NARROW SWATH TIMELINE GMNNOT41 executed begin of execution Orbit 39428 time: ~12:30 active until end of day, Orbit 39434 Summary of Anomalies: 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. 39427, 10:36:24 - 10:38:01 10:36:24 - 10:38:13 coolers off: 2 - Memory Dump (change to the day before): (reset to default values after GOME switch-off (GMN11 day 04/11)) 5 differences found in E2PROMCOPY, see below -----GOME Daily Reports Analysis 04 Nov 2002 \_\_\_\_\_ gap at KS due to the execution of timeline GMN11 Station ID (switch-off/switch-on in time-tag) as planned dump Orb. 39427, 10:36:24 - 10:38:01 MPH Product Confidence OK ОК SPH Window Information Command Word Echo Summary OK Instrument Status 1A ОК Instrument Status 1B ОК Instrument Status 2 >>coolers off 10:36:24 - 10:38:13 ОК Integration Times Channel 1 Co-Adding and Cluster Mode Flags OK Integration Times Band 2A ОК Integration Times Band 2B ОК ОК Integration Times Band 3 Integration Times Band 4 OK >>- Timeline GMNNOT41 executed Scan Mirror Position Polarisation Detectors OK >>Max warm up of detectors:244.6, 245.0 FPA Temperatures A FPA Temperatures B >>Max warm up of detectors:244.9, 245.0 Charge Amp Temperatures ОК Other Temperatures A ОК DDHU Temperatures OK Optical Bench Temperatures ОК Other Temperatures B ОК Calibr. Lamp and Instr. Status 3 >> Solar calibration performed in dump Orb. 39427 start of sun calibration 11:10:40.25 intensity of sun calibration: ~17415 BU ->PMD2 readouts analysed with ERGO; (note: due to seasonal effects nominal values range between ~16000 - ~19000 BU) Scan Mirror Motor Current >>pattern not repeated due to execution of timeline GMNNOT41 Selected Temperature A ОК Selected Temperature B OK Selected Temperature C OK ОК Channel 1 Summation Channel 2 Summation ОК ОК Channel 4 Summation Log pages ОК 331/318 nm Uncal. Line Ratio ОК Uncal. PMDs as RGB signal ОК 780 nm Uncal. Intensity ОК



GOMI	E Memory	Dump Che	ck		04 Nov	 	2002
	8824 dif	fferences	found	in	RAM1 area	 	
	0 dif	ferences	found	in	PROMCOPY area		
	5 dif	ferences	found	in	E2PROMCOPY area		
Address	Actual	Template	e				
12FDE	0	FF					
12FDF	7	FF					
13003	0	1					
13007	0	1					
1300B	1	10					
	0 dif	0 differences		in	E2PROM area		
	0 dif	0 differences		in	RAM2 area		
	0 dif	ferences	found	in	PROM area		

