```
**********************
         NARROW SWATH TIMELINE GMNNOT41 executed
         continued from day 267 (2006/09/24)
         holding on until orbit 59771 time ~16:30
     ********************
*******************************
Summary of Anomalies:
station info
BE orbit 59762 EGOI data missing 01:54:15 - 02:05:40
GS orbit 59762 EGOI data missing 01:29:07 - 01:40:53
BE orbit 59763 EGOI data missing 03:33:02 - 03:46:05
MI orbit 59763 EGOI data missing 03:02:18 - 03:15:18
GS orbit 59763 EGOI data missing 03:06:58 - 03:20:50
BE orbit 59764 EGOI data missing 05:15:01 - 05:20:24
MI orbit 59764 EGOI data missing 04:43:19 - 04:53:13
BE orbit 59769 EGOI data missing 13:11:03 - 13:23:14
BE orbit 59770 EGOI data missing 14:50:02 - 15:02:44
MI orbit 59770 EGOI data missing 15:22:32 - 15:35:10
GS orbit 59770 EGOI data missing 15:16:26 - 15:29:50
MI orbit 59771 EGOI data missing 17:02:20 - 17:13:29
GS orbit 59771 EGOI data missing 16:55:57 - 17:08:52
MM orbit 59773 EGOI data missing 20:53:28 - 21:06:12
MA orbit 59773 EGOI data missing 19:52:34 - 20:05:33
MA orbit 59774 EGOI data missing 21:31:52 - 21:44:50
instrument info
EGOI 1 - complete solar calibration measurements available
            start time 16:48:31.897 , orbit 59771 (7th KS orbit),
            (increase of intensity of PMD readouts during available
            solar calibration measurements data:
            15453 BU ->PMD2 readouts analysed with ERGO.
********************************
   GOME Daily Reports Analysis
                                 25 Sep
                                                      2006
Station ID
                          see ahove
MPH Product Confidence
                               OK
                               OK
SPH Window Information
                               OK
Command Word Echo Summary
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
Scan Mirror Position
                               OK>>timeline GMNNOT41 executed as planned,
                                 until Orb. 59771, ~16:30
                                  Polar View Operation
Polarisation Detectors
                               OK
FPA Temperatures A
                               OK
FPA Temperatures B
                               OK
                               OK
Charge Amp Temperatures
Other Temperatures A
                               OK
                               OK
DDHU Temperatures
Optical Bench Temperatures
                               OK
                               OK
Other Temperatures B
Calibr. Lamp and Instr. Status 3
Scan Mirror Motor Current
                               >>pattern not repeated due to execution of
                                 timeline 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

