

\*\*\*\*\*

Summary of Anomalies:

station info

KS orbit 45905 EGOI data missing 00:22:22 - 00:24:51 (tbc)

instrument info

EGOI

1 - complete solar calibration measurements available  
start time 10:33:59.72 , orbit 45911 (3rd KS orbit),  
(increase of intensity of PMD readouts during available  
solar calibration measurements data:  
16560 BU ->PMD2 readouts analysed with ERGO.

\*\*\*\*\*

-----  
GOME Daily Reports Analysis                    31 Jan                    2004  
-----

Station ID                    see above  
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                    OK  
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                    OK  
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

-----  
GOME Memory Dump Check                    2004  
-----

no data received