```
*********************
         no NARROW SWATH data due to GOME anomaly
   **********************
********************************
Summary of Anomalies:
station info
MM orbit 57413 EGOI data missing 00:00:14 - 00:11:43
BE orbit 57414 EGOI data missing 01:11:03 - 01:16:51
MM orbit 57414 EGOI data missing 01:42:18 - 01:51:57
MM orbit 57415 EGOI data missing 03:25:14 - 03:32:32
BE orbit 57416 EGOI data missing 04:27:45 - 04:38:20
MM orbit 57416 EGOI data missing 05:08:09 - 05:13:56
MM orbit 57417 EGOI data missing 06:49:50 - 06:56:40
KS orbit 57417 EGOI data missing 06:03:42 - 06:09:09
MM orbit 57418 EGOI data missing 08:30:32 - 08:39:42
MM orbit 57419 EGOI data missing 10:10:49 - 10:21:59
MM orbit 57420 EGOI data missing 11:50:52 - 12:03:11
BE orbit 57421 EGOI data missing 12:27:42 - 12:36:50
MM orbit 57421 EGOI data missing 13:30:41 - 13:43:24
MM orbit 57422 EGOI data missing 15:10:15 - 15:22:54
BE orbit 57423 EGOI data missing 15:46:27 - 15:55:15
MM orbit 57423 EGOI data missing 16:49:32 - 17:02:04
MM orbit 57424 EGOI data missing 18:28:40 - 18:41:15
MM orbit 57425 EGOI data missing 20:07:56 - 20:20:40
MA orbit 57425 EGOI data missing 19:11:09 - 19:18:51
MM orbit 57426 EGOI data missing 21:47:44 - 22:00:21
MM orbit 57427 EGOI data missing 23:28:23 - 23:40:16
MA orbit 57427 EGOI data missing 22:29:42 - 22:37:10
MA orbit 57418 EGOI data gap
                             07:54:29 - 07:59:48
BE orbit 57415 EGOI data gap
                              02:47:32 - 02:50:32
instrument info
EGOI
     1 - GOME anomalous behaviour during orbits 57425-57427
            - 3xNack flag set
            - scan mirror position set to 261.8 deg contigously
            - scan mirror current values high (65535 BU)
            - thermal environment (besides detectors)increased by about 10K
            a - no NARROW SWATH data due to GOME anomaly
       2 - no solar calibration performed due to anomaly
*********************************
```

GOME Daily Reports Analysis 14 Apr ------Station ID see above MPH Product Confidence OK SPH Window Information OK OK Command Word Echo Summary Instrument Status 1A OK OK Instrument Status 1B Instrument Status 2 OK Integration Times Channel 1 Co-Adding and Cluster Mode Flags OK OK Integration Times Band 2A Integration Times Band 2B OK OK Integration Times Band 3 Integration Times Band 4 OK Scan Mirror Position North Polar View Operation Polarisation Detectors FPA Temperatures A OK OK FPA Temperatures B Charge Amp Temperatures OK



Other Temperatures A	Oŀ
DDHU Temperatures	Ok
Optical Bench Temperatures	Ok
Other Temperatures B	Ok
Calibr. Lamp and Instr. Status 3	Ok
Scan Mirror Motor Current	Oŀ
Selected Temperature A	Oŀ
Selected Temperature B	Oŀ
Selected Temperature C	Oŀ
Channel 1 Summation	Oŀ
Channel 2 Summation	Oŀ
Channel 4 Summation	Oŀ
Log pages	Oŀ
331/318 nm Uncal. Line Ratio	Oŀ
Uncal. PMDs as RGB signal	Oŀ
780 nm Uncal. Intensity	Oŀ

