GUME Daily Reports Analysis	04-JUN-2000
****	************************
NARROW SWATH TIMELINE G	MNNOT41 executed
begin of execution Orbi	t 26788 time: 11:45:00.52 (after Gome switch-off)
active until end of day	0rbit 26796
***************************************	*************************
******	*************************************
Summary of Anomalies:	
1 - gap at KS due to the executio	n of timeline
GMN11 (switch-off/switch-on i	n time-tag) as planned,
dump Orb. 26787, 09:37:41.42	- 09:39:17.46
Coolers off: 09:37:41.42	- 09:39:30.96
2 - Corrupted product at 00:26:17	'.01 at
GS, dump orbit 26782, corrupt	ed value for
virtual separation of channel	1
3 - Memory dump check (after plan	ned switch off)
Address F862H of PROMCOPY are	a returned from its actual value 8H to its template value 0
Address 16D58H OF E2PROMCOPY	area returned from its actual value 20h to its template value 0
*************	***************************************
Station ID	>> gap at KS due to the execution of timeline
	GMN11 (switch-off/switch-on in time-tag) as planned,
	dump Orb. 26787, 09:37:41.42 - 09:39:17.46
MPH Product Confidence	ОК
SPH Window Information	ОК
Command Word Echo Summary	Off flag set 09:39:17.46-09:39:30.96
	at KS dump orbit 26787
Instrument Status 1A	SU Off/Comm Error flat set 09:39:17.46-09:39:38.46
	at KS dump orbit 26787
Instrument Status 1B	
Instrument Status 2	LUUIERS UTT: 09:3/:41.42-09:39:30.90 at KS dump onbit 26787
Integration Times Channel 1	מניגס טטוויף טויטבנ 20707 האר
Co-Adding and Cluster Mode Elags	
Integration Times Band 2Δ	
Integration Times Band 2B	OK
Integration Times Band 3	ОК
Integration Times Band 4	ОК
Scan Mirror Position	>>Timeline GMNNOT41 executed Orb. 26788
	11:45:00.52 until end of day
	dump Orbit GS 26797
Polarisation Detectors	ОК
FPA Temperatures A	>>maximum warm up of detector: 244.8 K
FPA Temperatures B	>>maximum warm up of detector: 244.9 K
Charge Amp Temperatures	OK
Other Temperatures A	OK
DDHU lemperatures	UK
Uptical Bench Temperatures	
Caliba Lama and Insta Status 2	
Scan Mirror Motor Current	>>pattern not repeated due to execution of timeline GMNNOT41
Selected Temperature A	ОК
Selected Temperature B	ОК
Selected Temperature C	ОК
Channel 1 Summation	ОК
Channel 2 Summation	ОК
Channel 3 Summation	ОК
Channel 4 Summation	ОК



Log pages	corrupted product at 00:26:17.01 at GS, dump orbit 26782, corrupted value for				
	virtual separation of channel 1				
331/318 nm Uncal. Line Ratio	ОК				
Uncal. PMDs as RGB signal	ОК				
780 nm Uncal. Intensity	ОК				

GOME Memory Dump Check 2000

GOME Daily Dump Check of processing day 000604

	8942 dif	ferences	found	in	RAM1 area
	0 dif	ferences	found	in	PROMCOPY area
	5 dif	ferences	found	in	E2PROMCOPY area
Address	Actual	Template	5		
12FDE	0	FF			
12FDF	7	FF			
13003	0	1			
13007	0	1			
1300B	1	10			
	0 dif	ferences	found	in	E2PROM area
	0 dif	ferences	found	in	RAM2 area
	0 dif	ferences	found	in	PROM area

