
Summary of Anomalies:

station info

BE orbit 53406 EGOI data missing 01:11:03 - 01:16:51
 BE orbit 53407 EGOI data missing 02:47:32 - 03:00:53
 MI orbit 53407 EGOI data missing 02:18:31 - 02:28:54
 BE orbit 53408 EGOI data missing 04:27:45 - 04:38:20
 MI orbit 53408 EGOI data missing 03:56:11 - 04:09:09
 PS orbit 53409 EGOI data missing 05:44:28 - 05:57:33
 MA orbit 53412 EGOI data missing 11:10:48 - 11:20:04
 BE orbit 53413 EGOI data missing 12:27:42 - 12:36:50
 BE orbit 53414 EGOI data missing 14:04:08 - 14:17:33
 MI orbit 53414 EGOI data missing 14:38:51 - 14:47:34
 BE orbit 53415 EGOI data missing 15:46:27 - 15:55:15
 MI orbit 53415 EGOI data missing 16:16:10 - 16:29:23
 MA orbit 53417 EGOI data missing 19:11:09 - 19:18:51
 MA orbit 53419 EGOI data missing 22:29:42 - 22:37:10
 MA orbit 53410 EGOI data gap 07:57:34 - 07:59:48

instrument info

EGOI

1 - no solar calibration measurements performed
 due to the execution of an ERS2 orbit manouevre

 GOME Daily Reports Analysis 08 Jul 2005

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