
Summary of Anomalies:

1 - KS, dump Orb. 31342 EGOI, small gaps
 15:08:59 - 15:09:04
 15:09:07 - 15:09:11

2 - KS, dump Orb. 31342 EGOI, corrupted products,
 15:08:56, 15:09:05

```

Station ID                      >>KS, dump Orb. 31342 EGOI, small gaps
                                 15:08:59 - 15:09:04
                                 15:09:07 - 15:09:11

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        >>corrupted product at KS, dump Orb. 31342,
                                 15:09:05

Scan Mirror Position              >>GOME polar viewline GMNPT36 operated
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        >>corrupted product at KS, dump Orb. 31342,
                                 15:08:56

Other Temperatures B              OK
Calibr. Lamp and Instr. Status 3  >>SOT33 performed in dump Orb. 31339
                                 start of sun calibration 10:21:11.63
                                 intensity of sun calibration
                                 (~18500 BU ->PMD2 readouts analysed with ERGO;
                                 nominally values are ~19000 BU)

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
  
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8850 differences found in RAM1 area
 0 differences found in PROMCOPY area
 6 differences found in E2PROMCOPY area

Address	Actual	Template
1242E	8	0
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
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