

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-OCT-2009
Start Time of First Product	00:18:18
Stop Time of Last Product	23:23:03
Number of EGOI Products analysed	32
Number of corrupted products	--
Anomalies and/or Special Operations	Nominal Data

1.2 - List of received products

Name	Date	Time
EGOI_091002BEEP0790.E2	02-OCT-2009	02:30:32.366
EGOI_091002BEEP0795.E2	02-OCT-2009	04:10:08.973
EGOI_091002GSEP9836.E2	02-OCT-2009	02:04:08.205
EGOI_091002GSEP9860.E2	02-OCT-2009	03:43:34.316
EGOI_091002GSEP9868.E2	02-OCT-2009	05:26:24.439
EGOI_091002KSEP6547.E2	02-OCT-2009	07:24:43.163
EGOI_091002KSEP6565.E2	02-OCT-2009	09:04:43.776
EGOI_091002KSEP6590.E2	02-OCT-2009	10:44:23.382
EGOI_091002KSEP6617.E2	02-OCT-2009	12:23:44.986

EGOI_091002KSEP6632.E2	02-OCT-2009	14:02:42.594
EGOI_091002KSEP6661.E2	02-OCT-2009	15:40:47.696
EGOI_091002KSEP6693.E2	02-OCT-2009	17:18:33.291
EGOI_091002KSEP6729.E2	02-OCT-2009	18:56:24.889
EGOI_091002KSEP6764.E2	02-OCT-2009	20:35:46.495
EGOI_091002KSEP6795.E2	02-OCT-2009	22:17:48.622
EGOI_091002MAEP4469.E2	02-OCT-2009	09:12:01.819
EGOI_091002MAEP4483.E2	02-OCT-2009	10:51:54.925
EGOI_091002MIEP0365.E2	02-OCT-2009	02:02:26.193
EGOI_091002MIEP0383.E2	02-OCT-2009	03:39:26.793
EGOI_091002MIEP0401.E2	02-OCT-2009	14:23:12.715
EGOI_091002MIEP0411.E2	02-OCT-2009	15:58:40.298
EGOI_091002MIEP0430.E2	02-OCT-2009	17:40:22.920
EGOI_091002MMEP8966.E2	02-OCT-2009	21:30:10.829
EGOI_091002MMEP8976.E2	02-OCT-2009	23:09:54.940
EGOI_091002MSEP9083.E2	02-OCT-2009	00:18:18.059
EGOI_091002MSEP9110.E2	02-OCT-2009	10:57:39.960
EGOI_091002MSEP9138.E2	02-OCT-2009	12:37:04.572
EGOI_091002MSEP9169.E2	02-OCT-2009	22:07:30.560
EGOI_091002SGEP0072.E2	02-OCT-2009	02:41:54.932
EGOI_091002SGEP0079.E2	02-OCT-2009	04:21:00.039
EGOI_091002SGEP0087.E2	02-OCT-2009	15:16:04.044
EGOI_091002SGEP0095.E2	02-OCT-2009	16:58:24.166

[[BACK TO MENU](#)]

1.3 - List of data gaps

Station	Orbit	Date	Start Time	Stop Time	Duration (s)
KS	75554	02-OCT-2009	07:22:36.880	07:24:43.162	126.28200
KS	75555	02-OCT-2009	09:02:08.792	09:04:43.775	154.98300
KS	75556	02-OCT-2009	10:41:45.614	10:44:23.382	157.76800
KS	75557	02-OCT-2009	12:21:08.467	12:23:44.986	156.51900
KS	75558	02-OCT-2009	14:00:02.226	14:02:42.593	160.36700
KS	75559	02-OCT-2009	15:38:03.114	15:40:47.695	164.58100
KS	75560	02-OCT-2009	17:15:52.303	17:18:33.291	160.98800
KS	75561	02-OCT-2009	18:54:01.404	18:56:24.889	143.48500
KS	75562	02-OCT-2009	20:33:42.476	20:35:46.495	124.01900
KS	75563	02-OCT-2009	22:15:27.380	22:17:48.622	141.24200
GS	75551	02-OCT-2009	02:02:10.722	02:04:08.205	117.48300
GS	75552	02-OCT-2009	03:41:32.708	03:43:34.315	121.60700
MS	75550	02-OCT-2009	00:15:58.650	00:18:18.058	139.40800
MS	75556	02-OCT-2009	10:55:03.358	10:57:39.959	156.60100

MS	75557	02-OCT-2009	12:34:29.073	12:37:04.572	155.49900
MS	75563	02-OCT-2009	22:05:19.133	22:07:30.559	131.42600
MS	75564	02-OCT-2009	23:43:39.329	23:46:02.666	143.33700
MA	75556	02-OCT-2009	10:49:55.175	10:51:54.925	119.75000
MI	75551	02-OCT-2009	02:00:06.474	02:02:26.192	139.71800
MI	75552	02-OCT-2009	03:36:07.041	03:39:26.792	199.75100
MI	75558	02-OCT-2009	14:21:14.637	14:23:12.714	118.07700
MI	75559	02-OCT-2009	15:56:15.540	15:58:40.297	144.75700
MI	75560	02-OCT-2009	17:38:02.794	17:40:22.920	140.12600
MM	75562	02-OCT-2009	21:27:43.162	21:30:10.829	147.66700
MM	75563	02-OCT-2009	23:08:11.001	23:09:54.939	103.93800
BE	75551	02-OCT-2009	02:27:47.389	02:30:32.365	164.97600
BE	75552	02-OCT-2009	04:07:29.939	04:10:08.972	159.03300
SG	75551	02-OCT-2009	02:39:33.718	02:41:54.932	141.21400
SG	75552	02-OCT-2009	04:18:44.345	04:21:00.038	135.69300
SG	75558	02-OCT-2009	15:13:31.604	15:16:04.043	152.43900
SG	75558	02-OCT-2009	15:23:47.586	15:27:18.841	211.25500
SG	75559	02-OCT-2009	16:55:47.668	16:58:24.166	156.49800

[[BACK TO MENU](#)]

1.4 - List of missing products

Station	Orbit	Date	Start Time	Stop Time	Duration (s)
O	75550	02-OCT-2009	01:09:53.595	01:22:58.576	784.98100
MM	75550	02-OCT-2009	01:21:48.924	01:31:53.600	604.67600
MM	75551	02-OCT-2009	03:04:37.146	03:12:22.927	465.78100
CM	75551	02-OCT-2009	03:35:26.861	03:47:17.370	710.50900
MM	75552	02-OCT-2009	04:47:38.912	04:53:33.724	354.81200
MM	75553	02-OCT-2009	06:29:36.889	06:36:03.218	386.32900
CM	75553	02-OCT-2009	05:16:24.640	05:24:57.969	513.32900
MM	75554	02-OCT-2009	08:10:26.929	08:19:08.229	521.30000
JO	75554	02-OCT-2009	07:47:32.306	08:02:11.956	879.65000
MM	75555	02-OCT-2009	09:50:47.584	10:01:36.801	649.21700
JO	75555	02-OCT-2009	09:28:12.123	09:40:27.174	735.05100
MM	75556	02-OCT-2009	11:30:53.019	11:43:02.444	729.42500
MM	75557	02-OCT-2009	13:10:44.926	13:23:26.237	761.31100
HO	75558	02-OCT-2009	15:00:05.205	15:09:12.158	546.95300

MM	75558	02-OCT-2009	14:50:21.690	15:03:03.046	761.35600
GS	75558	02-OCT-2009	14:12:25.204	14:21:48.930	563.72600
BE	75559	02-OCT-2009	15:25:19.499	15:36:09.118	649.61900
MM	75559	02-OCT-2009	16:29:42.147	16:42:15.011	752.86400
GS	75559	02-OCT-2009	15:50:22.743	16:04:18.104	835.36100
CM	75559	02-OCT-2009	15:59:18.440	16:11:14.283	715.84300
MM	75560	02-OCT-2009	18:08:51.112	18:21:24.502	753.39000
GS	75560	02-OCT-2009	17:30:27.135	17:41:48.041	680.90600
CM	75560	02-OCT-2009	17:39:57.494	17:48:29.081	511.58700
MM	75561	02-OCT-2009	19:48:03.790	20:00:45.816	762.02600
MA	75561	02-OCT-2009	18:53:07.926	18:57:26.264	258.33800
JO	75561	02-OCT-2009	20:07:39.147	20:21:58.384	859.23700
MA	75562	02-OCT-2009	20:25:59.226	20:39:45.062	825.83600
JO	75562	02-OCT-2009	21:47:17.714	22:00:30.487	792.77300
HO	75563	02-OCT-2009	22:59:14.269	23:12:37.770	803.50100

[[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	South Polar View operations
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

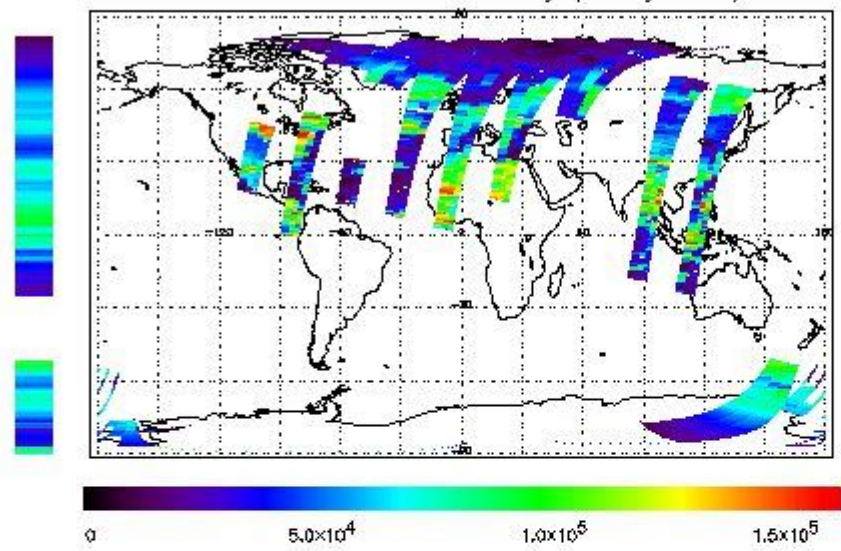
(1)

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

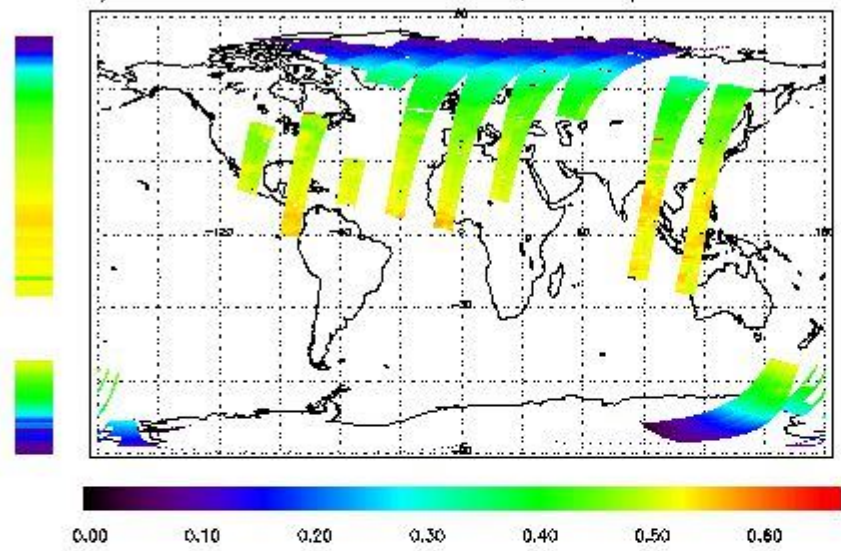
First Product : 02-OCT-2009 00:18:18.058 : ORBIT : 75550.0245

Last Product : 02-OCT-2009 23:23:02.518 : ORBIT : 75563.7895

Total Products Processed : 15590 Day : 275

Page : 20

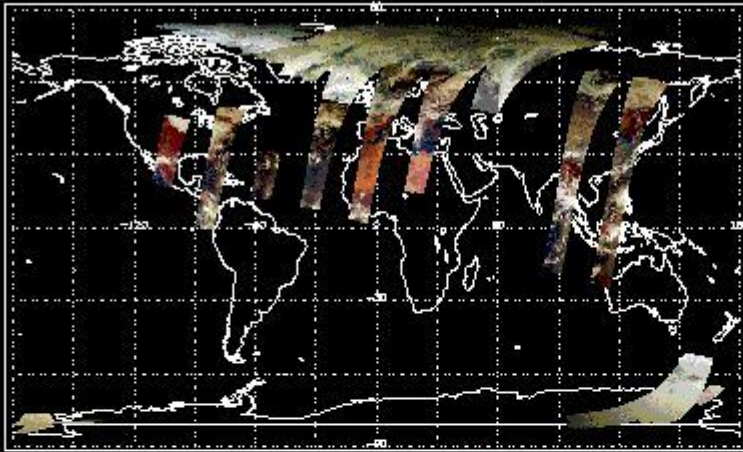
331/313 nm Uncalibrated Line Ratio, SZA Dependence Removed



PMD Image (Earthshine Radiance)

First Product : 02-OCT-2009 00:18:18.059 : ORBIT : 75550.0245
 Last Product : 02-OCT-2009 23:23:02.518 : ORBIT : 75563.7895
 Total Products Processed : 15590 Day : 275 Page : 20

Uncalibrated PMDs as RGB Signal



3 - Instrument Calibration

3.1 - Solar Calibration (Daily/TST44)

Daily(D)/TST44(T)	Start Time	End Time (T)	Orbit	Ground Station Visibility (Y/NS/NE)	Warm Detector Temperature (TST/44)	Max PMD Readout during solar calibration (BU set 2/12)
D	15:46:07.220	--	75559	Y	--	15211

(2)(3)

3.2 - Lamp Calibration (Quarterly/TST44)

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

(2)(3)

[BACK TO MENU]

4 - Instrument Anomalies

4.1 - Single Event Upset (SEU)

Start Time	End Time	Start Orbit	End Orbit	Ground Station Visibility (Y/NS/NE)
--	--	--	--	--

(2)

4.2 - Instrument Off

Start Time	End Time	Start Orbit	End Orbit	MPS Resumption	Ground Station Visibility (Y/NS/NE)
--	--	--	--	--	--

(2)

4.3 - Cooler Switchings

Start Time	End Time	Start Orbit	End Orbit	Ground Station Visibility (Y/NS/NE)	Max Temp. Ch 1	Max Temp. Ch 2	Max Temp. Ch 3	Max Temp. Ch 4
--	--	--	--	--	--	--	--	--

(2)

[[BACK TO MENU](#)]

5 - Instrument Operations

5.1 - Timeline Interruptions

Start Time	End Time	Start Orbit	End Orbit	Ground Station Visibility (Y/NS/NE)
--	--	--	--	--

(2)

5.2 - TST44

Start Time	Start Orbit	Ground Station Visibility (Y/NS/NE)
--	--	--

(2)

5.3 - Power Cycle

Start Time	End Time	Start Orbit	End Orbit	Ground Station Visibility (Y/NS/NE)
--	--	--	--	--

(2)

5.4 - Wrong Command Execution

Start Time	End Time	Start Orbit	End Orbit	Ground Station Visibility (Y/NS/NE)
--	--	--	--	--

(2)

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
--	--	--	--

01:00 05-Sep	--	75164	--
--------------	----	-------	----

[[BACK TO MENU](#)]

Legend:

(1) The Instrument Indicators field has the values: OK or NOK (Not OK)

(2) The Ground Station Visibility field has the values: Y (in case of visibility); NS (No Start); NE (No End). This occurs since the failure of the on-board recorder (2003)

(3) 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