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

Summary of Anomalies: station info

```
BE orbit 62725 EGOI data missing 20-APR-2007 01:48:43.488 - 20-APR-2007 01:59:44.546
                                                                                           661.05800 [sec]
MM orbit 62731 EGOI data missing 20-APR-2007 12:30:49.868 - 20-APR-2007 12:43:23.420
                                                                                           753.55200 [sec]
MA orbit 62731 EGOI data missing 20-APR-2007 11:51:59.576 - 20-APR-2007 11:57:05.327
                                                                                           305.75100 [sec]
BE orbit 62733 EGOI data missing 20-APR-2007 14:44:14.018 - 20-APR-2007 14:57:07.956
                                                                                           773.93800 [sec]
MM orbit 62734 EGOI data missing 20-APR-2007 17:29:12.171 - 20-APR-2007 17:41:43.839
                                                                                           751.66800 [sec]
MM orbit 62735 EGOI data missing 20-APR-2007 19:08:20.866 - 20-APR-2007 19:20:59.384
                                                                                           758.51800 [sec]
MA orbit 62737 EGOI data missing 20-APR-2007 21:26:04.634 - 20-APR-2007 21:39:12.085
                                                                                           787.45100 [sec]
BE orbit 62726 EGOI data gap
                               20-APR-2007 03:27:20.072 - 20-APR-2007 03:34:47.931
                                                                                           447.85900 [sec]
```

instrument info EGOI

1 - complete solar calibration measurements available start time 18:19:38.243, orbit 62735 (8th KS orbit), (increase of intensity of PMD readouts during available solar calibration measurements data:

15268 BU ->PMD2 readouts analysed with ERGO.

GOME Daily Reports Analysis	20 Apr	2007

GOME Daily Reports Analysis	20 	Apr			2007 	
Station ID see a	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	>> -	-GOME	North	Polar	view operated	
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					

