



European Union Programme



S3 Product Notice – SLSTR

Mission	S3-A
Sensor	SLSTR
Product	<ul style="list-style-type: none"> • SL_1_RBT in NRT mode • SL_1_RBT in NTC mode
Product Notice ID	S3A.PN-SLSTR-L1.02
Issue/Rev Date	19/05/2017
Version	1.0
Preparation	This Product Notice was prepared by the S3 Mission Performance Centre and by ESA experts
Approval	ESA Mission Management

Summary

Disclaimer about SLSTR L1 products generated at _SVL_ and at _L2N_ with the wrong processing baseline and which shall be discarded.



European Union
Programme



Processing Baseline

Processing Baseline	<ul style="list-style-type: none">IPF Processing Baseline: 2.13
IPFs version	<ul style="list-style-type: none">SL_1 IPF version: 06.11PUG version: 03.27

Current Operational Processing Baseline

IPF	IPF Version	In OPE since
SL1	06.11	Land Centres: NRT mode: 04/05/2017 09:30 UTC NTC mode: 27/04/2017 11:18 UTC
PUG	03.27	Land Centres: NRT mode: 04/05/2017 09:56 UTC NTC mode: 27/04/2017 09:50 UTC



European Union
Programme



Status of the Processing Baseline

- See product Notice S3A.PN-SLSTR-L1.01

Known product quality limitations

- For NRT products (centre _SVL_)
 - Products which have been generated between 20170504T09:30 and 20170518T13:50 have been processed with an erroneous processing baseline
 - S3A_SL_1_GEO_AX_[...]_MPC_O_AL_005 (instead of 006)
 - S3A_SL_1_PCP_AX_[...]_MPC_O_AL_007 (instead of 008)
- For NTC products (centre _LN2_)
 - Products which have been generated between 20170427T1118 and 20170510T1347 have been processed with an erroneous processing baseline
 - S3A_SL_1_GEO_AX_[...]_MPC_O_AL_005 (instead of 006)
 - S3A_SL_1_PCP_AX_[...]_MPC_O_AL_007 (instead of 008)

And thus shall be **discarded**.

NRT and NTC products generated with

- S3A_SL_1_GEO_AX_[...]_MPC_O_AL_006
- S3A_SL_1_PCP_AX_[...]_MPC_O_AL_008

For the affected period can be accessed from Copernicus Online Data Access
(<https://coda.eumetsat.int/>)

From 18/5/2017 13:50, ESA NRT & NTC processing centers are fully aligned.



European Union Programme



Any other useful information

- None

References

- Product Data Format Specification – SLSTR Level 1 & 2 Instrument Products, Ref: S3IPF.PDS.002, Issue: 1.6, Date: 29/06/2015
<https://sentinel.esa.int/web/sentinel/user-guides/sentinel-3-altimetry/document-library>

Static ADFs

- S3_AX_DEM_AX_20000101T000000_20991231T235959_20151214T120000_____MPC_O_AL_001.SEN3
- S3_AX_LWM_AX_20000101T000000_20991231T235959_20151214T120000_____MPC_O_AL_001.SEN3
- S3_AX_OOM_AX_20000101T000000_20991231T235959_20151214T120000_____MPC_O_AL_001.SEN3
- S3_AX_TRM_AX_20000101T000000_20991231T235959_20151214T120000_____MPC_O_AL_001.SEN3
- S3_AX_CLM_AX_20000101T000000_20991231T235959_20151214T120000_____MPC_O_AL_001.SEN3
- S3A_SL_1_ANC_AX_20160216T000000_20991231T235959_20170324T120000_____MPC_O_AL_009.SEN3
- S3A_SL_1_CLO_AX_20160216T000000_20991231T235959_20170324T120000_____MPC_O_AL_004.SEN3
- S3A_SL_1_GEC_AX_20160216T000000_20991231T235959_20170324T120000_____MPC_O_AL_006.SEN3
- S3A_SL_1_GEO_AX_20160216T000000_20991231T235959_20170201T120000_____MPC_O_AL_006.SEN3
- S3A_SL_1_NAS4AX_20160216T000000_20991231T235959_20161012T120000_____MPC_O_AL_009.SEN3
- S3A_SL_1_NAS5AX_20160216T000000_20991231T235959_20161012T120000_____MPC_O_AL_009.SEN3
- S3A_SL_1_NAS6AX_20160216T000000_20991231T235959_20161012T120000_____MPC_O_AL_009.SEN3
- S3A_SL_1_NBS4AX_20160216T000000_20991231T235959_20161012T120000_____MPC_O_AL_009.SEN3
- S3A_SL_1_NBS5AX_20160216T000000_20991231T235959_20161012T120000_____MPC_O_AL_009.SEN3
- S3A_SL_1_NBS6AX_20160216T000000_20991231T235959_20161012T120000_____MPC_O_AL_009.SEN3
- S3A_SL_1_N_F1AX_20160216T000000_20991231T235959_20170324T120000_____MPC_O_AL_006.SEN3
- S3A_SL_1_N_F2AX_20160216T000000_20991231T235959_20170324T120000_____MPC_O_AL_006.SEN3
- S3A_SL_1_N_S1AX_20160216T000000_20991231T235959_20161012T120000_____MPC_O_AL_008.SEN3
- S3A_SL_1_N_S2AX_20160216T000000_20991231T235959_20161012T120000_____MPC_O_AL_008.SEN3
- S3A_SL_1_N_S3AX_20160216T000000_20991231T235959_20161012T120000_____MPC_O_AL_008.SEN3
- S3A_SL_1_N_S7AX_20160216T000000_20991231T235959_20170324T120000_____MPC_O_AL_006.SEN3
- S3A_SL_1_N_S8AX_20160216T000000_20991231T235959_20170324T120000_____MPC_O_AL_006.SEN3
- S3A_SL_1_N_S9AX_20160216T000000_20991231T235959_20170324T120000_____MPC_O_AL_006.SEN3
- S3A_SL_1_OAS4AX_20160418T094050_20991231T235959_20161012T120000_____MPC_O_AL_010.SEN3
- S3A_SL_1_OAS5AX_20160418T094050_20991231T235959_20161012T120000_____MPC_O_AL_010.SEN3



European Union
Programme



- S3A_SL_1_OAS6AX_20160418T094050_20991231T235959_20161012T120000_____MPC_O_AL_010.SEN3
- S3A_SL_1_OBS4AX_20160418T094050_20991231T235959_20161012T120000_____MPC_O_AL_010.SEN3
- S3A_SL_1_OBS5AX_20160418T094050_20991231T235959_20161012T120000_____MPC_O_AL_010.SEN3
- S3A_SL_1_OBS6AX_20160418T094050_20991231T235959_20161012T120000_____MPC_O_AL_010.SEN3
- S3A_SL_1_O_F1AX_20160216T000000_20991231T235959_20170324T120000_____MPC_O_AL_006.SEN3
- S3A_SL_1_O_F2AX_20160216T000000_20991231T235959_20170324T120000_____MPC_O_AL_006.SEN3
- S3A_SL_1_O_S1AX_20160418T094050_20991231T235959_20161012T120000_____MPC_O_AL_009.SEN3
- S3A_SL_1_O_S2AX_20160418T094050_20991231T235959_20161012T120000_____MPC_O_AL_009.SEN3
- S3A_SL_1_O_S3AX_20160418T094050_20991231T235959_20161012T120000_____MPC_O_AL_009.SEN3
- S3A_SL_1_O_S7AX_20160216T000000_20991231T235959_20170324T120000_____MPC_O_AL_006.SEN3
- S3A_SL_1_O_S8AX_20160216T000000_20991231T235959_20170324T120000_____MPC_O_AL_006.SEN3
- S3A_SL_1_O_S9AX_20160216T000000_20991231T235959_20170324T120000_____MPC_O_AL_006.SEN3
- S3A_SL_1_PCP_AX_20160216T000000_20991231T235959_20170201T120000_____MPC_O_AL_008.SEN3
- S3A_SL_1_VIC_AX_20160216T000000_20991231T235959_20161012T120000_____MPC_O_AL_004.SEN3

End of the Product Notice