*******	**********
NARROW SWATH TIMELINE G	
continued from day 55 (	· · · · · · · · · · · · · · · · · · ·
holding on until orbit ************************************	33821 UIME ~12:30
*******	****************
Summary of Anomalies:	
ОК	
************	***************************************
COME Daily Papants Analysis	25 Feb 2002
GOME Daily Reports Analysis	
Station ID OK	
MPH Product Confidence	ОК
SPH Window Information	ОК
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	OK
Integration Times Band 2A	OK
Integration Times Band 2B	OK
Integration Times Band 3	OK
Integration Times Band 4	OK
Scan Mirror Position	<pre>&gt;&gt;-timeline GMNNOT41 executed as planned, until Onb 25821 12:20</pre>
Polarisation Detectors	until Orb.35821, 12:30 OK
	OK
FPA Temperatures A FPA Temperatures B	OK
Charge Amp Temperatures	OK
Other Temperatures A	ОК
DDHU Temperatures	ОК
Optical Bench Temperatures	ОК
Other Temperatures B	OK
Calibr. Lamp and Instr. Status 3	
	in dump Orb. 35821
	start of sun calibration 13:09:09.12
	intensity of sun calibration:
	~17670 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	ОК
Selected Temperature C	ОК
Channel 1 Summation	ОК
Channel 2 Summation	ОК
Channel 4 Summation	ОК
Log pages	OK
331/318 nm Uncal. Line Ratio	OK
Uncal. PMDs as RGB signal	OK
780 nm Uncal. Intensity	ОК
GOME Momeny Dump Check	25 Eab 2002

GOME Memory Dump Check25 Feb20028880 differences found in RAM1 area0 differences found in PROMCOPY area6 differences found in E2PROMCOPY areaAddressActual Template12FDE07FF



13003	0	1				
13007	0	1				
1300B	1	10				
17FFF	FD	FF				
	0 diff	erences	found	in	E2PRC	)M are
	0 diff	erences	found	in	RAM2	area
	0 diff	erences	found	in	PROM	area

