```
*********************************
Summary of Anomalies:
station info
PS orbit 49616 EGOI missing 16-OCT-2004 06:13:46.679 - 16-OCT-2004 06:25:41.957
KS orbit 49616 EGOI missing 16-OCT-2004 06:31:41.544 - 16-OCT-2004 06:39:37.297
MA orbit 49617 EGOI missing 16-OCT-2004 08:20:07.078 - 16-OCT-2004 08:31:15.585
MS orbit 49618 EGOI missing 16-OCT-2004 10:06:04.964 - 16-OCT-2004 10:13:04.447
MA orbit 49619 EGOI missing 16-OCT-2004 11:40:00.569 - 16-OCT-2004 11:46:53.132
PS orbit 49624 EGOI missing 16-OCT-2004 19:57:20.523 - 16-OCT-2004 20:08:52.430
MA orbit 49625 EGOI missing 16-OCT-2004 21:14:32.638 - 16-OCT-2004 21:27:47.770
instrument info
EGOI
     1 - complete solar calibration measurements available
            start time 14:53:15, orbit 49621 (5th KS orbit),
            (increase of intensity of PMD readouts during available
            solar calibration measurements data:
           16236 BU ->PMD2 readouts analysed with ERGO.
*****************************
```

GOME Daily Reports Analysis 16 OCT 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 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 OK FPA Temperatures B 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

