

GOME Daily Report

INDEX

1. [General Info](#)
 - 1.1 [Report Summary](#)
 - 1.2 [List of received products](#)
 - 1.3 [List of data gaps](#)
 - 1.4 [List of missing products](#)
 - 1.5 [List of corrupted products](#)
2. [Instrument Indicators and Daily Plots](#)
 - 2.1 [Instrument Indicators Status](#)
 - 2.2 [Daily Plots](#)
3. [Instrument Calibration](#)
 - 3.1 [Solar Calibration \(daily/TST44\)](#)
 - 3.2 [Lamp Calibration \(quarterly/TST44\)](#)
4. [Instrument Anomalies](#)
 - 4.1 [Single Event Upset \(SEU\)](#)
 - 4.2 [Instrument Off](#)
 - 4.3 [Cooler Switchings](#)
5. [Instrument Operations](#)
 - 5.1 [Timeline Interruptions](#)
 - 5.2 [TST44](#)
 - 5.3 [Power Cycle](#)
 - 5.4 [Wrong Command Execution](#)
 - 5.5 [Narrow Swath Timeline](#)
 - 5.6 [Seasonal Operations](#)

1 - General Info

1.1 - Report Summary

Item	Value
Report Version	GOMEver3_3
Report of Day	01-APR-2011
Start Time of First Product	31-MAR-2011 23:49:29
Stop Time of Last Product	23:39:56
Number of EGOI Products analysed	44
Number of corrupted products	--
Anomalies and/or Special Operations	Nominal Data

1.2 - List of received products

Name	Date	Time
EGOI_110401CMPE5324.E2	01-APR-2011	03:10:02.662
EGOI_110401CMPE5333.E2	01-APR-2011	04:51:03.280
EGOI_110401CMPE5338.E2	01-APR-2011	15:32:50.709
EGOI_110401CMPE5349.E2	01-APR-2011	17:11:10.812
EGOI_110401GSEP8895.E2	01-APR-2011	01:38:18.606
EGOI_110401GSEP8925.E2	01-APR-2011	03:14:56.693
EGOI_110401GSEP8934.E2	01-APR-2011	04:57:46.823
EGOI_110401KSEP1963.E2	01-APR-2011	00:05:57.033
EGOI_110401KSEP1979.E2	01-APR-2011	06:56:16.048

EGOI_110401KSEP2006.E2	01-APR-2011	08:36:03.158
EGOI_110401KSEP2026.E2	01-APR-2011	10:15:35.267
EGOI_110401KSEP2055.E2	01-APR-2011	11:54:56.878
EGOI_110401KSEP2070.E2	01-APR-2011	13:33:52.982
EGOI_110401KSEP2083.E2	01-APR-2011	15:12:11.588
EGOI_110401KSEP2096.E2	01-APR-2011	16:49:45.183
EGOI_110401KSEP2111.E2	01-APR-2011	18:27:32.279
EGOI_110401KSEP2118.E2	01-APR-2011	20:06:05.886
EGOI_110401KSEP2135.E2	01-APR-2011	21:47:03.501
EGOI_110401KSEP2149.E2	01-APR-2011	23:30:56.638
EGOI_110401MAEP4586.E2	01-APR-2011	08:43:42.210
EGOI_110401MAEP4600.E2	01-APR-2011	10:22:42.812
EGOI_110401MAEP4611.E2	01-APR-2011	20:00:02.849
EGOI_110401MAEP4633.E2	01-APR-2011	21:39:06.452
EGOI_110401MIEP7561.E2	01-APR-2011	03:10:22.166
EGOI_110401MIEP7586.E2	01-APR-2011	04:51:36.284
EGOI_110401MIEP7612.E2	01-APR-2011	15:29:16.185
EGOI_110401MIEP7640.E2	01-APR-2011	17:09:12.301
EGOI_110401MMEP9323.E2	01-APR-2011	02:36:36.958
EGOI_110401MMEP9333.E2	01-APR-2011	09:23:22.952
EGOI_110401MMEP9340.E2	01-APR-2011	11:03:26.558
EGOI_110401MMEP9349.E2	01-APR-2011	14:22:50.282
EGOI_110401MMEP9357.E2	01-APR-2011	16:02:11.894
EGOI_110401MMEP9364.E2	01-APR-2011	17:42:21.501
EGOI_110401MMEP9371.E2	01-APR-2011	19:21:01.107
EGOI_110401MMEP9380.E2	01-APR-2011	22:39:57.826
EGOI_110401MSEP2428.E2	31-MAR-2011	23:49:29.931
EGOI_110401MSEP2453.E2	01-APR-2011	10:30:08.354
EGOI_110401MSEP2482.E2	01-APR-2011	12:07:53.956
EGOI_110401MSEP2491.E2	01-APR-2011	21:47:33.505
EGOI_110401MSEP2521.E2	01-APR-2011	23:15:58.049
EGOI_110401SGEP2462.E2	01-APR-2011	02:16:30.833
EGOI_110401SGEP2468.E2	01-APR-2011	03:58:04.455
EGOI_110401SGEP2476.E2	01-APR-2011	14:49:42.951
EGOI_110401SGEP2482.E2	01-APR-2011	16:27:31.551

[[BACK TO MENU](#)]

1.3 - List of data gaps

Station	Orbit	Date	Start Time	Stop Time	Duration (s)
nsity					

[[BACK TO MENU](#)]

1.4 - List of missing products

Station	Orbit	Date	Start Time	Stop Time	Duration (s)
HO	83365	01-APR-2011	00:09:13.586	00:23:50.793	877.20700
MM	83365	01-APR-2011	00:20:34.519	00:31:45.413	670.89400
HO	83366	01-APR-2011	01:52:05.858	02:01:33.980	568.12200
MM	83366	01-APR-2011	02:02:50.680	02:12:02.452	551.77200
BE	83367	01-APR-2011	03:07:23.469	03:20:47.766	804.29700
BE	83368	01-APR-2011	04:48:11.051	04:57:04.899	533.84800
MM	83368	01-APR-2011	05:28:36.726	05:34:23.869	347.14300
SG	83368	01-APR-2011	05:01:03.730	05:07:40.110	396.38000
MM	83369	01-APR-2011	07:10:02.384	07:17:18.003	435.61900
JO	83369	01-APR-2011	06:50:14.625	07:01:17.082	662.45700
MM	83370	01-APR-2011	08:50:37.467	09:00:14.391	576.92400
JO	83370	01-APR-2011	08:27:02.652	08:42:00.522	897.87000
MA	83372	01-APR-			

[BACK TO MENU]

1.5 - List of corrupted products

Station	Orbit	Time

2 - Instrument Indicators and Daily Plots

2.1 - Instrument Indicators Status

Indicator	Value
MPH Product Confidence	OK
SPH Product Confidence	OK
Command Word Echo Summary	OK
Instrument Status 1A	OK
Instrument Status 1B	OK
Instrument Status 2	OK
Integration Times Channel 1	OK
Co-Adding and Cluster Mode Flags	OK
Integration Times Band 2A	OK
Integration Times Band 2B	OK
Integration Times Band 3	OK
Integration Times Band 4	OK
Scan Mirror position	OK
Polarization Detectors	OK
FPA Temperatures A	OK
FPA Temperaturas B	OK
Charge Amp Temperatures	OK
Other Temperatures A	OK
DDHU Temperatures	OK
Optical Bench Temperatures	OK

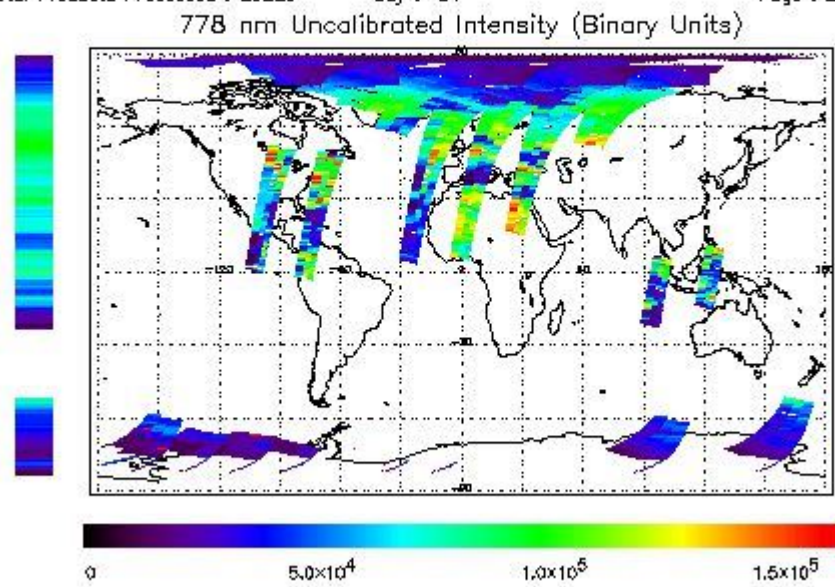
Other Temperatures B	OK
Calibration Lamp and Instr. Status 3	OK
Scan Mirror and Motor Current	OK
Selected Temperature A	OK
Selected Temperature B	OK
Selected Temperature C	OK
Channel 1 Summation	OK
Channel 2 Summation	OK
Channel 4 Summation	OK
Log Pages	OK
331/338 nm Uncal. Line Ratio	OK
Uncal. PMDs as RGB signal	OK
780 nm Uncal. Intensity	OK

2.2 - Daily Plots

The images linked below provide a quick check on the data coverage and instrument performance. All data are UNCALIBRATED. For the explanation see the [GOME Performance Legend](#)

NEAR IR Intensity

First Product : 31-MAR-2011 23:48:28.931 : ORBIT : 83365.3382
 Last Product : 01-APR-2011 23:39:56.892 : ORBIT : 83379.5575
 Total Products Processed : 20825 Day : 91 Page : 21



Ozone Line Ratio

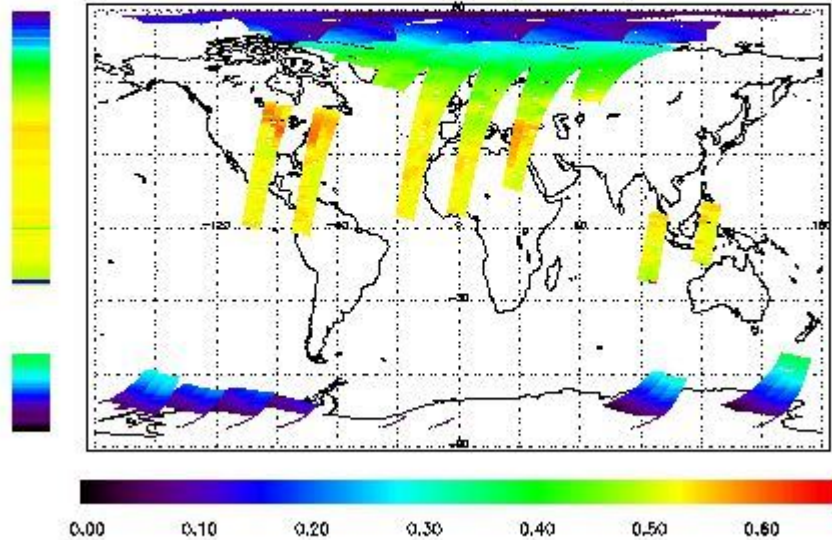
First Product : 31-MAR-2011 23:49:29.931 : ORBIT : 83365.3382

Last Product : 01-APR-2011 23:39:56.892 : ORBIT : 83379.5575

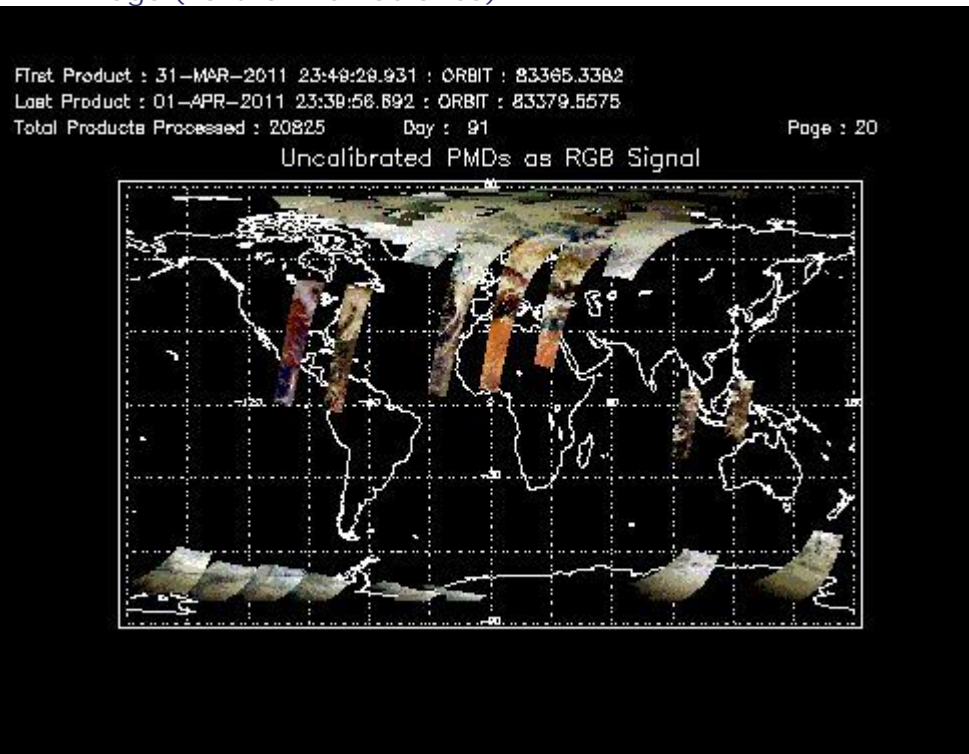
Total Products Processed : 20825 Day : 91

Page : 20

331/313 nm Uncalibrated Line Ratio, SZA Dependence Removed



PMD Image (Earthshine Radiance)



3 - Instrument Calibration

3.1 - Solar Calibration (Daily/TST44)

Daily(D)/TST44(T)	Start Time	End Time (T)	Orbit	Ground Station Visibility	Warm Detector Temperature (TST/44)	Max PMD Readout during solar calibration (BU set 2/12)
D	18:35:42	--	83376	Yes	--	15242

3.2 - Lamp Calibration (Quarterly/TST44)

Quarterly(Q)/TST44(T)	Start Time	End Time	Orbit	Ground Station Visibility	Warm Detector Temperature (TST/44)	Lamp Instability Voltage (if any) (V)	Lamp Failure N. (if any)
--	--	--	--	--	--	--	--

4 - Instrument Anomalies

4.1 - Single Event Upset (SEU)

Start Time	End Time	Start Orbit	End Orbit	Ground Station Visibility
--	--	--	--	--

4.2 - Instrument Off

Start Time	End Time	Start Orbit	End Orbit	MPS Resumption	Ground Station Visibility
--	--	--	--	--	--

4.3 - Cooler Switchings

Start Time	End Time	Start Orbit	End Orbit	Ground Station Visibility	Max Temp. Ch 1	Max Temp. Ch 2	Max Temp. Ch 3	Max Temp. Ch 4
--	--	--	--	--	--	--	--	--

5 - Instrument Operations

Additional Info

5.1 - Timeline Interruptions

Start Time	End Time	Start Orbit	End Orbit	Ground Station Visibility
--	--	--	--	--

5.2 - TST44

Start Time	Start Orbit	Ground Station Visibility
--	--	--

5.3 - Power Cycle

Start Time	End Time	Start Orbit	End Orbit	Ground Station Visibility
--	--	--	--	--

5.4 - Wrong Command Execution

Start Time	End Time	Start Orbit	End Orbit	Ground Station Visibility
--	--	--	--	--

5.5 - Narrow Swath Timeline

Start Time	End Time	Start Orbit	End Orbit
--	--	--	--

5.6 - Seasonal Operations

Start Time	End Time	Start Orbit	End Orbit
--	--	--	--

[[BACK TO MENU](#)]

(1) The Solar/lamp calibration is carried out routinely or after an instrument switch-off or a power cycle (performed to reset the instrument when abnormal values are observed); in the latter cases the coolers are off and the temperature refers to the warm detectors