GOME Daily Reports Analysis	24 Mar	2000	
***************************************	*************		
NARROW SWATH TIMELINE G	MNNOT41 executed		
begin of execution Orbi	t 25758 time: ~1	3:00	
active until GOME switc	h-off at Orbit	25761, 18:09	
**********	*****	******	
***********	*****	*******	******
ummary of Anomalies:			
1 - gap at KS due to an on-board	-		
,dump Orb. 25762-65, 18:09:4			
GOME was switched off (see E	R-UNA-2000/018)		
************	******	*********************	******
tation ID >>ga	b. 26762-65		
	18:09:40 - 00		
		-board anomaly	
PH Product Confidence	OK		
PH Window Information	OK		
ommand Word Echo Summary	OK		
nstrument Status 1A	OK		
nstrument Status 1B nstrument Status 2	OK		
	OK OK		
ntegration Times Channel 1 o-Adding and Cluster Mode Flags			
ntegration Times Band 2A	OK		
ntegration Times Band 2B	OK		
ntegration Times Band 3	OK		
ntegration Times Band 4	OK		
can Mirror Position	-	viewline GMNNPT35 opera	ted as
		tween 10/03/2000 - 03/0	
	- Timeline GM	NNOT41 executed Orb. 25	758
	~13:00 unti	l dump Orbit 25761	
	(not altern	ating with polar view -	as
	planned)		
olarisation Detectors	ОК		
PA Temperatures A	ОК		
PA Temperatures B	ОК		
harge Amp Temperatures	ОК		
ther Temperatures A	ОК		
DHU Temperatures	OK		
ptical Bench Temperatures	OK		
ther Temperatures B	OK		
alibr. Lamp and Instr. Status 3	ОК		<i>c</i>
can Mirror Motor Current	>>pattern not timeline GMNN	repeated due to executi OT41	on o t
elected Temperature A	ОК		
elected Temperature B	ОК		
elected Temperature C	ОК		
hannel 1 Summation	ОК		
hannel 2 Summation	ОК		
hannel 3 Summation	ОК		
hannel 4 Summation	ОК		
og pages	OK		
31/318 nm Uncal. Line Ratio	ОК		
ncal. PMDs as RGB signal 80 nm Uncal. Intensity	OK		
	OK		

GOME Memory Dump Check24 Mar2000

8800 differences found in RAM1 area 0 differences found in PROMCOPY area 5 differences found in E2PROMCOPY area



Address	Actual	Template	2			
12FDE	0	FF				
12FDF	7	FF				
13003	0	1				
13007	0	1				
142EF	BF	FF				
	0 dif	ferences	found	in	E2PROM area	
	0 dif	ferences	found	in	RAM2 area	
	0 dif	ferences	found	in	PROM area	

