

\*\*\*\*\*
NARROW SWATH TIMELINE GMNNOT41 executed  
begin of execution Orbit 54960 time: ~16:30  
active until end of day, Orbit 54965  
\*\*\*\*\*

Summary of Anomalies:

station info  
MM orbit 54951 EGOI data missing 00:06:03 - 00:17:27  
MM orbit 54952 EGOI data missing 01:48:10 - 01:57:41  
MM orbit 54953 EGOI data missing 03:31:08 - 03:38:18  
BE orbit 54954 EGOI data missing 04:33:34 - 04:43:43  
MM orbit 54954 EGOI data missing 05:14:00 - 05:19:47  
MM orbit 54955 EGOI data missing 06:55:37 - 07:02:33  
MM orbit 54956 EGOI data missing 08:36:16 - 08:45:34  
MM orbit 54957 EGOI data missing 10:16:33 - 10:27:47  
MM orbit 54958 EGOI data missing 11:56:35 - 12:08:56  
MA orbit 54958 EGOI data missing 11:16:39 - 11:25:26  
BE orbit 54959 EGOI data missing 12:33:02 - 12:42:41  
MM orbit 54959 EGOI data missing 13:36:23 - 13:49:06  
MM orbit 54960 EGOI data missing 15:15:55 - 15:28:34  
BE orbit 54961 EGOI data missing 15:52:36 - 16:00:37  
MM orbit 54961 EGOI data missing 16:55:12 - 17:07:44  
MM orbit 54962 EGOI data missing 18:34:20 - 18:46:55  
MM orbit 54963 EGOI data missing 20:13:37 - 20:26:21  
MA orbit 54963 EGOI data missing 19:16:24 - 19:24:43  
MM orbit 54964 EGOI data missing 21:53:27 - 22:06:03  
MM orbit 54965 EGOI data missing 23:34:10 - 23:45:59  
MA orbit 54965 EGOI data missing 22:35:59 - 22:42:28  
MA orbit 54956 EGOI data gap 08:00:15 - 08:07:05  
MA orbit 54957 EGOI data gap 09:41:04 - 09:49:30  
MI orbit 54954 EGOI data gap 04:09:39 - 04:14:45  
PS orbit 54960 EGOI corrupted products 14:36:16

Data from MM do not arrive due to station problem

instrument info

EGOI 1 - GOME timeline2 stopped, timeline 1 activated  
due to a payload synchronisation  
due to a AMI anomaly (see ERS2-UNA 2005/023)  
GOME in Nadir Static View  
ca. 12:52 - ca. 14:23 , orbits 54958 - 54961

2 - no solar calibration measurement available

\*\*\*\*\*

-----  
GOME Daily Reports Analysis 24 Oct 2005  
-----

Station ID	see above
MPH Product Confidence	OK
SPH Window Information	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	>>Timeline GMNNOT41 execute
Polarisation Detectors	OK
FPA Temperatures A	OK
FPA Temperatures B	OK

Charge Amp Temperatures	OK
Other Temperatures A	OK
DDHU Temperatures	OK
Optical Bench Temperatures	OK
Other Temperatures B	OK
Calibr. Lamp and Instr. Status 3	OK
Scan Mirror Motor Current	>>pattern not repeated due to execution of timeline GMNOT41
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
331/318 nm Uncal. Line Ratio	OK
Uncal. PMDs as RGB signal	OK
780 nm Uncal. Intensity	OK