
Summary of Anomalies:

station info

BE orbit 60277 missing	EGOI 31-OCT-2006 01:24:10.897 - 31-OCT-2006 01:32:33.262	502.36500 [sec]
BE orbit 60278 missing	EGOI 31-OCT-2006 03:01:42.563 - 31-OCT-2006 03:15:07.683	805.12000 [sec]
BE orbit 60279 missing	EGOI 31-OCT-2006 04:42:19.345 - 31-OCT-2006 04:51:45.906	566.56100 [sec]
MM orbit 60280 missing	EGOI 31-OCT-2006 07:04:16.426 - 31-OCT-2006 07:11:24.341	427.91500 [sec]
MM orbit 60281 missing	EGOI 31-OCT-2006 08:44:53.311 - 31-OCT-2006 08:54:22.567	569.25600 [sec]
MM orbit 60282 missing	EGOI 31-OCT-2006 10:25:08.081 - 31-OCT-2006 10:36:30.728	682.64700 [sec]
WF orbit 60282 missing	EGOI 31-OCT-2006 09:41:09.834 - 31-OCT-2006 09:53:03.823	713.98900 [sec]
MM orbit 60283 missing	EGOI 31-OCT-2006 12:05:08.964 - 31-OCT-2006 12:17:34.177	745.21300 [sec]
MA orbit 60283 missing	EGOI 31-OCT-2006 11:25:28.494 - 31-OCT-2006 11:33:40.283	491.78900 [sec]
BE orbit 60284 missing	EGOI 31-OCT-2006 12:41:05.245 - 31-OCT-2006 12:51:26.295	621.05000 [sec]
MM orbit 60284 missing	EGOI 31-OCT-2006 13:44:55.911 - 31-OCT-2006 13:57:39.704	763.79300 [sec]
BE orbit 60285 missing	EGOI 31-OCT-2006 14:18:21.866 - 31-OCT-2006 14:31:44.313	802.44700 [sec]
MM orbit 60285 missing	EGOI 31-OCT-2006 15:24:27.053 - 31-OCT-2006 15:37:05.304	758.25100 [sec]
BE orbit 60286 missing	EGOI 31-OCT-2006 16:02:00.160 - 31-OCT-2006 16:08:31.290	391.13000 [sec]
MM orbit 60286 missing	EGOI 31-OCT-2006 17:03:42.540 - 31-OCT-2006 17:16:14.164	751.62400 [sec]
MM orbit 60287 missing	EGOI 31-OCT-2006 18:42:50.533 - 31-OCT-2006 18:55:26.635	756.10200 [sec]
KS orbit 60287 missing	EGOI 31-OCT-2006 17:49:27.391 - 31-OCT-2006 18:02:33.575	786.18400 [sec]
GS orbit 60287 missing	EGOI 31-OCT-2006 18:05:14.205 - 31-OCT-2006 18:14:04.348	530.14300 [sec]
MM orbit 60288 missing	EGOI 31-OCT-2006 20:22:09.639 - 31-OCT-2006 20:34:53.469	763.83000 [sec]
MA orbit 60288 missing	EGOI 31-OCT-2006 19:24:22.861 - 31-OCT-2006 19:33:29.822	546.96100 [sec]
KS orbit 60288 missing	EGOI 31-OCT-2006 19:28:00.442 - 31-OCT-2006 19:41:59.469	839.02700 [sec]
PS orbit 60288 missing	EGOI 31-OCT-2006 19:43:02.129 - 31-OCT-2006 19:55:08.787	726.65800 [sec]
MM orbit 60289 missing	EGOI 31-OCT-2006 22:02:03.475 - 31-OCT-2006 22:14:36.682	753.20700 [sec]
MA orbit 60289 missing	EGOI 31-OCT-2006 21:00:04.098 - 31-OCT-2006 21:13:37.205	813.10700 [sec]
KS orbit 60289 missing	EGOI 31-OCT-2006 21:08:19.624 - 31-OCT-2006 21:21:36.894	797.27000 [sec]
MM orbit 60290 missing	EGOI 31-OCT-2006 23:42:51.698 - 31-OCT-2006 23:54:34.329	702.63100 [sec]
MS orbit 60290 missing	EGOI 31-OCT-2006 22:38:18.706 - 31-OCT-2006 22:51:10.397	771.69100 [sec]
MA orbit 60290 missing	EGOI 31-OCT-2006 22:45:40.974 - 31-OCT-2006 22:50:12.997	272.02300 [sec]
KS orbit 60290 missing	EGOI 31-OCT-2006 22:50:57.513 - 31-OCT-2006 23:01:05.632	608.11900 [sec]
MA orbit 60281 gap	EGOI 31-OCT-2006 08:15:13.018 - 31-OCT-2006 08:16:14.152	61.134000 [sec]
MI orbit 60279 gap	EGOI 31-OCT-2006 04:18:46.086 - 31-OCT-2006 04:23:06.067	259.98100 [sec]
MI orbit 60286 gap	EGOI 31-OCT-2006 16:30:29.444 - 31-OCT-2006 16:32:59.531	150.08700 [sec]

instrument info

EGOI 1 - complete solar calibration measurements available
 start time 11:19:44, orbit 60283 (4th KS orbit),
 (increase of intensity of PMD readouts during available
 solar calibration measurements data:
 15857 BU ->PMD2 readouts analysed with ERGO.

 GOME Daily Reports Analysis 31 OCT 2006

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	OK
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	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
331/318 nm Uncal. Line Ratio	OK
Uncal. PMDs as RGB signal	OK
780 nm Uncal. Intensity	OK