

GOME Daily Report

SUMMARY

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
Time of Report Generation	15-JUN-2009
Start Time of First Product	00:45:09
Stop Time of Last Product	22:55:43
Number of EGOI Products analysed	29
Number of corrupted products	--
Anomalies and/or Special Operations	GOME OOL (as from ESOC) until 15-JUN-2009 ca 00:45

1.2 - List of received products

Name	Date	Time
EGOI_090615GSEP2298.E2	15-JUN-2009	00:53:19.569
EGOI_090615GSEP2330.E2	15-JUN-2009	02:29:17.190
EGOI_090615GSEP2355.E2	15-JUN-2009	04:09:50.839
EGOI_090615GSEP2362.E2	15-JUN-2009	05:52:12.499
EGOI_090615KSEP7885.E2	15-JUN-2009	06:10:45.612
EGOI_090615KSEP7915.E2	15-JUN-2009	07:50:32.757
EGOI_090615KSEP7940.E2	15-JUN-2009	09:30:09.386
EGOI_090615KSEP7966.E2	15-JUN-2009	11:09:46.024
EGOI_090615KSEP7998.E2	15-JUN-2009	12:49:01.649

EGOI_090615KSEP8022.E2	15-JUN-2009	14:27:54.770
EGOI_090615KSEP8041.E2	15-JUN-2009	16:05:37.384
EGOI_090615KSEP8071.E2	15-JUN-2009	17:43:34.995
EGOI_090615KSEP8107.E2	15-JUN-2009	19:21:31.108
EGOI_090615KSEP8142.E2	15-JUN-2009	21:01:34.731
EGOI_090615KSEP8171.E2	15-JUN-2009	22:44:03.864
EGOI_090615MAEP0700.E2	15-JUN-2009	09:37:43.937
EGOI_090615MAEP0709.E2	15-JUN-2009	11:17:38.571
EGOI_090615MIEP1081.E2	15-JUN-2009	02:25:32.163
EGOI_090615MIEP1102.E2	15-JUN-2009	04:05:01.308
EGOI_090615MIEP1123.E2	15-JUN-2009	14:46:11.384
EGOI_090615MIEP1152.E2	15-JUN-2009	16:23:59.997
EGOI_090615MSEP6870.E2	15-JUN-2009	00:45:09.015
EGOI_090615MSEP6898.E2	15-JUN-2009	11:22:53.606
EGOI_090615MSEP6922.E2	15-JUN-2009	13:03:15.239
EGOI_090615MSEP6953.E2	15-JUN-2009	22:32:02.290
EGOI_090615SGEP7549.E2	15-JUN-2009	03:06:51.937
EGOI_090615SGEP7556.E2	15-JUN-2009	04:47:22.577
EGOI_090615SGEP7563.E2	15-JUN-2009	14:04:53.130
EGOI_090615SGEP7570.E2	15-JUN-2009	15:41:34.231

[[BACK TO MENU](#)]

1.3 - List of data gaps

Station	Orbit	Date	Start Time	Stop Time	Duration (s)
KS	73993	15-JUN-2009	06:09:15.841	06:10:45.611	89.770000
KS	73994	15-JUN-2009	07:48:10.484	07:50:32.757	142.27300
KS	73995	15-JUN-2009	09:27:46.090	09:30:09.385	143.29500
KS	73996	15-JUN-2009	11:07:20.944	11:09:46.023	145.07900
KS	73997	15-JUN-2009	12:46:37.286	12:49:01.649	144.36300
KS	73998	15-JUN-2009	14:25:25.328	14:27:54.769	149.44100
KS	73999	15-JUN-2009	16:03:10.632	16:05:37.384	146.75200
KS	74000	15-JUN-2009	17:41:05.862	17:43:34.994	149.13200
KS	74001	15-JUN-2009	19:19:29.650	19:21:31.108	121.45800
KS	74002	15-JUN-2009	20:59:38.901	21:01:34.730	115.82900
KS	74003	15-JUN-2009	22:42:02.861	22:44:03.863	121.00200
GS	73990	15-JUN-2009	00:51:22.213	00:53:19.568	117.35500
GS	73991	15-JUN-2009	02:28:06.782	02:29:17.190	70.408000
GS	73992	15-JUN-2009	04:07:54.214	04:09:50.839	116.62500
MS	73990	15-JUN-2009	00:43:20.774	00:45:09.014	108.24000
MS	73996	15-JUN-2009	11:20:20.140	11:22:53.605	153.46500

MS	73997	15-JUN-2009	13:00:48.426	13:03:15.239	146.81300
MS	74003	15-JUN-2009	22:29:59.130	22:32:02.290	123.16000
MA	73995	15-JUN-2009	09:35:51.189	09:37:43.936	112.74700
MI	73991	15-JUN-2009	02:23:53.900	02:25:32.163	98.263000
MI	73992	15-JUN-2009	04:01:58.828	04:05:01.308	182.48000
MI	73998	15-JUN-2009	14:44:10.846	14:46:11.383	120.53700
MI	73999	15-JUN-2009	16:21:53.208	16:23:59.996	126.78800
SG	73991	15-JUN-2009	03:04:24.979	03:06:51.937	146.95800
SG	73992	15-JUN-2009	04:45:33.363	04:47:22.577	109.21400
SG	73997	15-JUN-2009	14:03:05.241	14:04:53.130	107.88900
SG	73998	15-JUN-2009	15:39:01.304	15:41:34.231	152.92700

[[BACK TO MENU](#)]

1.4 - List of missing products

Station	Orbit	Date	Start Time	Stop Time	Duration (s)
HO	73989	14-JUN-2009	23:55:08.668	00:09:38.960	870.29200
MM	73989	15-JUN-2009	00:06:03.118	00:17:27.085	683.96700
HO	73990	15-JUN-2009	01:36:27.763	01:47:54.310	686.54700
MM	73990	15-JUN-2009	01:48:10.466	01:57:41.787	571.32100
BE	73991	15-JUN-2009	02:53:12.075	03:06:35.698	803.62300
MM	73991	15-JUN-2009	03:31:08.405	03:38:18.374	429.96900
CM	73991	15-JUN-2009	04:00:37.636	04:13:02.216	744.58000
BE	73992	15-JUN-2009	04:33:34.074	04:43:43.941	609.86700
MM	73992	15-JUN-2009	05:14:00.530	05:19:47.136	346.60600
MM	73993	15-JUN-2009	06:55:37.187	07:02:33.884	416.69700
JO	73993	15-JUN-2009	06:37:08.201	06:46:24.581	556.38000
MM	73994	15-JUN-2009	08:36:16.967	08:45:34.520	557.55300
MA	73994	15-JUN-2009	07:59:07.280	08:07:05.945	478.66500
JO	73994	15-JUN-2009	08:12:49.800	08:27:51.288	901.48800
MM	73995	15-JUN-2009	10:16:33.110	10:27:47.977	674.86700
JO	73995	15-JUN-2009	09:55:33.881	10:04:34.024	540.14300
MM	73996	15-JUN-2009	11:56:35.129	12:08:56.914	741.78500
MM	73997	15-JUN-2009	13:36:23.340	13:49:06.819	763.47900
BE	73998	15-JUN-2009	14:09:49.228	14:23:14.125	804.89700
MM	73998	15-JUN-2009	15:15:55.899	15:28:34.963	759.06400
GS	73998	15-JUN-2009	14:37:13.495	14:48:09.174	655.67900

BE	73999	15-JUN-2009	15:52:36.328	16:00:37.296	480.96800
MM	73999	15-JUN-2009	16:55:12.554	17:07:44.354	751.80000
GS	73999	15-JUN-2009	16:15:57.957	16:29:47.521	829.56400
CM	73999	15-JUN-2009	16:24:35.738	16:37:00.946	745.20800
MM	74000	15-JUN-2009	18:34:20.601	18:46:55.949	755.34800
GS	74000	15-JUN-2009	17:56:30.022	18:06:04.743	574.72100
CM	74000	15-JUN-2009	18:08:27.017	18:10:30.027	123.01000
MM	74001	15-JUN-2009	20:13:37.831	20:26:21.373	763.54200
MA	74001	15-JUN-2009	19:16:24.880	19:24:43.807	498.92700
JO	74001	15-JUN-2009	20:32:55.329	20:47:52.654	897.32500
HO	74002	15-JUN-2009	21:48:52.715	21:57:36.762	524.04700
MM	74002	15-JUN-2009	21:53:27.819	22:06:03.242	755.42300
MA	74002	15-JUN-2009	20:51:24.561	21:05:07.302	822.74100
HO	74003	15-JUN-2009	23:24:07.230	23:38:20.654	853.42400
MM	74003	15-JUN-2009	23:34:10.810	23:45:59.730	708.92000
MA	74003	15-JUN-2009	22:35:59.230	22:42:28.654	389.42400

[\[BACK TO MENU \]](#)

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

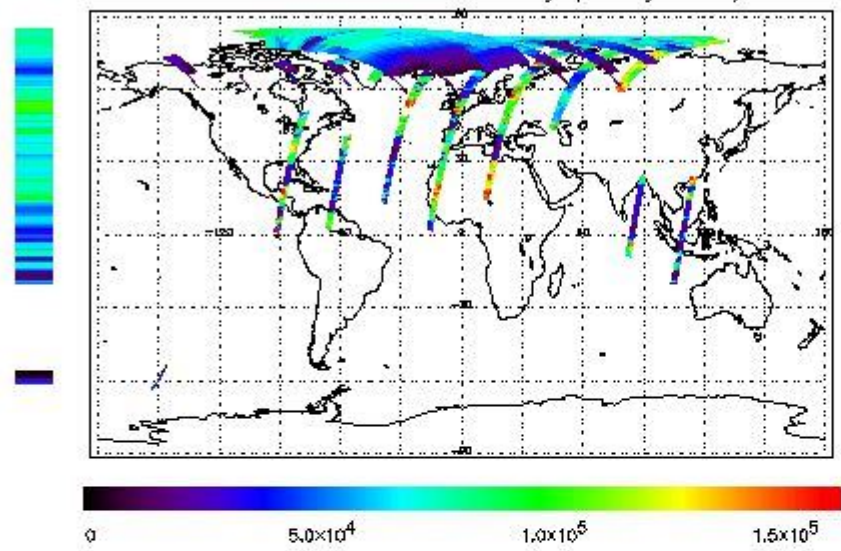
Other Temperatures A	OK
DDHU Temperatures	OK
Optical Bench Temperatures	OK
Other Temperatures B	OK
Calibration Lamp and Instr. Status 3	OK
Scan Mirror and Motor Current	OK
Selected Temperature A	OK
Selected Temperature B	Ok
Selected Temperature C	OK
Channel 1 Summation	OK
Channel 2 Summation	OK
Channel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

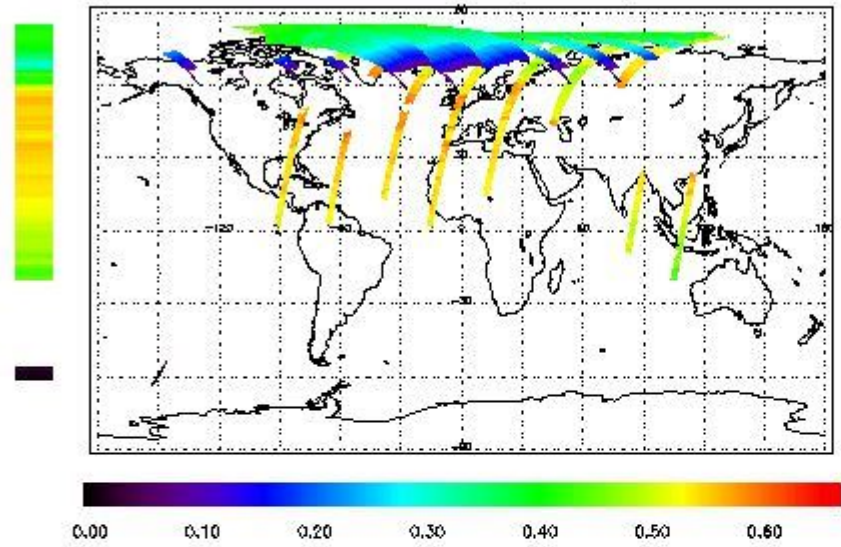
First Product : 15-JUN-2009 00:45:09.015 : ORBIT : 73990.0343

Last Product : 15-JUN-2009 22:55:42.934 : ORBIT : 74003.2607

Total Products Processed : 14121 Day : 166

Page : 20

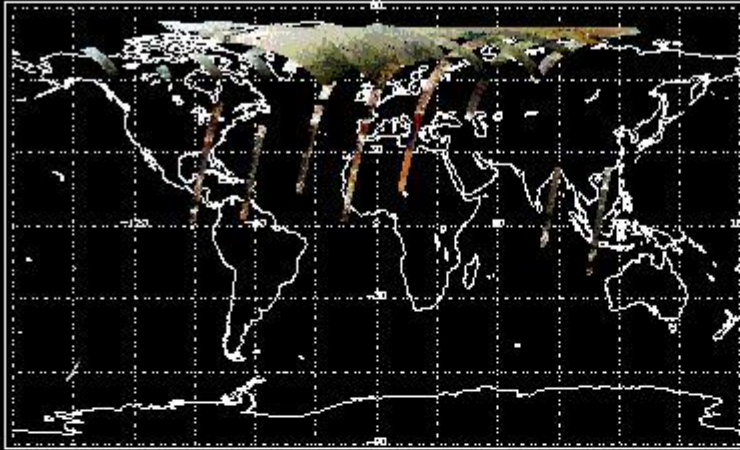
331/313 nm Uncalibrated Line Ratio, SZA Dependence Removed



PMD Image (Earthshine Radiance)

First Product : 15-JUN-2009 00:45:09.015 : ORBIT : 73990.0343
 Last Product : 15-JUN-2009 22:55:42.934 : ORBIT : 74003.2607
 Total Products Processed : 14121 Day : 166 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	19:25:01.127	--	74001	Y	--	14605

3.2 - Lamp Calibration (Quarterly/TST44)

Quarterly(D)/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)
--	--	--	--	--	--	--	--

[BACK TO MENU]

4 - Instrument Anomalies

4.1 - Single Event Upset (SEU)

Start Time	End Time	Start Orbit	Orbit End	Ground Station Visibility (Y/NS/NE)
ca 19:50 (14-JUN)	ca 00:45	73987	73990	NS

4.2 - Instrument Off

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

4.3 - Cooler Switchings

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

[BACK TO MENU]

5 - Instrument Operations

5.1 - Timeline Interruptions

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

5.2 - TST44

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

5.3 - Power Cycle

Start Time	End Time	Start Orbit	Orbit End	Ground Station Visibility (Y/NS/NE)
00:23:05	--	73990	--	--

5.4 - Wrong Command Execution

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

5.5 - Narrow Swath Timeline

Start Time	End Time	Start Orbit	Orbit End
00:45	19:00	73990	74001

5.6 - Seasonal Operations

Start Time	End Time	Start Orbit	Orbit End
--	--	--	--

[BACK TO MENU]