<pre>************************************</pre>									
<pre>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. 35663, 11:42:01 - 11:43:37    coolers off: 11:42:01 - 11:43:51</pre>									
2 - Memory Dump (change to the da (reset to default values afte 4 differences found in E2PROM ************************************	er GOME switch-off COPY, see below	*******							
GOME Daily Reports Analysis	14 Feb								
Station ID GS of	<pre>gap at KS due to   (switch-off/swit</pre>	GOI small data gap 01:54:38 - 01:55:28 the execution of timeline GMN11 cch-on in time-tag) as planned 11:42:01 - 11:43:37							
MPH Product Confidence	ОК								
SPH Window Information	OK								
Command Word Echo Summary Instrument Status 1A	OK OK								
Instrument Status 1B	OK								
Instrument Status 2		1:42:01 - 11:43:51							
Integration Times Channel 1	OK								
Co-Adding and Cluster Mode Flags	ОК								
Integration Times Band 2A	ОК								
Integration Times Band 2B	OK								
Integration Times Band 3 Integration Times Band 4	OK OK								
Scan Mirror Position	>>Timeline GMNNC	)T41 executed							
Polarisation Detectors	OK								
FPA Temperatures A		detectors: 244.7, 245.2							
FPA Temperatures B	•	detectors: 244.8, 245.1							
Charge Amp Temperatures Other Temperatures A	OK OK								
DDHU Temperatures	OK								
Optical Bench Temperatures	ОК								
Other Temperatures B	ОК								
Calibr. Lamp and Instr. Status 3	intensity of sur ~17930 BU ->PMD2 (note: due to se	35663 ibration 12:15:48.23 calibration: readouts analysed with ERGO; easonal effects nominal values							
Scan Mirror Motor Current	-	.6000 - ~19000 BU epeated due to execution of 41							
Selected Temperature A	OK	-							
Selected Temperature B	OK								
Selected Temperature C	ОК								
Channel 1 Summation	OK								
Channel 2 Summation Channel 4 Summation	OK OK								
Channel 4 Summation	ОК								



Log pages	ОК
331/318 nm Uncal. Line Ratio	ОК
Uncal. PMDs as RGB signal	ОК
780 nm Uncal. Intensity	ОК

GOME Memory Dump Check		14	Feb	20	02		
	8824 dif	ferences f	ound i	n RAM1 area			
	0 dif	ferences f	ound i	n PROMCOPY area			
	4 dif	ferences f	ound i	n E2PROMCOPY area			
Address	actual	Template					
12FDE	0	FF					
12FDF	7	FF					
13003	0	1					
13007	0	1					
	0 dif	ferences f	ound i	n E2PROM area			
	0 dif	ferences f	ound i	n RAM2 area			
	0 dif	ferences f	ound i	n PROM area			

