

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	16-JAN-2010
Start Time of First Product	00:15:18
Stop Time of Last Product	23:07:25
Number of EGOI Products analysed	25
Number of corrupted products	--
Anomalies and/or Special Operations	Nominal Data

1.2 - List of received products

Name	Date	Time
EGOI_110116GSEP3659.E2	16-JAN-2011	02:01:20.015
EGOI_110116GSEP3690.E2	16-JAN-2011	03:40:34.126
EGOI_110116GSEP3699.E2	16-JAN-2011	05:23:24.272
EGOI_110116HLEP9101.E2	16-JAN-2011	22:58:59.302
EGOI_110116KSEP5641.E2	16-JAN-2011	07:21:39.997
EGOI_110116KSEP5660.E2	16-JAN-2011	09:01:51.120
EGOI_110116KSEP5690.E2	16-JAN-2011	10:41:30.732
EGOI_110116KSEP5717.E2	16-JAN-2011	12:20:53.847
EGOI_110116KSEP5745.E2	16-JAN-2011	13:59:51.467

EGOI_110116KSEP5755.E2	16-JAN-2011	15:38:01.071
EGOI_110116KSEP5772.E2	16-JAN-2011	17:15:42.175
EGOI_110116KSEP5802.E2	16-JAN-2011	18:53:36.787
EGOI_110116KSEP5833.E2	16-JAN-2011	20:32:55.400
EGOI_110116KSEP5861.E2	16-JAN-2011	22:14:39.528
EGOI_110116MAEP1925.E2	16-JAN-2011	09:09:07.663
EGOI_110116MIEP0344.E2	16-JAN-2011	01:59:50.003
EGOI_110116MIEP0369.E2	16-JAN-2011	03:35:44.598
EGOI_110116MIEP0387.E2	16-JAN-2011	05:20:13.748
EGOI_110116MIEP0402.E2	16-JAN-2011	14:20:53.097
EGOI_110116MIEP0429.E2	16-JAN-2011	15:55:55.181
EGOI_110116MIEP0454.E2	16-JAN-2011	17:37:18.308
EGOI_110116MSEP3752.E2	16-JAN-2011	00:15:17.856
EGOI_110116MSEP3782.E2	16-JAN-2011	10:55:00.818
EGOI_110116MSEP3809.E2	16-JAN-2011	12:34:19.438
EGOI_110116MSEP3839.E2	16-JAN-2011	22:04:43.969

[[BACK TO MENU](#)]

1.3 - List of data gaps

Station	Orbit	Date	Start Time	Stop Time	Duration (s)
KS	82296	16-JAN-2011	07:19:46.643	07:21:39.996	113.35300
KS	82297	16-JAN-2011	08:59:17.991	09:01:51.119	153.12800
KS	82298	16-JAN-2011	10:38:54.962	10:41:30.732	155.77000
KS	82299	16-JAN-2011	12:18:18.459	12:20:53.846	155.38700
KS	82300	16-JAN-2011	13:57:12.508	13:59:51.467	158.95900
KS	82301	16-JAN-2011	15:35:15.525	15:38:01.070	165.54500
KS	82302	16-JAN-2011	17:13:03.625	17:15:42.175	158.55000
KS	82303	16-JAN-2011	18:51:11.965	18:53:36.786	144.82100
KS	82304	16-JAN-2011	20:30:50.056	20:32:55.399	125.34300
KS	82305	16-JAN-2011	22:12:30.840	22:14:39.527	128.68700
KS	82306	16-JAN-2011	23:57:17.100	23:59:08.678	111.57800
GS	82293	16-JAN-2011	01:59:24.257	02:01:20.015	115.75800
GS	82294	16-JAN-2011	03:38:38.446	03:40:34.125	115.67900
MS	82292	16-JAN-2011	00:12:59.991	00:15:17.855	137.86400
MS	82298	16-JAN-2011	10:52:20.011	10:55:00.817	160.80600
MS	82299	16-JAN-2011	12:31:36.407	12:34:19.438	163.03100
MS	82305	16-JAN-2011	22:02:36.664	22:04:43.968	127.30400
MS	82306	16-JAN-2011	23:40:45.438	23:43:05.577	140.13900
MA	82297	16-JAN-2011	09:07:51.894	09:09:07.662	75.768000
MI	82293	16-JAN-2011	01:57:32.480	01:59:50.002	137.52200

MI	82294	16-JAN-2011	03:33:16.255	03:35:44.598	148.34300
MI	82295	16-JAN-2011	05:18:28.214	05:20:13.747	105.53300
MI	82300	16-JAN-2011	14:19:11.824	14:20:53.097	101.27300
MI	82301	16-JAN-2011	15:53:25.704	15:55:55.181	149.47700
MI	82302	16-JAN-2011	17:34:59.824	17:37:18.308	138.48400

[[BACK TO MENU](#)]

1.4 - List of missing products

Station	Orbit	Date	Start Time	Stop Time	Duration (s)
HO	82292	16-JAN-2011	01:06:59.628	01:20:11.188	791.56000
MM	82292	16-JAN-2011	01:18:53.437	01:29:01.653	608.21600
BE	82293	16-JAN-2011	02:24:58.691	02:37:52.033	773.34200
MM	82293	16-JAN-2011	03:01:40.395	03:09:30.269	469.87400
SG	82293	16-JAN-2011	02:36:50.176	02:48:54.608	724.43200
CM	82293	16-JAN-2011	03:32:40.892	03:44:24.304	703.41200
BE	82294	16-JAN-2011	04:04:36.986	04:16:33.405	716.41900
MM	82294	16-JAN-2011	04:44:42.857	04:50:39.274	356.41700
SG	82294	16-JAN-2011	04:15:48.466	04:28:08.882	740.41600
CM	82294	16-JAN-2011	05:13:22.243	05:22:18.678	536.43500
MM	82295	16-JAN-2011	06:26:43.258	06:33:06.595	383.33700
MM	82296	16-JAN-2011	08:07:34.602	08:16:11.797	517.19500
JO	82296	16-JAN-2011	07:44:45.126	07:59:20.072	874.94600
MM	82297	16-JAN-2011	09:47:55.804	09:58:41.961	646.15700
JO	82297	16-JAN-2011	09:25:13.315	09:37:43.295	749.98000
MM	82298	16-JAN-2011	11:28:01.621	11:40:09.475	727.85400
MA	82298	16-JAN-2011	10:47:02.173	10:58:23.527	681.35400
MM	82299	16-JAN-2011	13:07:53.930	13:20:34.875	760.94500
HO	82300	16-JAN-2011	14:57:09.859	15:06:27.822	557.96300
MM	82300	16-JAN-2011	14:47:31.155	15:00:12.741	761.58600
GS	82300	16-JAN-2011	14:09:41.976	14:18:45.795	543.81900
SG	82300	16-JAN-2011	15:10:43.201	15:24:27.421	824.22000
BE	82301	16-JAN-2011	15:22:20.788	15:33:23.583	662.79500
MM	82301	16-JAN-2011	16:26:52.056	16:39:25.085	753.02900
GS	82301	16-JAN-2011	15:47:32.554	16:01:27.095	834.54100
SG	82301	16-JAN-2011	16:52:40.114	17:00:40.572	480.45800
CM	82301	16-JAN-2011	15:56:31.396	16:08:20.524	709.12800

MM	82302	16-JAN-2011	18:06:01.189	18:18:34.396	753.20700
GS	82302	16-JAN-2011	17:27:34.154	17:39:04.765	690.61100
CM	82302	16-JAN-2011	17:36:57.921	17:45:51.226	533.30500
MM	82303	16-JAN-2011	19:45:13.460	19:57:55.271	761.81100
MA	82303	16-JAN-2011	18:50:20.597	18:54:34.886	254.28900
JO	82303	16-JAN-2011	20:04:51.776	20:19:04.103	852.32700
MM	82304	16-JAN-2011	21:24:51.742	21:37:32.540	760.79800
MA	82304	16-JAN-2011	20:23:10.873	20:36:57.639	826.76600
JO	82304	16-JAN-2011	21:44:23.702	21:57:46.825	803.12300
HO	82305	16-JAN-2011	22:56:27.378	23:09:45.921	798.54300
MM	82305	16-JAN-2011	23:05:17.953	23:17:25.074	727.12100
MA	82305	16-JAN-2011	22:05:21.922	22:15:25.499	603.57700

[[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

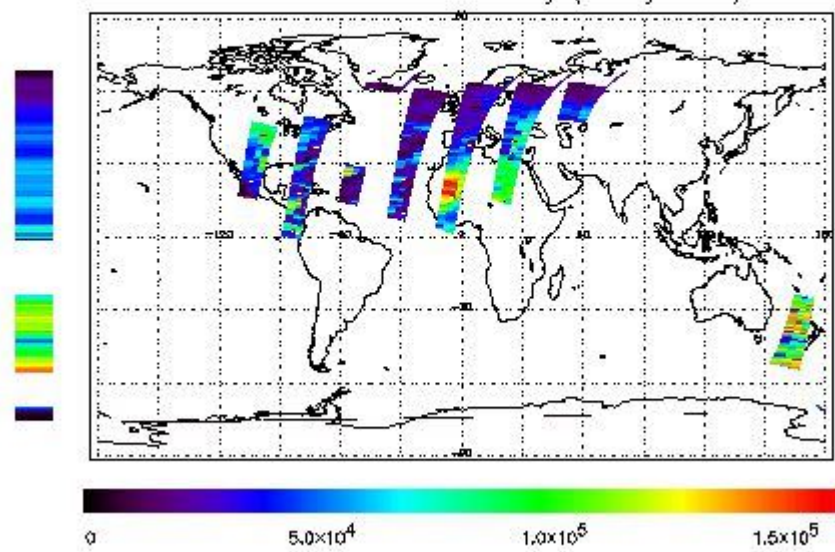
2.2 - Daily Plots

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 : 16-JAN-2011 00:15:17.856 : ORBIT : 82292.0232
 Last Product : 16-JAN-2011 23:07:24.852 : ORBIT : 82305.6627
 Total Products Processed : 12031 Day : 18 Page : 21

778 nm Uncalibrated Intensity (Binary Units)

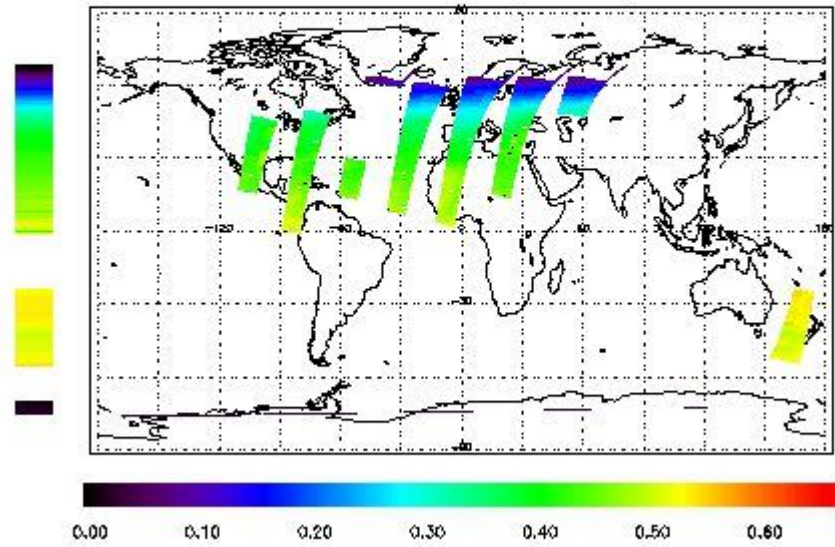


Ozone Line Ratio

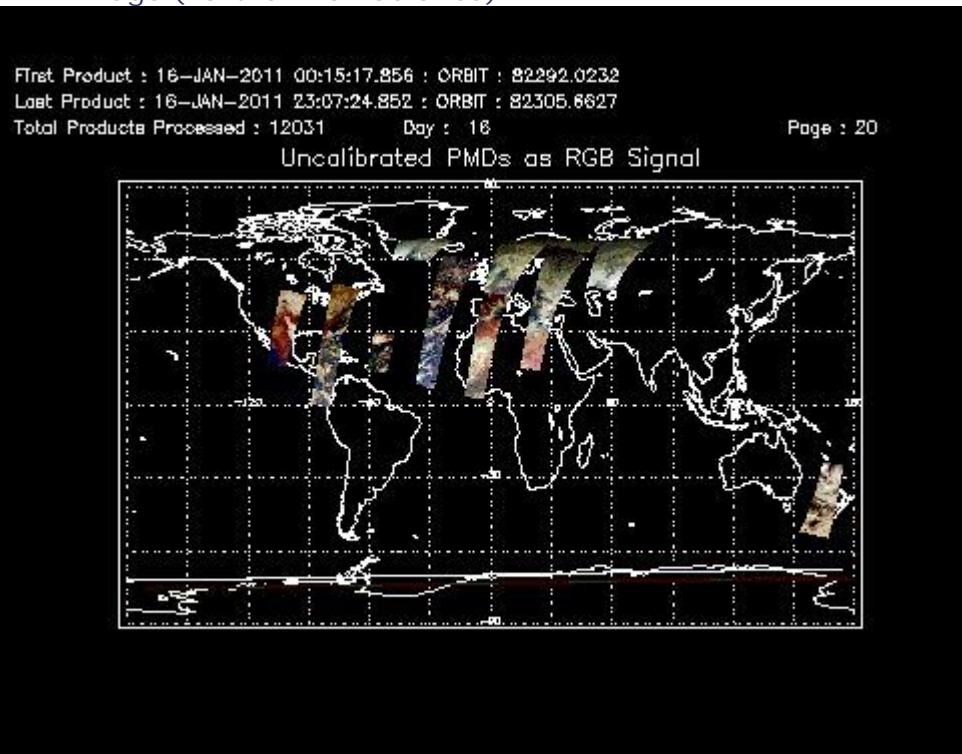
First Product : 16-JAN-2011 00:15:17.856 : ORBIT : 82292.0232
 Last Product : 16-JAN-2011 23:07:24.852 : ORBIT : 82305.6627
 Total Products Processed : 12031 Day : 16

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	12:27:11.886	--	82299	Yes	--	15717

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)
--	--	--	--	--	--	--	--

[BACK TO MENU]

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
--	--	--	--	--	--	--	--	--

[BACK TO MENU]

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
15:00	12:00	82272	82285

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