```
*****************************
Summary of Anomalies:
station info
MA orbit 52179 EGOI data missing 07:55:59 - 08:01:45
MA orbit 52186 EGOI data missing 19:13:16 - 19:21:17
MA orbit 52187 EGOI data missing 20:48:34 - 21:02:17
MA orbit 52188 EGOI data missing 22:32:49 - 22:39:50
instrument info
EGOI
     1 - complete solar calibration measurements available
           start time 17:42:57.10 , orbit 52185 (7th KS orbit),
           (increase of intensity of PMD readouts during available
           solar calibration measurements data:
           15814 BU ->PMD2 readouts analysed with ERGO.
******************************
  GOME Daily Reports Analysis
                                13 Apr
                                                   2005
_____
Station ID
                        see above
MPH Product Confidence
                             OK
SPH Window Information
                              OK
Command Word Echo Summary
                              OK
                              OK
Instrument Status 1A
Instrument Status 1B
                              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
                              OK
Scan Mirror Position
                              OK
Polarisation Detectors
FPA Temperatures A
                              OK
FPA Temperatures B
                              OK
                              OK
Charge Amp Temperatures
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

331/318 nm Uncal. Line Ratio

Uncal. PMDs as RGB signal

780 nm Uncal. Intensity

Selected Temperature A

Selected Temperature B

Selected Temperature C

Channel 1 Summation

Channel 2 Summation

Channel 4 Summation

Log pages

