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 NARROW SWATH TIMELINE GMNNOT41 executed  
 continued from day 55 (2001/02/24)  
 holding on until orbit 30595 time ~10:30  
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 Summary of Anomalies:

- 1- SOT33 performed in dump Orb. 30595  
   start of sun calibration 11:01:49.31  
   intensity of sun calibration lower than nominally  
   (~14000 BU ->PMD readouts analysed with ERGO; nominally would be ~20000 BU)
- 2- timeline interruption, instrument in Nadir Static View:  
   - dump Orb. 30595/96, 11:07:49 - 12:34:43  
   - dump Orb. 30597/98, 14:20:38 - 15:55:57
- 3- Memory Dump (change to the day before):  
   no dump info found in EGOC\_010225KSEP1957.E2 due to a timeline interruption

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Station ID	OK	
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		>>timeline GMNNOT41 executed as planned, until Orb.30595, ~10:30
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 timeline GMNNOT41
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	OK	
Uncal. PMDs as RGB signal	OK	
780 nm Uncal. Intensity	OK	

no dump info found in EGOE\_010225KSEP1957.E2 due to timeline interruption