- 1 GOME in Nadir view due to timeline interruption due to PL synchronization at KS, dump Orb. 29663, 06.49.31 08:20:18.68 (see ER-UNA-2000/059)
- 2 GOME in Nadir view due to timeline interruption due to PL synchronization at KS, dump Orb. 29665, 11:41:30.650 12:29:23.04 (see ER-UNA-2000/059, 06.49.31-11.43.27, TML stop, payload sync)
- 3 No sun/lamp calibration performed due to time line interruption
- 1 Memory Dump: NO DUMP DATA FOUND

Station ID	OK				
MPH Product Confidence		OK			
SPH Window Information		OK			
Command Word Echo Summary		OK			
Instrument Status 1A		OK			
Instrument Status 1B		no	sun/lamp	calibration	performed
Instrument Status 2		OK			
Integration Times Channel 1		OK			
Co-Adding and Cluster Mode F	lags	OK			
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			
Charge Amp Temperatures		OK			
Other Temperatures A		OK			
DDHU Temperatures		OK			
Optical Bench Temperatures		OK			
Other Temperatures B		OK			
Calibr. Lamp and Instr. Stat	us 3	No	sun/lamp	calibration	performed
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	ı	OK			
Uncal. PMDs as RGB signal		OK			
780 nm Uncal. Intensity		OK			

GOME Memory Dump Check 22 DEC 2000

NO DUMP DATA FOUND

