







Sentinel-3 Product Notice - SYNergy-Aerosol Optical Depth

Mission	S3A & S3B	
Sensor	SYNERGY AOD products	
Product	• SY_2_AOD	
Product Notice ID	S3.PN-SYN-AOD.01	
Issue/Rev Date	08/04/2021	14/06/2021
Version	1.1	
Preparation	This Product Notice was prepared by the Sentinel 3 (S3) Mission Performance Centre and by ESA experts	
Approval	ESA Mission Management	

Summary

This is a product notice for the release of operational Sentinel-3 SYNERGY Aerosol Optical Depth Level 2 products to user's community. The notice gives a clear indication of the current status of the latest processing baseline delivered for SYN-AOD products and known limitations. The products are currently available via the Copernicus Open Access Hub.

The users are informed that the date of 08/04/2021 corresponds to the public release of the SYN AOD products. However, the production has started on the 19/02/2020 and all products since that date are available in the data hub.

This Product Notice is updated in version 1.1 to be consistent with the new processing baseline deployed on the 14th of June 2021.









Processing Baseline				
	S3A	S3B		
Processing Baseline	IPF Processing Baseline: 2.77	IPF Processing Baseline: 1.55		
IPFs version	• SY_2_AOD IPF version: 01.05	• SY_2_AOD IPF version: 01.05		
	OL_1 IPF version: 06.11	OL_1 IPF version: 06.11		
	SL_1 IPF version: 06.18	SL_1 IPF version: 06.18		

Current Operational Processing Baseline				
IPF	IPF Version	In operations since (creation date)		
S3A				
OL_1	06.11	28/04/2021 08:35 UTC		
SL_1	06.18	18/05/2021 08:10 UTC		
SY_2_AOD	01.05	14/06/2021 08:21 UTC		
S3B				
OL_1	06.11	28/04/2021 08:35 UTC		
SL_1	06.18	18/05/2021 08:10 UTC		
SY_2_AOD	01.05	14/06/2021 08:21 UTC		









Description of the Processing Baseline

S₃A

The key points of the IPF processing baseline 2.77 for the SYNERGY AOD level 2 products are:

- This processing is taking benefit of the spectral and angular capabilities of the co-registration of OLCI and SLSTR L1b radiances over the same grid. All relevant L1b datasets are then averaged on a super-pixel resolution defined at 4.5 km². Note that only radiometry associated with clear-sky pixels is considered in this averaging.
- This processing is a global one, meaning that aerosol characteristics are provided for Land and Sea pixels. Over land, it uses as inputs to the aerosol retrieval module both SLSTR views (nadir and oblique) and all channels (except S4, i.e., 1.37μm, dedicated to cloud detection) + one OLCI channel: Oa3, 442.5 nm.
- Over Ocean, the aerosol retrieval module is only considering SLSTR channels and provides AOD
 values over the whole swath (nadir only and dual view area
- Aerosol characteristics are then provided on a 4.5 km resolution, over the whole common OLCI swath.
- The processing of super-pixels to estimate aerosol properties is based on optimization by iterative numerical inversion, with propagation of uncertainties. Two free parameters describing the atmosphere are aerosol optical depth, parameterized at 550nm, and the ratio of aerosol fine to coarse mode. Parameterised surface models are used to describe the land and ocean surface reflectance. Over land these models include further free parameters retrieved during the inversion, while over ocean the reflectance is specified using a priori wind speed and pigment concentrations. Further aerosol properties (for example spectral variation of AOD) are calculated from the AOD at 550nm and fine/coarse ratio, constrained by a priori climatology giving local values of the components, for example SSA of coarse mode. The full algorithm is described in the product ATBD, S3-L2-AOD-SYN-ATBD, v1.12.
- SYN AOD products are providing on a 4.5 km resolution all derived and retrieved aerosol parameters plus contextual parameters such as time, quality flags, solar and satellite angles (related to the center of a given super-pixel) and geographical position (related to the center and the corner of a given super-pixel). The aerosol parameters are:
 - o Aerosol Optical thickness and their Uncertainties at 440, 550, 670, 985, 1600 and 2250 nm,
 - Single Scattering Albedo at 440, 550, 670, 985, 1600 and 2250 nm,
 - Fine-mode aerosol optical depth at 550nm,
 - Aerosol Angstrom parameter between 550 and 865nm,
 - Dust aerosol optical depth at 550nm,









- Aerosol absorption optical depth at 550nm.
- Note that no cosmetic filling is performed in SYN AOD processing and an AOD value is only provided
 if the aerosol retrieval has been successful. To help users understand why there may be no AOD
 associated with some pixels, several quality flags are defined in the product:
 - Land/Ocean: The super-pixel is defined as Land/Ocean (i.e. more than 50% of included 300m pixels are defined as Land/Ocean)
 - oblq_missing/dual_view: only SLSTR radiometric measurements from nadir view have been taken into account in this retrieval/SLSTR radiometric measurements from both views have been taken into account.
 - o cloudy_n/cloud_o: Nadir/oblique retrieval was rejected due to cloud cover (cloud fraction of majority surface type exceeds 50%).
 - o glint n/glint o: glint has been detected in nadir/oblique measurements.
 - o sdr_neg: at least one surface reflectance (SDR) value was found to be negative during the aerosol retrieval process.
 - o and zero: the aerosol retrieval process failed due to AOD zero (<5e3).
 - o fm_clim: the fine mode retrieval failed and the FM value was taken from climatology.
 - o unc failed: the uncertainty estimate failed.
 - o Invalid: the Aerosol retrieval failed over this super-pixel.
 - Outlier: the AOD value associated with this super-pixel has been discarded by the AOD local variance threshold test.
 - Low ndvi: this super-pixel is defined as a non dark-vegetation pixel (i.e. NDVI < 0.7).
 - Clean_air_est: this super-pixel is associated with clear atmosphere, especially over dark surfaces, for which negative AOD can occur in the aerosol retrieval module.

S₃B

The IPF processing baseline 1.55 for the SYNERGY level 2 products is similar to the S3A processing baseline.









Known product quality limitations

Common to S3A and S3B

The following limitations have been identified:

- The oblq_missing and dual_view SYN AOD flags are only defined when the aerosol retrieval is possible over the super-pixel (i.e., when more than 50% of the included 300m pixels are valid and clear-sky pixels).
- The SYN AOD product includes some derived OLCI and SLSTR L1b flags based on the following rule: if more than 50% of included 300m pixels are flagged, then this derived flag will be raised for the whole super-pixel.
- Some visible transitions can be observed at the nadir-only/dual-view interface resulting from the different retrieval principles over the dual & single-view areas.
- Bright areas, over desert surfaces, are considered less reliable.
- High latitude areas may suffer from contamination by undetected snow/ice, and retrievals with sun angles less than 70 degrees only should be used.
- Transition seen from single view to dual view due to different algorithms in the retrieval.
- Regarding cloud flagging, SYN AOD is using a combination of SLSTR basic cloud and OLCI Bright pixels flags. Former analysis of this combination shows undetected clouds in some regions.

Specific to S3A

Nothing specific to S3A

Specific to S3B

Nothing specific to S3B









Products Availability		
□ Copernicus Open Access Hub (https://scihub.copernicus.eu/)		
☐ S3 Expert Users Data Hub		
□ Other		
Any other useful information		
• None		

User Support

- Questions about SYN products can be asked to the Sentinel-3 User Support desk at:
 - o eosupport@copernicus.esa.int

References

- OLCI L1 Product Notice
 - o S3.PN.OLCI-L1.08, v1.0 dated on 28/04/2021
- SLSTR L1 Product Notice
 - S3.PN.SLSTR-L1.08, v1.0 dated on 18/05/2021
- Product Data Format Specification SYNERGY Level 2 Global Aerosol Products, Ref: S3MPC.ACR.AOD.003 - 02, Issue: 1.2, Date: 30/09/2019
- SYN Land User Handbook, ref. S3MPC.HBK.003, Issue 1.1, Date: 28/04/2021

https://sentinel.esa.int/documents/247904/4598110/Sentinel-3-Synergy-Land-Handbook.pdf









Static ADFs S3A S3A_SL_1_MCHDAX_20160216T000000_20991231T235959_20170120T120000___ MPC_O_AL_003.SEN3 S3A SY 1 GCPBAX 20160216T000000 20991231T235959 20170120T120000 __MPC_O_AL_003.SEN3 S3_SY_1_CDIBAX_20000101T000000_20991231T235959_20151214T120000_ MPC_O_AL_001.SEN3 S3A_SY_1_PCP_AX_20160216T000000_20991231T235959_20170120T120000_ _MPC_O_AL_005.SEN3 S3A_OL_1_MCHDAX_20160216T000000_20991231T235959_20170120T120000_ __MPC_O_AL_003.SEN3 S3A SY 2 PCPAAX 20160216T000000 20991231T235959 20190930T120000 MPC O AL 002.SEN3 S3__SY_2_ACLMAX_20160216T000000_20991231T235959_20190930T120000__ _MPC_O_AL_002.SEN3 S3 SY 2 ART AX 20160216T000000 20991231T235959 20190930T120000 MPC O AL 002.SEN3 S3__SY_2_LSR_AX_20160216T000000_20991231T235959_20190930T120000_ MPC_O_AL_002.SEN3 S3 SY 2 OSR AX 20160216T000000 20991231T235959 20190930T120000 ____MPC_O_AL_002.SEN3 S₃B S3B SL 1 MCHDAX 20180425T000000 20991231T235959 20180409T120000 MPC_O_AL_001.SEN3 S3B SY 1 GCPBAX 20180425T000000 20991231T235959 20180409T120000 _MPC_O_AL_001.SEN3 S3__SY_1_CDIBAX_20000101T000000_20991231T235959_20151214T120000__ MPC_O_AL_001.SEN3 S3B SY 1 PCP AX 20180425T000000 20991231T235959 20180409T120000 MPC O AL 001.SEN3 S3B_OL_1_MCHDAX_20180425T000000_20991231T235959_20180409T120000_ __MPC_O_AL_001.SEN3 S3B SY 2 PCPAAX 20180425T000000 20991231T235959 20190930T120000 MPC O AL 001.SEN3 S3_SY_2_ACLMAX_20160216T000000_20991231T235959_20190930T120000_ _MPC_O_AL_002.SEN3 S3 SY 2 ART AX 20160216T000000 20991231T235959 20190930T120000 MPC O AL 002.SEN3 S3 SY 2 LSR AX 20160216T000000 20991231T235959 20190930T120000 MPC O AL 002.SEN3 S3__SY_2_OSR_AX_20160216T000000_20991231T235959_20190930T120000__ _MPC_O_AL_002.SEN3

End of the Product Notice