

# 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	05-MAR-2011
Start Time of First Product	23:48:48 (04-Mar)
Stop Time of Last Product	23:39:26
Number of EGOI Products analysed	34
Number of corrupted products	--
Anomalies and/or Special Operations	due to the ERS-2 lowering manoeuvres, data acquired during the transition period, from 22 February to 10 March, are for internal use only; no solar calibration measurements and Narrow Swath are planned during the transition period.

### 1.2 - List of received products

Name	Date	Time
EGOI_110305GSEP7001.E2	05-MAR-2011	01:36:19.755
EGOI_110305GSEP7032.E2	05-MAR-2011	03:14:17.358
EGOI_110305GSEP7041.E2	05-MAR-2011	04:57:07.490
EGOI_110305HLEP9515.E2	05-MAR-2011	11:14:39.808
EGOI_110305HLEP9521.E2	05-MAR-2011	12:52:20.909
EGOI_110305HLEP9532.E2	05-MAR-2011	22:32:22.979
EGOI_110305KSEP6216.E2	05-MAR-2011	00:05:53.698
EGOI_110305KSEP6240.E2	05-MAR-2011	06:55:33.718
EGOI_110305KSEP6267.E2	05-MAR-2011	08:35:25.334
EGOI_110305KSEP6289.E2	05-MAR-2011	10:14:58.940
EGOI_110305KSEP6318.E2	05-MAR-2011	11:54:20.552
EGOI_110305KSEP6341.E2	05-MAR-2011	13:33:16.664
EGOI_110305KSEP6362.E2	05-MAR-2011	15:11:48.771
EGOI_110305KSEP6376.E2	05-MAR-2011	16:49:10.367
EGOI_110305KSEP6399.E2	05-MAR-2011	18:26:55.970
EGOI_110305KSEP6419.E2	05-MAR-2011	20:05:35.578
EGOI_110305KSEP6439.E2	05-MAR-2011	21:46:42.196
EGOI_110305KSEP6454.E2	05-MAR-2011	23:30:44.343
EGOI_110305MAEP3161.E2	05-MAR-2011	08:45:59.896
EGOI_110305MAEP3177.E2	05-MAR-2011	10:22:10.987
EGOI_110305MAEP3189.E2	05-MAR-2011	19:59:31.041
EGOI_110305MAEP3211.E2	05-MAR-2011	21:38:19.650
EGOI_110305MIEP4934.E2	05-MAR-2011	03:09:51.830
EGOI_110305MIEP4958.E2	05-MAR-2011	04:51:07.449
EGOI_110305MIEP4982.E2	05-MAR-2011	15:29:09.869
EGOI_110305MIEP5008.E2	05-MAR-2011	17:09:04.488
EGOI_110305MSEP9143.E2	04-MAR-2011	23:48:47.592
EGOI_110305MSEP9168.E2	05-MAR-2011	10:29:33.531
EGOI_110305MSEP9197.E2	05-MAR-2011	12:07:20.635
EGOI_110305MSEP9218.E2	05-MAR-2011	21:39:22.657
EGOI_110305MSEP9250.E2	05-MAR-2011	23:15:27.749
EGOI_110305SGEP1919.E2	05-MAR-2011	03:51:25.085
EGOI_110305SGEP1926.E2	05-MAR-2011	14:49:08.130
EGOI_110305SGEP1933.E2	05-MAR-2011	16:27:01.234

[ [BACK TO MENU](#) ]

### 1.3 - List of data gaps

Station	Orbit	Date	Start Time	Stop Time
HO	82979	05-MAR-2011	00:58:16.114	01:11:47.918

[ [BACK TO MENU](#) ]

### 1.4 - List of missing products

Station	Orbit	Date	Start Time	Stop Time	Duration (s)
HO	82979	05-MAR-2011	00:58:16.114	01:11:47.918	811.80400

MM	82979	05-MAR-2011	01:10:07.275	01:20:25.894	618.61900
MS	82979	05-MAR-2011	00:04:07.180	00:16:00.205	713.02500
BE	82980	05-MAR-2011	02:16:33.579	02:29:09.380	755.80100
MM	82980	05-MAR-2011	02:52:50.241	03:00:52.467	482.22600
SG	82980	05-MAR-2011	02:28:42.791	02:40:03.088	680.29700
BE	82981	05-MAR-2011	03:55:58.948	04:08:18.214	739.26600
MM	82981	05-MAR-2011	04:35:54.347	04:41:56.346	361.99900
CM	82981	05-MAR-2011	03:24:25.504	03:35:43.193	677.68900
CM	82981	05-MAR-2011	05:04:20.725	05:14:15.475	594.75000
MM	82982	05-MAR-2011	06:18:02.002	06:24:16.922	374.92000
MI	82982	05-MAR-2011	05:08:10.372	05:14:07.621	357.24900
MM	82983	05-MAR-2011	07:58:57.478	08:07:22.306	504.82800
JO	82983	05-MAR-2011	07:36:25.381	07:50:43.347	857.96600
MM	82984	05-MAR-2011	09:39:20.385	09:49:57.119	636.73400
JO	82984	05-MAR-2011	09:16:19.946	09:29:29.170	789.22400
MM	82985	05-MAR-2011	11:19:27.356	11:31:30.250	722.89400
MM	82986	05-MAR-2011	12:59:20.866	13:12:00.549	759.68300
HO	82987	05-MAR-2011	14:48:25.322	14:58:21.872	596.55000
MM	82987	05-MAR-2011	14:38:59.460	14:51:41.692	762.23200
GS	82987	05-MAR-2011	14:01:36.448	14:09:31.193	474.74500
BE	82988	05-MAR-2011	15:13:27.416	15:25:05.072	697.65600
MM	82988	05-MAR-2011	16:18:21.718	16:30:55.291	753.57300
GS	82988	05-MAR-2011	15:39:02.487	15:52:52.734	830.24700
CM	82988	05-MAR-2011	15:48:12.412	15:59:36.671	684.25900
MM	82989	05-MAR-2011	17:57:31.425	18:10:04.134	752.70900
GS	82989	05-MAR-2011	17:18:55.847	17:30:53.405	717.55800
CM	82989	05-MAR-2011	17:28:03.524	17:37:52.550	589.02600
MM	82990				

[ [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
-----------	-------

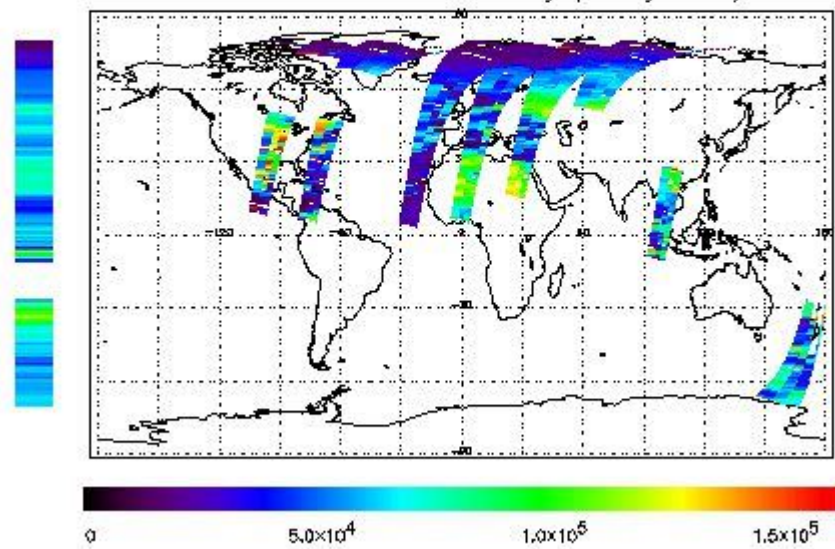
MPH Product Confidence	OK
SPH Product Confidence	OK
Command Word Echo Summary	OK
Instrument Status 1A	OK
Instrument Status 1B	OK
Instrument Status 2	OK
Integration Times Channel 1	OK
Co-Adding and Cluster Mode Flags	OK
Integration Times Band 2A	OK
Integration Times Band 2B	OK
Integration Times Band 3	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](#)

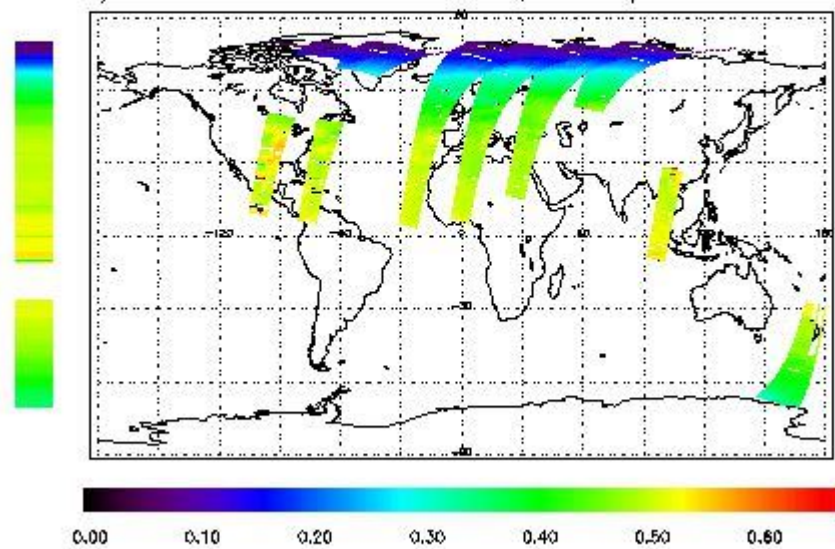
NEAR IR Intensity

778 nm Uncalibrated Intensity (Binary Units)



### Ozone Line Ratio

331/313 nm Uncalibrated Line Ratio, SZA Dependence Removed



### PMD Image (Earthshine Radiance)



## 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
--	--	--	--