\_\_\_\_\_ GOME Daily Reports Analysis 09 Apr 2001 -----Summary of Anomalies: 1 - GS, dump Orb. 31205 EGOI, few small gaps 23:57:32 - 00:56:08 (each 1.5 seconds) small gap 01:00:31 - 01:01:19 2 - GS, dump Orb. 31206 EGOI, few small gaps 03:00:18 - 03:11:57 (each 1.5 seconds) 3 - KS, dump Orb. 31213 EGOI, few small gaps 14:49:21 - 15:10:26 4 - GS, dump Orb. 31206 EGOI, corrupted product 03:11:39 5 - Memory Dump (change to the day before): no dump info found in EGOC 010409KSEP2005.e2 due to the execution of an ERS-2 FCM orbit manoeuvre (in EBU without gyro) Station ID - GS, dump Orb. 31205 EGOI, few small gaps 23:57:32 - 00:56:08 (each 1.5 seconds) small gap 01:00:31 - 01:01:19 - GS, dump Orb. 31206 EGOI, few small gaps 03:00:18 - 03:11:57 (each 1.5 seconds) - KS, dump Orb. 31213 EGOI, few small gaps 14:49:21 - 15:10:26 MPH Product Confidence ОК SPH Window Information ОК Command Word Echo Summary ОК ОК Instrument Status 1A ОК Instrument Status 1B Instrument Status 2 ОК Integration Times Channel 1 ОК Co-Adding and Cluster Mode Flags ОК Integration Times Band 2A OK ОК Integration Times Band 2B ОК Integration Times Band 3 Integration Times Band 4 ОК >>GOME polar viewline GMNNPT36 operated Scan Mirror Position Polarisation Detectors ОК FPA Temperatures A ОК FPA Temperatures B ОК Charge Amp Temperatures ОК Other Temperatures A ОК DDHU Temperatures ОК Optical Bench Temperatures ОК Other Temperatures B OK Calibr. Lamp and Instr. Status 3 >>no sun-/lamp calibration performed due to the execution of an ERS-2 FCM orbit manoeuvre (in EBU without gyro) corrupted product at GS, dump Orb. 31206, 03:11:39 ОК Scan Mirror Motor Current Selected Temperature A ОК Selected Temperature B ОК Selected Temperature C OK ОК Channel 1 Summation Channel 2 Summation ОК ОК Channel 3 Summation Channel 4 Summation ОК Log pages ОК 331/318 nm Uncal. Line Ratio ОК Uncal. PMDs as RGB signal ОК 780 nm Uncal. Intensity ОК



GOME Memory Dump Check	09 Apr	2001

no dump info found in EGOC\_010409KSEP2005.e2 due to the execution of an ERS-2 FCM orbit manoeuvre (in EBU without gyro)

