



## S3 Product Notice – OLCI

<b>Mission</b>	S3A & S3B	
<b>Sensor</b>	OLCI	
<b>Product</b>	<ul style="list-style-type: none"> <li>• OL_1_EFR in NRT and NTC</li> <li>• OL_1_ERR in NRT and NTC</li> </ul>	
<b>Product Notice ID</b>	S3.PN-OLCI-L1.06	EUM/OPS-SEN3/DOC/19/1104447
<b>Issue/Rev Date</b>	30/07/2019	
<b>Version</b>	1.0	
<b>Preparation</b>	This Product Notice was prepared by the S3 Mission Performance Centre and by ESA and EUMETSAT experts	
<b>Approval</b>	Joint ESA-EUM Mission Management	

### Summary

This Product Notice addresses both Sentinel-3A and -3B Ocean and Land Colour Imager (OLCI-A and OLCI-B) Level-1B processing baselines deployed on 30/07/2019. It is applicable to Near Real Time (NRT) and Non-Time Critical (NTC) timeliness.

The Notice describes the current Level-1B status, the processing baseline, the product quality and known limitations for both OLCI-A and OLCI-B.

The main change to the previous processing baseline is related to the improvement in OLCI-A and OLCI-B geometric performances and the minimization of pixel misregistration at camera interfaces.



### Processing Baselines

	S3A	S3B
<b>Processing Baseline</b>	<ul style="list-style-type: none"> <li>Processing Baseline: 2.55</li> </ul>	<ul style="list-style-type: none"> <li>Processing Baseline: 1.27</li> </ul>
<b>IPFs version</b>	<ul style="list-style-type: none"> <li>OL_1 IPF version: 06.08</li> </ul>	<ul style="list-style-type: none"> <li>OL_1 IPF version: 06.08</li> </ul>
	<ul style="list-style-type: none"> <li>PUG version: 03.35</li> </ul>	<ul style="list-style-type: none"> <li>PUG version: 03.35</li> </ul>

### Current Operational Processing Baselines

IPF	IPF / PB Version	Into operation since
S3A OL1	06.08 / 2.55	<p><b>Land Centres:</b></p> <p>NRT mode: 30/07/2019 10:17 UTC            NTC mode: 30/07/2019 10:17 UTC</p> <p><b>Marine Centre:</b></p> <p>NRT mode: 30/07/2019 10:17 UTC            NTC mode: 30/07/2019 10:17 UTC</p>
S3B OL1	06.08 / 1.27	<p><b>Land Centres:</b></p> <p>NRT mode: 30/07/2019 09:37 UTC            NTC mode: 30/07/2019 09:37 UTC</p> <p><b>Marine Centre:</b></p> <p>NRT mode: 30/07/2019 09:37 UTC            NTC mode: 30/07/2019 09:37 UTC</p>
PUG	03.35	



## Status of the Processing Baselines

### S3A

The current processing baseline for Sentinel-3A OLCI Level-1B products is v2.55. The baseline was deployed on 30/07/2019 at the Land and Marine Centres.

The major changes from the last processing baseline v2.48 are the following:

- Update of the geometric calibration to minimise the pixel misregistration at camera interfaces, which was up to 1 pixel, and to improve the performance in the across- and along-track directions. More details are presented hereafter.
- Update of the Dark Correction Tables to minimize Periodic Noise impact for OLCI-A.

The quality status of this baseline products is as follows:

#### Geometric Calibration

- OLCI-A geolocation accuracy meets the mission requirements in terms of global RMS value (0.5 pixel according to [S3 MRTD, 2011](#)) with a RMS performance around 0.1 pixel. Validation of the updated Geometric Calibration, using Landsat ground control points on reprocessed datasets (dated on 16 June 2019) with this new processing baseline shows the following geolocation accuracy per camera:

Camera Module	Georeferencing Biases (pixels)	
	Across Track	Along Track
1	0.0	-0.1
2	0.0	-0.05
3	0.02	-0.05
4	-0.0	-0.05
5	0.0	0.0

The misregistration at the interfaces of each camera is below 0.1 pixel, except between camera 1 and camera 2 where the across-track offset reaches 0.2 pixels.



### Spectral Calibration

- OLCI-A spectral model accuracy meets the mission requirements ([S3 MRTD, 2011](#)). The model uses in-flight data from spectral calibrations. The calibrations bring small changes to the central wavelengths compared to OLCI-A pre-launch characterizations and a more significant change to channel Oa1 (400 nm) with up to 0.4nm difference. Consistently with the solar spectrum variability, the most significant change is in in-band irradiance of channel Oa1 (up to around 1.5%) with the same impact on radiometry. OLCI-A spectral response information and datasets are provided in a separate note ([S3 OLCI-A SRF, 2016](#)).

### Radiometric Calibration

- Radiometric validation results demonstrate that OLCI-A absolute radiometric calibration is comparable with its heritage instrument, MERIS, and that OLCI has a positive bias of about 2 to 3 percent throughout all bands, with the exception of band Oa21 (1020nm) at about 6 percent, OLCI being too bright. Actions are in place to achieve OLCI radiometric compliancy (2% absolute accuracy for bands  $\leq 900$  nm, 5%  $> 900$  nm, [S3 MRTD, 2011](#)).
- OLCI-A Radiometric Gain Model is based on the set of in-flight radiometric calibrations ending on 25 January 2019. It includes radiometric gain coefficients at a reference date (07/12/2016) and a long-term evolution model. The set of radiometric gain coefficients used to derive both the Reference Gains and the Evolution Model have been computed using up-to-date geometric and spectral calibration and instrument settings and most of all an upgraded diffuser BRDF model based on in-flight data and diffuser ageing (browning) correction. The Radiometric Model is continuously monitored against new Radiometric Calibration acquisitions.

## S3B

The current processing baseline for Sentinel-3B OLCI Level-1B products is v1.27. The baseline was deployed on 30/07/2019 at the Land and Marine Centres.

The major change from the last processing baseline v1.20 is the following:

- Update of the geometric calibration to minimise the pixel misregistration at camera interfaces, which was up to 1 pixel. More details are presented hereafter.

The quality status of this baseline products is as follows:

### Geometric calibration

- OLCI-B geolocation accuracy meets the mission requirements in terms of global RMS value (0.5 pixel according to [S3 MRTD, 2011](#)) with a RMS performance around 0.1 pixel. Validation of the updated



Geometric Calibration, using Landsat ground control points on Non Time Critical data since 12 April 2019 shows the following geolocation accuracy per camera:

Camera Module	Georeferencing Biases (pixels)	
	Across Track	Along Track
1	0.0	-0.15
2	0.02	-0.1
3	0.01	-0.01
4	0.01	0.0
5	0.02	-0.01

The misregistration at the interfaces of each camera is below 0.1 pixel, except between camera 1 and camera 2 where the across-track offset reaches 0.2 pixels.

### Spectral calibration information

- The OLCI-B spectral model is based on the pre-launch spectral characterisation. Spectral calibration acquisitions carried out so far have shown a very close agreement to the pre-launch characterization with small changes to the central wavelengths of max. 0.25 nm. Moreover the calibrations show an excellent consistency across the spectral range and also with time. OLCI spectral response information and datasets are provided in a separate note ([S3 OLCI-B SRF, 2018](#)).

### Radiometric calibration information

- Radiometric validation results demonstrate that OLCI-B provides measurements within the mission requirements of < 2% for the spectral range  $\leq 900\text{nm}$  ([S3 MRTD, 2011](#)). OLCI-B radiometry is comparable to MERIS and by about 1-2% lower than OLCI-A (OLCI-A has a bright bias). Similarly to OLCI-A the 1020nm band is subject to a bright bias of about 4%.
- OLCI-B Radiometric Gain Model is based on the set of in-flight radiometric calibrations ending on 27 February 2019. It includes radiometric gain coefficients at a reference date (18/06/2018) and a long-term evolution model. The set of radiometric gain coefficients used to derive both the Reference Gains and the Evolution Model has been computed using up-to-date geometric and spectral calibration, instrument settings and the upgraded diffuser BRDF model based on in-flight data. Correction for diffuser ageing (browning) is not yet included. The Radiometric Model is continuously monitored against new Radiometric Calibration acquisitions.



## Known product quality limitations

### Common to S3A and S3B

#### Radiometric Calibration

- Vertical striping at the first 100 pixels at camera interfaces can be observed in bands O19 and O20. The effect is known as periodic noise. A correction for this noise is under investigation.
- Single anomalous pixels, in particular in the region of the South Atlantic Anomaly, may occur due to prompt particle events.

#### Straylight

- Verification of the OLCI straylight correction performance is ongoing.

#### Flags

- Accuracy of OLCI L1B product flags is under assessment. No issue has been identified so far.

#### Per-pixel uncertainty estimates

- Uncertainty estimates for OLCI radiances for all bands are not yet available in the products.

### S3A

- Nothing specific to S3A

### S3B

- Nothing specific to S3B



### Products Availability

- Copernicus Open Access Hub (<https://scihub.copernicus.eu/>), NRT and NTC
- Copernicus Online Data Access (<https://codam.eumetsat.int/>), NRT and NTC
- EUMETCast (<https://eoportal.eumetsat.int/>), NRT
- EUMETSAT Data Centre (<https://eoportal.eumetsat.int/>), NRT and NTC

Product	EUMETCast	ODA*	CODA**	EUMETSAT Data Centre
L1 RR	NRT	NRT, NTC	NRT, NTC	NRT, NTC
L1 FR	NRT	NRT, NTC	NRT, NTC	NRT, NTC

\* ODA is available only for Copernicus Services and S3VT users

\*\* CODA is Copernicus Online Data Access and is available to all users

### Any other useful information

- Nothing to report

### User Support

- Questions about OLCI products can be asked to the Sentinel-3 User Support desk at:
  - [eosupport@copernicus.esa.int](mailto:eosupport@copernicus.esa.int)
  - [ops@eumetsat.int](mailto:ops@eumetsat.int)



## References

- Sentinel-3 Mission Requirements Traceability Document (MRTD), C. Donlon, EOP-SM/2184/CD-cd, 2011. <https://sentinel.esa.int/documents/247904/1848151/Sentinel-3-Mission-Requirements-Traceability>
- Sentinel-3 OLCI-A and OLCI-B spectral response functions (SRF), Sentinel 3 CalVal Team, S3-TN-ESA-OL-660, 2016: <https://earth.esa.int/web/sentinel/technical-guides/sentinel-3-olci/olci-instrument/spectral-response-function-data>
- Product Data Format Specification – OLCI Level 1 Instrument Products, Ref: S3IPF.PDS.004.1, Issue: 2.2, Date: 09/10/2017
  - <https://sentinel.esa.int/web/sentinel/user-guides/sentinel-3-olci/document-library>
  - <https://www.eumetsat.int/website/home/Data/TechnicalDocuments/index.html>

## Static ADFs updated

### S3A

- S3A\_OL\_1\_CAL\_AX\_20190706T230619\_20991231T235959\_20190711T120000\_\_\_\_\_MPC\_O\_AL\_021.SEN3
- S3A\_OL\_1\_INS\_AX\_20190412T000000\_20991231T235959\_20190711T120000\_\_\_\_\_MPC\_O\_AL\_007.SEN3

### S3B

- S3B\_OL\_1\_CAL\_AX\_20190709T192710\_20991231T235959\_20190711T120000\_\_\_\_\_MPC\_O\_AL\_007.SEN3
- S3B\_OL\_1\_INS\_AX\_20190415T000000\_20991231T235959\_20190711T120000\_\_\_\_\_MPC\_O\_AL\_005.SEN3

***End of the Product Notice***