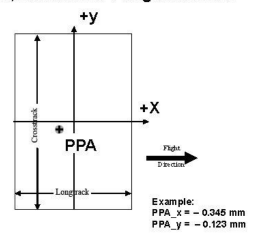
LvI3, Rotation 0 deg clockwise



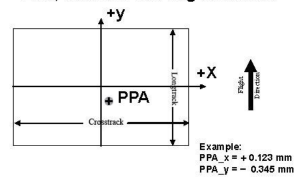
LvI3, Rotation 90 deg clockwise



LvI3, Rotation 270 deg clockwise



LvI3, Rotation 180 deg clockwise





### **Lens Resolving Power**

The following curves show the development of the modulation transfer function across different image heights of the panchromatic cones.

Please note that these values have been calculated and can vary up to 10% with optics from production (especially at high LP's).

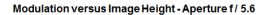
The curves are given for the meridonial (tangential) and sagital (radial) component of signals at frequencies of 12.5, 25, 50 and 100 line pairs per millimeter.

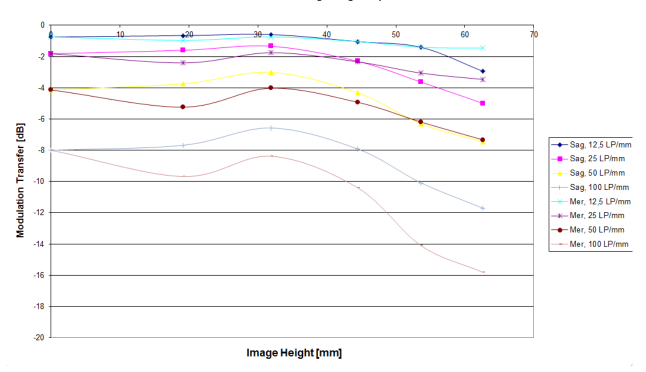
As the MTF is a function of the specific aperture size used, one set of curves is given for each aperture size.

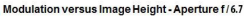
#### **Lens types**

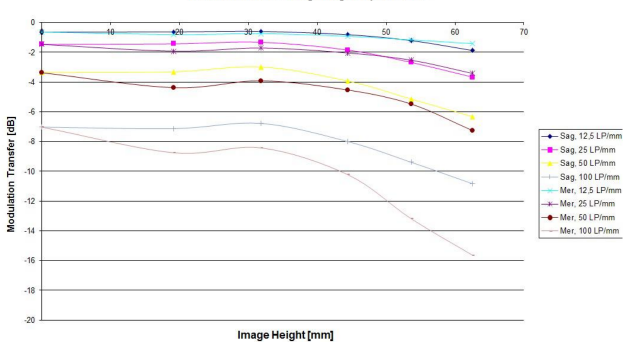
Cone	Lens
CO	Linos Vexcel Apo-Sironar Digital HR 1:5,6/100mm, Linos GmbH, Germany
C1	Linos Vexcel Apo-Sironar Digital HR 1:5,6/100mm, Linos GmbH, Germany
C2	Linos Vexcel Apo-Sironar Digital HR 1:5,6/100mm, Linos GmbH, Germany
C3	Linos Vexcel Apo-Sironar Digital HR 1:5,6/100mm, Linos GmbH, Germany
C4 (RED)	Linos Vexcel Apo-Sironar Digital HR 1:4/33mm, Linos GmbH, Germany
C5 (GREEN)	Linos Vexcel Apo-Sironar Digital HR 1:4/33mm, Linos GmbH, Germany
C6 (BLUE)	Linos Vexcel Apo-Sironar Digital HR 1:4/33mm, Linos GmbH, Germany
C7 (NIR)	Linos Vexcel Apo-Sironar Digital HR 1:4/33mm, Linos GmbH, Germany





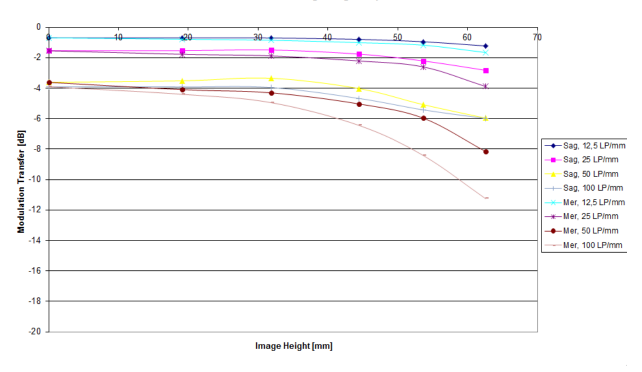




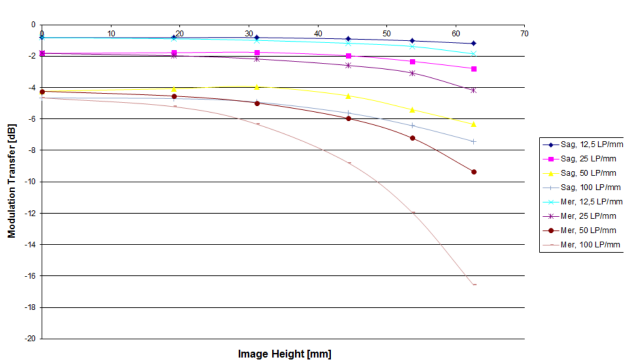








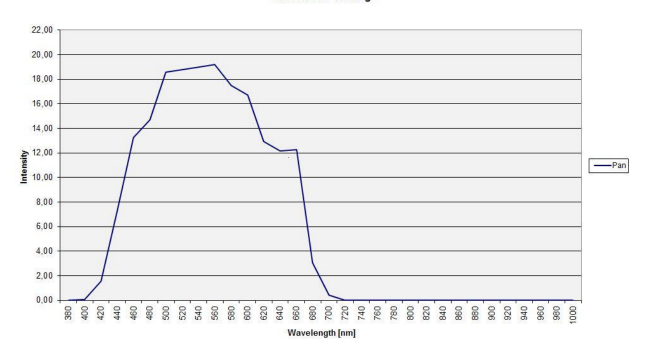
#### Modulation versus Image Height - Aperture f / 9.5



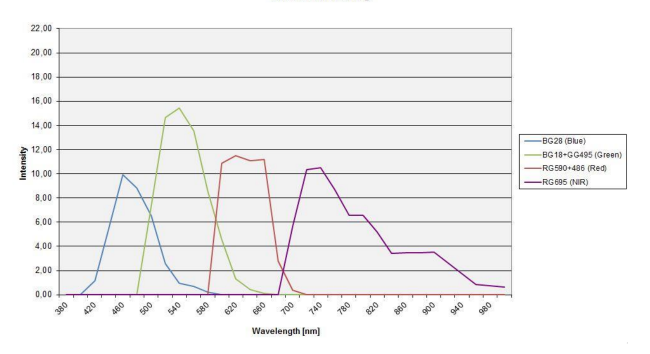


## **Spectral Sensitivity**

Spectral Sensitivity Vexcel UCX - Panchromatic with AR-106 Coating



Spektral Sensitivity Vexcel UCX - Multispectral with AR-106 Coating





## Radiometric Calibration

Camera: UltraCam Falcon Prime Serial: UC-Fp-1-50616147-f100

	PAN	R, G, NIR	В
	F5.6	F4.8	F4.8
	F6.7	F5.6	F4.8
ıres	F8	F6.7	F4.8
Used Apertures	F9.5	F8	F5.6
АР	F11	F9.5	F6.7
Usec	F13	F11	F8
_	F16	F13	F9.5
	F22	F19	F13

Calibration Date: Jan-25-2018
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Camera Revision: Rev02.00
Version of Report: V01



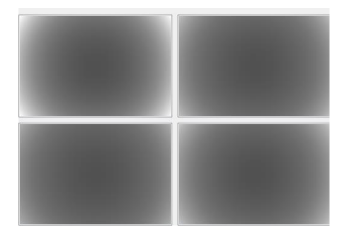
## **Calibration of Vignetting for working Aperture F8**

	PAN	R, G, NIR	В
Aperture	F8	F6.7	F4.8

### Graphical Overview of Pan Sensors:

00_00	01_00	00_01
02_00	03_00	02_01
00_02	01_01	00_03

### **Graphical Overview of Multispectral Sensors:**



04_00	06_00
(RED)	(BLUE)
05_00	07_00
(GREEN)	(NIR)



### **Dead Pixel Report:**

#### Sensor number

Anomaly type X-Coordinate Y-Coordinate

#### C00-00

PIXEL: 447/653
PIXEL: 1002/314
PIXEL: 1020/682
PIXEL: 1194/652
PIXEL: 1227/3421
PIXEL: 2226/2723
PIXEL: 3179/675
PIXEL: 4667/3024
PIXEL: 5956/988
PIXEL: 5956/988
PIXEL: 1591/1463
PIXEL: 4284/2314
PIXEL: 4285/2314
PIXEL: 4285/2315

#### C00-01

PIXEL: 1594/1625 PIXEL: 1661/3432 PIXEL: 2962/2890 PIXEL: 4092/471 PIXEL: 4365/1497 PIXEL: 5843/3478

#### C00-02

PIXEL: 536/2665 PIXEL: 2023/918 PIXEL: 2042/2943 PIXEL: 3415/3322 PIXEL: 3473/679

#### C00-03

PIXEL: 682/3107
PIXEL: 874/3359
PIXEL: 1573/693
PIXEL: 1746/3923
PIXEL: 2220/1157
PIXEL: 2278/503
PIXEL: 2590/2777
PIXEL: 3782/1472



PIXEL: 3897/2455 PIXEL: 4317/3490 PIXEL: 5207/3423 PIXEL: 5261/3391 PIXEL: 5442/3371 PIXEL: 5510/508 PIXEL: 4727/1453 PIXEL: 4728/1453 PIXEL: 4943/1444 PIXEL: 5104/1430 PIXEL: 5108/1367 PIXEL: 5108/1368 PIXEL: 5120/1370 PIXEL: 5129/1364 PIXEL: 5134/1371 PIXEL: 5142/1365 PIXEL: 5145/1365 PIXEL: 5155/1363 PIXEL: 5163/1372 PIXEL: 5165/1366 PIXEL: 5193/1369 PIXEL: 5193/1378 PIXEL: 5261/429 PIXEL: 5275/1391 PIXEL: 5309/1399 PIXEL: 5378/1401 PIXEL: 5379/1401 PIXEL: 5413/1402 PIXEL: 5436/1381 PIXEL: 5482/1380 PIXEL: 5484/1380 PIXEL: 4746/1477 PIXEL: 4817/1460 PIXEL: 4818/1460 PIXEL: 4818/1461 PIXEL: 5296/1387 PIXEL: 5275/1371 PIXEL: 5127/1370

#### C01-00

PIXEL: 465/1062 PIXEL: 610/2510 PIXEL: 4974/1824 PIXEL: 5482/ 248 PIXEL: 5581/3675 PIXEL: 5581/3674 COLUMN: 3174/ 863

PIXEL: 5232/1360



#### C01-01

PIXEL: 169/1271
PIXEL: 416/3538
PIXEL: 736/340
PIXEL: 1375/468
PIXEL: 2054/3729
PIXEL: 2113/2223
PIXEL: 3172/1994
PIXEL: 3974/3534
PIXEL: 4181/2667
PIXEL: 5782/1686

#### C02-00

PIXEL: 48/3366 PIXEL: 1685/1266 PIXEL: 101/3884 PIXEL: 211/3888 PIXEL: 147/3766

#### C02-01

PIXEL: 241/3795
PIXEL: 679/3447
PIXEL: 752/1127
PIXEL: 1545/3426
PIXEL: 2845/1802
PIXEL: 4349/ 159
PIXEL: 5384/ 495
PIXEL: 5569/1873

#### C03-00

PIXEL: 1504/3061
PIXEL: 5963/3877
PIXEL: 5963/3876
PIXEL: 93/3941
PIXEL: 55/3978
PIXEL: 44/3896

#### C04-00

PIXEL: 4978/1571 PIXEL: 5663/1483

#### C05-00

PIXEL: 904/1308
PIXEL: 3466/ 973
PIXEL: 4639/2610
PIXEL: 4940/1629
PIXEL: 4956/2658
PIXEL: 5244/1842
PIXEL: 5303/3006



PIXEL: 188/2186 PIXEL: 833/3640 PIXEL: 1347/3918

#### C06-00

PIXEL: 119/863
PIXEL: 119/864
PIXEL: 119/865
PIXEL: 120/866
PIXEL: 1433/911
PIXEL: 2542/3173
PIXEL: 2543/3173

#### C07-00

PIXEL: 180/3928
PIXEL: 993/1020
PIXEL: 1509/2840
PIXEL: 1579/1079
PIXEL: 1892/668
PIXEL: 4103/1613
PIXEL: 5970/3828

#### **Notes**

COLUMN anomaly: all pixels below the Qmax detector at location (X,Y) may be affected. PIXEL anomaly: single detector at location (X,Y) is not functioning within normal range

The LevelO coordinates exclude the two leftmost pixels containing the line index: the corresponding pixel can therefore be located at column (X+2,Y).



### **Explanations**

#### Calibration Method:

The radiometric calibration is based on a series of 50 flat field images for each aperture size and sensor. The flat field is illuminated by eight normal light lamps with known spectral illumination curves.

These images are used to calculate the specific sensitivity of each pixel to compensate local as well as global variations in sensitivity. Sensitivity tables are calculated for each sensor and aperture setting, and applied during post processing from level 0 to level 1.

Outlier Pixels that do not have a linear behavior as described in the CCD specifications are marked as defective during the calibration procedure. These pixels are not used or only partially used during post processing and the information is restored by interpolation between the neighborhood pixels surrounding the defective pixels.

Certain pixels that are named Qmax pixels due to the fact that they can only store and transfer charge up to a certain maximum amount are detected in an additional calibration step. These pixels are treated differently during post processing, since their behavior can affect not only single pixel values but whole columns.



### **Shutter Calibration**

Camera: UltraCam Falcon Prime Serial: UC-Fp-1-50616147-f100

Panchromatic Camera: 4 \* Prontor Magnetic 0 HS

Prontor-Werk Alfred Gauthier GmbH, Germany

Multispectral Camera: 4 \* Prontor Magnetic 0 HS

Prontor-Werk Alfred Gauthier GmbH, Germany

Calibration Date: Jan-25-2018
Date of Report: Jan-30-2018
Camera Revision: Rev02.00
Version of Report: V01



### **Calibration of Shutter Release Times:**

The shutter release times measured during the calibration describe the time from the moment when the electrical current through the shutter is turned off by the electronics, until the shutter is mechanically closed.

This time is relevant for the exposure control and needs to be known before image recording can take place.

Cone Number	Lens Serial Number	SRT F5.6 [ms]	SRT F6.7 [ms]	SRT F8 [ms]	SRT F9.5 [ms]	SRT F11 [ms]	SRT F13 [ms]	SRT F16 [ms]	SRT F22 [ms]	Measurement Tolerance [ms]
CO (Pan)	12 27 19 05	6.67	6.80	7.11	7.29	7.52	7.66	7.84	8.01	+/- 0.2
C1 (Pan)	12 27 19 06	6.25	6.39	6.68	7.00	7.14	7.33	7.41	7.46	+/- 0.2
C2 (Pan)	12 23 55 11	6.61	6.71	6.95	7.21	7.43	7.64	7.78	7.84	+/- 0.2
C3 (Pan)	12 23 55 07	6.46	6.55	6.77	6.97	7.19	7.25	7.42	7.53	+/- 0.2
C4 (Red)	12 23 11 66	7.23	7.35	7.49	7.78	7.89	7.89	7.86	7.86	+/- 0.2
C5 (Green)	12 24 50 24	7.12	7.23	7.37	7.63	7.74	7.83	7.89	7.89	+/- 0.2
C6 (Blue)	12 24 50 23	7.32	7.32	7.29	7.37	7.51	7.64	7.79	7.87	+/- 0.2
C7 (NIR)	12 23 11 83	7.68	7.73	7.94	8.22	8.22	8.38	8.38	8.30	+/- 0.2



# **Electronics and Sensor**

## Calibration

Camera: UltraCam Falcon Prime Serial: UC-Fp-1-50616147-f100

Panchromatic Camera: 9 \* FTF5033-M Area CCD Sensor by DALSA Multispectral Camera: 4 \* FTF5033-M Area CCD Sensor by DALSA

Calibration Date: Jan-25-2018
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## **Calibration of Negative Substrate Voltage (VNS):**

For optimum performance of the DALSA CCD sensors, the negative substrate voltage is adjusted to a value specified by DALSA.

This voltage value is measured to achieve the best anti-blooming performance possible for each particular sensor.

Cone_Sensor	Sensor Type	Sensor Serial Number	VNS Voltage [V]
00_00	FTF6040-M	15 7701/020	22.50
00_01	FTF6040-M	15 7701/015	22.50
00_02	FTF6040-M	15 7701/032	22.50
00_03	FTF6040-M	15 5293/112	22.50
01_00	FTF6040-M	15 7701/026	22.50
01_01	FTF6040-M	15 5293/068	22.50
02_00	FTF6040-M	15 7701/019	22.60
02_01	FTF6040-M	15 5293/087	22.00
03_00	FTF6040-M	15 7701/022	22.50
04_00 (red)	FTF6040-M	15 7701/024	22.50
05_00 (green)	FTF6040-M	15 5293/110	22.30
06_00 (blue)	FTF6040-M	15 7701/021	22.50
07_00 (NIR)	FTF6040-M	15 7701/048	22.30



### **Calibration of Intensity Threshold for Exposure Control:**

Each CCD sensor and electronics module varies slightly in global sensitivity and intensity scale.

Therefore the maximum possible intensity of each sensor needs to be measured to evaluate the sensitivity behavior of the CCD and electronics.

This value is used as a threshold for the exposure control dialogue shown in the in-flight user interface of the Eagle.

Cone_Sensor	Sensor Type	Sensor Serial Number	Intensity Threshold [DN]
00_00	FTF6040-M	15 7701/020	13820
00_01	FTF6040-M	15 7701/015	14010
00_02	FTF6040-M	15 7701/032	14020
00_03	FTF6040-M	15 5293/112	13720
01_00	FTF6040-M	15 7701/026	13970
01_01	FTF6040-M	15 5293/068	12830
02_00	FTF6040-M	15 7701/019	13620
02_01	FTF6040-M	15 5293/087	13000
03_00	FTF6040-M	15 7701/022	13860
04_00 (red)	FTF6040-M	15 7701/024	13990
05_00 (green)	FTF6040-M	15 5293/110	13090
06_00 (blue)	FTF6040-M	15 7701/021	14270
07_00 (NIR)	FTF6040-M	15 7701/048	13350



## Summary

Camera: UltraCam Falcon Prime Serial: UC-Fp-1-50616147-f100

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

- Geometric Calibration
- Radiometric Calibration
- 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** 

Dipl. Ing. (FH) Helmut Jauk Senior Project Engineer R&D Vexcel Imaging GmbH