```
GOME Daily Reports Analysis
-----
******************************
Summary of Anomalies:
1 - EGOI KS orbit 33014 small gap
   EGOI KS orbit 33015 small gap
   EGOI KS orbit 33016 two small gaps
   EGOI KS orbit 33017 small gap
   EGOI KS orbit 33018 small gap
*******************************
Station ID
     Start (end of last prod.) Stop
                                         Duration
                                                      GS DOrbit
     13-AUG-2001 11:01:53.200 11:01:54.700 00:00:01.500 KS
                                                         33014
     13-AUG-2001 12:35:44.760 12:35:46.260 00:00:01.500 KS 33015
     13-AUG-2001 14:10:40.840 14:10:42.340 00:00:01.500 KS 33016
     13-AUG-2001 14:12:21.350 14:12:22.850 00:00:01.500 KS 33016
     13-AUG-2001 15:49:14.430 15:49:15.930 00:00:01.500 KS 33017
     13-AUG-2001 17:34:46.560 17:34:48.070 00:00:01.510 KS 33018
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
                               OK
Integration Times Band 4
                               OK
Scan Mirror Position
Polarisation Detectors
                               OK
FPA Temperatures A
                               OK
                               OK
FPA Temperatures B
Charge Amp Temperatures
                               OK
Other Temperatures A
                               OK
                              OK
DDHU Temperatures
Optical Bench Temperatures
                              OK
Other Temperatures B
Calibr. Lamp and Instr. Status 3
                              SOT33 performed in KS dump Orb. 33015
                               start of sun calibration 12:22:50
                               intensity of sun calibration:
                               ~ 18000 BU ->PMD2 readouts analysed with ERGO;
                               (note: due to seasonal effects nominal values range between
                               ~16000 - ~19000 BU)
Scan Mirror Motor Current
                               OK
Selected Temperature A
                               OK
                               OK
Selected Temperature B
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

13 Aug

2001



	0 dif	ferences	found	in	RAM1 area PROMCOPY ar	
	6 017	Terences	Touna	ın	E2PROMCOPY	area
Address	Actual	Template	2			
12FDE	0	FF				
12FDF	7	FF				
13003	0	1				
13007	0	1				
1300B	1	10				
16D8E	2	0				
	0 differences found in E2PROM area					
	0 differences found in RAM2 area					

0 differences found in PROM area

