```
*********************************
Summary of Anomalies:
station info
PS orbit 46738 EGOI data gap 05:00:19 - 05:03:44
instrument info
EGOI :
please, note: Monthly Calibration was performed until orbit 46740, ~09:00
             (continued from day 28/03/04, start orbit 46730)
             usually Monthly Calibration is performed only during 5 orbits
     1 - Lamp Failure Flag set within available data segments:
            (FAILURES 111 - 113)
            orbit 46737, 03:05:59 - 03:12:08, voltage = 0
                  (start time and start voltage cannot be analysed due to
                  data are out of time segment of groundstation-visibility)
            orbit 46739, 06:30:35 - 06:33:20, voltage = 0
                  (start time and start voltage cannot be analysed due to
                  data are out of time segment of groundstation-visibility
            orbit 46740, 08:35:27 - 08:36:09, voltage = 0
                  (start time and start voltage cannot be analysed due to
                  data are out of time segment of groundstation-visibility
      2 - no solar calibration performed due to the execution of an ERS2
              orbit manoeuvre
*****************************
   GOME Daily Reports Analysis 29 Mar
-----
Station ID
                          see above
MPH Product Confidence
                               OK
SPH Window Information
                               OK
                               OK
Command Word Echo Summary
                               OK
Instrument Status 1A
Instrument Status 1B
                               OK
Instrument Status 2
Integration Times Channel 1
Co-Adding and Cluster Mode Flags OK
Integration Times Band 2A
Integration Times Band 2B
                               OK
                               OK
Integration Times Band 3
Integration Times Band 4
                               OK
Scan Mirror Position
                               -GOME polar viewline GMNNPT35 operated
Polarisation Detectors
FPA Temperatures A
                               OK
FPA Temperatures B
                               OK
                               OK
Charge Amp Temperatures
Other Temperatures A
                               OK
DDHU Temperatures
                               OK
Optical Bench Temperatures
Other Temperatures B
Calibr. Lamp and Instr. Status 3
                               Lamp Failures (see above)
Scan Mirror Motor Current
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
```



GOME Memory Dump Check 2004
no data received

