

# GOME Operations for February 2007

Draft report based on analysis of EGOI data using the Daily Reports and ERGO software system of the PCS

## GOME Operations during February 2007

Date	Operations	remark
01/02/07	data available within visibility of groundstation	no solar calibration available due to the execution of an ERS2 orbit manouvre
02/02/07	data available within visibility of groundstation	start of sun calibration: 12:05:44.666
03/02/07	data available within visibility of groundstation	start of sun calibration: 11:33:59.174
04/02/07	data available within visibility of groundstation	start of sun calibration: 11:02:18.476
05/02/07	data available within visibility of groundstation	start of sun calibration: 10:30:38.972
06/02/07	data available within visibility of groundstation	start of sun calibration: 13:20:06.687
07/02/07	data available within visibility of groundstation	start of sun calibration: 12:48:21.189
08/02/07	data available within visibility of groundstation	start of sun calibration: 12:16:41.674
09/02/07	data available within visibility of groundstation	start of sun calibration: 11:44:56.167
10/02/07	data available within visibility of groundstation	start of sun calibration: 11:13:10.663
11/02/07	data available within visibility of groundstation	start of sun calibration: 10:41:31.160
12/02/07	data available within visibility of groundstation	start of sun calibration: 10:09:45.658
13/02/07	data available within visibility of groundstation	no solar calibration available due to the execution of an ERS2 orbit manouvre
14/02/07	data available within visibility of groundstation	no solar calibration available due to the execution of an ERS2 orbit manouvre
15/02/07	data available within visibility of groundstation	no solar calibration available due to the execution of an ERS2 orbit manouvre
16/02/07	data available within visibility of groundstation	no solar calibration available due to the execution of an ERS2 orbit manouvre
17/02/07	data available within visibility of groundstation	no solar calibration available due to the execution of an ERS2 orbit manouvre
18/02/07	data available within visibility of groundstation	start of sun calibration: 10:20:53.757
19/02/07	data available within visibility of groundstation	start of sun calibration: 13:10:09.467
20/02/07	data available within visibility of groundstation	start of sun calibration: 12:38:23.964
21/02/07	data available within visibility of groundstation	start of sun calibration: 12:06:38.457
22/02/07	data available within visibility of groundstation	start of sun calibration: 11:34:58.930
23/02/07	data available within visibility of groundstation	no solar calibration available due to the execution of an ERS2 orbit manouvre
24/02/07	data available within visibility of groundstation	start of sun calibration: 10:21:38.350

25/02/07	data available within visibility of groundstation	start of sun calibration: 13:20:56.042
26/02/07	data available within visibility of groundstation	start of sun calibration: 12:49:09.18
27/02/07	data available within visibility of groundstation	start of sun calibration: 15:38:39.710
28/02/07	data available within visibility of groundstation	start of sun calibration: 15:07:00.194

### Anomalies:

single event upsets (SEU): none

list of datagaps:

Date	Orbit No.	duration	reason
01/02/07	61607	23:51:33 - 00:03:09	gap at MM
01/02/07	61609	02:39:03 - 02:52:17	gap at BE
01/02/07	61610	04:19:03 - 04:30:12	gap at BE
01/02/07	61611	05:55:25 - 05:59:51	gap at KS
01/02/07	61612	08:21:56 - 08:30:53	gap at MM
01/02/07	61615	12:19:46 - 12:28:01	gap at BE
01/02/07	61615	13:22:08 - 13:34:51	gap at MM
01/02/07	61616	13:55:39 - 14:09:01	gap at BE
01/02/07	61616	15:01:43 - 15:14:24	gap at MM
01/02/07	61617	15:37:19 - 15:47:07	gap at BE
01/02/07	61619	19:03:23 - 19:08:50	gap at MA
01/02/07	61620	20:37:14 - 20:50:54	gap at MA
01/02/07	61621	22:20:27 - 22:29:05	gap at MA
01/02/07	61617	16:07:36 - 16:09:47	gap at MI
02/02/07	61624	03:47:22 - 04:00:00	gap at BE
02/02/07	61626	07:50:20 - 07:58:32	gap at MM
02/02/07	61628	11:10:52 - 11:22:50	gap at MM
02/02/07	61629	12:50:47 - 13:03:25	gap at MM
02/02/07	61630	13:24:52 - 13:37:36	gap at BE
02/02/07	61631	15:04:37 - 15:16:44	gap at BE
02/02/07	61631	16:09:51 - 16:22:25	gap at MM
02/02/07	61633	19:28:11 - 19:40:52	gap at MM
02/02/07	61634	20:06:25 - 20:19:58	gap at MA
02/02/07	61635	22:48:00 - 23:00:16	gap at MM
02/02/07	61635	21:47:01 - 21:58:48	gap at MA
03/02/07	61636	00:29:18 - 00:40:20	gap at MM
03/02/07	61637	01:37:43 - 01:47:46	gap at BE
03/02/07	61638	03:15:55 - 03:29:16	gap at BE
03/02/07	61639	04:57:01 - 05:04:59	gap at BE
03/02/07	61639	05:37:21 - 05:43:10	gap at MM
03/02/07	61640	07:18:41 - 07:26:08	gap at MM
03/02/07	61643	11:40:00 - 11:46:53	gap at MA
03/02/07	61644	12:54:37 - 13:05:56	gap at BE

03/02/07	61644	13:59:09 - 14:11:53	gap at MM
03/02/07	61645	14:32:41 - 14:45:52	gap at BE
03/02/07	61648	19:36:04 - 19:48:01	gap at MA
03/02/07	61649	22:16:23 - 22:28:52	gap at MM
03/02/07	61649	21:14:32 - 21:27:47	gap at MA
04/02/07	61653	04:24:50 - 04:35:38	gap at BE
04/02/07	61653	05:05:13 - 05:11:01	gap at MM
04/02/07	61654	06:00:56 - 06:06:04	gap at KS
04/02/07	61655	08:27:40 - 08:36:46	gap at MM
04/02/07	61657	11:48:01 - 12:00:19	gap at MM
04/02/07	61658	12:25:03 - 12:33:54	gap at BE
04/02/07	61658	13:27:50 - 13:40:33	gap at MM
04/02/07	61659	14:01:18 - 14:14:42	gap at BE
04/02/07	61660	15:43:23 - 15:52:33	gap at BE
04/02/07	61662	19:08:33 - 19:15:54	gap at MA
04/02/07	61663	20:42:54 - 20:56:36	gap at MA
04/02/07	61664	23:25:30 - 23:37:25	gap at MM
04/02/07	61664	22:26:36 - 22:34:29	gap at MA
04/02/07	61660	16:24:08 - 16:26:35	gap at MI
05/02/07	61667	03:53:06 - 04:05:32	gap at BE
05/02/07	61668	06:15:08 - 06:21:20	gap at MM
05/02/07	61669	07:56:05 - 08:04:25	gap at MM
05/02/07	61671	11:16:35 - 11:28:37	gap at MM
05/02/07	61672	12:56:29 - 13:09:09	gap at MM
05/02/07	61673	13:30:26 - 13:43:19	gap at BE
05/02/07	61673	14:36:08 - 14:48:51	gap at MM
05/02/07	61674	15:10:30 - 15:22:18	gap at BE
05/02/07	61675	17:54:41 - 18:07:14	gap at MM
05/02/07	61676	19:33:52 - 19:46:33	gap at MM
05/02/07	61677	21:13:26 - 21:26:08	gap at MM
05/02/07	61677	20:11:59 - 20:25:42	gap at MA
05/02/07	61678	21:52:54 - 22:04:22	gap at MA
05/02/07	61665	00:20:47 - 00:22:13	gap at KS
05/02/07	61674	15:42:08 - 15:45:13	gap at MI
06/02/07	61680	01:43:12 - 01:53:46	gap at BE
06/02/07	61681	03:21:37 - 03:34:53	gap at BE
06/02/07	61682	05:02:57 - 05:10:11	gap at BE
06/02/07	61683	07:24:26 - 07:32:02	gap at MM
06/02/07	61686	12:25:07 - 12:37:39	gap at MM
06/02/07	61686	11:45:54 - 11:52:02	gap at MA
06/02/07	61687	13:00:05 - 13:11:42	gap at BE
06/02/07	61688	14:38:27 - 14:51:30	gap at BE
06/02/07	61689	17:23:32 - 17:36:03	gap at MM
06/02/07	61690	19:02:40 - 19:15:18	gap at MM
06/02/07	61691	20:42:04 - 20:54:48	gap at MM
06/02/07	61691	19:41:33 - 19:53:48	gap at MA
06/02/07	61692	21:20:18 - 21:33:30	gap at MA
06/02/07	61692	21:28:38 - 21:41:32	gap at KS
06/02/07	61693	22:57:55 - 23:11:19	gap at MS

06/02/07	61693	23:11:51 - 23:20:54	gap at KS
06/02/07	61685	10:11:18 - 10:18:37	gap at MS
07/02/07	61694	01:13:37 - 01:20:03	gap at BE
07/02/07	61695	02:50:22 - 03:03:44	gap at BE
07/02/07	61695	02:21:12 - 02:31:51	gap at MI
07/02/07	61696	04:30:39 - 04:41:02	gap at BE
07/02/07	61696	05:11:05 - 05:16:52	gap at MM
07/02/07	61696	03:59:05 - 04:11:57	gap at MI
07/02/07	61697	06:06:28 - 06:12:13	gap at KS
07/02/07	61698	08:33:24 - 08:42:38	gap at MM
07/02/07	61698	07:55:59 - 08:01:45	gap at MA
07/02/07	61701	12:30:22 - 12:39:46	gap at BE
07/02/07	61702	14:06:58 - 14:20:23	gap at BE
07/02/07	61702	14:41:30 - 14:50:38	gap at MI
07/02/07	61703	15:49:31 - 15:57:56	gap at BE
07/02/07	61703	16:52:22 - 17:04:54	gap at MM
07/02/07	61703	16:19:01 - 16:32:11	gap at MI
07/02/07	61705	20:10:47 - 20:23:30	gap at MM
07/02/07	61705	19:13:16 - 19:21:17	gap at MA
07/02/07	61705	19:31:35 - 19:44:07	gap at PS
07/02/07	61706	20:48:34 - 21:02:17	gap at MA
07/02/07	61707	23:31:17 - 23:43:08	gap at MM
07/02/07	61707	22:32:49 - 22:39:50	gap at MA
08/02/07	61709	02:19:21 - 02:32:03	gap at BE
08/02/07	61709	01:52:29 - 01:58:54	gap at MI
08/02/07	61710	03:58:51 - 04:11:03	gap at BE
08/02/07	61710	03:27:35 - 03:40:58	gap at MI
08/02/07	61711	05:11:27 - 05:16:34	gap at MI
08/02/07	61712	08:01:49 - 08:10:18	gap at MM
08/02/07	61713	09:42:12 - 09:52:52	gap at MM
08/02/07	61714	11:22:18 - 11:34:23	gap at MM
08/02/07	61715	12:01:44 - 12:07:03	gap at BE
08/02/07	61716	13:36:00 - 13:49:03	gap at BE
08/02/07	61716	14:41:50 - 14:54:32	gap at MM
08/02/07	61717	15:16:24 - 15:27:51	gap at BE
08/02/07	61719	19:39:32 - 19:52:14	gap at MM
08/02/07	61719	18:44:46 - 18:48:51	gap at MA
08/02/07	61720	21:19:09 - 21:31:50	gap at MM
08/02/07	61720	20:17:34 - 20:31:22	gap at MA
08/02/07	61721	21:58:48 - 22:09:54	gap at MA
08/02/07	61708	00:26:20 - 00:27:23	gap at KS
08/02/07	61717	15:59:35 - 16:01:05	gap at MI
09/02/07	61723	01:48:43 - 01:59:44	gap at BE
09/02/07	61724	03:27:20 - 03:40:30	gap at BE
09/02/07	61725	04:36:19 - 04:48:41	anomalous long science dump no data processing possible
09/02/07	61725	05:08:57 - 05:15:20	gap at BE
09/02/07	61726	07:30:12 - 07:37:55	gap at MM
09/02/07	61727	09:10:41 - 09:20:44	gap at MM

09/02/07	61728	10:50:52 - 11:02:36	gap at MM
09/02/07	61729	11:51:59 - 11:57:05	gap at MA
09/02/07	61730	13:05:33 - 13:17:29	gap at BE
09/02/07	61731	14:44:14 - 14:57:07	gap at BE
09/02/07	61731	15:49:59 - 16:02:35	gap at MM
09/02/07	61734	20:47:46 - 21:00:30	gap at MM
09/02/07	61734	19:47:03 - 19:59:41	gap at MA
09/02/07	61735	21:26:04 - 21:39:12	gap at MA
09/02/07	61731	15:16:58 - 15:18:46	gap at MI
09/02/07	61732	16:56:30 - 16:58:11	gap at MI
10/02/07	61737	01:18:51 - 01:26:21	gap at BE
10/02/07	61738	02:56:02 - 03:09:26	gap at BE
10/02/07	61739	04:36:28 - 04:46:25	gap at BE
10/02/07	61739	05:16:55 - 05:22:42	gap at MM
10/02/07	61743	11:59:26 - 12:11:49	gap at MM
10/02/07	61743	11:19:35 - 11:28:08	gap at MA
10/02/07	61744	12:35:42 - 12:45:36	gap at BE
10/02/07	61744	13:39:14 - 13:51:57	gap at MM
10/02/07	61745	14:12:39 - 14:26:04	gap at BE
10/02/07	61746	15:55:42 - 16:03:16	gap at BE
10/02/07	61748	19:19:03 - 19:27:39	gap at MA
10/02/07	61749	21:56:19 - 22:08:54	gap at MM
10/02/07	61749	20:54:15 - 21:07:57	gap at MA
10/02/07	61750	22:39:11 - 22:45:05	gap at MA
10/02/07	61739	04:13:06 - 04:17:32	gap at MI
11/02/07	61752	02:24:58 - 02:37:52	gap at BE
11/02/07	61753	04:04:36 - 04:16:33	gap at BE
11/02/07	61755	08:07:34 - 08:16:11	gap at MM
11/02/07	61756	09:47:55 - 09:58:41	gap at MM
11/02/07	61757	11:28:01 - 11:40:09	gap at MM
11/02/07	61758	12:06:48 - 12:13:07	gap at BE
11/02/07	61759	13:41:36 - 13:54:46	gap at BE
11/02/07	61759	14:47:31 - 15:00:12	gap at MM
11/02/07	61760	15:22:20 - 15:33:23	gap at BE
11/02/07	61762	18:50:20 - 18:54:34	gap at MA
11/02/07	61763	20:23:10 - 20:36:57	gap at MA
11/02/07	61764	22:05:21 - 22:15:25	gap at MA
12/02/07	61766	01:54:15 - 02:05:40	gap at BE
12/02/07	61767	03:33:02 - 03:46:05	gap at BE
12/02/07	61768	05:15:01 - 05:20:24	gap at BE
12/02/07	61771	10:56:35 - 11:08:23	gap at MM
12/02/07	61772	12:36:32 - 12:49:07	gap at MM
12/02/07	61773	13:11:03 - 13:23:14	gap at BE
12/02/07	61773	14:16:14 - 14:28:57	gap at MM
12/02/07	61774	14:50:02 - 15:02:44	gap at BE
12/02/07	61774	15:55:40 - 16:08:15	gap at MM
12/02/07	61774	15:22:32 - 15:35:10	gap at MI
12/02/07	61775	17:34:52 - 17:47:23	gap at MM
12/02/07	61775	17:02:20 - 17:13:29	gap at MI

12/02/07	61776	19:14:01 - 19:26:40	gap at MM
12/02/07	61777	20:53:28 - 21:06:12	gap at MM
12/02/07	61777	19:52:34 - 20:05:33	gap at MA
12/02/07	61778	22:33:37 - 22:46:00	gap at MM
12/02/07	61778	21:31:52 - 21:44:50	gap at MA
12/02/07	61767	03:10:16 - 03:15:18	gap at MI
13/02/07	61779	00:14:45 - 00:26:02	gap at MM
13/02/07	61780	01:24:10 - 01:32:33	gap at BE
13/02/07	61780	01:56:58 - 02:06:18	gap at MM
13/02/07	61781	03:01:42 - 03:15:07	gap at BE
13/02/07	61781	03:39:58 - 03:46:57	gap at MM
13/02/07	61781	02:32:00 - 02:43:32	gap at MI
13/02/07	61782	04:42:19 - 04:51:45	gap at BE
13/02/07	61782	05:22:46 - 05:28:32	gap at MM
13/02/07	61782	04:10:42 - 04:23:06	gap at MI
13/02/07	61783	07:04:16 - 07:11:24	gap at MM
13/02/07	61784	08:44:53 - 08:54:22	gap at MM
13/02/07	61785	10:25:08 - 10:36:30	gap at MM
13/02/07	61786	12:05:08 - 12:17:34	gap at MM
13/02/07	61787	12:41:05 - 12:51:26	gap at BE
13/02/07	61787	13:44:55 - 13:57:39	gap at MM
13/02/07	61788	14:18:21 - 14:31:44	gap at BE
13/02/07	61788	15:24:27 - 15:37:05	gap at MM
13/02/07	61788	14:52:15 - 15:02:44	gap at MI
13/02/07	61789	16:02:00 - 16:08:31	gap at BE
13/02/07	61789	17:03:42 - 17:16:14	gap at MM
13/02/07	61789	16:30:29 - 16:43:20	gap at MI
13/02/07	61790	18:42:50 - 18:55:26	gap at MM
13/02/07	61791	20:22:09 - 20:34:53	gap at MM
13/02/07	61791	19:24:22 - 19:33:29	gap at MA
13/02/07	61792	22:02:03 - 22:14:36	gap at MM
13/02/07	61792	21:00:04 - 21:13:37	gap at MA
13/02/07	61793	23:42:51 - 23:54:34	gap at MM
13/02/07	61793	22:45:40 - 22:50:12	gap at MA
14/02/07	61795	02:30:36 - 02:43:38	gap at BE
14/02/07	61796	04:10:23 - 04:22:02	gap at BE
14/02/07	61799	09:53:39 - 10:04:31	gap at MM
14/02/07	61800	11:33:44 - 11:45:55	gap at MM
14/02/07	61801	12:11:56 - 12:19:07	gap at BE
14/02/07	61802	13:47:13 - 14:00:28	gap at BE
14/02/07	61803	15:28:18 - 15:38:54	gap at BE
14/02/07	61803	16:32:32 - 16:45:04	gap at MM
14/02/07	61803	15:59:05 - 16:12:28	gap at MI
14/02/07	61804	17:41:07 - 17:47:37	gap at MI
14/02/07	61805	19:50:54 - 20:03:36	gap at MM
14/02/07	61805	18:55:53 - 19:00:17	gap at MA
14/02/07	61805	18:56:50 - 19:10:42	gap at KS
14/02/07	61806	20:28:47 - 20:42:32	gap at MA
14/02/07	61807	22:11:22 - 22:20:55	gap at MA

14/02/07	61800	10:56:39 - 11:03:51	gap at MA
15/02/07	61809	01:59:48 - 02:11:35	gap at BE
15/02/07	61813	09:22:09 - 09:32:26	gap at MM
15/02/07	61815	12:42:14 - 12:54:50	gap at MM
15/02/07	61816	13:16:34 - 13:28:59	gap at BE
15/02/07	61817	14:55:51 - 15:08:21	gap at BE
15/02/07	61818	17:40:31 - 17:53:03	gap at MM
15/02/07	61819	19:19:41 - 19:32:20	gap at MM
15/02/07	61820	20:59:10 - 21:11:53	gap at MM
15/02/07	61820	19:58:05 - 20:11:21	gap at MA
15/02/07	61821	22:39:22 - 22:51:42	gap at MM
15/02/07	61821	21:37:41 - 21:50:26	gap at MA
15/02/07	61822	23:14:55 - 23:28:19	gap at MS
15/02/07	61822	23:29:53 - 23:37:50	gap at KS
15/02/07	61812	06:54:16 - 06:56:02	gap at KS
15/02/07	61812	07:02:20 - 07:03:21	gap at KS
15/02/07	61810	03:38:46 - 03:41:53	gap at BE
16/02/07	61823	01:29:34 - 01:38:40	gap at BE
16/02/07	61825	04:48:11 - 04:57:04	gap at BE
16/02/07	61826	07:10:02 - 07:17:17	gap at MM
16/02/07	61830	12:46:29 - 12:57:14	gap at BE
16/02/07	61831	14:24:04 - 14:37:23	gap at BE
16/02/07	61834	20:27:50 - 20:40:34	gap at MM
16/02/07	61834	19:27:53 - 19:39:19	gap at MA
16/02/07	61835	21:05:56 - 21:19:16	gap at MA
17/02/07	61837	00:35:33 - 00:42:46	gap at GS
17/02/07	61839	04:16:09 - 04:27:29	gap at BE
17/02/07	61840	06:38:17 - 06:44:53	gap at MM
17/02/07	61840	05:52:41 - 05:56:43	gap at KS
17/02/07	61841	08:19:03 - 08:27:57	gap at MM
17/02/07	61842	09:59:22 - 10:10:21	gap at MM
17/02/07	61843	11:39:27 - 11:51:41	gap at MM
17/02/07	61844	12:17:09 - 12:25:03	gap at BE
17/02/07	61845	13:52:50 - 14:06:10	gap at BE
17/02/07	61846	15:34:18 - 15:44:23	gap at BE
17/02/07	61846	16:38:12 - 16:50:44	gap at MM
17/02/07	61848	19:56:34 - 20:09:17	gap at MM
17/02/07	61848	19:00:51 - 19:05:59	gap at MA
17/02/07	61849	20:34:25 - 20:48:06	gap at MA
17/02/07	61850	22:17:25 - 22:26:22	gap at MA
17/02/07	61839	03:52:35 - 03:57:55	gap at MI
18/02/07	61852	02:05:22 - 02:17:27	gap at BE
18/02/07	61856	09:27:52 - 09:38:16	gap at MM
18/02/07	61859	13:22:06 - 13:34:44	gap at BE
18/02/07	61860	15:01:41 - 15:13:56	gap at BE
18/02/07	61860	15:33:42 - 15:46:45	gap at MI
18/02/07	61863	20:03:38 - 20:17:06	gap at MA
18/02/07	61864	21:43:49 - 21:56:01	gap at MA
18/02/07	61851	00:12:36 - 00:14:06	gap at KS

19/02/07	61866	01:35:00 - 01:44:45	gap at BE
19/02/07	61867	02:42:56 - 02:55:09	gap at MI
19/02/07	61868	04:54:04 - 05:02:21	gap at BE
19/02/07	61868	04:22:26 - 04:34:09	gap at MI
19/02/07	61869	07:15:48 - 07:23:11	gap at MM
19/02/07	61870	08:56:21 - 09:06:06	gap at MM
19/02/07	61872	12:16:33 - 12:29:03	gap at MM
19/02/07	61872	11:37:06 - 11:44:17	gap at MA
19/02/07	61873	12:51:54 - 13:03:02	gap at BE
19/02/07	61874	14:29:48 - 14:43:02	gap at BE
19/02/07	61875	17:15:02 - 17:27:33	gap at MM
19/02/07	61877	20:33:32 - 20:46:16	gap at MM
19/02/07	61877	19:33:20 - 19:45:07	gap at MA
19/02/07	61878	21:11:40 - 21:24:56	gap at MA
19/02/07	61867	03:13:04 - 03:14:11	gap at BE
19/02/07	61867	03:17:46 - 03:26:26	gap at BE
20/02/07	61881	02:41:53 - 02:55:09	gap at BE
20/02/07	61882	04:21:57 - 04:32:55	gap at BE
20/02/07	61883	05:58:10 - 06:02:58	gap at KS
20/02/07	61885	10:05:06 - 10:16:10	gap at MM
20/02/07	61886	11:45:09 - 11:57:26	gap at MM
20/02/07	61887	12:22:24 - 12:30:58	gap at BE
20/02/07	61889	15:40:21 - 15:49:50	gap at BE
20/02/07	61889	16:10:27 - 16:23:46	gap at MI
20/02/07	61890	18:23:00 - 18:35:35	gap at MM
20/02/07	61891	20:02:15 - 20:14:58	gap at MM
20/02/07	61891	19:05:58 - 19:12:57	gap at MA
20/02/07	61892	21:42:00 - 21:54:38	gap at MM
20/02/07	61892	20:40:04 - 20:53:45	gap at MA
20/02/07	61893	23:22:37 - 23:34:33	gap at MM
20/02/07	61893	22:23:31 - 22:31:48	gap at MA
20/02/07	61882	03:58:26 - 04:03:33	gap at MI
21/02/07	61896	03:50:14 - 04:02:46	gap at BE
21/02/07	61898	07:53:12 - 08:01:29	gap at MM
21/02/07	61902	13:27:39 - 13:40:28	gap at BE
21/02/07	61903	15:07:33 - 15:19:31	gap at BE
21/02/07	61905	19:31:02 - 19:43:42	gap at MM
21/02/07	61906	20:09:12 - 20:22:50	gap at MA
21/02/07	61907	21:49:57 - 22:01:35	gap at MA
21/02/07	61894	00:18:02 - 00:19:32	gap at KS
21/02/07	61903	15:39:19 - 15:45:23	gap at MI
21/02/07	61904	17:20:00 - 17:21:40	gap at MI
22/02/07	61909	01:40:28 - 01:50:46	gap at BE
22/02/07	61910	03:18:46 - 03:32:04	gap at BE
22/02/07	61910	03:57:39 - 04:04:17	gap at MM
22/02/07	61911	04:59:59 - 05:07:35	gap at BE
22/02/07	61911	05:40:16 - 05:46:06	gap at MM
22/02/07	61912	07:21:33 - 07:29:05	gap at MM
22/02/07	61913	09:02:05 - 09:11:57	gap at MM



22/02/07	61914	10:42:17 - 10:53:54	gap at MM
22/02/07	61915	12:22:16 - 12:34:47	gap at MM
22/02/07	61915	11:42:55 - 11:49:28	gap at MA
22/02/07	61916	12:57:21 - 13:08:49	gap at BE
22/02/07	61916	14:02:00 - 14:14:44	gap at MM
22/02/07	61917	14:35:34 - 14:48:41	gap at BE
22/02/07	61917	15:41:29 - 15:54:05	gap at MM
22/02/07	61918	17:20:42 - 17:33:13	gap at MM
22/02/07	61919	18:59:50 - 19:12:28	gap at MM
22/02/07	61920	20:39:14 - 20:51:58	gap at MM
22/02/07	61920	19:38:48 - 19:50:55	gap at MA
22/02/07	61921	22:19:16 - 22:31:43	gap at MM
22/02/07	61921	21:17:25 - 21:30:39	gap at MA
23/02/07	61922	00:00:14 - 00:11:43	gap at MM
23/02/07	61923	01:11:03 - 01:16:51	gap at BE
23/02/07	61923	01:42:18 - 01:51:57	gap at MM
23/02/07	61924	03:25:14 - 03:32:32	gap at MM
23/02/07	61925	04:27:45 - 04:38:20	gap at BE
23/02/07	61925	05:08:09 - 05:13:56	gap at MM
23/02/07	61926	06:49:50 - 06:56:40	gap at MM
23/02/07	61926	06:03:42 - 06:09:09	gap at KS
23/02/07	61927	08:30:32 - 08:39:42	gap at MM
23/02/07	61928	10:10:49 - 10:21:59	gap at MM
23/02/07	61930	12:27:42 - 12:36:50	gap at BE
23/02/07	61931	14:04:08 - 14:17:33	gap at BE
23/02/07	61932	15:46:27 - 15:55:15	gap at BE
23/02/07	61932	16:49:32 - 17:02:04	gap at MM
23/02/07	61933	18:28:40 - 18:41:15	gap at MM
23/02/07	61934	20:07:56 - 20:20:40	gap at MM
23/02/07	61934	19:11:09 - 19:18:51	gap at MA
23/02/07	61935	21:47:44 - 22:00:21	gap at MM
23/02/07	61935	20:45:44 - 20:59:26	gap at MA
23/02/07	61936	22:29:42 - 22:37:10	gap at MA
23/02/07	t 619	07:54:22 - 07:59:48	gap at
23/02/07	t 619	02:47:32 - 02:49:52	gap at
24/02/07	61937	01:10:07 - 01:20:25	gap at MM
24/02/07	61939	03:55:58 - 04:08:18	gap at BE
24/02/07	61945	13:33:13 - 13:46:11	gap at BE
24/02/07	61946	15:13:27 - 15:25:05	gap at BE
24/02/07	61948	19:36:42 - 19:49:23	gap at MM
24/02/07	61949	20:14:47 - 20:28:33	gap at MA
24/02/07	61950	21:55:51 - 22:07:08	gap at MA
24/02/07	t 619	00:23:37 - 00:24:51	gap at
24/02/07	t 619	17:33:23 - 17:34:48	gap at
24/02/07	t 619	02:16:33 - 02:18:27	gap at
25/02/07	61951	00:38:01 - 00:48:55	gap at MM
25/02/07	61952	01:45:57 - 01:56:45	gap at BE
25/02/07	61954	05:05:57 - 05:12:46	gap at BE
25/02/07	61955	07:27:19 - 07:34:58	gap at MM

25/02/07	61958	11:48:56 - 11:54:34	gap at MA
25/02/07	61959	13:02:49 - 13:14:36	gap at BE
25/02/07	61960	14:41:20 - 14:54:19	gap at BE
25/02/07	61962	19:05:30 - 19:18:09	gap at MM
25/02/07	61963	20:44:55 - 20:57:39	gap at MM
25/02/07	61963	19:44:18 - 19:56:44	gap at MA
25/02/07	61964	21:23:11 - 21:36:21	gap at MA
25/02/07	61960	15:14:12 - 15:20:19	gap at MI
25/02/07	61961	16:53:36 - 16:58:13	gap at MI
26/02/07	61966	01:16:13 - 01:23:13	gap at BE
26/02/07	61967	02:53:12 - 03:06:35	gap at BE
26/02/07	61968	04:33:34 - 04:43:43	gap at BE
26/02/07	61971	10:16:33 - 10:27:47	gap at MM
26/02/07	61972	11:16:39 - 11:25:26	gap at MA
26/02/07	61973	12:33:02 - 12:42:41	gap at BE
26/02/07	61974	14:09:49 - 14:23:14	gap at BE
26/02/07	61975	15:52:36 - 16:00:37	gap at BE
26/02/07	61975	16:55:12 - 17:07:44	gap at MM
26/02/07	61976	18:34:20 - 18:46:55	gap at MM
26/02/07	61977	20:13:37 - 20:26:21	gap at MM
26/02/07	61977	19:16:24 - 19:24:43	gap at MA
26/02/07	61978	20:51:24 - 21:05:07	gap at MA
26/02/07	61979	22:35:59 - 22:42:28	gap at MA
26/02/07	61967	02:32:36 - 02:34:47	gap at MI
27/02/07	61981	02:22:10 - 02:34:58	gap at BE
27/02/07	61982	04:01:44 - 04:13:48	gap at BE
27/02/07	61982	03:30:25 - 03:43:48	gap at MI
27/02/07	61985	09:45:04 - 09:55:47	gap at MM
27/02/07	61987	12:04:15 - 12:10:06	gap at BE
27/02/07	61988	13:38:48 - 13:51:54	gap at BE
27/02/07	61989	15:19:22 - 15:30:37	gap at BE
27/02/07	61991	19:42:23 - 19:55:04	gap at MM
27/02/07	61991	18:47:33 - 18:51:43	gap at MA
27/02/07	61992	20:20:22 - 20:34:10	gap at MA
27/02/07	61993	23:02:24 - 23:14:33	gap at MM
27/02/07	61993	22:01:51 - 22:12:40	gap at MA
28/02/07	61995	01:51:29 - 02:02:42	gap at BE
28/02/07	61996	03:30:11 - 03:43:18	gap at BE
28/02/07	61997	05:11:58 - 05:17:53	gap at BE
28/02/07	61998	07:33:04 - 07:40:52	gap at MM
28/02/07	62001	11:55:05 - 11:59:33	gap at MA
28/02/07	62002	13:08:18 - 13:20:21	gap at BE
28/02/07	62003	14:47:07 - 14:59:56	gap at BE
28/02/07	62003	15:52:50 - 16:05:25	gap at MM
28/02/07	62006	20:50:37 - 21:03:21	gap at MM
28/02/07	62006	19:49:48 - 20:02:37	gap at MA
28/02/07	62007	21:28:58 - 21:42:02	gap at MA

Lamp Failures: none

cooler switchings: none

timeline interruptions: (operations in nadir static view): none

Narrow Swath Timeline:

Date	Orbit No.	Duration	remark
04-05/02/07	61658 – 61671	~12:00 (04/02/07) - ~10:00 (05/02/07)	Narrow Swath Timeline GMNNOT41 executed
14-15/02/07	61802 – 61816	~14:00 (14/02/07) - ~13:00 (15/02/07)	Narrow Swath Timeline GMNNOT41 executed
24-25/02/07	61944 – 61959	~14:00 (24/02/07) - ~13:00 (25/02/07)	Narrow Swath Timeline GMNNOT41 executed

Others:

Date	Orbit No.	Duration	remark
04/02/07	61659	13:36:08	Corrupted products at HL anomalous values for most parameters
28/02/07	61995	02:22:46	Corrupted products at HL anomalous values for most parameters