
Summary of Anomalies:

1 - HDDT flag set at
 GS,dump Orb. 25780-81, 00:06:25 - 03:33:37
 MS,dump Orb.25793, 22:36:26 - 23:06:25

2 - Memory Dump (change to the latest available data 24/03/2000):
 reset to default values after GOME switch-off day 25/03/2000
 number of differences is 5 in E2PROMCOPY, details see below

```

Station ID                    OK
MPH Product Confidence       >>HDDT flag set at
                              GS,dump Orb. 25780-81, 00:06:25 - 03:33:37
                              MS,dump Orb.25793, 22:36:26 - 23:06:25

SPH Window Information       OK
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 OK
Integration Times Band 2A     OK
Integration Times Band 2B     OK
Integration Times Band 3      OK
Integration Times Band 4      OK
Scan Mirror Position         OK
Polarisation Detectors       >>GOME polar viewline GMNPT35 operated as
                              planned (between 10/03/2000 - 03/04/2000)

FPA Temperatures A           OK
FPA Temperatures B           OK
Charge Amp Temperatures      >>temp.out of range after switch-off 25/03/2000
Other Temperatures A         >>temp.out of range after switch-off 25/03/2000
DDHU Temperatures            >>temp.out of range after switch-off 25/03/2000
Optical Bench Temperatures   >>temp.out of range after switch-off 25/03/2000
Other Temperatures B         >>temp.out of range after switch-off 25/03/2000
Calibr. Lamp and Instr. Status 3 OK
Scan Mirror Motor Current     OK
Selected Temperature A       >>temp.out of range after switch-off 25/03/2000
Selected Temperature B       >>temp.out of range after switch-off 25/03/2000
Selected Temperature C       >>temp.out of range after switch-off 25/03/2000
Channel 1 Summation          OK
Channel 2 Summation          OK
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
  
```

8909 differences found in RAM1 area
 0 differences found in PROMCOPY area
 5 differences found in E2PROMCOPY area

Address	Actual	Template
12FDE	0	FF
12FDF	7	FF
13003	0	1
13007	0	1
1300B	1	10

0 differences found in E2PROM area

0 differences found in RAM2 area
0 differences found in PROM area