

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	12-JUL-2010
Start Time of First Product	00:23:14
Stop Time of Last Product	23:19:43
Number of EGOI Products analysed	30
Number of corrupted products	--
Anomalies and/or Special Operations	Nominal Data

1.2 - List of received products

Name	Date	Time
EGOI_100712HLEP5951.E2	12-JUL-2010	21:32:58.219
EGOI_100712HLEP5956.E2	12-JUL-2010	23:06:19.789
EGOI_100712KSEP9439.E2	12-JUL-2010	07:29:32.072
EGOI_100712KSEP9458.E2	12-JUL-2010	09:09:31.180
EGOI_100712KSEP9480.E2	12-JUL-2010	10:49:10.791
EGOI_100712KSEP9505.E2	12-JUL-2010	12:28:30.897
EGOI_100712KSEP9518.E2	12-JUL-2010	14:07:28.503
EGOI_100712KSEP9544.E2	12-JUL-2010	15:45:26.101
EGOI_100712KSEP9573.E2	12-JUL-2010	17:23:16.196

EGOI_100712KSEP9594.E2	12-JUL-2010	19:01:09.298
EGOI_100712KSEP9623.E2	12-JUL-2010	20:40:44.401
EGOI_100712KSEP9651.E2	12-JUL-2010	22:22:34.524
EGOI_100712MAEP4410.E2	12-JUL-2010	09:16:58.226
EGOI_100712MAEP4421.E2	12-JUL-2010	10:56:45.337
EGOI_100712MAEP4427.E2	12-JUL-2010	19:01:09.298
EGOI_100712MIEP6051.E2	12-JUL-2010	02:06:48.111
EGOI_100712MIEP6081.E2	12-JUL-2010	03:43:32.197
EGOI_100712MIEP6097.E2	12-JUL-2010	14:27:18.125
EGOI_100712MIEP6110.E2	12-JUL-2010	16:03:30.711
EGOI_100712MIEP6118.E2	12-JUL-2010	17:45:35.833
EGOI_100712MMEP1211.E2	12-JUL-2010	01:27:47.868
EGOI_100712MMEP1218.E2	12-JUL-2010	03:10:30.493
EGOI_100712MMEP1228.E2	12-JUL-2010	09:56:50.970
EGOI_100712MMEP1235.E2	12-JUL-2010	11:37:11.085
EGOI_100712MMEP1243.E2	12-JUL-2010	13:17:10.194
EGOI_100712MMEP1254.E2	12-JUL-2010	16:36:27.911
EGOI_100712MSEP2057.E2	12-JUL-2010	00:23:14.476
EGOI_100712MSEP2082.E2	12-JUL-2010	11:02:31.874
EGOI_100712MSEP2109.E2	12-JUL-2010	12:41:57.980
EGOI_100712MSEP2140.E2	12-JUL-2010	22:11:58.457

[[BACK TO MENU](#)]

1.3 - List of data gaps

Station	Orbit	Date	Start Time	Stop Time	Duration (s)
KS	79605	12-JUL-2010	07:28:17.468	07:29:32.072	74.604000
KS	79606	12-JUL-2010	09:07:50.408	09:09:31.180	100.77200
KS	79607	12-JUL-2010	10:47:26.889	10:49:10.790	103.90100
KS	79608	12-JUL-2010	12:26:48.405	12:28:30.896	102.49100
KS	79609	12-JUL-2010	14:05:41.591	14:07:28.502	106.91100
KS	79610	12-JUL-2010	15:43:38.234	15:45:26.101	107.86700
KS	79611	12-JUL-2010	17:21:29.749	17:23:16.196	106.44700
KS	79612	12-JUL-2010	18:59:40.499	19:01:09.298	88.799000
KS	79613	12-JUL-2010	20:39:27.625	20:40:44.400	76.775000
MS	79601	12-JUL-2010	00:21:57.773	00:23:14.476	76.703000
MS	79607	12-JUL-2010	11:00:39.894	11:02:31.874	111.98000
MS	79608	12-JUL-2010	12:40:15.482	12:41:57.979	102.49700
MS	79614	12-JUL-2010	22:10:45.361	22:11:58.457	73.096000
MA	79607	12-JUL-2010	10:55:42.429	10:56:45.336	62.907000
MA	79612	12-JUL-2010	18:58:20.876	19:01:09.298	168.42200
MI	79602	12-JUL-2010	02:05:17.999	02:06:48.111	90.112000

MI	79603	12-JUL-2010	03:41:49.566	03:43:32.197	102.63100
MI	79609	12-JUL-2010	14:25:59.568	14:27:18.124	78.556000
MI	79609	12-JUL-2010	14:29:57.140	14:31:50.566	113.42600
MI	79610	12-JUL-2010	16:01:55.833	16:03:30.711	94.878000
MI	79610	12-JUL-2010	16:07:36.733	16:15:18.576	461.84300
MI	79611	12-JUL-2010	17:44:13.920	17:45:35.832	81.912000
MM	79610	12-JUL-2010	16:35:22.302	16:36:27.911	65.609000

[[BACK TO MENU](#)]

1.4 - List of missing products

Station	Orbit	Date	Start Time	Stop Time	Duration (s)
HO	79601	12-JUL-2010	01:15:43.497	01:28:32.736	769.23900
BE	79602	12-JUL-2010	02:33:25.249	02:46:32.008	786.75900
GS	79602	12-JUL-2010	02:07:44.304	02:21:03.340	799.03600
SG	79602	12-JUL-2010	02:45:02.241	02:57:41.708	759.46700
CM	79602	12-JUL-2010	03:40:59.992	03:53:02.615	722.62300
BE	79603	12-JUL-2010	04:13:16.297	04:24:45.985	689.68800
MM	79603	12-JUL-2010	04:53:30.845	04:59:22.849	352.00400
GS	79603	12-JUL-2010	03:47:22.060	04:00:21.025	778.96500
SG	79603	12-JUL-2010	04:24:37.540	04:36:18.100	700.56000
MM	79604	12-JUL-2010	06:35:23.987	06:41:56.554	392.56700
KS	79604	12-JUL-2010	05:49:59.234	05:52:29.519	150.28500
CM	79604	12-JUL-2010	05:22:33.150	05:30:13.018	459.86800
MM	79605	12-JUL-2010	08:16:11.522	08:25:00.996	529.47400
JO	79605	12-JUL-2010	07:53:07.545	08:07:55.212	887.66700
JO	79606	12-JUL-2010	09:34:11.482	09:45:53.490	702.00800
HO	79609	12-JUL-2010	15:05:55.403	15:14:40.126	524.72300
MM	79609	12-JUL-2010	14:56:02.723	15:08:43.601	760.87800
GS	79609	12-JUL-2010	14:17:53.259	14:27:53.107	599.84800
SG	79609	12-JUL-2010	15:19:09.369	15:33:00.775	831.40600
BE	79610	12-JUL-2010	15:31:18.477	15:41:39.083	620.60600
GS	79610	12-JUL-2010	15:56:03.367	16:09:59.471	836.10400
CM	79610	12-JUL-2010	16:04:53.528	16:17:00.600	727.07200
MM	79611	12-JUL-2010	18:14:30.971	18:27:04.748	753.77700
GS	79611	12-JUL-2010	17:36:13.452	17:47:13.799	660.34700
CM	79611	12-JUL-2010	17:45:59.468	17:53:41.566	462.09800

MM	79612	12-JUL-2010	19:53:44.522	20:06:26.954	762.43200
JO	79612	12-JUL-2010	20:13:14.602	20:27:45.949	871.34700
MM	79613	12-JUL-2010	21:33:26.129	21:46:05.623	759.49400
MA	79613	12-JUL-2010	20:31:36.615	20:45:19.343	822.72800
JO	79613	12-JUL-2010	21:53:06.482	22:05:56.655	770.17300
HO	79614	12-JUL-2010	23:04:43.767	23:18:21.244	817.47700
MM	79614	12-JUL-2010	23:13:57.259	23:25:59.360	722.10100
MA	79614	12-JUL-2010	22:14:23.287	22:23:39.125	555.83800
KS	79614	12-JUL-2010	22:21:20.890	22:32:43.135	682.24500
MS	79615	12-JUL-2010	23:49:28.187	00:02:08.593	760.40600

[[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

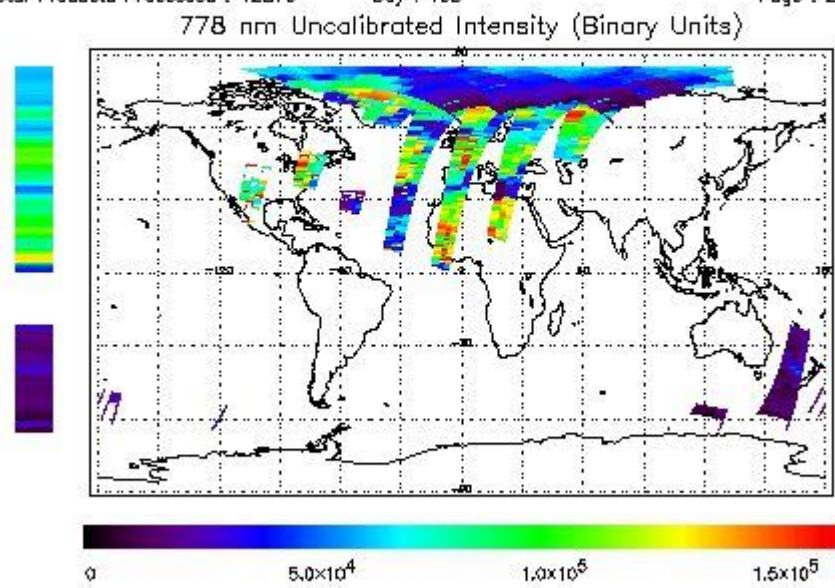
Selected Temperature C	OK
Channel 1 Summation	OK
Channel 2 Summation	OK
Channel 4 Summation	OK
Log Pages	OK
331/338 nm Uncal. Line Ratio	OK
Uncal. PMDs as RGB signal	OK
780 nm Uncal. Intensity	OK

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](#)

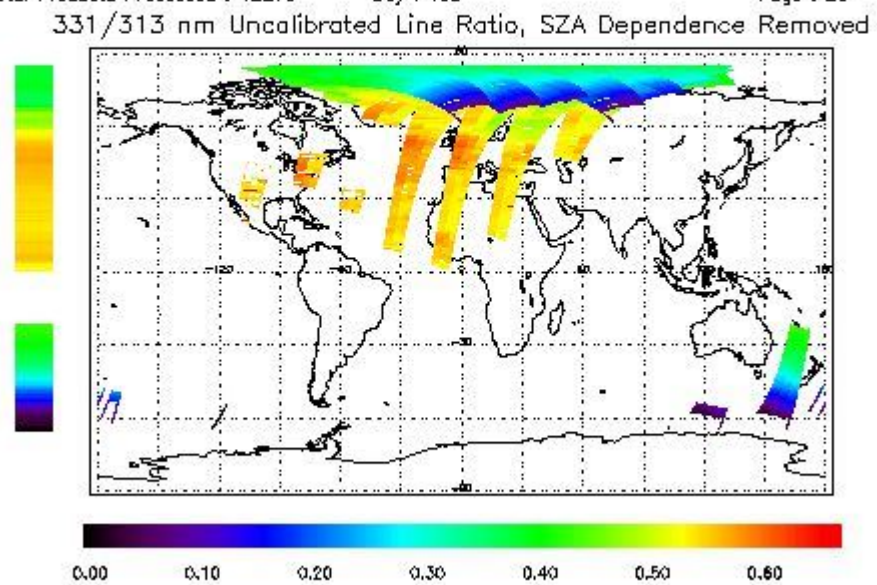
NEAR IR Intensity

F1ret Product : 12-JUL-2010 00:23:14.476 : ORBIT : 79601.0165
 Last Product : 12-JUL-2010 23:19:43.874 : ORBIT : 79614.6994
 Total Products Processed : 12876 Day : 193 Page : 21



Ozone Line Ratio

F1ret Product : 12-JUL-2010 00:23:14.476 : ORBIT : 79601.0165
 Last Product : 12-JUL-2010 23:19:43.874 : ORBIT : 79614.6994
 Total Products Processed : 12876 Day : 193 Page : 20



--	--	--	--	--	--	--	--	--
----	----	----	----	----	----	----	----	----

[[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