Uncal. PMDs as RGB signal OK	GOME Daily Reports Analysis	0:	3 Feb		2000
- dump Orb.25039 at KS missing (cyclic counter contiguous) - 05:50:26 - 07:46:34 2 - anomalous long science dump at KS, dump Orb. 25041, - 10:29:55 - 10:44:17, no data processing possible ***********************************	***********	 ******	*******	*******	 ***********
05:50:26 - 07:46:34 2 - anomalous long science dump at KS, dump Orb. 25041, 10:29:55 - 10:44:17, no data processing possible ***********************************	Summary of Anomalies:				
10:29:55 - 10:44:17, no data processing possible ***********************************		(cyclic	counter	contiguou	us)
Station ID		-	•	-	
### ### ### ### ### ### ### ### ### ##	***********	******	******	******	********
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 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 Other Temperatures OK Other Temperatures OK Other Temperatures OK Other Temperatures B Calibr. Lamp and Instr. Status 3 Scan Mirror Motor Current Scelected Temperature B Selected Temperature C Channel 1 Summation OK Channel 2 Summation OK Channel 4 Summation OK Clog pages Sumation OK SUM	Station ID >>d	•			ng
Command Word Echo Summary Instrument Status 1A OK Instrument Status 1B OK Instrument Status 2 OK Integration Times Channel 1 Co-Adding and Cluster Mode Flags 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 OTHER Temperatures B OK OTHER Temperatures OF OK OTH		OK			
Instrument Status 1A Instrument Status 1B OK Instrument Status 2 OK Integration Times Channel 1 Co-Adding and Cluster Mode Flags Integration Times Band 2A OK Integration Times Band 2A OK Integration Times Band 2A OK Integration Times Band 3 OK Integration Times Band 4 OK Scan Mirror Position OK Polarisation Detectors FPA Temperatures A OK FPA Temperatures B OK Other Temperatures OK Other Temperature A OK Scan Mirror Motor Current OK Scan Mirror Motor Current Selected Temperature A OK Selected Temperature C OK Channel 1 Summation OK Channel 2 Summation OK Channel 4 Summation OK Channel 1 PMDs as RGB signal OK		-			
Instrument Status 1B Instrument Status 2 OK Integration Times Channel 1 Co-Adding and Cluster Mode Flags Integration Times Band 2A OK Integration Times Band 2B OK Integration Times Band 2B OK Integration Times Band 3 OK Integration Times Band 4 OK Scan Mirror Position OK Polarisation Detectors FPA Temperatures A OK Charge Amp Temperatures OK Other Temperatures A OK Other Temperatures OK Other Temperature OK Scalibr. Lamp and Instr. Status 3 >>no sun-/lamp calibration performed due tan ERS-2 OCM inclination correction manoeuvre anomalous long science dump at KS, dump Orb. 25041, 10:29:55 - 10:44:17 Scan Mirror Motor Current Selected Temperature A Selected Temperature B OK Selected Temperature C OK Channel 1 Summation OK Channel 2 Summation OK Channel 4 Summation OK Channel 4 Summation OK Channel 4 Summation OK Channel 4 Summation OK Channel 1 Summation OK Channel 4 Summation OK Channel 1 Summation OK Channel 4 Summation OK Channel 1 PMDs as RGB signal OK	•	-			
Instrument Status 2 Integration Times Channel 1 CO-Adding and Cluster Mode Flags Integration Times Band 2A Integration Times Band 2B OK Integration Times Band 2B OK Integration Times Band 3 Integration Times Band 4 OK Scan Mirror Position Polarisation Detectors OK FPA Temperatures A OK Other Temperatures A OK Other Temperatures B Calibr. Lamp and Instr. Status 3 Selected Temperature A Selected Temperature B Selected Temperature B Selected Temperature B Selected Temperature C Channel 1 Summation Channel 2 Summation CN		-			
Integration Times Channel 1 Co-Adding and Cluster Mode Flags Integration Times Band 2A Integration Times Band 2B Integration Times Band 2B Integration Times Band 3 Integration Times Band 4 Scan Mirror Position Polarisation Detectors OK FPA Temperatures A OK FPA Temperatures B Charge Amp Temperatures OK Other Temperatures OK Other Temperatures B Calibr. Lamp and Instr. Status 3 Scan Mirror Motor Current Scen Mirror Motor Current Selected Temperature B Selected Temperature B Selected Temperature B Selected Temperature C Channel 1 Summation Channel 2 Summation Channel 4 Summation Channel 4 Summation Chanle PMDs as RGB signal OK OK OK OK OK OK OK OK OK O		-			
Co-Adding and Cluster Mode Flags Integration Times Band 2A Integration Times Band 2B Integration Times Band 3 Integration Times Band 3 Integration Times Band 3 Integration Times Band 4 OK Integration Times Band 4 OK Scan Mirror Position OK Polarisation Detectors FPA Temperatures A OK Charge Amp Temperatures OK Other Temperatures A OK Other Temperatures OK Calibr. Lamp and Instr. Status 3 >>no sun-/lamp calibration performed due tan ERS-2 OCM inclination correction manoeuvre anomalous long science dump at KS, dump Orb. 25041, 10:29:55 - 10:44:17 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 3 Summation OK Channel 4 Summation OK Channel 1 Summation OK Channel 4 Summation OK Channel 5 Summation OK Channel 6 Summation OK Channel 7 Summation OK Channel 8 Summation OK Channel 9 Summation OK Channel 9 Summation OK Channel 1 Summation OK Channel 1 Summation OK Channel 1 Summation OK Channel 3 Summation OK Channel 4 Summation OK Channel 4 Summation OK Channel 5 Summation OK Channel 6 Summation OK Channel 7 Summation OK Channel 8 Summation OK Channel 9 Summation OK Channel 9 Summation OK Channel 1 Summation OK Channel 1 Summation OK Channel 1 Summation OK Channel 3 Summation OK Channel 4 Summation OK Channel 4 Summation OK Channel 5 Summation OK Channel 6 Summation OK Channel 7 Summation OK Channel 8 Summation OK Channel 9 Summa		-			
Integration Times Band 2B Integration Times Band 3 Integration Times Band 3 Integration Times Band 4 OK Scan Mirror Position Polarisation Detectors OK FPA Temperatures A OK FPA Temperatures B Charge Amp Temperatures OK Other Temperature B Calibr. Lamp and Instr. Status 3 >>no sun-/lamp calibration performed due t an ERS-2 OCM inclination correction manoeuvre anomalous long science dump at KS, dump Orb. 25041, 10:29:55 - 10:44:17 Scan Mirror Motor Current Selected Temperature A OK Selected Temperature B OK Selected Temperature C Channel 1 Summation OK Channel 2 Summation OK Channel 3 Summation OK Channel 4 Summation OK Channel 5 Summation OK Channel 6 Summation OK Channel 7 Summation OK Channel 8 Summation OK Channel 9 Summation OK Channel 9 Summation OK Channel 9 Summation OK Channel 1 Summation OK Channel 1 Summation OK Channel 3 Summation OK Channel 4 Summation OK Channel 4 Summation OK Channel 5 Summation OK Channel 6 Summation OK Channel 7 Summation OK Channel 8 Summation OK Channel 9 Summation OK C	_	OK			
Integration Times Band 3 Integration Times Band 4 Scan Mirror Position Polarisation Detectors OK PPA Temperatures A CHAPPA Temperatures OK OTHER Temperature OTHER OTHER TEMPERATURE OFFICE OFFI OFFI OFFI OFFI OFFI OFFI OFFI OFFI	Integration Times Band 2A	OK			
Integration Times Band 4 Scan Mirror Position OK Polarisation Detectors OK FPA Temperatures A FPA Temperatures B Charge Amp Temperatures OK Other Temperatures OK Calibr. Lamp and Instr. Status 3 >>no sun-/lamp calibration performed due t an ERS-2 OCM inclination correction manoeuvre anomalous long science dump at KS, dump Orb. 25041, 10:29:55 - 10:44:17 OK Selected Temperature A OK Selected Temperature B OK Selected Temperature B OK Selected Temperature C OK Channel 1 Summation OK Channel 2 Summation OK Channel 3 Summation OK Channel 4 Summation OK Channel 4 Summation OK Channel 4 Summation OK Log pages 331/318 nm Uncal. Line Ratio OK Uncal. PMDs as RGB signal		-			
Scan Mirror Position Polarisation Detectors OK FPA Temperatures A OK GPA Temperatures B OK Charge Amp Temperatures OK OTHER TEMPERATURES OTHER TE		-			
Polarisation Detectors FPA Temperatures A FPA Temperatures B Charge Amp Temperatures OK OTHER Temperatures OK Calibr. Lamp and Instr. Status 3 >>no sun-/lamp calibration performed due to an ERS-2 OCM inclination correction manoeuvre anomalous long science dump at KS, dump Orb. 25041, 10:29:55 - 10:44:17 Scan Mirror Motor Current Selected Temperature A OK Selected Temperature B OK Selected Temperature C CHANNEL 1 Summation OK CHANNEL 2 Summation OK CHANNEL 3 Summation OK CHANNEL 3 Summation OK CHANNEL 3 Summation OK CHANNEL 4 Summation OK CHANNEL 4 Summation OK CHANNEL 3 Summation OK CHANNEL 4 Summation OK OK OK OK OK OK OK OK OK O	•	-			
FPA Temperatures A OK FPA Temperatures B OK Charge Amp Temperatures OK Other Temperatures OK Other Temperatures OK Optical Bench Temperatures OK Other Temperatures B OK Other Temperatures B OK Calibr. Lamp and Instr. Status 3 >>no sun-/lamp calibration performed due t		-			
FPA Temperatures B Charge Amp Temperatures OK Other Temperatures A DDHU Temperatures OK Optical Bench Temperatures OK Other Temperatures OK Other Temperatures OK Other Temperatures B OK Calibr. Lamp and Instr. Status 3 Show sun-/lamp calibration performed due to an ERS-2 OCM inclination correction manoeuvre anomalous long science dump at KS, dump Orb. 25041, 10:29:55 - 10:44:17 Scan Mirror Motor Current OK Selected Temperature A Selected Temperature B Selected Temperature C Channel 1 Summation OK Channel 2 Summation OK Channel 3 Summation OK Channel 4 Summation OK Channel 4 Summation OK Channel 4 Summation OK Channel 5 Summation OK Channel 6 Summation OK Channel 7 Summation OK Channel 8 Summation OK Channel 9 Summation OK Channel 1 Summation OK Channel 1 Summation OK Channel 2 Summation OK Channel 3 Summation OK Channel 4 Summation OK Channel 5 Summation OK Channel 6 Summation OK Channel 7 Summation OK Channel 8 Summation OK Channel 9 Summation OK Channel 9 Summation OK Channel 1 Summation OK Channel 1 Summation OK Channel 1 Summation OK Channel 2 Summation OK Channel 3 Summation OK Channel 4 Summation OK Channel 5 Summation OK Channel 6 Summation OK Channel 7 Summation OK Channel 8 Summation OK Channel 9 Summation OK Channel 9 Summation OK Channel 1 Summation OK Channel 1 Summation OK Channel 1 Summation OK Channel 2 Summation OK Channel 3 Summation OK Channel 4 Summation OK Channel 5 Summation OK Channel 7 Summation OK Channel 7 Summation OK Channel 8 Summation OK Channel 9 Summation OK Channel 9 Summation OK Channel 1 Summation OK Channel 1 Summation OK Channel 1 Summation OK Channel 2 Summation OK Channel 3 Summation OK Channel 4 Summation OK Channel 5 Summation OK Channel 6 Summation OK Channel 7 Summation OK Channel 7 Summation OK Channel 8 Summation OK Channel 9 Summation OK Ch		-			
Other Temperatures A DDHU Temperatures OK Optical Bench Temperatures OK Other Temperatures B Calibr. Lamp and Instr. Status 3 >>no sun-/lamp calibration performed due t an ERS-2 OCM inclination correction manoeuvre anomalous long science dump at KS, dump Orb. 25041, 10:29:55 - 10:44:17 Scan Mirror Motor Current Scalected Temperature A Selected Temperature B Selected Temperature C Channel 1 Summation Channel 2 Summation Channel 3 Summation OK Channel 4 Summation OK Channel 4 Summation OK Channel 4 Summation OK Channel 5 Summation OK Channel 6 Summation OK Channel 7 Summation OK Channel 8 Summation OK Channel 9 Summation OK Channel 1 Summation OK Channel 1 Summation OK Channel 2 Summation OK Channel 3 Summation OK Channel 4 Summation OK Channel 5 Summation OK Channel 6 Summation OK Channel 7 Summation OK Channel 8 Summation OK Channel 9 Summation OK Channel 9 Summation OK Channel 1 Summation OK Channel 1 Summation OK Channel 2 Summation OK Channel 3 Summation OK Channel 4 Summation OK Channel 5 Summation OK Channel 6 Summation OK Channel 7 Summation OK Channel 7 Summation OK Channel 9	<u>.</u>	OK			
DDHU Temperatures Optical Bench Temperatures Other Temperatures B Other Temperatures B Calibr. Lamp and Instr. Status 3 Show Scan Mirror Motor Current Scan Mirror Motor Current Scalected Temperature A Selected Temperature B Selected Temperature B Selected Temperature C Channel 1 Summation Channel 2 Summation Channel 4 Summation Channel 4 Summation Other Status 3 Show Status 3 Sho		-			
Optical Bench Temperatures OK Other Temperatures B Calibr. Lamp and Instr. Status 3 >>no sun-/lamp calibration performed due t an ERS-2 OCM inclination correction manoeuvre anomalous long science dump at KS, dump Orb. 25041, 10:29:55 - 10:44:17 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 3 Summation OK Channel 4 Summation OK Log pages OK 331/318 nm Uncal. Line Ratio OK Uncal. PMDs as RGB signal OK	•	-			
Other Temperatures B Calibr. Lamp and Instr. Status 3 >>no sun-/lamp calibration performed due t an ERS-2 OCM inclination correction manoeuvre anomalous long science dump at KS, dump Orb. 25041, 10:29:55 - 10:44:17 Scan Mirror Motor Current Scalected Temperature A Scelected Temperature B OK Selected Temperature C Channel 1 Summation OK Channel 2 Summation OK Channel 3 Summation OK Channel 4 Summation OK Log pages 331/318 nm Uncal. Line Ratio OK Uncal. PMDs as RGB signal OK	·	-			
Calibr. Lamp and Instr. Status 3 >>no sun-/lamp calibration performed due to an ERS-2 OCM inclination correction manoeuvre anomalous long science dump at KS, dump Orb. 25041, 10:29:55 - 10:44:17 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 3 Summation OK Channel 4 Summation OK Channel 4 Summation OK Log pages OK 331/318 nm Uncal. Line Ratio OK Uncal. PMDs as RGB signal OK		-			
anomalous long science dump at KS, dump Orb. 25041, 10:29:55 - 10:44:17 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 3 Summation OK Channel 4 Summation OK Channel 4 Summation OK Log pages OK 331/318 nm Uncal. Line Ratio OK Uncal. PMDs as RGB signal OK	•	>>no an	ERS-2 00		
Orb. 25041, 10:29:55 - 10:44:17 Scan Mirror Motor Current Selected Temperature A OK Selected Temperature B OK Selected Temperature C OK Channel 1 Summation OK Channel 2 Summation OK Channel 3 Summation OK Channel 4 Summation OK Channel 4 Summation OK Uncal. PMDs as RGB signal OK				long scions	so dumn at VC dums
Selected Temperature A OK Selected Temperature B OK Selected Temperature C OK Channel 1 Summation OK Channel 2 Summation OK Channel 3 Summation OK Channel 4 Summation OK Channel 4 Summation OK Log pages OK 331/318 nm Uncal. Line Ratio OK Uncal. PMDs as RGB signal OK					
Selected Temperature B OK 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	Scan Mirror Motor Current	OK			
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	•	-			
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		-			
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		-			
Channel 3 Summation OK Channel 4 Summation OK Log pages OK 331/318 nm Uncal. Line Ratio OK Uncal. PMDs as RGB signal OK					
Channel 4 Summation OK Log pages OK 331/318 nm Uncal. Line Ratio OK Uncal. PMDs as RGB signal OK		-			
Log pages OK 331/318 nm Uncal. Line Ratio OK Uncal. PMDs as RGB signal OK		-			
Uncal. PMDs as RGB signal OK		OK			
_	331/318 nm Uncal. Line Ratio	-			
700 HIII ONCAI. INCENSICY OK		-			
	700 HIM UNICAL. INTERISITY	UK			

GOME Memory Dump Check 03 Feb 2000

EGOC_000203KSEP1375.E2 contains no dump info due to an ERS-2 OCM inclination correction manoeuvre of the day before

