VERIFICATION OF THE SENTINEL-4 FOCAL PLANE SUBSYSTEM

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ABSTRACT:
The Sentinel-4 payload is a multi-spectral camera system which is designed to monitor atmospheric conditions over Europe. The German Aerospace Center (DLR) in Berlin, Germany conducted the verification campaign of the Focal Plane Subsystem (FPS) on behalf of Airbus Defense and Space GmbH, Ottobrunn, Germany. The FPS consists, inter alia, of two Focal Plane Assemblies (FPAs), one for the UV-VIS spectral range (305 nm … 500 nm), the second for NIR (750 nm … 775 nm). In this publication, we will present in detail the opto-mechanical laboratory set-up of the verification campaign of the Sentinel-4 Qualification Model (QM) which will also be used for the upcoming Flight Model (FM) verification. The test campaign consists mainly of radiometric tests performed with an integrating sphere as homogenous light source.

The FPAs have mainly to be operated at 215 K ± 5 K, making it necessary to exploit a thermal vacuum chamber (TVC) for the test accomplishment. This publication focuses on the challenge to remotely illuminate both Sentinel-4 detectors as well as a reference detector homogeneously over a distance of approximately 1 m from outside the TVC. Furthermore selected test analyses and results will be presented, showing that the Sentinel-4 FPS meets specifications.

1. INTRODUCTION
In this publication we report about the verification campaign of the Sentinel-4 UV-VIS and NIR FPS qualification models, with focus on the opto-mechanical set-up as well as test results. Chapter 2 gives a description of the overall system design and the results of the verification campaign: Sub-chapter 2.1 gives an overview over the Sentinel-4 FPS design, consisting of FPAs and appended electronics. 2.2 deals with the GSE design, the boundary conditions, opto-mechanical solutions, temperature control and automatization approach. 2.3 is about data evaluation and test results. We discuss the gained results and give an outlook for the upcoming FM verification in chapter 3, before we close the publication with acknowledgements and references.

2. FOCAL PLANE SUBSYSTEM VERIFICATION

2.1 Payload Design
The Sentinel-4 Focal Plane Subsystem (FPS) consists of two FPAs, two Front End Electronics (FEEs) and one Front End Support Electronic (FSE). During verification an Instrument Control Unit (UCI) was also applied as substitute for later on board computation systems. The FPAs house the CCD detectors, the detector-close electronics, as well as internal LEDs for radiometric on-board calibration.

The UV-VIS detector is a split frame detector: designated areas are read out in separate directions (compare Figure 1). This allows for adaptation of integration time and gain settings, depending on wavelengths hitting designated areas. The image zone of UV-VIS I is designed for wavelength range 305 nm … 343 nm, UV-VIS II for 343 nm … 500 nm. UV-VIS I has the advantage of two different read out directions, with different fixed gain settings, to adapt for different irradiation intensities. For faster read out, UV-VIS II is separated in four single read out registers with same gain settings. Apart from the image zones, it comprises of two storage zones of sizes equal to either UV-VIS I or II, where images will be stored before read out. The storage zones are mechanically shielded from illumination.

The NIR detector comprises of one image area and one storage area of equal size. It has one read out direction and one fixed gain setting. Each image zone in each detector is covered with a designated anti-reflective coating allowing only designated wavelengths to pass.

Figure 1: Sentinel-4 detector design of UV-VIS and NIR detector

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To maintain excellent operating conditions with low noise the operating temperature of both detectors is 215 K ± 5 K. Temperature transport from the detectors happens via “cold fingers” made from SiC and a thermal flex harness to the heat pipe. Cooling happens via heat pipes and radiators, while for active temperature control heating elements are attached to the link heat pipe / thermal flex harness. Apart from both detectors, the FPAs have an operating temperature of approx. 293 K. To guaranty stable operating conditions of the detectors, a thermal insulation is implemented between detectors and FPA (compare Figure 2).

Each FPA possess an according FEE that converts the analogue signal into digital signals. To minimize losses and noise, FPAs and FEEs are closely aligned and are connected via short electrical flex harness. One FSE provides power supply for FPAs and FEEs and transfers the digital signals to the ICU (compare Figure 3).

Figure 2: Sentinel-4 FPA design

2.2 Design of Test Set-Up

Verification campaign comprises mostly of radiometric tests. An overview is provided in Table 1. Several tests have been conducted at the very beginning and the end of the verification campaign to test for stability of the FPS equipment. Radiometric tests have been performed exploiting a light source and detector and for the correct ratio of size outcome of the cos²-law: For a sufficient large distance between light source and detector and for the correct ratio of size between those two, illumination of an area (e.g. a detector) is homogeneous (Labshere 2016). The IFOV (Instantaneous Field Of View) for all pixels is regarded to be equal in this special case. A schematic of this idea is shown in Figure 4a, the adaption to the verification set-up in Figure 4b.

The deployment of integrating spheres usually demands for a positioning of the detector in the light exit aperture (Ducharme, 1997). Our equipment (integrating spheres, filter wheels) is built for application under ambient atmospheric conditions. Additionally, the tight spatial set-up of FPAs and associated FEEs does not allow for placement at the desired position. To overcome these circumstances while simultaneously generating a homogeneous illumination the integrating sphere was placed outside the TVC in a distance, large enough to deploy an outcome of the cos²-law: For a sufficient large distance between light source and detector and for the correct ratio of size between those two, illumination of an area (e.g. a detector) is homogeneous (Labshere 2016). The IFOV (Instantaneous Field Of View) for all pixels is regarded to be equal in this special case. A schematic of this idea is shown in Figure 4a, the adaption to the verification set-up in Figure 4b.

The graph in Figure 5 shows the theoretical outcome of the set-up calculated via cos²-law over the diagonal of the UV-VIS detector. Homogeneity of > 99.95 % is theoretically achievable. To manipulate wavelength and intensity, two filter wheels have been integrated into the beam path, one with interference filters the second with neutral density filters (Figure 4b). The FPA with associated electronic boxed will have a certain non-perpendicular and non-parallel orientation on the satellite bus. The flex harnesses linking FPAs to FEEs are tightly adapted to this orientation, with respect to lengths and shapes. The required test-as-you-fly configuration demands for sufficient space in the TVC; we have been constrained to realize a large and complicated mount to meet obligations.

Table 1: Overview over performed verification tests

<table>
<thead>
<tr>
<th>Performed test</th>
<th>Deployed light source</th>
</tr>
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<tbody>
<tr>
<td>Linearity and PRNU</td>
<td>IS, Spectral Filters</td>
</tr>
<tr>
<td>(Average) Dark Signal</td>
<td>None (Darkness)</td>
</tr>
<tr>
<td>Memory Effect</td>
<td>Internal LEDs</td>
</tr>
<tr>
<td>Cross-Talk</td>
<td>635 nm Diode Laser</td>
</tr>
<tr>
<td>Stability over 24 h</td>
<td>None (Darkness)</td>
</tr>
<tr>
<td>Random Telegraph Signal</td>
<td>Internal LEDs</td>
</tr>
<tr>
<td>FPA LED Calibration</td>
<td>IS, Spectral Filters</td>
</tr>
<tr>
<td>Quantum Efficiency</td>
<td>IS, Spectral Filters</td>
</tr>
<tr>
<td>Photo Response Tests</td>
<td>IS, Spectral Filters</td>
</tr>
</tbody>
</table>

2.2.1 Boundary Conditions: The detectors had to be verified under test-as-you-fly conditions: Depending on the specific test the temperature had to be adjusted to 210 K, 215 K, 220 K, respectively. The appended electronic (FEEs, FSE) had to be stabilized at ~293 K. Two separated tempering circles have been implemented to control temperature according to requirement.

Additionally operation conditions demanded for vacuum operations to reduce noise and to protect the hygroscopic AR-coating on each detector from degrading caused by humidity. We deployed a thermal vacuum chamber (TVC), able to generate a pressure < 5*10⁻⁶ mbar to meet these requirements. Pressure and temperature in our facility are long term stable over several weeks.

2.2.2 Opto-Mechanical Test Set-Up: The deployment of integrating spheres usually demands for a positioning of the detector in the light exit aperture (Ducharme, 1997). Our equipment (integrating spheres, filter wheels) is built for application under ambient atmospheric conditions. Additionally, the tight spatial set-up of FPAs and associated FEEs does not allow for placement at the desired position. To overcome these circumstances while simultaneously generating a homogeneous illumination the integrating sphere was placed outside the TVC in a distance, large enough to deploy an outcome of the cos²-law: For a sufficient large distance between light source and detector and for the correct ratio of size between those two, illumination of an area (e.g. a detector) is homogeneous (Labshere 2016). The IFOV (Instantaneous Field Of View) for all pixels is regarded to be equal in this special case. A schematic of this idea is shown in Figure 4a, the adaption to the verification set-up in Figure 4b.

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Due to limited space in front of the TVC’s entrance window, we decided for a set-up that mounts the FPAs and a reference detector along and parallel to the optical axis (OA), with the detectors facing the OA perpendicularly. The OA is given by TVC window with attached filter wheels and integrating sphere. A folding mirror on a linear manipulator moving along the optical axis was exploited to subsequently transfer light to each detector. In combination with a spatial off-set of each detector with respect to the OA this allowed for equal optical path lengths, guaranteeing equal illumination. A schematic is shown in Figure 6.

For the cross talk test, integrating sphere as well as filter wheels have been removed from set-up and replaced by a laser on a 4-axis manipulator.

2.2.3 Temperature control: As mentioned above, verification of the whole FPS has been performed under operating conditions. Depending on test this has been 210 K, 215 K, and 220 K, respectively, for FPAs and 293 K for FEEs and FSE. The temperature was long term stabilized to < ± 50 mK.

Two independent temperature controlling circuits have been set-up, one controlling the in series connected FPAs, second one controlling the in series connected electronics. Due to the higher thermal load UV-VIS FPA has been under supply first, NIR FPA second. FEEs and FSE are also in series for the same reasons: UVVIS FEE, NIR FEE, FSE (see Figure 7).

An explanation of labelled parts in Figure 7 is given in Table 2.
The amount of tests and repetitions demanded for an automatization process to increase efficiency and reduce possible human failure to a minimum. The automatization software AutoIt® was exploited to control the Matlab®-GUI of the ICU, enabling the automated control of the Sentinel-4-test equipment (e.g. integration times, frame numbers, modes, etc.), as well as control of our GSE (mirror position, temperature, etc.).

### 2.3 Data Evaluation and Results

In this chapter test results of the following verification tests will be presented:

1. Photo Response Non-Uniformity
2. Linearity
3. Non-Linearity
4. System Gain
5. Memory Effect / Remanence

#### 2.3.1 Signal Generation

The expected signal in DN (digital numbers) can be estimated the following equation 1:

\[
S_{[DN]} = \eta_{QE} \left( \frac{DN}{\tau} \right) \eta_{SG} \left( \frac{\nu}{\text{photon}} \right) \tau_{\text{int}} \left( \text{[m]} \right) A_{\text{Det}} \left( \text{[m]} \right) \frac{m}{W \cdot m^2} \cdot \text{DS}
\]  

(1)

where

<table>
<thead>
<tr>
<th>Symbol</th>
<th>Meaning</th>
<th>Unit</th>
</tr>
</thead>
<tbody>
<tr>
<td>(\eta_{QE}(\lambda))</td>
<td>Quantum efficiency</td>
<td>[e⁻/photon]</td>
</tr>
<tr>
<td>(\eta_{SG})</td>
<td>Overall system gain</td>
<td>[DN/e⁻]</td>
</tr>
<tr>
<td>(A_{\text{Det}})</td>
<td>Detector area</td>
<td>[m²]</td>
</tr>
<tr>
<td>(\tau_{\text{int}})</td>
<td>Integration time</td>
<td>[s]</td>
</tr>
<tr>
<td>(E)</td>
<td>Irradiance</td>
<td>[W/m²]</td>
</tr>
<tr>
<td>(\text{DS})</td>
<td>Temperat. depending dark signal</td>
<td>[DN]</td>
</tr>
<tr>
<td>(\lambda)</td>
<td>Wavelength</td>
<td>[m]</td>
</tr>
</tbody>
</table>

Table 3: Symbols, meaning and units mentioned in equation 1

The following noise components are expected to occur: photon noise, dark signal, read noise. As dark and photon noise are Poisson distributed, read noise follows a Gaussian normal distribution. Equation 2 describes the relation:

\[
\sigma^2 = \eta_{SG} \cdot \hat{S} + \sigma_k^2
\]

(2)

This equation will also be used to describe the overall system gain (Janesick, 2007).

#### 2.3.2 Photo Response Non-Uniformity and linearity:

Linearity evaluation has been performed by integration time variation with fixed irradiance. Due to a misaligned aperture, inhomogeneous shading occurred on both FPA detectors, p-v approximately 20 % (compare Figure 8a).

The shade had to be estimated and corrected prior to determination of PRNU. Shade correction was performed as following: A linear relation is expected between Signal \(\hat{S}_{ij}\) and a term called hereinafter Exposure (irradiance \(\times\) integration time), explained in formula 3:

\[
\hat{S}_{ij} = a_{ij} \cdot E_{ij} + b_{ij}
\]

with respect to pixel position (ij) and measurement k (e.g. by varying integration time). The shade causes a spatial dependency (pixel dependency) of the Exposure-term. The PRNU correction cannot be handled independently from the shade correction. The correction causes a leveling of each pixel without offset, with respect to a homogeneous reference irradiation \(\bar{E}^k\), described by a mean increase \(c\) given in formula 4:

\[
c = \text{mean}(a_{ij}) \quad c_{ij} = \frac{c}{a_{ij} \cdot \hat{S}_{ij}} = c_{ij} \left( \hat{S}_{ij} - b_{ij} \right)
\]

(4)

The following analysis will be performed with the corrected signal value \(\hat{S}_{ij}^c\), for characterization of PRNU a median based analysis of the slope has been performed (formula 5):

\[
d_{ij} = \text{median}(c_{ij}) \quad \text{PRNU} = \text{stddev}(\text{abs}(d_{ij} - c_{ij}))
\]

(5)

The standard deviation on the maximum dynamic of the measured signal is for PRNU < 1 % for all detectors (requirement has been < 4 %). Figure 8 shows the shade on the UV-VIS detector and a graphical description of the performed correction.

Figure 9 shows the linearity with and without shading correction. Due to the shading, the different pixels show different saturation maxima.

#### 2.3.3 Non-Linearity and its Correction:

The above mentioned approach applies also to the analysis of non-linearity, by analyzing the maximum deviation from linearity. Figure 10 shows its spatial dependence: Figure 10a shows the spatial distribution of pixels with varying deviation from linearity; Figure 10b shows the non-linearity histogram, where cross-marks indicate the derived histogram, the dotted line a fit onto the derived histogram and the solid line mean value and variance. Obviously, the deviation correlates with the shade; higher signals show a higher deviation (compare Figure 8a with Figure 10a).

The signal derivation of < 80 DN compared to the maximum presentable value of the Sentinel-4 detector of 65,536 DN is < 0.13 %.
Figure 11 shows the slightly curved deviation from linearity for the reference pixels of the UVVIS detector depicted in Figure 9a. Deviations are relatively small (Figure 11a), they can easily be corrected to follow an almost linear behavior (Figure 11b).

Figure 8: Graphical overview over shading, performed shade correction and PRNU determination. a) inhomogeneous shading on UVVIS detector. Enhanced false color mapping: blue = low signal, red = high signal; b) PRNU and shade combined in one signal; c) calculated shading caused by inhomogeneous illumination; d) corrected signal represents detector PRNU.

Figure 9: Linearity over UVVIS detector. a) map of analyzed reference pixel of UVVIS detector; b) linearity without shading correction; c) linearity with shading correction.

Figure 10: a) mapping of pixels with signal deviation from linearity; b) histogram of number of pixels over signal (deviation) in DN.

Figure 11: a) uncorrected non-linear behavior of pixels; b) corrected non-linearity.
2.3.4 System Gain Determination: Exploitation of system gain $\eta_{SG}$ allows for translation of generated charge to digital numbers (DN) without knowledge of quantum efficiency, following photon-transfer-method of (Janesick, 2007). The method uses the Poisson-distributed characteristics of incoming radiation and dark current. Figure 12 shows the linear correlation between mean signal and variance of the NIR detector. The relation between charge and DN is $12.81 D N$.

Figure 13a and Figure 13b depict the spatial dependency, and the histogram for system gain on NIR detector.

2.3.5 Remanence, also known as Residual Bulk Image (RBI), is the effect of remaining charges on exposed areas of the detector, causing “ghost images” on subsequent frames (Janiseck, 2001). For this verification test the FPA-internal LEDs have been exploited. The basic test principle is to intermittently illuminate the detector by named LEDs. They are controlled via external activation mechanism. The basic assumption is that the LEDs can switch off sufficiently fast; fading or glowing does not occur or is in the nano-second (ns) regime.

During image recording with fixed exposure times, an asynchronously pulsed illumination has been triggered externally. Figure 14 depicts exemplary for one pixel of the NIR detector the acquired signal over time.

As can be seen in Figure 14 some of the measurement points are providing neither “bright” nor “dark” information. This indicates that the pixel information has been acquired exactly at that moment where the LEDs for detector illumination have been switched on or off. Here the focus was set on the falling flank i.e. the transit where the LEDs have been switched off.

For the analysis several Pixel have been assessed, located at different positions on the detector. Once the switch off moment has been identified on a measurement number n (image n of the series of images) the average pixel data of the 2nd and 3rd following image have been computed to obtain a dark reference. Here the assumption is that the 2nd and 3rd image following the switch off point are not measurably impacted by any remanence effect.

From signal level of the relevant pixel in frame n this average dark level (of this pixel) has been subtracted to obtain offset corrected information of the “partially illuminated” pixel. In the same way the pixel value of frame n+1 has been offset corrected. Finally both offset corrected results are divided in the manner “partially illuminated” / “first dark”. The assumption is that the first dark frame contains any remaining charges in case of existing remanences of the detector and that the amount of charges is proportional to the “previous partially illuminated” frame level why the absolute level of the partly illuminated pixel is mostly irrelevant here.

As the averaged results over all reference pixel of the detector is in the order of $X*10^{-6}$ (Attenuation in the order of 100 dB), we conclude that remanence of the detector is negligible.
3. CONCLUSION AND OUTLOOK

The verification campaign of the Sentinel-4 qualification models of FPAs, FEEs and FSE, has been successfully completed. Our analyzes show that all detectors and appended electronics are within specification. E.g. measured values of PRNU are well below allowed upper limit (Table 4).

<table>
<thead>
<tr>
<th>Measurement Result / Specification</th>
<th>Detector</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>UV-VIS I</td>
</tr>
<tr>
<td>Calculated standard deviation (%)</td>
<td>0.288</td>
</tr>
<tr>
<td>Calculated amount of pixel out of 3σ (in %)</td>
<td>0.035</td>
</tr>
<tr>
<td>Specified upper limit (in %)</td>
<td>4.0</td>
</tr>
</tbody>
</table>

Table 4: PRNU verification: Comparison of measured data to ESA specification

Also non-linearity is very low and can be corrected easily; deviation after correction is ≤ 0.04 %. Considering the obtained results, we are of the opinion that optimization of any part of the FPA-electronics-system for the upcoming flight models is not necessary. A manual data evaluation of the remanence test showed that the memory effect is smaller than 0.001 %. This value gives confidence that the memory values are well within specification. During verification campaign, an anomaly occurred: the spatial distribution on FPAs should have been homogeneous; instead it showed a shade of p-v ~20 % (compare figure 43a). A misaligned aperture in the beam path has been identified as the root cause of the shading. For the FM verification, any such misalignment will be avoided by adaption of the opto-mechanical set-up.

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