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

NARROW SWATH TIMELINE GMNNOT41 executed continued from day 318 (2001/11/14) holding on until orbit 34362 time ~14:30 ********************** ******************************** Summary of Anomalies: station info KS dump orbit 34359 EGOI many small data gaps 09:30:49 - 10:06:53 KS dump orbit 34362 EGOI small data gap 14:24:32 - 14:25:22 ******************************* GOME Daily Reports Analysis 15 Nov Station ID KS dump orbit 34359 EGOI many small data gaps 09:30:49 - 10:06:53 KS dump orbit 34362 EGOI small data gap 14:24:32 - 14:25:22 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 Integration Times Band 2A OK Integration Times Band 2B OK OK Integration Times Band 3 Integration Times Band 4 OK Scan Mirror Position >>-timeline GMNNOT41 executed as planned, until Orb. 34362, ~14:30 Polarisation Detectors FPA Temperatures A OK FPA Temperatures B OK OK Charge Amp Temperatures OK Other Temperatures A DDHU Temperatures OK Optical Bench Temperatures OK Other Temperatures B Calibr. Lamp and Instr. Status 3 >>no solar calibration performed due to the exceution of an ERS2 orbit manoeuvre Scan Mirror Motor Current >>pattern not repeated due to execution of timeline GMNNOT41 OK Selected Temperature A Selected Temperature B OK Selected Temperature C OK Channel 1 Summation OK Channel 2 Summation OK Channel 3 Summation OK Channel 4 Summation OK OK Log pages 331/318 nm Uncal. Line Ratio OK Uncal. PMDs as RGB signal OK 780 nm Uncal. Intensity OK

GOME Memory Dump Check 15 Nov 2001

no dump info in EGOC_011115KSEP2225.E2 found due to the execution of an ERS2 orbit manoeuvre



