

# 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	31-JUL-2010
Start Time of First Product	23:46:18 (30-Jul)
Stop Time of Last Product	23:13:37
Number of EGOI Products analysed	39
Number of corrupted products	--
Anomalies and/or Special Operations	Nominal Data

### 1.2 - List of received products

Name	Date	Time
EGOI_100731GSEP1800.E2	31-JUL-2010	02:11:47.052
EGOI_100731GSEP1826.E2	31-JUL-2010	03:51:43.162
EGOI_100731GSEP1834.E2	31-JUL-2010	05:34:25.795
EGOI_100731HLEP6423.E2	30-JUL-2010	23:46:17.668
EGOI_100731HLEP6431.E2	31-JUL-2010	01:26:43.783
EGOI_100731HLEP6435.E2	31-JUL-2010	11:51:16.094
EGOI_100731HLEP6444.E2	31-JUL-2010	13:29:42.196
EGOI_100731HLEP6455.E2	31-JUL-2010	15:10:27.811
EGOI_100731HLEP6463.E2	31-JUL-2010	21:35:01.659

EGOI_100731HLEP6471.E2	31-JUL-2010	23:09:17.238
EGOI_100731KSEP4212.E2	31-JUL-2010	07:32:32.509
EGOI_100731KSEP4230.E2	31-JUL-2010	09:12:31.627
EGOI_100731KSEP4251.E2	31-JUL-2010	10:52:11.230
EGOI_100731KSEP4281.E2	31-JUL-2010	12:31:31.336
EGOI_100731KSEP4306.E2	31-JUL-2010	14:10:27.442
EGOI_100731KSEP4332.E2	31-JUL-2010	15:48:20.545
EGOI_100731KSEP4358.E2	31-JUL-2010	17:26:18.141
EGOI_100731KSEP4377.E2	31-JUL-2010	19:04:06.735
EGOI_100731KSEP4407.E2	31-JUL-2010	20:43:44.849
EGOI_100731KSEP4432.E2	31-JUL-2010	22:25:39.468
EGOI_100731MAEP5094.E2	31-JUL-2010	09:20:24.174
EGOI_100731MAEP5101.E2	31-JUL-2010	10:59:44.275
EGOI_100731MAEP5107.E2	31-JUL-2010	19:04:08.234
EGOI_100731MAEP5122.E2	31-JUL-2010	22:17:40.916
EGOI_100731MIEP7666.E2	31-JUL-2010	02:09:35.041
EGOI_100731MIEP7688.E2	31-JUL-2010	03:46:26.631
EGOI_100731MIEP7707.E2	31-JUL-2010	14:30:00.561
EGOI_100731MIEP7725.E2	31-JUL-2010	16:06:32.651
EGOI_100731MIEP7734.E2	31-JUL-2010	17:48:52.777
EGOI_100731MMEP2265.E2	31-JUL-2010	01:31:19.806
EGOI_100731MMEP2273.E2	31-JUL-2010	03:13:53.435
EGOI_100731MMEP2281.E2	31-JUL-2010	04:56:33.056
EGOI_100731MMEP2288.E2	31-JUL-2010	06:38:36.685
EGOI_100731MMEP2298.E2	31-JUL-2010	10:00:15.412
EGOI_100731MMEP2304.E2	31-JUL-2010	11:40:28.028
EGOI_100731MSEP4282.E2	31-JUL-2010	00:26:23.911
EGOI_100731MSEP4304.E2	31-JUL-2010	11:05:21.813
EGOI_100731MSEP4331.E2	31-JUL-2010	12:45:08.923
EGOI_100731MSEP4355.E2	31-JUL-2010	22:14:52.905

[ [BACK TO MENU](#) ]

### 1.3 - List of data gaps

Station	Orbit	Date	Start Time	Stop Time	Duration (s)
KS	79877	31-JUL-2010	07:31:07.814	07:32:32.509	84.695000
KS	79878	31-JUL-2010	09:10:41.218	09:12:31.626	110.40800
KS	79879	31-JUL-2010	10:50:17.507	10:52:11.229	113.72200
KS	79880	31-JUL-2010	12:29:38.333	12:31:31.335	113.00200
KS	79881	31-JUL-2010	14:08:31.234	14:10:27.441	116.20700
KS	79882	31-JUL-2010	15:46:25.765	15:48:20.544	114.77900
KS	79883	31-JUL-2010	17:24:18.517	17:26:18.140	119.62300
KS	79884	31-JUL-2010	19:02:30.154	19:04:06.735	96.581000

KS	79885	31-JUL-2010	20:42:20.352	20:43:44.848	84.496000
KS	79886	31-JUL-2010	22:24:17.861	22:25:39.467	81.606000
GS	79874	31-JUL-2010	02:10:39.722	02:11:47.051	67.329000
GS	79875	31-JUL-2010	03:50:17.158	03:51:43.161	86.003000
MS	79873	31-JUL-2010	00:24:58.334	00:26:23.910	85.576000
MS	79879	31-JUL-2010	11:03:28.052	11:05:21.812	113.76000
MS	79880	31-JUL-2010	12:43:10.566	12:45:08.922	118.35600
MS	79886	31-JUL-2010	22:13:29.082	22:14:52.904	83.822000
MS	79887	31-JUL-2010	23:52:23.174	23:53:59.508	96.334000
MA	79878	31-JUL-2010	09:19:00.980	09:20:24.173	83.193000
MA	79884	31-JUL-2010	19:00:51.430	19:04:08.233	196.80300
MI	79874	31-JUL-2010	02:07:55.232	02:09:35.040	99.808000
MI	79875	31-JUL-2010	03:44:41.309	03:46:26.631	105.32200
MI	79881	31-JUL-2010	14:28:29.537	14:30:00.560	91.023000
MI	79882	31-JUL-2010	16:04:46.282	16:06:32.651	106.36900
MI	79883	31-JUL-2010	17:47:23.318	17:48:52.776	89.458000
MM	79879	31-JUL-2010	11:39:27.155	11:40:28.027	60.872000

[ [BACK TO MENU](#) ]

#### 1.4 - List of missing products

Station	Orbit	Date	Start Time	Stop Time	Duration (s)
MM	79872	30-JUL-2010	23:48:39.233	00:00:17.457	698.22400
HO	79873	31-JUL-2010	01:18:39.508	01:31:19.391	759.88300
GS	79873	31-JUL-2010	00:35:33.461	00:42:46.614	433.15300
BE	79874	31-JUL-2010	02:36:14.397	02:49:24.768	790.37100
SG	79874	31-JUL-2010	02:47:47.171	03:00:36.550	769.37900
CM	79874	31-JUL-2010	03:43:47.133	03:55:54.806	727.67300
BE	79875	31-JUL-2010	04:16:09.711	04:27:29.567	679.85600
SG	79875	31-JUL-2010	04:27:34.919	04:39:00.062	685.14300
KS	79876	31-JUL-2010	05:52:41.828	05:56:43.247	241.41900
CM	79876	31-JUL-2010	05:25:39.732	05:32:48.300	428.56800
JO	79876	31-JUL-2010	06:22:01.995	06:28:01.965	359.97000
MM	79877	31-JUL-2010	08:19:03.788	08:27:57.328	533.54000
JO	79877	31-JUL-2010	07:55:55.596	08:10:46.585	890.98900
JO	79878	31-JUL-2010	09:37:12.120	09:48:35.834	683.71400
MM	79880	31-JUL-2010	13:19:17.844	13:32:00.097	762.25300

HO	79881	31-JUL-2010	15:08:50.649	15:17:23.736	513.08700
MM	79881	31-JUL-2010	14:58:53.218	15:11:33.849	760.63100
GS	79881	31-JUL-2010	14:20:37.972	14:30:54.262	616.29000
SG	79881	31-JUL-2010	15:21:58.720	15:35:51.289	832.56900
BE	79882	31-JUL-2010	15:34:18.815	15:44:23.439	604.62400
MM	79882	31-JUL-2010	16:38:12.365	16:50:44.788	752.42300
GS	79882	31-JUL-2010	15:58:53.797	16:12:49.830	836.03300
CM	79882	31-JUL-2010	16:07:41.543	16:19:53.178	731.63500
MM	79883	31-JUL-2010	18:17:20.905	18:29:54.888	753.98300
GS	79883	31-JUL-2010	17:39:06.798	17:49:56.267	649.46900
CM	79883	31-JUL-2010	17:49:02.212	17:56:15.843	433.63100
MM	79884	31-JUL-2010	19:56:34.922	20:09:17.545	762.62300
JO	79884	31-JUL-2010	20:16:02.667	20:30:39.249	876.58200
MM	79885	31-JUL-2010	21:36:17.673	21:48:56.675	759.00200
MA	79885	31-JUL-2010	20:34:25.645	20:48:06.172	820.52700
JO	79885	31-JUL-2010	21:56:01.261	22:08:39.125	757.86400
HO	79886	31-JUL-2010	23:07:28.546	23:21:12.868	824.32200
MM	79886	31-JUL-2010	23:16:50.465	23:28:50.810	720.34500

[ [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

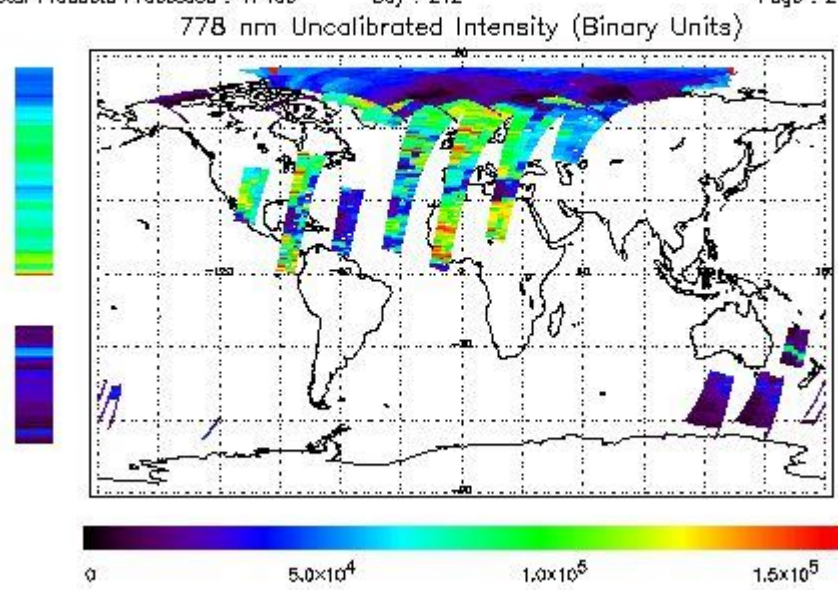
FPA Temperatures A	OK
FPA Temperaturas B	OK
Charge Amp Temperatures	OK
Other Temperatures A	OK
DDHU Temperatures	OK
Optical Bench Temperatures	OK
Other Temperatures B	OK
Calibration Lamp and Instr. Status 3	OK
Scan Mirror and Motor Current	OK
Selected Temperature A	OK
Selected Temperature B	OK
Selected 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 : 30-JUL-2010 23:46:17.668 : ORBIT : 79872.6206  
 Last Product : 31-JUL-2010 23:13:36.761 : ORBIT : 79886.6101  
 Total Products Processed : 17408 Day : 212 Page : 21



### Ozone Line Ratio

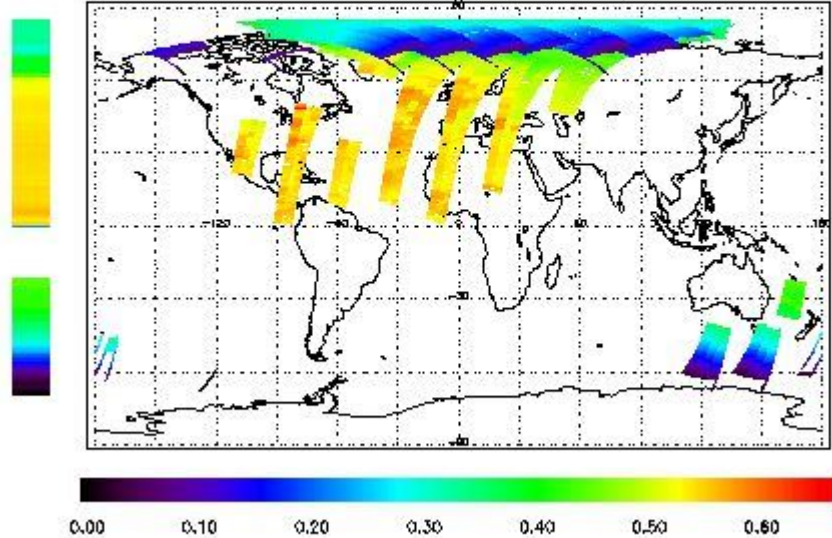
First Product : 30-JUL-2010 23:46:17.668 : ORBIT : 79872.6206

Last Product : 31-JUL-2010 23:13:36.761 : ORBIT : 79886.6101

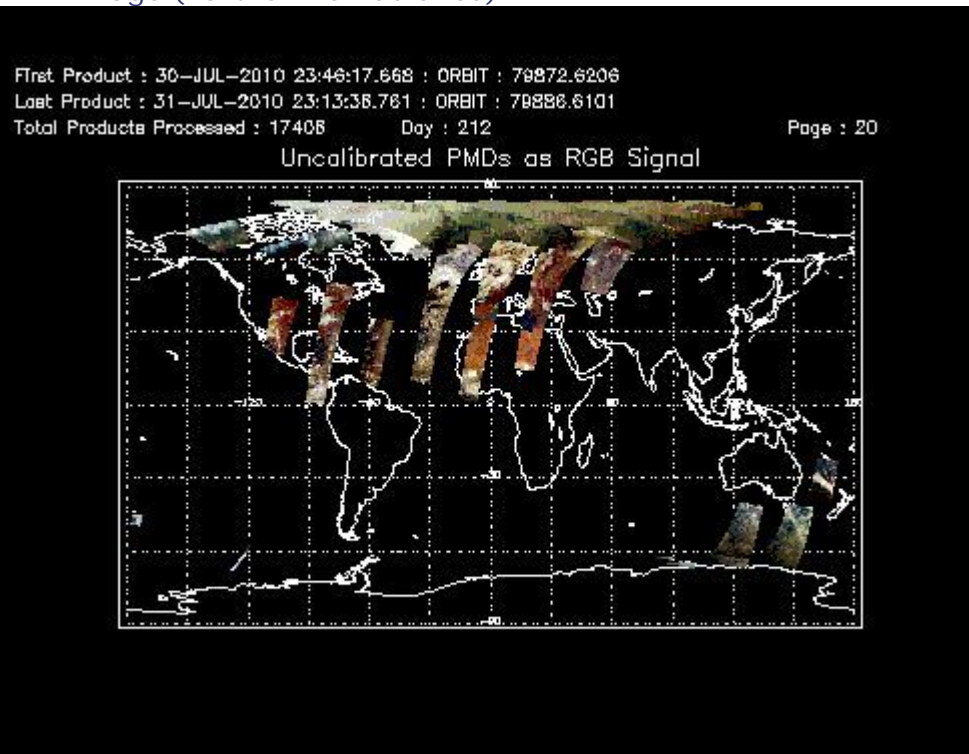
Total Products Processed : 17406 Day : 212

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	17:27:58.648	--	79883	Yes	--	14715

#### 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
--	--	--	--

## 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