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

NARROW SWATH TIMELINE GMNNOT41 executed begin of execution Orbit 60342 time: ~14:00 active until end of day, Orbit 60347

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```
Summary of Anomalies:
```

station info

GS orbit 60334 EGOI data missing 00:35:33 - 00:42:46

BE orbit 60335 EGOI data missing 02:36:14 - 02:49:24

BE orbit 60336 EGOI data missing 04:16:09 - 04:27:29

KS orbit 60337 EGOI data missing 05:52:41 - 05:56:43

MM orbit 60338 EGOI data missing 08:19:03 - 08:27:57

BE orbit 60341 EGOI data missing 12:17:09 - 12:25:03

BE orbit 60342 EGOI data missing 13:52:50 - 14:06:10

BE orbit 60343 EGOI data missing 15:34:18 - 15:44:23

MM orbit 60343 EGOI data missing 16:38:12 - 16:50:44 MA orbit 60345 EGOI data missing 19:00:51 - 19:05:59

MA orbit 60345 EGOI data missing 19.00.31 - 19.03.39

MA orbit 60346 EGOI data missing 20:34:25 - 20:48:06

MA orbit 60347 EGOI data missing 22:17:25 - 22:26:22

SG orbit 60335 EGOI many packets missing 02:47 - 02:55

SG orbit 60336 EGOI many packets missing 04:27 - 04:34

## instrument info

EGOI

- 1 GOME anomaly , start orbit 60344, ca. 17:30 holding on until the end of day
  - no cluster mode flags set
  - channel 2 summation intensity: signal reduced (also visible in ratio plots)
  - channel 4 summation intensity: signal reduced (also visible in ratio plots)
- 2 no solar calibration measurements performed due to the execution of an ERS2 orbit manouvre

GOME Daily Reports Analysis 04 Nov 2006

	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
Station ID	see above				
MPH Product Confidence	OK				
SPH Window Information	OK OK				
Command Word Echo Summary	OK OK				
Instrument Status 1A	OK OK				
Instrument Status 1B	OK OK				
Instrument Status 2	OK OK				
Integration Times Channel 3					
Co-Adding and Cluster Mode					
Integration Times Band 2A	OK				
Integration Times Band 2B	OK OK				
Integration Times Band 3	OK				
Integration Times Band 4	OK				
Scan Mirror Position		imeline GM	NNOT41 exe	cuted	
Jean Hirror Fosteron		lar View O		Juccu	
Polarisation Detectors	OK	141 1161 0	peración		
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. Sta					
Scan Mirror Motor Current		attern not	repeated (	due to exe	cution of



## timeline GMNNOT41

	crillerrise amininos
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

