```
********************
```

NARROW SWATH TIMELINE GMNNOT41 executed continued from day 144 (2005/05/24)

\*

Summary of Anomalies:

780 nm Uncal. Intensity

station info

MA orbit 52787 EGOI data missing 18:55:53 - 19:00:17 MA orbit 52789 EGOI data missing 22:11:22 - 22:20:55

instrument info						
EGOI						
1 - no solar calibration m	easurement	ts perfor	med due	to the	execution	of
an ERS2 orbit mnoeuv	_					
***********	*******	*******	******	*****	*******	***
GOME Daily Reports Analysis				2005		
Station ID see a	above					
MPH Product Confidence	OK					
SPH Window Information	OK					
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	-timelin	e GMNNOT4	11 execu	ted as	planned,	
	until	Orb. 527	787, 20:	00		
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						_
Scan Mirror Motor Current	•	rn not re ne GMNNOT		due to	execution	of
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					
700	01/					

OK

