GOME Daily Report



INDEX

- 1. General Info
- 1.1 Report Summary
- 1.2 <u>List of received products</u>
- 1.3 List of data gaps
- 1.4 <u>List of missing products</u>
- 1.5 <u>List of corrupted products</u>
- 2. <u>Instrument Indicators and Daily Plots</u>
- 2.1 <u>Instrument Indicators Status</u>
- 2.2 <u>Daily Plots</u>
- 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 <u>Instrument Off</u>
- 4.3 Cooler Switchings
- 5. <u>Instrument Operations</u>
- 5.1 <u>Timeline Interruptions</u>
- 5.2 <u>TST44</u>
- 5.3 <u>Power Cycle</u>
- 5.4 Wrong Command Execution
- 5.5 Narrow Swath Timeline
- 5.6 <u>Seasonal Operations</u>

1 - General Info

1.1 - Report Summary

Item	Value
Report Version	GOMEver3_3
Report of Day	13-JUL-2010
Start Time of First Product	12-07-2010 23:50:54
Stop Time of Last Product	23:43:19
Number of EGOI Products analysed	33
Number of corrupted products	
Anomalies and/or Special Operations	Nominal Data

1.2 - List of received products

Name Date Time [BACK TO MENU]

1.3 - List of data gaps

Station	Orbit	Date	Start Time	Stop Time	Duration (s)
Station	Orbit	Date	Start Time	Stop Time	Duration (s)

[BACK TO MENU]

1.4 - List of missing products

Station	Orbit	Date	Start Time	Stop Time	Duration (s)			
BACK TO MENIL 1								



1.5 - List of corrupted products

Station Orbit Time

2 - Instrument Indicators and Daily Plots

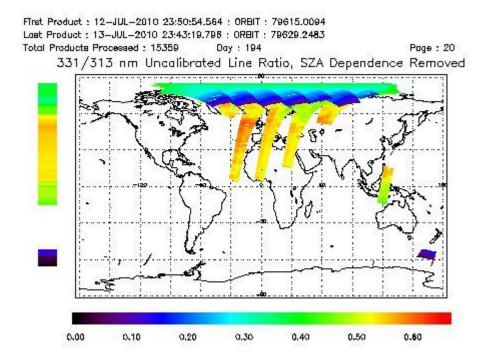
2.1 - Instrument Indicators Status

Indicator	Value
MPH Product Confidence	ОК
SPH Product Confidence	ОК
Command Word Echo Summary	ОК
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	ОК
Scan Mirror position	OK
Polarization Detectors	OK
FPA Temperatures A	ОК
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

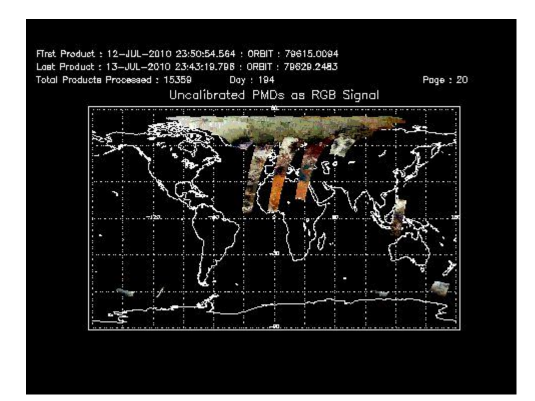
The images linked below provide a quick check on the data coverage and instrument performance. All data are UNCALIBRATED. For the explaination see the GOME Performance Legend

Ozone Line Ratio



PMD I mage (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	16:52:29.292		79625	Yes		14710

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)
(1)							

[BACK TO MENU]

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
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