\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* Summary of Anomalies: instrument info EGOI 1 - anomalous long science dump at KS, dump orbit 37436, 08:18:52 - 08:33:15, no data processing possible 2 - Memory Dump (change to the day before): address 1300B in E2PROMCOPY changed back to template value \*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\* GOME Daily Reports Analysis 18 Jun 2002 \_\_\_\_\_\_ Station ID MPH Product Confidence OK SPH Window Information OK Command Word Echo Summary OK OK Instrument Status 1A OK Instrument Status 1B 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 OK Scan Mirror Position OK Polarisation Detectors OK FPA Temperatures A OK FPA Temperatures B OK Charge Amp Temperatures OK OK Other Temperatures A DDHU Temperatures OK Optical Bench Temperatures OK Other Temperatures B Calibr. Lamp and Instr. Status 3 >> Solar calibration performed in dump Orb. 37437 start of sun calibration 10:27:39.99 intensity of sun calibration: ~16680 BU ->PMD2 readouts analysed with ERGO; (note: due to seasonal effects nominal values range between ~16000 - ~19000 BU anomalous long science dump at KS, dump orbit 37436, 08:18:52 - 08:33:15, no data processing possible 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 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 18 Jun

-----

8837 differences found in RAM1 area 0 differences found in PROMCOPY area



## 4 differences found in E2PROMCOPY area

Address	Actual	Template	2				
12FDE	0	FF					
12FDF	7	FF					
13003	0	1					
13007	0	1					
	0 differences		found	in	E2PRC	M are	ea
	0 differences		found	in	RAM2	area	
	0 dif	ferences	found	in	PROM	area	

