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Abstract: This document provides a summary of the status and performance of SMOS over the

course of the reporting month.

IDEAS SMOS QC Team

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VEGA Space Ltd

2 Falcon Way, Shire Park, Welwyn Garden City, Herts AL7 1TW, United Kingdom Tel: +44 (0)1707 368 099 Fax: +44 (0)1707 393 909 www.vegaspace.com





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AMENDMENT POLICY

This document shall be amended by releasing a new edition of the document in its entirety. The Amendment Record Sheet below records the history and issue status of this document.

AMENDMENT RECORD SHEET

ISSUE	DATE	DCI No	REASON
1	15 July 2011	N/A	First release
2	19 August 2011	N/A	Classification of gaps in permanent and temporary. Added section for schema updates and schema status. Added information on the pre-processors status.

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1. EXECUTIVE SUMMARY

This is the routine Soil Moisture and Ocean Salinity (SMOS) Monthly Public Report containing a summary of the instrument health, product quality status and, important updates to SMOS processing and AUX files during June 2011.

The instrument health during June was found to be nominal. There were 2 unavailabilities reported during the reporting period that translate into time intervals with data loss or degraded data. The list of unavailabilities is included in the section 3.2.

The product format of the TLM_MIRA1A and MIR_CRSD1A was updated twice during June. See section 4.2 for further details on the changes in the processing chain.

The data quality during June was found to be nominal except in the time intervals listed in the section 4.4. The degradation of the data has been induced either by instrument anomalies or by the unavailability of the dynamic auxiliary files.

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2. INTRODUCTION

2.1 Structure of the Document

After this introduction, the document is divided into a number of major sections that are briefly described below:

1 Executive summary

The executive summary covers the main findings from the report.

2 Introduction

A list of referenced documents and definitions of terms are available.

3 Instrument status

This section covers the instrument health and unavailabilities from this reporting period.

4 Data Summary

This section covers reprocessing, updates to processors and aux files as well as a data coverage summary.

5 Long-term Analysis

Long-term analysis of the instrument calibration and data quality are provided in this section.

2.2 Definitions of Terms

The following terms have been used in this report with the meanings shown.

Term	Definition		
CMN	Control and Monitoring Node, responsible for commanding the receivers, reading their physical temperatures and telemetry and the generation of the synchronization signal (local oscillator tone) among receivers.		
CCU	Correlator and Control unit, instrument computer on- board		
DPGS	Data Processing Ground Segment		
IDEAS	Instrument Data quality Evaluation and Analysis Service, reporting to the ESA Data Quality and Algorithms Management Office (EOP-GQ), responsible for quality of data provided to users including the data calibration and validation, the data processing algorithms, and the routine instrument and processing chain performances.		
IPF	Instrument Processor Facility		
L2SM	Level 2 Soil Moisture		

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OCM

RFI Radio Frequency Interference

Orbit Correction Manoeuvre

N/A Not Applicable

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3. INSTRUMENT STATUS

3.1 Instrument health

The current instrument status is that all the instrument subsystems are working correctly. The current configuration of the instrument is that the arm A and the arm B are working in nominal side and arm C is in the redundant side.

Table 3-1 History of instrument problems and mode changes

Start	Stop	Description
11 January 2010 12:07z Orbit 1013	N/A	Arm A changes from redundant to nominal side. That operation is to avoid the malfunction of one of the redundant CMNs of the arm.
12 January 2011 09:15z Orbit 6278	N/A	Arm B changes from redundant to nominal side. That operation is to avoid the malfunction of one of the redundant CMNs of the arm.

3.2 Instrument unavailabilities and anomalies

The unavailabilities and anomalies listed in During these unavailabilities and anomalies the instrument has either not collected data or may have collected corrupt data which may not have been processed to higher levels. Table 4-5, Table 4-6 and Table 4-7 provide details of the data which has been affected by gaps and quality degradation respectively.

Table 3-2 occurred during the reporting period. A full list of unavailabilities can be found SMOS the Mission Status section on the Earthnet (http://earth.esa.int/object/index.cfm?fobjectid=7060).

During these unavailabilities and anomalies the instrument has either not collected data or may have collected corrupt data which may not have been processed to higher levels. Table 4-5, Table 4-6 and Table 4-7 provide details of the data which has been affected by gaps and quality degradation respectively.

Table 3-2 SMOS unavailability list

Start	Stop	Unavailability Report Reference	Planned	Description
7 June 2011 14:23 Orbit 8382	7 June 2011 14:30 Orbit 8282	FOS-0089	Yes	Mass Memory Latchup Recovery

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27 June 2011 02:25	27 June 2011 02:35		No	CMN Unlock (H3)
Orbit 8662	Orbit 8662	FOS-0092		

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4. DATA SUMMARY

4.1 Reprocessing activities

No reprocessing activities have been conducted during the reporting period

4.2 **Processing changes**

4.2.1 Processor updates

No processor changes have been conducted during the reporting period.

4.2.2 Processor status

At the end of the reporting period, the Processing Facility is using the following processors:

Table 4-1 **Instrument Processors status**

Processor	Version
L1OP	346
L2OS	317
L2SM	401

Table 4-2 Pre- and Post-processors status

Processor	Version
ECMWFP	313
VTECGN	309
LAI pre-processor	307
L2 Post-processors	307

4.2.3 Schema updates

The schema package of the processor has been updated twice during June. The following product types have changed their format: AUX_VTEC_P, TLM_MIRA1A and MIR CRSD1A. The schema package 04-07-10 was installed on 16 June. That schema package was applied to the production with sensing time after 16 June at 07:29z.

The schema package 04-07-11 was deployed on 30 June. The schema format of the TLM_MIRA1A and MIR_CRSD1A was updated. The changes were applied to the production with sensing time later than 30 June at 05:04z.

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It is recommended that the SMOSview users update the schema plugin to the version 05-00-02 or higher to be able to read the products generated with the schema packages 04-07-10 and 04-07-11 (http://www.smos.com.pt/downloads/release_sdv/schemas/05-00-02/smos-formats-plugin-SNAPSHOT.jar).

4.2.4 Schema status

At the end of the reporting period, the schema version of the datablock of the products generated and distributed through EOLI is:

Table 4-3 Schema version status

Product type	Version
MIR_SC_F1B	200
MIR_SCSF1C	201
MIR_SCLF1C	201
MIR_BWSF1C	200
MIR_BWLF1C	200
MIR_SMUDP2	202
MIR_OSUDP2	200
AUX_ECMWF_	201

The schema packages are available from the anonymous ftp site:

ftp://131.176.251.163/smos/schemas

4.2.5 Aux file updates

The following quasi-static AUX files were disseminated to the processing stations this reporting period. The status of the quasi-static AUX files at the end of the reporting period is in the section 6.

SM OPER AUX BULL B 20110402T000000 20110501T235959 120 001 3

Dissemination date: 2011-06-16 13:20:00z

Justification: Bulletin Update including values from April 2011 and the prediction for May 2011. Its usage is intended for reprocessing.

SM_OPER_AUX_BULL_B_20110402T000000_20500101T000000_120_001_3

Dissemination date: 2011-06-16 13:20:00z

Justification: Bulletin Update including values from April 2011 and the prediction for May 2011. It is usage is intended for the nominal production.

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4.3 **Calibration Events Summary**

The following table summarizes the major calibration activities conducted during the reporting period. The Local Oscillator calibration is not included in the table since occurs periodically every 10 minutes. The short calibration are acquired since 24 March 2011 but are not used in the nominal processing chain.

Table 4-4 **Calibration summary**

Start	Finish	Calibration	Comments
2011-06-02 15:04:00z	2011-06-02 15:05:44z	Short Calibration	Nominal
2011-06-09 15:32:27z	2011-06-09 15:34:11z	Short Calibration	Nominal
2011-06-15 00:36:53z	2011-05-05 01:59:06z	NIR Calibration	Nominal
00.36.332	01.59.062		Brightness temperature: 3.80 K
			RMS: 0.16 K
			Moon elevation: 10.25 deg
			Sun Elevation: -1.04 deg
			Right Ascension: 172.17 deg
			Declination: -4.23 deg
2011-06-16 14:20:00z	2011-05-12 14:21:44z	Short Calibration	Nominal
2011-06-23 14:51:00z	2011-06-23 14:52:44z	Short Calibration	Nominal
2011-06-28	2011-06-28	NIR Calibration	Nominal
02:11:53z	03:34:06z		Brightness temperature: 3.88 K
			RMS: 0.20 K
			Moon elevation: -40.84 deg
			Sun Elevation: -1.29 deg
			Right Ascension: 184.52 deg
			Declination: -7.68 deg
2011-06-29 02:03:00z	2011-06-29 02:56:19z	Long Calibration	Nominal
2011-06-29 03:36:00z	2011-06-29 04:29:19z	Long Calibration	Nominal

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2011-06-30 13:09:12z	2011-06-30 14:34:51z	Flat	Target	Nominal
13.09.122	14.34.312	Acquisiton		Brightness temperature: 3.81 K
				RMS: 0.05 K
				Moon elevation: -3.82 deg
				Sun Elevation: -10.22 deg
				Right Ascension: 1538 deg
				Declination: -40.45 deg

4.4 **Data Coverage Summary**

Where instrument unavailabilities or anomalies have occurred during this reporting period, gaps in data coverage may have occurred. A list of the gaps due to a permanent data loss is given in Table 4-5 by product level. On the other hand, a list of gaps due to operational problems is given in Table 4-6. The latter gaps may be recovered when the problem is fixed.

The science data gaps due to the execution of calibration activities are not listed in this section.

Table 4-5 **Data loss summary**

Start	Finish	Data Level	Comments
2011-06-05 17:22:01z	2011-06-05 18:08:05z	L0 Nominal & NRT Production and higher levels	Failure in the acquisition system
2011-06-07 14:23:31z	2011-06-07 14:30:32z	L0 Nominal & NRT Production and higher levels	Planned gap due to MM latch-up recovery (FOS-0081)
2011-06-18	2011-06-19	NRT	Problem in the NRT chain
00:19:25z	16:29:25z	Production	
2011-06-19	2011-06-20	NRT	Problem in the NRT chain
21:44:57z	07:29:25z	Production	
2011-06-21	2011-06-22	NRT	Problem in the NRT chain
11:39:39z	05:49:27z	Production	

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Table 4-6 **Operational gaps summary**

Start	Finish	Data Level	Comments
2011-06-18	2011-06-19	NRT	Problem in the NRT chain
00:19:25z	16:29:25z	Production	
2011-06-19	2011-06-20	NRT	Problem in the NRT chain
21:44:57z	07:29:25z	Production	
2011-06-21	2011-06-22	NRT	Problem in the NRT chain
11:39:39z	05:49:27z	Production	

4.5 Summary of degraded data

In June 2011 SMOS data was affected by the following instrument and processing anomalies which have had a detrimental effect on the data quality.

The CMN unlocks produced short intervals (10 min) of degraded data. Also, the Ionospheric Electron Content information was not available for the processors producing several products without the predicted Ionospheric Electron Content.

Table 4-7 Summary of degraded data

Start	Finish	Affected products	Problem Description		
08 June 2011 00:20:30 Orbit 8388	08 June 2011 04:34:41 Orbit 8390	L1C and L2 products	The auxiliary file with the prediction of the lonespheric Electron Content has not been updated during this period.		
19 June 2011 16:29:25z Orbit 8556	22 June 2011 22:49:27z Orbit 8603	NRT production	The VTEC information in the NRT product is degraded since the lonoespheric Electron Content has used model instead of predictions		
27 June 2011 02:25 Orbit 8662	27 June 2011 02:35 Orbit 8662	All products	Wrong instrument calibration due to the CMN unlock (FOS-0092)		

4.6 **Product Quality Disclaimers**

In June 2011, no quality disclaimers were issued.

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5. LONG-TERM ANALYSIS

5.1 Calibration Analysis

The calibration parameters are under monitoring. No anomalies have been detected in the reporting period. During the reporting period, there have been NIR calibrations events on 15 June and 28 June. The NIR calibration events have been monitored and the noise injection levels of the NIR diodes are inside the range defined in the routine calibration plan.

Also, a long calibration event has been conducted on 29 June to calibrate the PMS parameters, the FWF functions and the correlator offsets. All these parameters are monitored and in the range specified by the routine calibration plan.

An external manoeuvre has been also executed on 30 June to compute the Flat Target Response of the instrument. The calibration values of this calibration have not been disseminated to the processing chain since the values are pending to be verified.

5.2 **Product Quality Analysis**

The data quality in the reporting period is nominal except in the time intervals reported in 4.5. The degradations in this period are due to CMN unlocks and the availability of the Ionospheric Electron Content. The former impacts in the instrument phase calibration affecting the radiometric accuracy of the measurements. The latter reduces the accuracy in the L2 retrievals degrading the quality of the soil moisture and sea surface salinity.

The L1 production is nominal as no artefacts are observed in the 1st Stokes maps in Figure 1 and Figure 2. All the artificial patterns in the images can be explained by the presence of RFIs. The impact of the RFI in the brightness temperature measurements over land can be observed mainly in Europe and Asia.

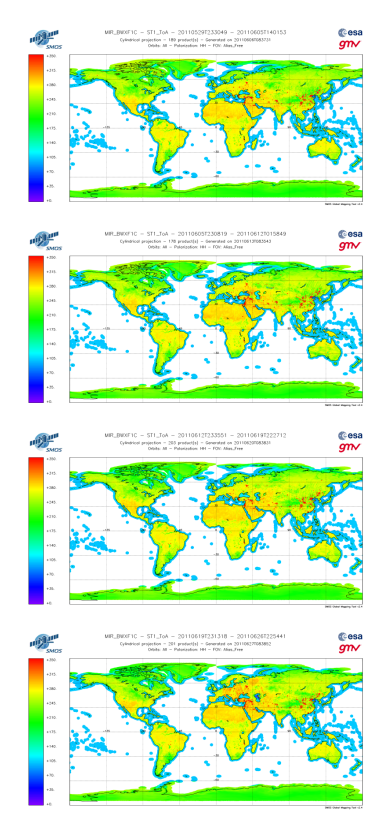
The L2 Soil Moisture and Ocean Salinity production is nominal in the reporting period. Figure 4 shows the evolution of the soil moisture retrievals. Those values present a correlation with the Volumetric Soil Water at L1 (see Figure 5) provided by ECMWF.

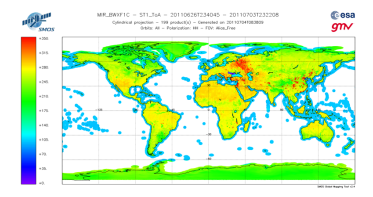
The differences reported in May between the ECMWF forecast and the soil moisture retrieved in the ascending passes were due to the fact that several products were not ingested on time in the Monitoring Facility. After ingesting those files into the system, Figure 4 shows a better correlation between ECMWF forecast and the soil moisture retrieved in the ascending passes during May.

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Figure 1 1st Stokes evolution over land during the reporting period





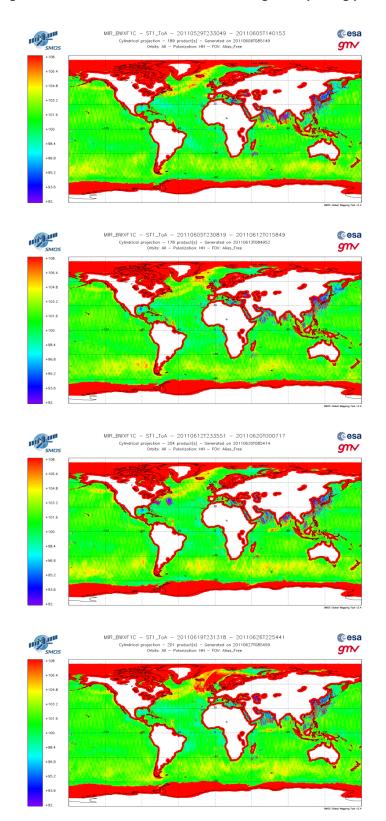
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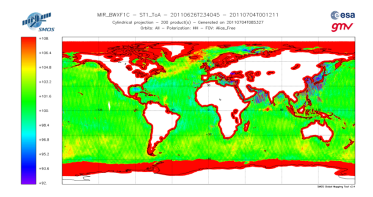
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Figure 2 1st Stokes evolution over sea during the reporting period



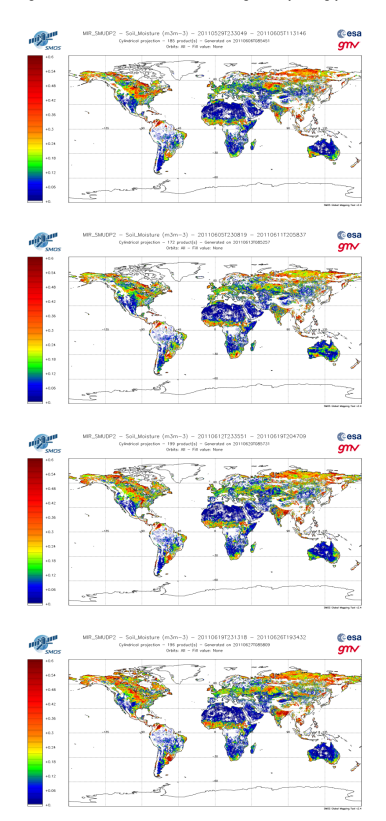
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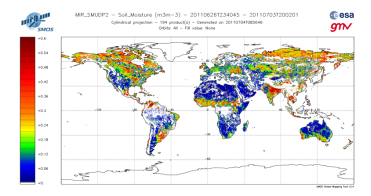
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Figure 3 Soil moisture evolution during the reporting period



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Figure 4 Soil moisture on Taklamakan desert during the reporting period: SM in ascending passes (left) and SM in descending passes (right)

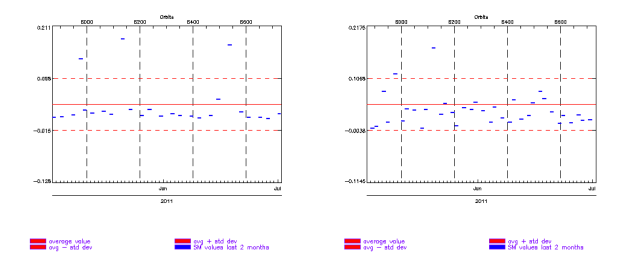
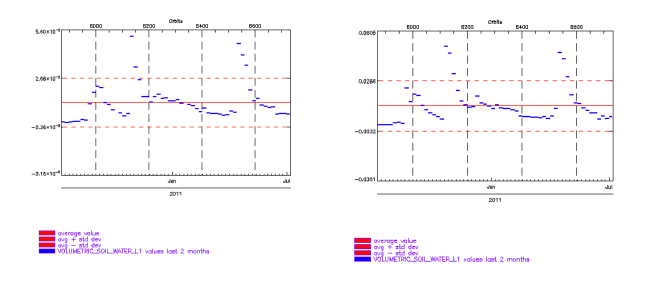


Figure 5 Volumetric Soil Water L1 provided by ECMWF on Taklamakan desert during the reporting period: ascending passes (left) and descending passes (right)



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ADF CONFIGURATION AT THE END OF THE REPORTING 6. **PERIOD**

ADF File Type	Operational ADF Version (DPGS Baseline)	Updated
AUX_APDL	SM_OPER_AUX_APDL20050101T000000_20500101T000000_300_001_4.EEF	No
AUX_APDNRT	SM_OPER_AUX_APDNRT_20050101T000000_20500101T000000_207_001_6.EEF	No
AUX_APDS	SM_OPER_AUX_APDS20050101T000000_20500101T000000_300_001_4.EEF	No
AUX_ATMOS_	SM_OPER_AUX_ATMOS20050101T000000_20500101T000000_001_010_8.EEF	No
AUX_BFP	SM_OPER_AUX_BFP20050101T000000_20500101T000000_340_002_3.EEF	No
AUX_BNDLST	SM_OPER_AUX_BNDLST_20050101T000000_20500101T000000_300_001_3	No
AUX_BSCAT_	SM_OPER_AUX_BSCAT20050101T000000_20500101T000000_300_002_3	No
AUX_BWGHT_	SM_OPER_AUX_BWGHT20050101T000000_20500101T000000_340_004_3.EEF	No
AUX_CNFFAR	SM_OPER_AUX_CNFFAR_20050101T000000_20500101T000000_100_002_3.EEF	No
AUX_CNFL0P	SM_OPER_AUX_CNFL0P_20050101T000000_20500101T000000_001_005_3.EEF	No
AUX_CNFL1P	SM_OPER_AUX_CNFL1P_20100413T000000_20500101T000000_346_013_3.EEF	No
AUX_CNFNRT	SM_OPER_AUX_CNFNRT_20050101T000000_20500101T000000_341_008_3.EEF	No
AUX_CNFOSD	SM_OPER_AUX_CNFOSD_20050101T000000_20500101T000000_001_016_3.EEF	No
AUX_CNFOSF	SM_OPER_AUX_CNFOSF_20050101T000000_20500101T000000_001_016_3.EEF	No
AUX_CNFSMD	SM_OPER_AUX_CNFSMD_20050101T000000_20500101T000000_001_006_3.EEF	No
AUX_CNFSMF	SM_OPER_AUX_CNFSMF_20050101T000000_20500101T000000_001_006_3.EEF	No
AUX_DFFFRA	SM_OPER_AUX_DFFFRA_20050101T000000_20500101T000000_001_003_3	No
AUX_DFFLMX	SM_OPER_AUX_DFFLMX_20050101T000000_20500101T000000_001_004_3	No
AUX_DFFXYZ	SM_OPER_AUX_DFFXYZ_20050101T000000_20500101T000000_001_002_3	No
AUX_DGG	SM_OPER_AUX_DGG20050101T000000_20500101T000000_300_002_4	No
AUX_DGGXYZ	SM_OPER_AUX_DGGXYZ_20050101T000000_20500101T000000_001_003_3	No
AUX_DISTAN	SM_OPER_AUX_DISTAN_20050101T000000_20500101T000000_001_011_3	No
AUX_ECOLAI	SM_OPER_AUX_ECOLAI_20050101T000000_20500101T000000_305_006_3	No
AUX_FAIL	SM_OPER_AUX_FAIL20050101T000000_20500101T000000_300_001_4.EEF	No
AUX_FLTSEA	SM_OPER_AUX_FLTSEA_20050101T000000_20500101T000000_001_010_8.EEF	No
AUX_FOAM	SM_OPER_AUX_FOAM20050101T000000_20500101T000000_001_011_3	No
AUX_GAL_OS	SM_OPER_AUX_GAL_OS_20050101T000000_20500101T000000_001_010_8	No
AUX_GAL_SM	SM_OPER_AUX_GAL_SM_20050101T000000_20500101T000000_001_001_9	No
AUX_GAL2OS	SM_OPER_AUX_GAL2OS_20050101T000000_20500101T000000_001_013_3	No
AUX_GALAXY	SM_OPER_AUX_GALAXY_20050101T000000_20500101T000000_300_002_4	No
AUX_GALNIR	SM_OPER_AUX_GALNIR_20050101T000000_20500101T000000_300_001_3	No
AUX_LANDCL	SM_OPER_AUX_LANDCL_20050101T000000_20500101T000000_001_002_3.EEF	No
AUX_LCF	SM_OPER_AUX_LCF20110112T091500_20500101T000000_340_009_3.EEF	No
AUX_LSMASK	SM_OPER_AUX_LSMASK_20050101T000000_20500101T000000_300_002_4	No
AUX_MASK	SM_OPER_AUX_MASK20050101T000000_20500101T000000_300_001_4	No
AUX_MISP	SM_OPER_AUX_MISP20050101T000000_20500101T000000_300_002_3.EEF	No
AUX_MN_WEF	SM_OPER_AUX_MN_WEF_20050101T000000_20500101T000000_001_001_9	No
AUX_MOONT_	SM_OPER_AUX_MOONT20050101T000000_20500101T000000_300_001_4	No
AUX_NIR	SM_OPER_AUX_NIR20050101T000000_20500101T000000_340_003_3.EEF	No
AUX_NRTMSK	SM_OPER_AUX_NRTMSK_20050101T000000_20500101T000000_207_001_6	No
AUX_OTT1D_	SM_OPER_AUX_OTT1D20050101T000000_20500101T000000_001_006_3	No
AUX_OTT1F_	SM_OPER_AUX_OTT1F20050101T000000_20500101T000000_001_007_3	No
AUX_OTT2D_	SM_OPER_AUX_OTT2D20050101T000000_20500101T000000_001_006_3	No
AUX_OTT2F_	SM_OPER_AUX_OTT2F20050101T000000_20500101T000000_001_007_3	No
AUX_OTT3D_	SM_OPER_AUX_OTT3D20050101T000000_20500101T000000_001_006_3	No

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AUX_OTT3F_	SM_OPER_AUX_OTT3F20050101T000000_20500101T000000_001_007_3	No
AUX_PATT	SM_OPER_AUX_PATT20050101T000000_20500101T000000_320_002_3	No
AUX_PLM	SM_OPER_AUX_PLM20050101T000000_20500101T000000_300_006_3.EEF	No
AUX_PMS	SM_OPER_AUX_PMS20050101T000000_20500101T000000_340_009_3.EEF	No
AUX_RFI	SM_OPER_AUX_RFI20050101T000000_20500101T000000_300_002_3	No
AUX_RGHNS1	SM_OPER_AUX_RGHNS1_20050101T000000_20500101T000000_001_014_3	No
AUX_RGHNS2	SM_OPER_AUX_RGHNS2_20050101T000000_20500101T000000_001_013_3	No
AUX_RGHNS3	SM_OPER_AUX_RGHNS3_20050101T000000_20500101T000000_001_013_3	No
AUX_SGLINT	SM_OPER_AUX_SGLINT_20050101T000000_20500101T000000_001_011_3	No
AUX_SOIL_P	SM_OPER_AUX_SOIL_P_20050101T000000_20500101T000000_001_001_9	No
AUX_SPAR	SM_OPER_AUX_SPAR20110112T091500_20500101T000000_340_003_3.EEF	No
AUX_SSS	SM_OPER_AUX_SSS20050101T000000_20500101T000000_001_011_3	No
AUX_SUNT	SM_OPER_AUX_SUNT20050101T000000_20500101T000000_300_001_4	No
AUX_WEF	SM_OPER_AUX_WEF20050101T000000_20500101T000000_001_001_9	No
MPL_ORBSCT	SM_OPER_MPL_ORBSCT_20091102T031142_20500101T000000_350_003_1	No

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