```
*****************************
Summary of Anomalies:
station info
BE orbit 53480 EGOI missing 13-JUL-2005 05:11:58.502 - 13-JUL-2005 05:17:53.537
MA orbit 53484 EGOI missing 13-JUL-2005 11:55:05.029 - 13-JUL-2005 11:59:33.738
BE orbit 53485 EGOI missing 13-JUL-2005 13:08:18.617 - 13-JUL-2005 13:20:21.863
BE orbit 53486 EGOI missing 13-JUL-2005 14:47:07.882 - 13-JUL-2005 14:59:56.517
PS orbit 53488 EGOI missing 13-JUL-2005 18:31:41.425 - 13-JUL-2005 18:45:31.169
MA orbit 53489 EGOI missing 13-JUL-2005 19:49:48.541 - 13-JUL-2005 20:02:37.434
PS orbit 53489 EGOI missing 13-JUL-2005 20:11:39.778 - 13-JUL-2005 20:22:32.056
MI orbit 53479 EGOI gap
                       13-JUL-2005 03:07:25.990 - 13-JUL-2005 03:12:26.839
instrument info
EGOI 1 - complete solar calibration measurements available
           start time 20:00:11, orbit 53489 (10th KS orbit),
            (increase of intensity of PMD readouts during available
           solar calibration measurements data:
           15277 BU ->PMD2 readouts analysed with ERGO.
**************************
```

GOME Daily Reports Analysis 13 JUL

Station ID See a	
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

