```
*********************************
Summary of Anomalies:
station info
GS orbit 52834 EGOI missing 01:40:05 - 01:52:23
GS orbit 52835 EGOI missing 03:18:25 - 03:32:09
PS orbit 52836 EGOI missing 05:01:12 - 05:15:05
PS orbit 52837 EGOI missing 06:43:34 - 06:53:35
KS orbit 52838 EGOI missing 08:39:22 - 08:52:30
KS orbit 52839 EGOI missing 10:19:00 - 10:32:59
KS orbit 52840 EGOI missing 11:58:27 - 12:11:47
KS orbit 52841 EGOI missing 13:37:27 - 13:49:36
KS orbit 52842 EGOI missing 15:15:45 - 15:27:25
GS orbit 52842 EGOI missing 15:27:43 - 15:41:23
KS orbit 52843 EGOI missing 16:53:24 - 17:05:56
GS orbit 52843 EGOI missing 17:07:26 - 17:19:54
KS orbit 52844 EGOI missing 18:31:27 - 18:45:07
PS orbit 52844 EGOI missing 18:45:56 - 18:59:34
KS orbit 52845 EGOI missing 20:10:45 - 20:24:40
PS orbit 52845 EGOI missing 20:26:00 - 20:36:07
MA orbit 52846 EGOI missing 21:43:49 - 21:56:01
KS orbit 52846 EGOI missing 21:51:58 - 22:04:17
KS orbit 52847 EGOI missing 23:35:56 - 23:43:27
MS orbit 52833 EGOI gap
                          23:52:23 - 23:53:49
instrument info
EGOI 1 - No solar calibration available due to missing corresponding KS orbit
**********************************
   GOME Daily Reports Analysis
                                     29 MAY
                                                 2005
Station ID
                          See above
                                OK
MPH Product Confidence
SPH Window Information
                                OK
Command Word Echo Summary
                                OK
                                OK
Instrument Status 1A
Instrument Status 1B
                                OK
                                OK
Instrument Status 2
                                OK
Integration Times Channel 1
                                OK
Co-Adding and Cluster Mode Flags
Integration Times Band 2A
                                OK
Integration Times Band 2B
                                OK
Integration Times Band 3
                                OK
Integration Times Band 4
                                OK
Scan Mirror Position
                                OK
                                OK
Polarisation Detectors
FPA Temperatures A
                                OK
FPA Temperatures B
                                OK
Charge Amp Temperatures
                                OK
Other Temperatures A
                                OK
DDHU Temperatures
                                OK
                                OK
Optical Bench Temperatures
Other Temperatures B
                                OK
Calibr. Lamp and Instr. Status 3
                                OK
Scan Mirror Motor Current
                                OK
Selected Temperature A
                                OK
                                OK
Selected Temperature B
Selected Temperature C
                                OK
                                OK
Channel 1 Summation
Channel 2 Summation
                                OK
                                OK
Channel 4 Summation
Log pages
                                OK
331/318 nm Uncal. Line Ratio
                                OK
```

OK

OK

Uncal. PMDs as RGB signal

780 nm Uncal. Intensity



