***************************************	****************	******								
Summary of Anomalies:										
instrument info										
EGOI										
1 - due to the LEONIDS storm ERS	52 has been switche	d off								
no EGOI data since 18:48:27										
2 - Memory Dump (change to the c										
address 1300B in E2PROMCOPY										
GOME Daily Reports Analysis	18 Nov	2002								
Station ID >> o	tue to the LEONIDE	storm ERS2 has been switched off								
		since 18:48:27								
MPH Product Confidence	OK	511100 10140127								
SPH Window Information	ОК									
Command Word Echo Summary	ОК									
Instrument Status 1A	ОК									
Instrument Status 1B	OK									
Instrument Status 2 Integration Times Channel 1	<pre>>>coolers off si OK</pre>	nce 18:47:29								
Co-Adding and Cluster Mode Flags	ОК									
Integration Times Band 2A	ОК									
Integration Times Band 2B	ОК									
Integration Times Band 3	OK									
Integration Times Band 4 Scan Mirror Position	OK									
Polarisation Detectors	OK OK									
FPA Temperatures A	ОК									
FPA Temperatures B	ОК									
Charge Amp Temperatures	ОК									
Other Temperatures A	OK									
DDHU Temperatures	OK									
Optical Bench Temperatures Other Temperatures B	OK OK									
Calibr. Lamp and Instr. Status 3		tion performed								
	in dump Orb.									
		ibration 10:31:33.70								
	intensity of sun									
		readouts analysed with ERGO; asonal effects nominal values								
		.6000 - ~19000 BU)								
Scan Mirror Motor Current	OK	2,000 2000								
Selected Temperature A	ОК									
Selected Temperature B	ОК									
Selected Temperature C	OK									
Channel 1 Summation Channel 2 Summation	OK OK									
Channel 4 Summation	OK									
Log pages	OK									
331/318 nm Uncal. Line Ratio	ОК									
Uncal. PMDs as RGB signal	ОК									
780 nm Uncal. Intensity	ОК									

-----GOME Memory Dump Check 18 Nov 2002

-----8826 differences found in RAM1 area

0 differences found in PROMCOPY area

8 differences found in E2PROMCOPY area

Address Actual Template

12FDE 0 FF



12FDF	7	FF							
13003	0	1							
13007	0	1							
1300B	1	10							
141C5	FB	FF							
17569	A5	25							
17FFF	FD	FF							
	0 dif	ferences	found	in	E2PR0	DM area	а		
	0 dif	ferences	found	in	RAM2	area			
	0 dif	ferences	found	in	PROM	area			

