```
******************************
Summary of Anomalies:
station info
PS orbit 43874 EGOI missing data 02:57:24 - 03:10:17
PS orbit 43875 EGOI missing data 04:35:03 - 04:50:03
PS orbit 43876 EGOI missing data 06:17:25 - 06:29:09
KS orbit 43876 EGOI missing data 06:34:23 - 06:42:43
MS orbit 43878 EGOI missing data 10:08:36 - 10:16:55
MS orbit 43879 EGOI missing data 11:45:49 - 11:59:26
MS orbit 43880 EGOI missing data 13:27:40 - 13:35:17
GS orbit 43881 EGOI missing data 15:02:05 - 15:15:53
PS orbit 43882 EGOI missing data 16:40:37 - 16:53:55
GS orbit 43882 EGOI missing data 16:41:22 - 16:55:16
PS orbit 43883 EGOI missing data 18:19:46 - 18:34:45
GS orbit 43883 EGOI missing data 18:22:20 - 18:30:21
PS orbit 43884 EGOI missing data 19:59:33 - 20:12:14
MS orbit 43885 EGOI missing data 21:19:45 - 21:25:23
MS orbit 43886 EGOI missing data 22:54:47 - 23:08:27
instrument info
EGOI
1 - data available during visibility of groundstations
    over Europe, North Atlantic, the Arctic and western North America
 2 - instrument in solar calibration mode stop time 11:34:40,
    start time cannot be given as data available only from 11:33:52
    (no increase of intensity of PMD readouts during available
    solar calibration measurements data)
GOME Daily Reports Analysis
                                   11 Sep
                                                       2003
Station ID
                           see above
MPH Product Confidence
                               OK
SPH Window Information
                                OK
                                OK
Command Word Echo Summary
Instrument Status 1A
                                OK
                                OK
Instrument Status 1B
                               OK
Instrument Status 2
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
                                OK
FPA Temperatures A
FPA Temperatures B
                                OK
Charge Amp Temperatures
                                OK
Other Temperatures A
                                OK
                                OK
DDHU Temperatures
Optical Bench Temperatures
                                OK
                                OK
Other Temperatures B
Calibr. Lamp and Instr. Status 3
                               OK
Scan Mirror Motor Current
                                OK
Selected Temperature A
                                OK
Selected Temperature B
                                OK
                                OK
Selected Temperature C
                                OK
Channel 1 Summation
                                OK
Channel 2 Summation
Channel 4 Summation
                                OK
Log pages
                                OK
```

OK

OK

OK

331/318 nm Uncal. Line Ratio

Uncal. PMDs as RGB signal

780 nm Uncal. Intensity



GOME Memory Dump Check	11 Sep	2003
no data received		

