

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	02-JUL-2010
Start Time of First Product	00:38:09
Stop Time of Last Product	23:42:05
Number of EGOI Products analysed	31
Number of corrupted products	--
Anomalies and/or Special Operations	Nominal Data

1.2 - List of received products

Name	Date	Time
EGOI_100702KSEP7902.E2	02-JUL-2010	07:43:46.087
EGOI_100702KSEP7923.E2	02-JUL-2010	09:23:42.179
EGOI_100702KSEP7946.E2	02-JUL-2010	11:03:18.799
EGOI_100702KSEP7970.E2	02-JUL-2010	12:42:35.910
EGOI_100702KSEP7982.E2	02-JUL-2010	14:23:56.024
EGOI_100702KSEP8008.E2	02-JUL-2010	15:59:16.104
EGOI_100702KSEP8037.E2	02-JUL-2010	17:37:13.698
EGOI_100702KSEP8069.E2	02-JUL-2010	19:15:05.297
EGOI_100702KSEP8100.E2	02-JUL-2010	20:55:05.907

EGOI_100702KSEP8127.E2	02-JUL-2010	22:37:09.525
EGOI_100702MAEP4045.E2	02-JUL-2010	09:31:28.744
EGOI_100702MAEP4054.E2	02-JUL-2010	11:11:00.846
EGOI_100702MIEP5200.E2	02-JUL-2010	14:40:17.126
EGOI_100702MIEP5217.E2	02-JUL-2010	16:17:40.213
EGOI_100702MIEP5230.E2	02-JUL-2010	18:01:51.347
EGOI_100702MMEP0592.E2	02-JUL-2010	08:30:56.873
EGOI_100702MMEP0600.E2	02-JUL-2010	11:51:52.102
EGOI_100702MMEP0607.E2	02-JUL-2010	13:31:21.204
EGOI_100702MMEP0616.E2	02-JUL-2010	15:10:56.309
EGOI_100702MMEP0624.E2	02-JUL-2010	18:30:18.523
EGOI_100702MMEP0631.E2	02-JUL-2010	20:09:08.625
EGOI_100702MMEP0638.E2	02-JUL-2010	21:49:33.236
EGOI_100702MMEP0648.E2	02-JUL-2010	23:29:26.346
EGOI_100702MSEP0897.E2	01-JUL-2010	21:21:30.304
EGOI_100702MSEP0907.E2	01-JUL-2010	22:56:51.880
EGOI_100702MSEP0930.E2	02-JUL-2010	00:38:08.998
EGOI_100702MSEP0943.E2	02-JUL-2010	11:16:24.879
EGOI_100702MSEP0966.E2	02-JUL-2010	12:56:37.493
EGOI_100702MSEP0999.E2	02-JUL-2010	22:25:42.454
EGOI_100702SGEP6759.E2	02-JUL-2010	13:58:42.368
EGOI_100702SGEP6765.E2	02-JUL-2010	15:35:00.955

[[BACK TO MENU](#)]

1.3 - List of data gaps

Station	Orbit	Date	Start Time	Stop Time	Duration (s)
KS	79462	02-JUL-2010	07:42:29.491	07:43:46.086	76.595000
KS	79463	02-JUL-2010	09:22:04.467	09:23:42.178	97.711000
KS	79464	02-JUL-2010	11:01:39.854	11:03:18.798	98.944000
KS	79465	02-JUL-2010	12:40:57.755	12:42:35.910	98.155000
KS	79466	02-JUL-2010	14:19:47.673	14:23:56.023	248.35000
KS	79467	02-JUL-2010	15:57:35.730	15:59:16.104	100.37400
KS	79468	02-JUL-2010	17:35:30.572	17:37:13.698	103.12600
KS	79469	02-JUL-2010	19:13:49.514	19:15:05.296	75.782000
KS	79470	02-JUL-2010	20:53:52.295	20:55:05.906	73.611000
KS	79471	02-JUL-2010	22:36:07.242	22:37:09.524	62.282000
MS	79458	02-JUL-2010	00:37:08.885	00:38:08.998	60.113000
MS	79464	02-JUL-2010	11:14:42.142	11:16:24.878	102.73600
MS	79465	02-JUL-2010	12:54:54.481	12:56:37.492	103.01100
MS	79471	02-JUL-2010	22:24:27.713	22:25:42.453	74.740000
MA	79463	02-JUL-2010	09:30:11.489	09:31:28.743	77.254000

MI	79466	02-JUL-2010	14:38:51.735	14:40:17.125	85.390000
MI	79467	02-JUL-2010	16:16:10.093	16:17:40.213	90.120000
MM	79468	02-JUL-2010	18:28:40.682	18:30:18.522	97.840000
MM	79469	02-JUL-2010	20:07:56.761	20:09:08.625	71.864000
MM	79470	02-JUL-2010	21:47:44.267	21:49:33.236	108.96900
MM	79471	02-JUL-2010	23:28:23.817	23:29:26.345	62.528000
SG	79466	02-JUL-2010	15:33:19.211	15:35:00.955	101.74400

[[BACK TO MENU](#)]

1.4 - List of missing products

Station	Orbit	Date	Start Time	Stop Time	Duration (s)
HO	79457	01-JUL-2010	23:49:30.005	00:03:57.670	867.66500
MM	79457	02-JUL-2010	00:00:14.941	00:11:43.833	688.89200
HO	79458	02-JUL-2010	01:30:34.562	01:42:23.041	708.47900
MM	79458	02-JUL-2010	01:42:18.688	01:51:57.640	578.95200
GS	79458	02-JUL-2010	00:46:04.002	00:54:31.450	507.44800
BE	79459	02-JUL-2010	02:47:32.341	03:00:53.103	800.76200
MM	79459	02-JUL-2010	03:25:14.752	03:32:32.466	437.71400
MI	79459	02-JUL-2010	02:18:31.826	02:28:54.894	623.06800
GS	79459	02-JUL-2010	02:22:54.480	02:35:20.358	745.87800
SG	79459	02-JUL-2010	02:58:50.906	03:12:12.089	801.18300
CM	79459	02-JUL-2010	03:54:59.374	04:07:20.821	741.44700
BE	79460	02-JUL-2010	04:27:45.142	04:38:20.588	635.44600
MM	79460	02-JUL-2010	05:08:09.539	05:13:56.966	347.42700
MI	79460	02-JUL-2010	03:56:11.600	04:09:09.713	778.11300
GS	79460	02-JUL-2010	04:02:00.566	04:14:21.580	741.01400
SG	79460	02-JUL-2010	04:39:30.712	04:49:41.105	610.39300
MM	79461	02-JUL-2010	06:49:50.805	06:56:40.286	409.48100
KS	79461	02-JUL-2010	06:03:42.193	06:09:09.294	327.10100
CM	79461	02-JUL-2010	05:38:35.533	05:42:40.507	244.97400
JO	79461	02-JUL-2010	06:31:59.942	06:40:22.496	502.55400
MA	79462	02-JUL-2010	07:52:55.988	07:59:48.144	412.15600
JO	79462	02-JUL-2010	08:07:10.617	08:22:10.393	899.77600
MM	79463	02-JUL-2010	10:10:49.739	10:21:59.204	669.46500
JO	79463	02-JUL-2010	09:49:22.540	09:59:18.318	595.77800
HO	79464	02-JUL-2010	12:00:13.468	12:13:34.691	801.22300

HO	79465	02-JUL-2010	13:39:14.260	13:53:43.825	869.56500
BE	79466	02-JUL-2010	14:04:08.722	14:17:33.419	804.69700
HO	79466	02-JUL-2010	15:20:34.187	15:28:10.323	456.13600
GS	79466	02-JUL-2010	14:31:40.462	14:42:40.359	659.89700
BE	79467	02-JUL-2010	15:46:27.012	15:55:15.535	528.52300
MM	79467	02-JUL-2010	16:49:32.526	17:02:04.494	751.96800
GS	79467	02-JUL-2010	16:10:16.277	16:24:09.137	832.86000
CM	79467	02-JUL-2010	16:18:56.554	16:31:19.791	743.23700
GS	79468	02-JUL-2010	17:50:41.614	18:00:43.195	601.58100
CM	79468	02-JUL-2010	18:01:33.963	18:06:10.704	276.74100
MA	79469	02-JUL-2010	19:11:09.646	19:18:51.433	461.78700
JO	79469	02-JUL-2010	20:27:16.997	20:42:09.370	892.37300
MA	79470	02-JUL-2010	20:45:44.017	20:59:26.701	822.68400
JO	79470	02-JUL-2010	22:07:43.403	22:19:24.481	701.07800
HO	79471	02-JUL-2010	23:18:30.916	23:32:38.470	847.55400
MA	79471	02-JUL-2010	22:29:42.315	22:37:10.417	448.10200

[[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

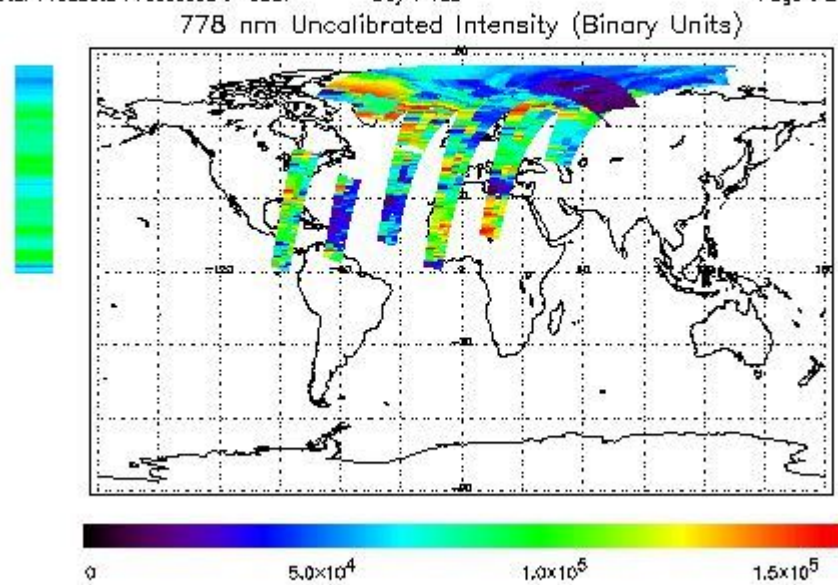
Other Temperatures A	OK
DDHU Temperatures	OK
Optical Bench Temperatures	OK
Other Temperatures B	OK
Calibration Lamp and Instr. Status 3	OK
Scan Mirror and Motor Current	OK
Selected Temperature A	OK
Selected Temperature B	OK
Selected Temperature C	OK
Channel 1 Summation	OK
Channel 2 Summation	OK
Channel 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

FRet Product : 01-JUL-2010 21:21:30.304 : ORBIT : 79456.0671
 Last Product : 02-JUL-2010 18:31:29.798 : ORBIT : 79467.4985
 Total Products Processed : 9987 Day : 183 Page : 21

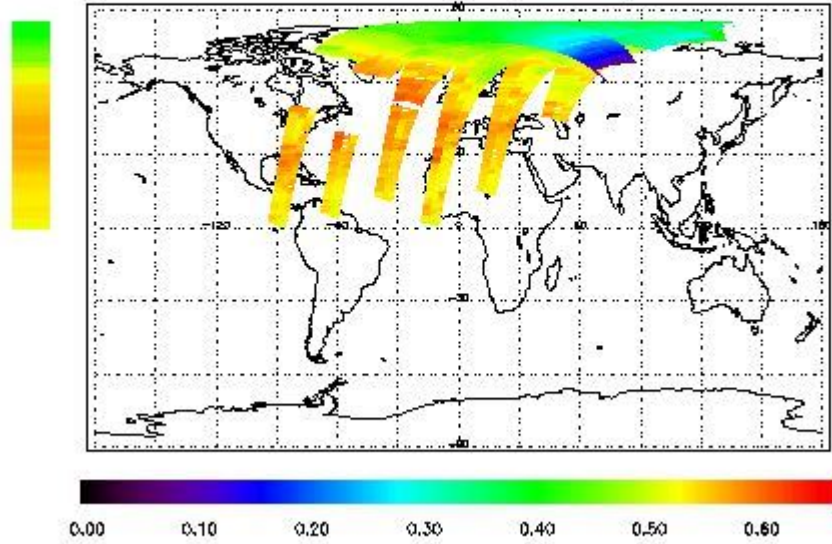


Ozone Line Ratio

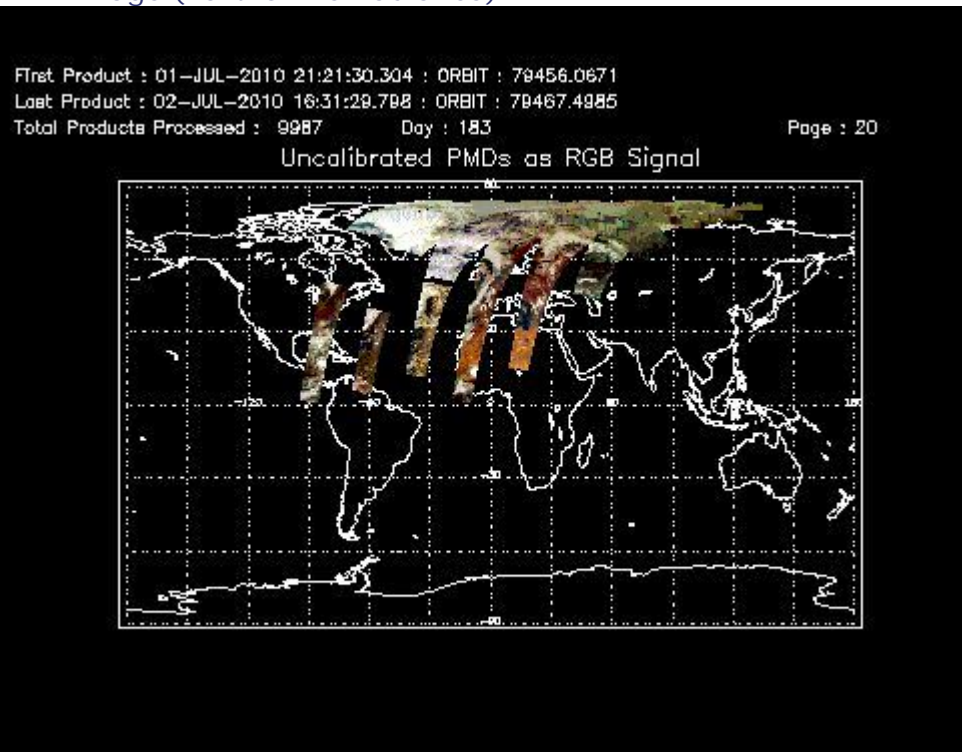
First Product : 01-JUL-2010 21:21:30.304 : ORBIT : 79456.0671
 Last Product : 02-JUL-2010 16:31:29.798 : ORBIT : 79467.4985
 Total Products Processed : 9987 Day : 183

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	19:18:29.316	--	79469	Yes	--	14480

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