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## S3 Product Notice – SLSTR

Mission	S3-A	
Sensor	SLSTR	
Product	<ul style="list-style-type: none"><li>Level 1B: SL_1_RBT at NRT and NTC</li></ul>	
Product Notice ID	S3A.PN-SLSTR-L1.05	
Issue/Rev Date	02/08/2018	
Version	1.0	
Preparation	This Product Notice was prepared by the S3 Mission Performance Centre and by ESA and EUMETSAT experts	
Approval	Joint ESA-EUM Mission Management	

### Summary

This Product Notice addresses the latest Sentinel-3 SLSTR Level-1B processing baseline deployed on 02/08/2018. It is applicable to all timeliness: Near Real Time (NRT) and Non-Time Critical (NTC).

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

The main changes in processing baseline v2.37 are an update of the ECMWF MET fields to correct for misalignment in the input latitude grid and an update of the prior temperature field used for Bayesian and Probabilistic cloud masking in NRT products. These two changes improve the quality of the Bayesian cloud masking in coastal and inland waters as well as the Probabilistic cloud mask over land.



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### Processing Baseline

Processing Baseline	<ul style="list-style-type: none"><li>IPF Processing Baseline: 2.37</li></ul>
IPFs version	<ul style="list-style-type: none"><li>SL_1 IPF version: 06.16</li><li>PUG version: 03.35</li></ul>

### Current Operational Processing Baseline

IPF	IPF Version	In operation since (creation date)
SL1	06.16	<b>Land Centres:</b> NRT mode: 02/08/2018 10:01 UTC NTC mode: 02/08/2018 10:01 UTC <b>Marine Centre:</b> NRT mode: 02/08/2018 10:01 UTC NTC mode: 02/08/2018 10:01 UTC
PUG	03.35	<b>Land Centres:</b> NRT mode: 12/06/2018 09:43 UTC NTC mode: 12/06/2018 09:43 UTC <b>Marine Centre:</b> NRT mode: 12/06/2018 09:43 UTC NTC mode: 12/06/2018 09:43 UTC



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### Status of the Processing Baseline

The current processing baseline for Sentinel-3A SLSTR Level-1B products is v2.37. The baseline was deployed in the Land and Marine processing centres on 02/08/2018.

The primary changes in processing baseline v2.37 are:

- The ECMWF MET fields are updated to:
  - Correct for a misalignment in the input latitude grid;
- Update to the prior temperature field used for the Bayesian and Probabilistic cloud masking. ECMWF skin temperature is now used instead of the previously used ECMWF sea surface temperature. This change is only applied to NRT data products.

The following change was introduced in the previous processing baseline (v2.29) but it was not recorded at that time in the related product notice and so is included here for completeness:

- Change the long name attribute of the soil\_wetness\_tx variable to ECMWF GRIB identifier number 39 (volumetric soil water layer 1). Previously, this was set to ECMWF GRIB identifier number 140 (soil wetness level 1).

SLSTR L1 and L2 data quality is primarily unaffected by these changes. The quality status of the baseline products is as follows:

#### Geometric Calibration

- SLSTR nadir and oblique view geolocation accuracy meet the mission requirements (0.5 pixel as per S3 MRTD, 2011).
- SLSTR geometric calibration model did not change in this processing baseline. However, due to the seasonal variability nadir view geolocation and co-registration to the oblique view has been improved. Current estimates (using robust statistics) for nadir are the same both in along and cross track and close to zero:  $-0.02 \pm 0.03$  (rms: 0.04) pixel. The oblique view geolocation is currently estimated zero ( $-0.00 \pm 0.09$ , rms: 0.09) pixel across-track and  $-0.25 \pm 0.09$  (rms: 0.26) pixel along-track.

#### TIR Radiometric Calibration

- SLSTR TIR radiometric accuracy meets the mission requirements (S3 MRTD, 2011).



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### VIS/SWIR Radiometric Calibration Information

Channels S1-S3 are in line with the corresponding OLCI and AATSR channels and meet the mission requirements (S3 MRTD, 2011). The radiometric calibration for S4 to S6 is not yet nominal.

### Bayesian/probabilistic cloud screening

Validation of the Bayesian and Probabilistic cloud mask indicates an overall accuracy of up to 90%. Although there is a significant improvement compared to the basic cloud mask, there are still some identified residual issues.

The ECMWF updates implemented in this baseline result in improvements to the quality of the Bayesian cloud mask in coastal and inland water areas.

### Basic cloud screening

- Summary\_cloud:
  - The results of the remaining cloud test (thermal histogram) is not taken into account in the cloud word, as of this release. The results of this test is however still available in the individual cloud test bits in the cloud\_flags.

### Flags

- Radiance/BT out of range flags are nominal.
- Saturation flags (where the uncalibrated counts are out of their expected range) are nominal.
- Pointing flags are nominal.

### Meteorological fields

- Soil wetness name corrected (introduced in v2.29)
- Error in input latitude grid corrected.



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### Known product quality limitations

Sentinel-3A SLSTR Level-1B processing baseline v2.37 has the following known limitations:

#### VIS/SWIR Radiometric Calibration Information

- Analysis performed by the MPC shows that the radiometric calibration of S1-S3 channels in the nadir view is within 1% of the corresponding channels on OLCI. Analysis for S5 and S6 show that there is a discrepancy of approximately 12% and 20% respectively. However, to avoid impacting the operational cloud screening the calibration adjustments have not been implemented in the processing baseline.
- Based on the analysis performed to-date, a recommendation has been put forward to users to adjust the S5 and S6 reflectances by factors of 1.12 and 1.20 respectively in the nadir view and 1.15 and 1.26 in the oblique view. Uncertainty estimates on these differences are still to be evaluated and comparisons with other techniques have yet to be included.
- These corrections should be used with caution as it is possible that the differences are scene dependent.
- The root cause of the discrepancy has not yet been determined, but is under investigation.

#### S7, S8, S9 co-registration

- Analysis performed by the MPC suggest that there is a sub-pixel mis-registration of S7 wrt S8 and S9 of  $\sim 250$  m.

#### Fire Channel Co-Registration

- Inspection of SLSTR L1 products has shown a significant spatial offset of the  $3.7 \mu\text{m}$  F1 channel compared to the corresponding S7 channel. The cause of the mis-registration is known to be due to the specific detector geometry of F1. A solution to improve the geometric calibration of F1 is under investigation. Users should be aware that because of the specific detector geometry of F1, the pointing and pixel IFOV is not identical to S7 so point sources (i.e. gas flares) will not necessarily occupy the same image pixel.

#### Regridding



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- L1 products are regridded using a nearest neighbour algorithm that places the first instrument pixel that lies within an image pixel. Other instrument pixels that would provide a better match are not used and saved as orphan pixels. Also, the algorithm uses information from a synthetic tie-point grid which is georeferenced to the geoid and does not take into account the surface elevation. This approach was adopted to achieve the required processing speed for NRT production. Consequently images over land are shifted w.r.t. the image grid coordinates. This leads to an apparent mis-registration of nadir and oblique view images. An algorithm to provide an improved regridding using the true nearest neighbour and using the ortho-geolocation information is under development. In the meantime, users are advised to use the ortho-geolocation information, which takes into account the surface elevation, that is provided in the geodetic and cartesian datasets for the appropriate image grid. E.g. for the dataset 'S1\_radiance\_an.nc' use 'geodetic\_an.nc' and 'cartesian\_an.nc' to obtain the latitudes, longitudes, along-track distance, across-track distance and surface elevation.

#### **Meteorological fields**

- Meteorological fields are nominal. Users are advised that the times given for meteorological fields are synoptic and the data has not been interpolated to SLSTR time.

#### **Low temperature limit of channel S8.**

- On 25.01.2018, the minimum brightness temperature limit for channel S8 has been changed from ~205 K to ~180 K while keeping the upper limit.

#### **Differences between NRT and NTC products**

- There are small expected differences between NRT and NTC products due to the regridding algorithm.

#### **Bayesian/probabilistic cloud screening**

- Although there is a significant improvement compared to the basic cloud mask, some residual issues have been identified:
  - The false alarm rate is higher than would be desired indicating some over-flagging of clear sky as cloud.
  - The Bayesian cloud mask is sensitive to ocean fronts resulting in over-flagging along the front itself.
  - The Bayesian cloud mask is sensitive to surface reflectance resulting in over-flagging in regions of upwelling and coastal zones.



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- The Bayesian cloud mask is provided as a probability (0 – 1) in the L1 product. A threshold of 0.1 (values less than) is used to identify clear sky pixels. However, users may wish to try different thresholds in their regions of interest by using the provided probabilities.
- The probabilistic cloud mask does not currently provide probabilities over land, only flag information. Including probabilities also over land are considered as future evolution.

### **Basic Cloud Screening**

- Overall the cloud screening (summary\_cloud) has improved since the previous baseline but there are some remaining issues:
- Under-flagging of fog and low stratus over ocean
- Over-flagging of fog and low stratus over land
- Over-flagging of 1.6 large-scale histogram test near the coastline
- Different cloud masking criteria for sun glint and outside of sun glint area can cause artificial striping in the summary cloud screening

### **Alignment of Tie-point grids and image grids**

- Due to continuity requirement, the first SLSTR tie point row has been defined over the ANX position. However, this leads to a misalignment between tie and image rows in the along-track direction. This misalignment can be evaluated by an arbitrary offset between the image grid and the tie point grid.
- Users should be aware that there are exactly the same number of tie point rows as 1km image rows.
- However, operational (PUG) products may have an additional row of 0.5 km pixels before the tie point grid that is not present in the reprocessed (IPF) products.



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- ☒ Copernicus Open Access Hub (<https://scihub.copernicus.eu/>), NRT and NTC
- ☒ Copernicus Online Data Access (<https://coda.eumetsat.int/>), NRT and NTC
- ☐ EUMETCast (<https://eoportal.eumetsat.int/>), NRT
- ☒ EUMETSAT Data Centre (<https://eoportal.eumetsat.int/>), NRT and NTC
- ☐ FTP server address login: login password: password
- ☐ Other

Product	EUMETCast	ODA*	CODA**	EUMETSAT Data Centre
SLSTR L1B	-	NRT, NTC	NRT, NTC	NRT, NTC

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

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

#### Any other useful information

- None

#### User Support

- Questions about SLSTR products can be ask 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

- Product Data Format Specification – SLSTR Level 1 & 2 Instrument Products, Ref: S3IPF.PDS.005.1, Issue: 2.7, Date: 06/02/2018  
<https://sentinel.esa.int/web/sentinel/user-guides/sentinel-3-slstr/document-library>  
<https://www.eumetsat.int/website/home/Data/TechnicalDocuments/index.html>

#### Updated Static ADFs





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- S3A\_SL\_1\_PCP\_AX\_20160216T000000\_20991231T235959\_20180712T120000\_\_\_\_\_MPC\_O\_AL\_011.SEN3

***End of the Product Notice***