```
-----
******************************
Summary of Anomalies:
1 - !!! Science Dump flag not set during whole day !!!
    nominally would be: once per orbit flag is set during 34 or 38 products.
    last nominal setting of flag:
    MS, dump Orb. 25321 (22/02/2000), 23:55:36 - 23:56:48
2 - HDDT flag set at KS
   dump Orb.25426, 07:13:36 - 08:06:20
   dump Orb.25428, 10:53:09 - 11:59:08
3 - Memory Dump (change to the day before):
   no dump info in EGOC 000301KSEP1419.E2;1 found
***********************************
                       OK
Station ID
MPH Product Confidence
                             >>HDDT flag set at KS
                              dump Orb.25426, 07:13:36 - 08:06:20
                              dump Orb.25428, 10:53:09 - 11:59:08
SPH Window Information
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
Integration Times Band 2A
                            OK
Integration Times Band 2B
                            OK
                            OK
Integration Times Band 3
Integration Times Band 4
                            OK
                            OK
Scan Mirror Position
                            OK
Polarisation Detectors
FPA Temperatures A
                            OK
FPA Temperatures B
Charge Amp Temperatures
                            OK
                            OK
Other Temperatures A
                            OK
DDHU Temperatures
Optical Bench Temperatures
                            OK
Other Temperatures B
Calibr. Lamp and Instr. Status 3
                           >> Science Dump flag not set during whole day
Scan Mirror Motor Current
Selected Temperature A
                            OK
Selected Temperature B
                            OK
Selected Temperature C
                            OK
                            OK
Channel 1 Summation
                            OK
Channel 2 Summation
Channel 3 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
_____
                                          01 Mar
                                                          2000
   GOME Memory Dump Check
______
```

no dump info in EGOC_000301KSEP1419.E2;1 found

01 Mar

GOME Daily Reports Analysis

