```
***********************
         NARROW SWATH TIMELINE GMNNOT41 executed
         begin of execution Orbit 38556 time: ~14:30
        active until end of day, Orbit 38561
   ***********************
*********************************
Summary of Anomalies:
instrument info
EGOI
1 - gap at KS due to the execution of timeline GMN11
   (switch-off/switch-on in time-tag) as planned
   dump Orb. 38555, 12:27:39 - 12:29:15
                 12:27:39 - 12:29:28
   coolers off:
2 - Memory Dump (change to the day before):
   (reset to default values after GOME switch-off (GMN11 day 04/09))
   4 differences found in E2PROMCOPY, see below
*******************************
______
   GOME Daily Reports Analysis
                          gap at KS due to the execution of timeline GMN11
Station ID
                                (switch-off/switch-on in time-tag) as planned
                                dump Orb. 38555, 12:27:39 - 12:29:15
MPH Product Confidence
                              OK
SPH Window Information
                              OK
Command Word Echo Summary
                              OK
                              OK
Instrument Status 1A
Instrument Status 1B
                              OK
                                >>coolers off 12:27:39 - 12:29:28
Instrument Status 2
                              OK
Integration Times Channel 1
Co-Adding and Cluster Mode Flags OK
Integration Times Band 2A
Integration Times Band 2B
Integration Times Band 3
                              OK
                              OK
Integration Times Band 4
                               >>Timeline GMNNOT41 executed
Scan Mirror Position
Polarisation Detectors
FPA Temperatures A
                               >>Max warm up of detectors:244.7, 245.1
FPA Temperatures B
                               >>Max warm up of detectors:244.8, 244.9
Charge Amp Temperatures
Other Temperatures A
                              OK
DDHU Temperatures
                              OK
Optical Bench Temperatures
                              OK
Other Temperatures B
Calibr. Lamp and Instr. Status 3
                              >> Solar calibration performed
                                  in dump Orb. 38555
                               start of sun calibration 13:01:49.97
                               intensity of sun calibration:
                               ~17080 BU ->PMD2 readouts analysed with ERGO;
                               (note: due to seasonal effects nominal values
                               range between ~16000 - ~19000 BU)
Scan Mirror Motor Current
                               >>pattern not repeated due to execution of
                                timeline GMNNOT41
Selected Temperature A
                              OK
Selected Temperature B
                              OK
                              OK
Selected Temperature C
                              OK
Channel 1 Summation
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	ζ		04 Sep)	200	2
	0 dif	fferences f fferences f	found i	n PROM		a		
Address	Actual	Template						
12FDE	0	FF						
12FDF	7	FF						
13003	0	1						
13007	0	1						
	0 differences found			n E2PR	OM area			
	0 dif	fferences f	found i	n RAM2	area			

0 differences found in PROM area

