

GOME Daily Reports Analysis

17 Feb

2001

Summary of Anomalies:

- 1 - SOT33 performed in dump Orb. 30481
start of sun calibration 11:54:21.08
intensity of sun calibration lower than nominally
(~7500 BU ->PMD readouts analysed with ERGO; nominally would be ~20000 BU)
 - 2 - calibration lamp instability, dump Orb. 30481
current : 1 prd. anomalous high value (13.3 mA instead of nomin. ~9.8 mA)
voltage : 1 prd. anomalous high value (266.7 V instead of nomin. ~197V)
 - 3 - Memory Dump (change to the day before):
address 1300B in E2PROMCOPY changed from template value 10 to actual 1
- *****

Station ID OK

MPH Product Confidence OK
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 OK
FPA Temperatures A OK
FPA Temperatures B OK
Charge Amp Temperatures OK
Other Temperatures A OK
DDHU Temperatures OK
Optical Bench Temperatures OK
Other Temperatures B OK

Calibr. Lamp and Instr. Status 3 >> calibration lamp instability,
dump Orb. 30481
current : 1 prd. anomalous high value (13.3 mA instead of nomin. ~9.8 mA)
voltage : 1 prd. anomalous high value (266.7 V instead of nomin. ~197V)

Scan Mirror Motor Current OK
Selected Temperature A OK
Selected Temperature B OK
Selected Temperature C OK
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

GOME Memory Dump Check

17 Feb

2001

8824 differences found in RAM1 area
0 differences found in PROMCOPY area
37 differences found in E2PROMCOPY area

Address Actual Template
10040 7F 47

10041	C0	C7
10042	A3	E0
10043	D	2
10044	B4	C7
10045	44	10
10046	44	FA
10047	B0	46
10048	20	0
10049	64	2C
1004A	DA	46
1004B	78	C7
1004C	C0	0
1004D	7F	FC
1004E	D	C4
1004F	A3	0
10050	44	FA
10051	B4	5E
10052	B0	C7
10053	44	26
10054	64	0
10055	20	7
10056	78	26
10057	DA	0
10058	78	47
10059	1	C7
1005A	64	E0
1005B	DA	2
1005C	53	C7
1005D	20	10
1266B	FE	FF
12FDE	0	FF
12fdf	7	FF
13003	0	1
13007	0	1
1300B	1	10
17983	A5	25

0 differences found in E2PROM area

0 differences found in RAM2 area

0 differences found in PROM area