\*

NARROW SWATH TIMELINE GMNNOT41 executed begin of execution Orbit 44354 time: ~16:00

\*

Summary of Anomalies:

station info

PS orbit 44349 EGOI data missing 07:23:43 - 07:28:51 PS orbit 44357 EGOI data missing 21:03:23 - 21:11:07

instrument info

EGOI

- 1 data available during visibility of groundstations over Europe, North Atlantic, the Arctic and western North America
- 2 no solar calibration measurements available due to an ERS2 orbit manoeuvre

\*

GOME Daily Reports Analysis 14 Oct 2003

GOIL DUILY	Kepor cs	Anarysis	14 000	2005

Station ID MPH Product Confidence	see	above OK	
SPH Window Information		OK	
Command Word Echo Summary		OK OK	
Instrument Status 1A		OK OK	
Instrument Status 1B Instrument Status 2		OK OK	
Integration Times Channel 1		OK OK	
Co-Adding and Cluster Mode F	lage		
Integration Times Band 2A	1ag3	OK	
Integration Times Band 2B		OK	
Integration Times Band 3		OK	
Integration Times Band 4		OK	
Scan Mirror Position		• • • •	Timeline GMNNOT41 executed
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. Status 3		OK	
Scan Mirror Motor Current			pattern not repeated due to execution of imeline GMNNOT41
Selected Temperature A		OK	
Selected Temperature B		OK	
Selected Temperature C		OK	
Channel 1 Summation		OK	
Channel 2 Summation		OK	
Channel 4 Summation		OK	
Log pages		OK	
331/318 nm Uncal. Line Ratio	)	OK	
Uncal. PMDs as RGB signal		OK	
780 nm Uncal. Intensity		OK	

GOME Memory Dump Check 14 Oct 2003

no data received

