1 - GS dump orbit 33395 00:39:38 - 00:42:29 EGOI gap (2' 50") GS dump orbit 33397

04:41:32 - 04:41:59 EGOI gap (27") 04:50:41 - 04:50:54 EGOI gap (13")

2 - No moon calibration performed. No sun calibration due to ERS2 manoeuvre the day before

3 - Memory Dump (change to the day before):
 No dump data found in EGOC_010909KSEP2158.E2 due to ERS2 manoeuvre
 the day before

GOME Daily Reports Analysis 09 Sep 2001

Station ID some gaps

Start (end of last prod.) Stop Duration GS DOrbit

09-SEP-2001 00:39:38.280 00:42:29.210 00:02:50.930 GS 33395

09-SEP-2001 04:41:32.240 04:41:59.240 00:00:27.000 GS 33397

09-SEP-2001 04:50:41.300 04:50:54.800 00:00:13.500 GS 33397

MPH Product Confidence OK SPH Window Information OK Command Word Echo Summary OK Instrument Status 1A OK Instrument Status 1B OK OK Instrument Status 2 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 OK Integration Times Band 4 Scan Mirror Position OK Polarisation Detectors OK OK FPA Temperatures A 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 $\,>>\,$ No sun calibration due to ERS2 manoeuvre the day before

No moon calibration performed

Scan Mirror Motor Current OK OK Selected Temperature A Selected Temperature B OK Selected Temperature C OK Channel 1 Summation OK Channel 2 Summation OK OK Channel 3 Summation 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



GOME Memory Dump Check	09 Sep	2001

No dump data found in EGOC_010909KSEP2158.E2 due to ERS2 manoeuvre the day before

